

Integrated Resource Plan

Appendix 6A

Portfolio Results

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1 1 Introduction

2 Chapters 4 and 6 of the Integrated Resource Plan (**IRP**) discuss the approach, key
3 input assumptions and, summary of analytical results that underpin the
4 Recommended Actions in the IRP Action Plan. This Appendix presents detailed
5 results from the IRP analysis, including portfolio composition, results and Present
6 Value (**PV**) cost differences, as well as environmental and economic development
7 attributes. Results are organized by topics consistent with the structure of Chapter 6.

8 2 Reading the Portfolio Output Sheets

9 Chapter 4 describes the approach and key input assumptions used to create
10 portfolios using System Optimizer (**SO**). Appendix 4C provides descriptions of SO
11 and other Resource Planning Models. Chapter 6 presents summary of analytical
12 results. For each of the portfolios created and discussed in Chapter 6, a set of
13 portfolio output sheets was produced and included in this Appendix. The analysis
14 done in SO is in calendar years; therefore, the information on the portfolio output
15 sheets are also shown in calendar years (F2024 load is modeled as 2023). Each set
16 of portfolio output sheets contains the following information:

- 17 (a) **Input Assumptions:** the top section of the first page of each set of portfolio
18 output sheets is a set of tables showing key modelling input assumptions

19 ► **Load:** Low, mid or high load forecast, and liquefied natural gas (**LNG**) loads
20 scenario. “Expected LNG” refers to 3000 GWh/360 MW and “High LNG”
21 refers to 6,600 GWh/ 800 MW. For both scenarios, LNG load was assumed
22 to begin in 2018 (F2019) when the portfolios were created. The timing
23 assumption for LNG load has since been modified for the rest of the IRP to
24 reflect latest information.

- 1 ▶ **DSM¹:** DSM Options 1 to 3; with low, mid or high saving levels.
- 2 Combinations of the Load and DSM assumptions define the gap sizes.
- 3 “Constant” or “extrapolated” refers to how the 20-year DSM option was
- 4 extended to 30 years. Refer to the footnote in section 6.3.4 of the IRP for
- 5 more details.
- 6 ▶ **Market Scenario:** Scenarios 1 to 5, with different natural gas, electricity,
- 7 GHG and REC price forecasts as described in Chapter 5 of the IRP
- 8 ▶ **Site C:** The inclusion or exclusion of Site C as a resource option and its
- 9 timing.
- 10 ▶ **Thermal Resources:** The inclusion or exclusion of natural gas-fired
- 11 generation as a resource option. All portfolios created meet the 93 per cent
- 12 clean or renewable objective. For non-LNG portfolio, the natural gas-fired
- 13 generation option modeled is SCGT as capacity resource. For LNG
- 14 portfolios, the type of natural gas-fired generation option modeled and
- 15 specific assumptions used are referenced in the table on the same row
- 16 under the heading, “Other”.
- 17 ▶ **Other:** Additional details on input assumptions; for example:
- 18 ▪ “7% IPP CoC” refers to the IPP cost of capital assumption of 7 per cent
- 19 real
- 20 ▪ “\$10 Wind adder” means that wind integration cost of \$10/MWh is
- 21 modelled
- 22 ▪ “Capacity bridging before F2024” means that the capacity gap before
- 23 2023 (F2024) is filled by relying on market/Canadian Entitlement
- 24 ▪ “LNG Prior to Site C Supply Option 1” refers to the Supply Option 1
- 25 described in section 6.5 of the IRP

¹ DSM: Demand-Side Measures

- 1 ▪ “30% Capital Increase” refers to Site C and other alternative resources
- 2 capital cost increase of 30%
- 3 ▪ “Site C Capital Cost +10%” refers to Site C capital cost increase of 10%
- 4 ▪ “Energy and Capacity bridging before Site C, LNG LT Supply Option (i).”
- 5 Refers to the LNG long term supply option (i) described in section 6.5 of
- 6 the IRP

7 (b) **PV of the Portfolio Cost:** immediately below the “Input Assumptions” tables,
8 on the left of the portfolio output sheet is a table showing PV of portfolio costs
9 broken down by cost components. The portfolio costs were calculated by SO.

- 10 ▶ As described in section 4.4 of the IRP, portfolios for this IRP were created
11 for the planning period from year 2016 to 2040 (i.e., F2017 to F2041).²
- 12 ▶ The PVs as shown are calculated by discounting all cash flows to
13 January 2013 and presented in January 2013 constant dollars
14 (i.e., F2013\$).
- 15 ▶ The PVs are broken down into three components: generation and
16 transmission resource costs (incremental resources), trade revenue (from
17 spot market) and DSM Option cost. The aggregated sum of these is the
18 Total Portfolio Cost. DSM Option Cost shown is DSM Total Resource Cost
19 (**DSM TRC**) net of (lowered by) the associated regional transmission and
20 distribution capacity benefits, non-energy benefits and natural gas savings
21 benefits as estimated by BC Hydro. Explanation of the TRC is provided in
22 section 3.3.4.1 and section 6.3.3 of the IRP.

23 (c) **Resource Mix:** immediately below the PV table, and on the left of the portfolio
24 output sheet are tables showing the total dependable capacity and firm energy
25 for future supply-side resources (i.e., incremental supply) selected for the

² The three years prior to F2017 are within the operational timeframe for which long-term planning actions have limited impact. Therefore, resources for these three years are assumed common across all portfolios and are not modelled.

period 2016 through 2020, 2016 through 2030, and 2016 through 2040. The resources selected by the SO model are broken down into the resource categories of “Wind”, “Run of River”, “Other” and “Site C”³. The “Other” category includes resources such as Revelstoke 6, GMS Units 1 to 5 Capacity Increase, pumped storage, thermal, and biomass. Note that the firm energy supply total shown for portfolios with pumped storage is reflective of the extra energy resources needed to compensate for the energy losses associated with operating the pumped storage facilities (see section 4.4.6.1 of the IRP for an explanation).

- (d) **DSM Level:** immediately below the “Resource Mix” tables is a table showing the level of DSM savings modeled; DSM savings are presented in energy savings achieved by 2020, 2030 and 2040, with the associated capacity savings in the corresponding timeframes. Savings shown are at the system level reflecting transmission and distribution loss savings.
- (e) **Clean Objective (percentage):** immediately below the “DSM Level” table is a table summarizing the statistics (percentage) of clean resources in relation to total resources during the planning period
- ▶ The percentage was calculated in two ways: (i) based on generation as simulated by the SO model (operational view) and (ii) based on firm energy contribution of system resources (planning view). The average annual percentage over the planning period and the lowest annual percentages observed over the planning period are shown.
 - ▶ The Clean Objective calculation reflects the change by regulation to the 93 per cent Clean or Renewable Objective to exclude electricity used to serve LNG from the objective. The clean percentage is considered to be the ratio between the clean electricity generated less clean electricity used to serve

³ Note that the firm energy for Site C is about 4,700 GWh but 5,100 GWh (based on average water condition) is presented here to reflect the expected planning contribution from Site C on the Load Resource Balance.

1 LNG and total electricity generated less electricity used to serve LNG.

2 Specifically:

- 3 ▪ In planning to meet the clean objective, BC Hydro would plan its system
4 such that ratio between the firm energy of all system clean resources
5 less firm clean energy relied upon to meet LNG demand and total firm
6 energy of all system resources less firm energy relied upon to meet LNG
7 demand is greater than or equal to 93 per cent.
- 8 ▪ In operating its system, BC Hydro would gauge whether the clean
9 objective is met by calculating the ratio between the generation of all
10 system clean resources less clean generation that meets LNG demand
11 and total generation from all system resources less generation that
12 meets LNG demand, and then by comparing that ratio to 93 per cent

13 (f) **Transmission Expansion:** immediately below the “Clean Objective” table is a
14 list of incremental transmission options/resources selected for the portfolio and
15 the corresponding timing. Detailed description of the transmission options can
16 be found in Chapter 3 of the IRP and Appendix 3A Resource Options Report.
17 The transmission region abbreviations used in the output sheets are listed in
18 [Table 1](#). Note that the North Coast region is further broken into North Coast and
19 Bob Quinn region for the purpose of SO modeling, increasing the number of
20 transmission regions from the ten identified in the Resource Options Report to
21 eleven.

22 **Table 1 Transmission Region Abbreviations**

Transmission Region
CI – Central Interior
EK – East Kootenay
KN – Kelly/ Nicola
LM – Lower Mainland
NC – North Coast
PR – Peace River

Transmission Region
SE – Selkirk
VI - Vancouver Island
BQN – Bob Quinn
MCA – Mica
REV – Revelstoke

- 1 (g) **Resources Selected:** the right side of the page, below the “Input Assumptions”
 2 tables is a list that displays future/incremental supply-side resources selected
 3 by the SO model
- 4 ▶ **Year:** the year in which the resource is selected by the SO model
- 5 ▶ **Zone:** the transmission region/zone within which the resource is located
 6 (see [Table 1](#) for an explanation of the abbreviations)
- 7 ▶ **Resource:** description of the resource selected; MSW refers to municipal
 8 solid waste. In instances where multiple gas units are selected in a single
 9 year by the SO model, the impact of these gas-fired generation resources is
 10 aggregated and shown as a single line item. For simplicity, GMS Units 1- 5
 11 capacity increase is modeled as a single 220 MW addition without reflecting
 12 the one unit per year addition profile.
- 13 ▶ **Capacity:** installed capacity and dependable capacity (effective load
 14 carrying capability, i.e., ELCC, is shown for small hydro and wind resources)
- 15 ▶ **Energy:** Total (i.e., average) energy and firm energy
- 16 ▶ **UEC/UCC:** the unit energy cost (**UEC**) and unit capacity cost (**UCC**) are
 17 shown for each selected energy-rich and capacity-rich resource respectively
 18 for high level comparison. The UEC shown includes wind integration cost,
 19 soft cost adder and network upgrade cost where applicable. The UCC
 20 shown for capacity rich resources also include soft cost adder and network
 21 upgrade cost where applicable. UCC reflects fixed costs only. The operating
 22 costs of gas resources are not shown because the cost for gas resources

1 varies from year to year depending on the forecasted natural gas price.

2 More sophisticated calculations were used in the model when calculating the
3 portfolio PV.

- 4 (h) **Four Graphs:** Results of each portfolio are concluded by four graphs
5 illustrating the following aspects in the entire resource stack (i.e., including
6 existing, committed, planned and incremental/future resources)⁴:

- 7 ▶ **Dependable Capacity:** Supply/Demand Balance: shows the annual peak
8 demand after DSM compared to the stack of capacity (dependable
9 capacity/ELCC) from supply-side resources which has been
10 adjusted/reduced to reflect/account for system reserve margin requirements.
- 11 ▶ **Firm Energy:** Supply/Demand Balance: shows the annual energy load after
12 DSM compared to the stack of firm energy capability from supply side
13 resources. The percentage of clean resources over total resources based on
14 firm energy capability is also shown for each year. Note that the firm energy
15 supply shown for portfolios with pumped storage is reflective of the extra
16 energy resources needed to compensate for the energy losses associated
17 with pumped storage facilities (see section 4.4.6.1 of the IRP for an
18 explanation). That is why the supply stacks for these portfolios are generally
19 greater than the after-DSM-load requirements and greater than the supply
20 stacks for portfolios without pumped storage even though they are serving
21 the same after-DSM-load requirements. **Simulated Generation and Load:**
22 shows the annual energy load after DSM compared to the stack of simulated
23 generation. The percentage of clean simulated generation over total
24 simulated generation is also shown for each year.

⁴ Note that the load lines shown on the graphs reflect the additional energy requirement from pumped storage units where applicable, and therefore the load lines shown can be higher than the load forecast shown in Chapter 2.

- 1 ▶ **Spot Market Imports and Exports:** shows the energy purchase (import)
 2 and sale (export) simulated by the SO model, as well as the annual net
 3 energy export throughout the study period

4 **3 Portfolio Analysis – Demand-Side Measures**

5 Section 6.3 of the IRP presents the analyses that tests different levels of DSM
 6 savings.

7 **3.1 Modelling Assumptions**

8 [Figure 1](#) illustrates the modelling assumptions that underpinned the portfolios
 9 discussed in section 6.3 of the IRP unless otherwise noted.

10 **Figure 1 Modelling Map – DSM**

Modelling Map				
<u>Uncertainties/Scenarios</u>				
Market Prices	Scenario 2 Low	Scenario 1 Mid	Scenario 3 High	
Load Forecast	Low	Mid	High	
DSM deliverability	Low	Mid	High	
LNG Load Scenarios	Prior to Expected LNG	800 GWh	3000 GWh	6600 GWh
<u>Resource choices</u>				
Usage of 7% non-clean	Yes	No		
Site C (all units in) timing	F2024	F2026	No Site C	
<u>Modelling Assumptions and Parameters</u>				
BCH/IPP Cost of Capital	5/7	5/6		
Pumped Storage as Option	Yes	No		
Site C Capital Cost	Base minus 10%	Base	Base plus 10%	Base plus 15%
Capital Cost for alternatives to Site C	Base	Base plus 30%		
Wind Integration Cost	\$5/MWh	\$10/MWh	\$15/MWh	
	shows the modeling assumptions			

11

12

1 **3.2 Portfolio PV Differences**

2

3 Table 2 provides details supporting the portfolio PV difference shown in section 6.3
4 of the IRP:

5 **Table 2 Portfolio PV for DSM analysis**

Section in the IRP	Portfolio type	Portfolio description and name* Portfolio PV (M\$) (A)	Portfolio description and name* Portfolio PV (M\$) (B)	PV Difference (M\$) (A minus B)
6.3.4.1 Option 2/DSM Target with and without Site C	Clean Generati on	DSM 2 (extrapolated) Without Site C M&M_1NC_NN0_05Q 6,766	DSM 2 (extrapolated) With Site C M&M_1LC_NN0_05Q 6,138	630
	Clean Generati on	DSM 2 Without Site C MFM_1NC_NN0_05Q 7,696	DSM 2 With Site C MFM_1LC_NN0_05Q 6,944	750
	Clean + Thermal Generati on	DSM 2 (extrapolated) Without Site C M&M_1NT_NN0_05Q 6,030	DSM 2 (extrapolated) With Site C M&M_1LT_NN0_05Q 5,883	150
6.3.4.2 Option 2/DSM Target with Site C vs. DSM 3 without Site C	Clean + Thermal Generati on	DSM 3 Without Site C MCM_1NT_NN0_05Q 6,946	DSM 2 With Site C MFM_1LT_NN0_05Q 6,615	330
6.3.4.2 DSM Option 3 vs. Option 2/DSM Target (both with Site C)	Clean Generati on	DSM 3 With Site C MCM_1LC_NN0_05Q 7,221	DSM 2 With Site C MFM_1LC_NN0_05Q 6,944	280
6.3.4.3 DSM Option 1 vs. Option 2/DSM Target (both with Site C)	Clean Generati on	DSM 1 With Site C MIM_1LC_NN0_05Q 7,055	DSM 2 With Site C MFM_1LC_NN0_05Q 6,944	110
6.3.4.3 DSM Option 1 vs. Option 2/DSM Target (both without Site C)	Clean Generati on	DSM 1 Without Site C MIM_1NC_NN0_05Q 8,041	DSM 2 Without Site C MFM_1NC_NN0_05Q 7,696	340

6 * Unless otherwise noted, the DSM savings for the options referred to in this table were extended to 30 years
7 using the “constant” assumption method described in footnote of section 6.3.4 of the IRP.

1 3.3 Portfolio Output

2 The portfolio output sheets of these portfolios are included on the following pages.

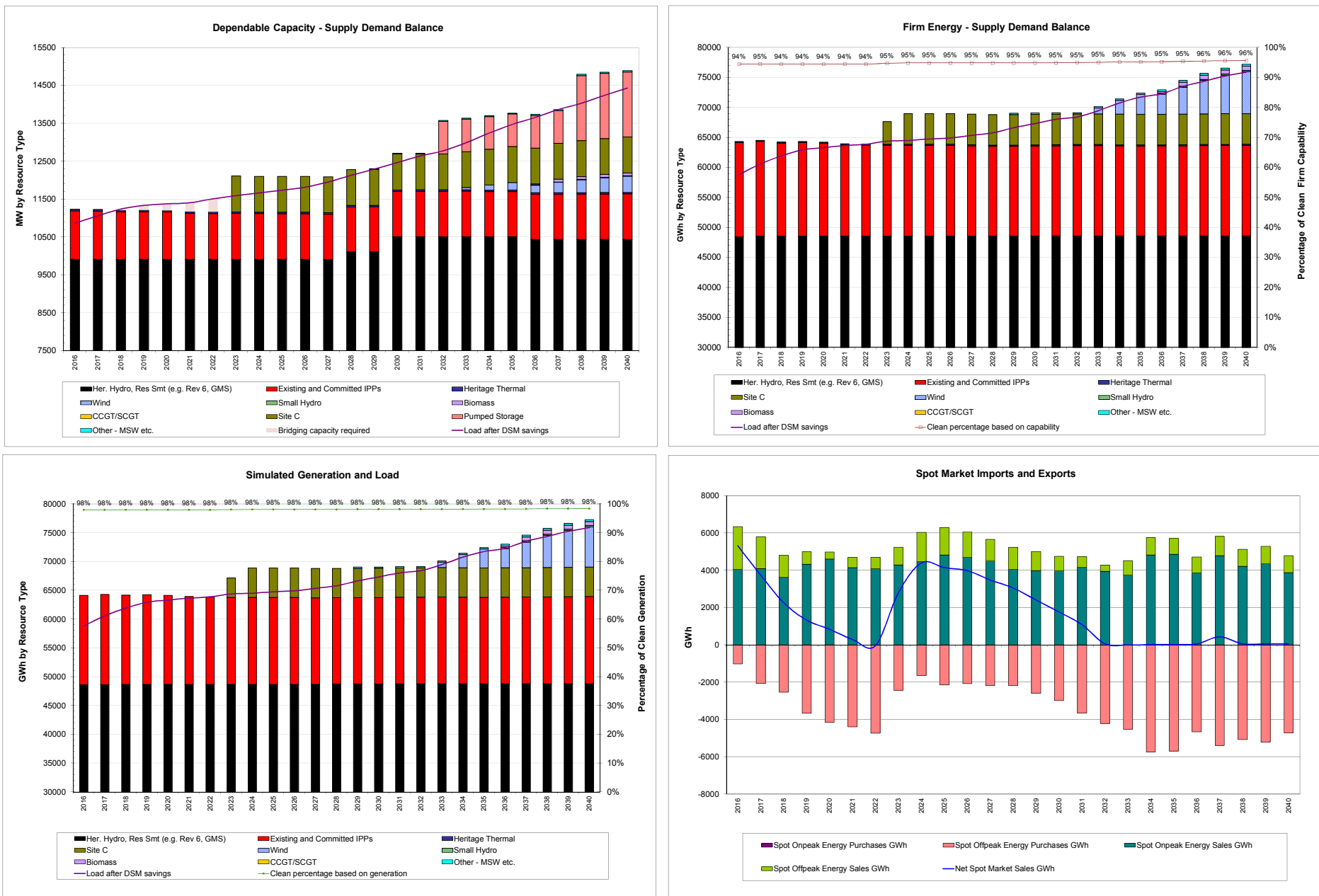
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option 1(constant)	Scenario 1	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	6,034					
PV of Trade Revenue - \$ millions	(1,662)					
PV of DSM Option cost - \$ millions	2,683					
PV of Total Portfolio Cost - \$ millions	7,055					
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	25	1,100	1,125	
Firm Energy (GWh)	0	0	211	5,103	5,314	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	500	10	2,125	1,100	3,735	
Firm Energy (GWh)	7,026	175	1,014	5,103	13,319	
DSM Level in:						
	2020	6,120 GWh		1,196 MW		
	2030	10,302 GWh		1,985 MW		
	2040	10,895 GWh		2,078 MW		
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Shunt compensation at WSN KLY	PR to KN	650			
2028	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2028	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2030	Series compensation of 5L91 and 5L98	SE to KN	147			
2038	500kV circuit 5L14 between WSN and KLY	CI to KN	2120			
2039	500kV circuit 5L8 between GMS and WSN	PR to CI	1470			

MIM_1LC_NN0_05Q

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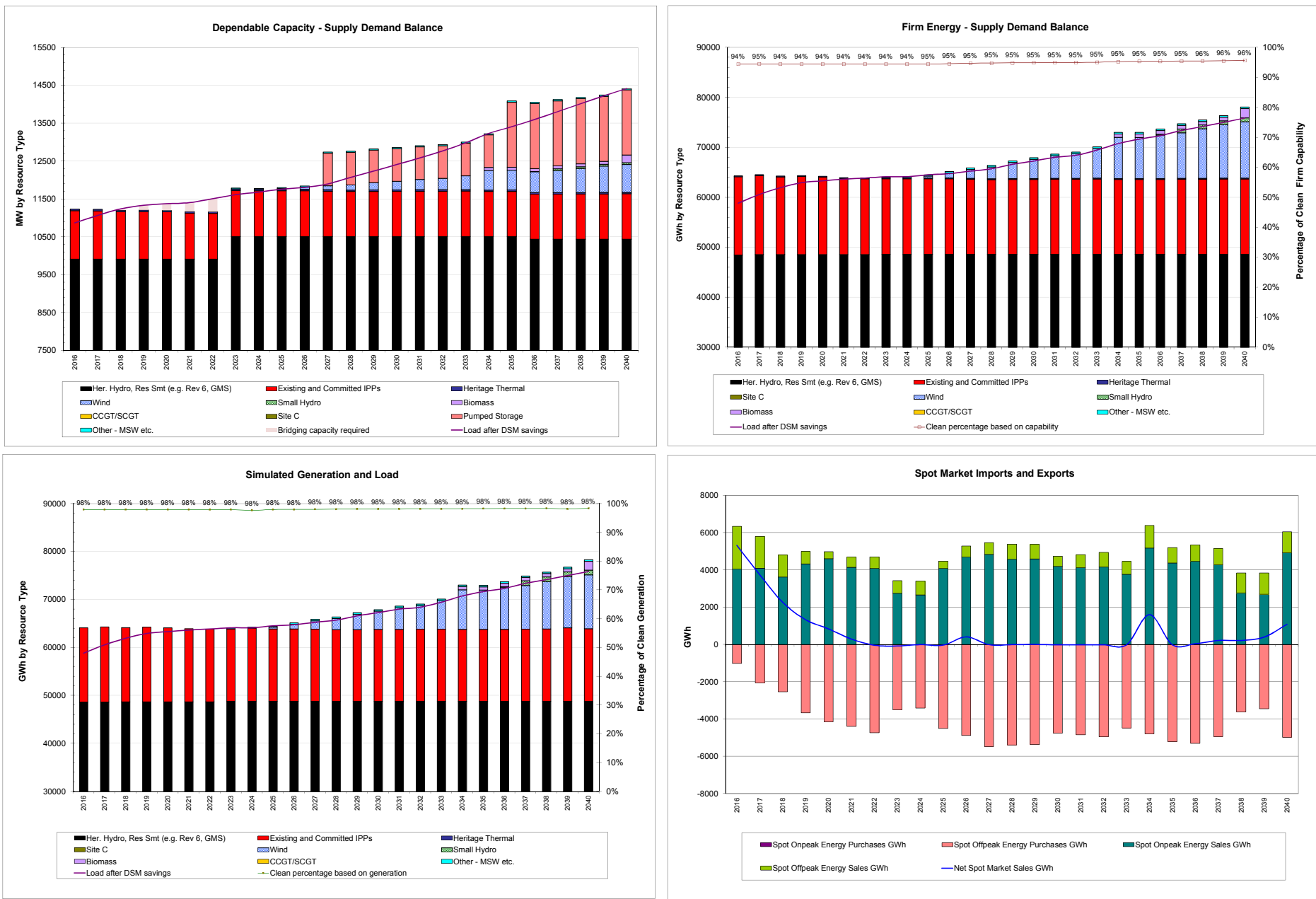
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other	
	Mid Load & No LNG	Mid DSM-Option 1(constant)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024	
Discounted to January 2013 (F2013 \$) - Jan DSM TRC							
PV of G&T Resource cost - \$ millions		6,549					
PV of Trade Revenue - \$ millions		(1,191)					
PV of DSM Option cost - \$ millions		2,683					
PV of Total Portfolio Cost - \$ millions		8,041					
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	0	0		
Firm Energy (GWh)	0	0	0	0	0		
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	264	0	1,037	0	1,300		
Firm Energy (GWh)	3,842	0	312	0	4,154		
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	853	57	2,270	0	3,180		
Firm Energy (GWh)	11,241	783	2,171	0	14,195		
DSM Level in:							
	2020	6,120 GWh		1,196 MW			
	2030	10,302 GWh		1,985 MW			
	2040	10,895 GWh		2,078 MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability				
Average %	98%		95%				
Lowest %	98%		94%				
Transmission Expansion	Year	Project Description	Between	Capacity - MW			
	2023	Series compensation of 5L91 and 5L98	SE to KN	147			
	2031	Shunt compensation at WSN KLY	PR to KN	650			
	2034	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
	2034	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
	2037	500kV circuit 5L14 between WSN and KLY	CI to KN	2120			
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.							
Resources Selected							
Year	Zone	Resource	Capacity - MW Installed	Capacity - MW Dependable	Energy - GWh Firm	Energy - GWh Total	UEC / UCC \$/MWh or \$/kW-year
2023	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2023	BCH_LM	MSW2_LM	25	24	208	208	92
2023	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2025	BCH_PR	Wind_PC21	99	26	371	371	112
2026	BCH_PR	Wind_PC28	153	40	591	591	111
2026	BCH_VI	MSW1_VI	12	12	100	100	127
2027	BCH_PR	Wind_PC16	99	26	377	377	116
2027	BCH_PR	Wind_PC19	117	30	441	441	113
2027	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2028	BCH_PR	Wind_PC13	135	35	541	541	113
2029	BCH_PR	Wind_PC14	144	37	527	527	117
2029	BCH_PR	Wind_PC15	108	28	382	382	119
2030	BCH_PR	Wind_PC20	159	41	610	610	119
2031	BCH_PR	Wind_PC09	207	54	713	713	122
2032	BCH_PR	Wind_PC41	45	12	155	155	122
2032	BCH_PR	Wind_PC42	63	16	219	219	122
2033	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2034	BCH_PR	Wind_PC18	138	36	486	486	123
2034	BCH_PR	Wind_PC48	152	40	505	505	128
2034	BCH_PR	Biomass_PR	28	28	223	223	141
2034	BCH_NC	Wind_NC09	334	87	1,026	1,026	135
2034	BCH_VI	Wind_VI12	48	12	150	150	135
2034	BCH_VI	Wind_VI14	35	9	114	114	135
2034	BCH_VI	Biomass_VI	30	30	239	239	142
2034	BCH_LM	Biomass_LM	30	30	239	239	143
2035	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2036	BCH_PR	Wind_PC11	126	33	473	473	122
2036	BCH_LM	Run of River LM 80_100	62	10	174	223	108
2037	BCH_PR	Wind_PC26	126	33	416	416	127
2037	BCH_VI	Run of River VI 100_110	119	29	352	451	120
2037	BCH_LM	Run of River LM 100_110	102	18	258	330	115
2038	BCH_PR	Wind_PC06	243	63	761	761	131
2039	BCH_PR	Wind_PC27	110	29	332	332	136
2039	BCH_PR	Wind_PC40	117	30	349	349	137
2039	BCH_VI	Wind_VI15	41	11	124	124	143
2040	BCH_NC	Biomass_NC	13	13	104	104	147
2040	BCH_CI	Biomass_CI	41	41	327	327	147
2040	BCH_KN	Biomass_KN	30	30	239	239	151
2040	BCH_SE	Biomass_SE	33	33	263	263	141
2040	BCH_EK	Biomass_EK	28	28	223	223	149
2040	BCH_REV	Wind_SI12	186	48	544	544	141

MIM_1NC_NN0_05Q

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MIM_1NC_NN0_05Q

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(constant)	Scenario 1	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					5,902	
PV of Trade Revenue - \$ millions						
					(1,944)	
PV of DSM Option cost - \$ millions						
					2,986	
PV of Total Portfolio Cost - \$ millions						
					6,944	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	500	10	2,097	1,100	3,707	
Firm Energy (GWh)	7,026	175	791	5,103	13,096	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	11,154 GWh		2,110 MW			
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.						
Resources Selected						
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC	
2023	BCH_PR	Site C	1100	1,100	5,100	5,100
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220		79
2030	BCH_REV	Revelstoke Unit 6	500	488	26	35
2031	BCH_LM	MSW2_LM	25	24	208	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000		92
2033	BCH_PR	Wind_PC28	153	40	591	126
2033	BCH_VI	MSW1_VI	12	12	100	111
2034	BCH_PR	Wind_PC13	135	35	541	127
2034	BCH_PR	Wind_PC19	117	30	441	113
2034	BCH_PR	Wind_PC21	99	26	371	113
2035	BCH_PR	Wind_PC14	144	37	527	112
2035	BCH_PR	Wind_PC16	99	26	377	117
2036	BCH_PR	Wind_PC15	108	28	382	116
2036	BCH_VI	Biomass_VI	30	30	239	119
2037	BCH_PR	Wind_PC10	297	77	1,023	142
2037	BCH_PR	Wind_PC41	45	12	155	118
2037	BCH_PR	Wind_PC42	63	16	219	122
2037	BCH_LM	Biomass_LM	30	30	239	122
2038	BCH_PR	Wind_PC11	126	33	473	143
2038	BCH_PR	Wind_PC20	159	41	610	122
2038	BCH_LM	Pumped_Storage_LM	1000	1,000		119
2039	BCH_PR	Wind_PC09	207	54	713	126
2039	BCH_LM	Run of River LM 80_100	62	10	174	122
2040	BCH_PR	Wind_PC18	138	36	486	108
2040	BCH_VI	Wind_VI14	35	9	114	123
						135

Clean Objective (%) - performance during the period 2016-2040

Based on Generation

Average %	98%
Lowest %	98%

Based on Firm Capability

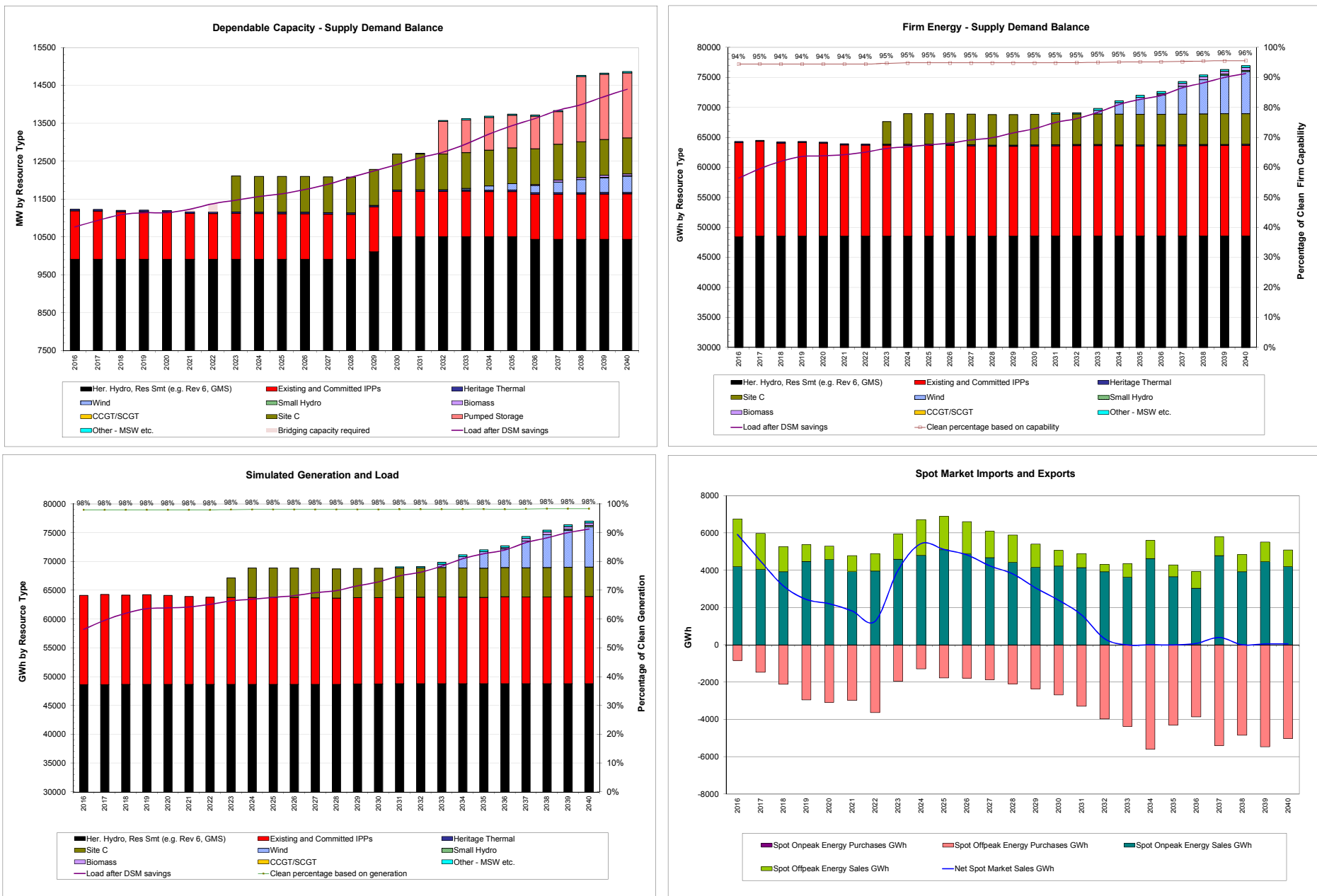
Average %	95%
Lowest %	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2038	500kV circuit 5L14 between WSN and KLY	CI to KN	2120
2039	500kV circuit 5L8 between GMS and WSN	PR to CI	1470

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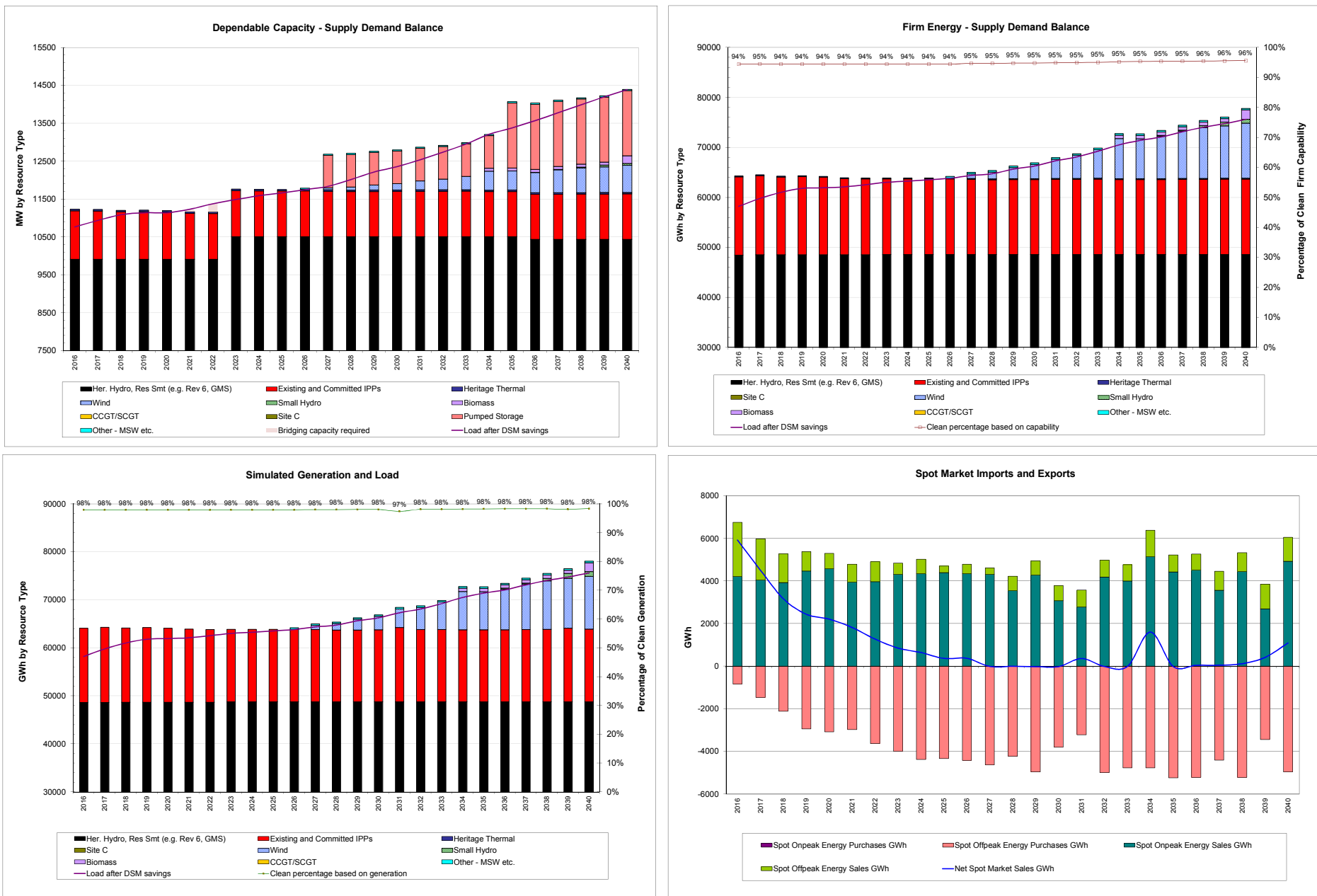
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(constant)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					6,091	
PV of Trade Revenue - \$ millions						
					(1,381)	
PV of DSM Option cost - \$ millions						
					2,986	
PV of Total Portfolio Cost - \$ millions						
					7,696	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	194	0	1,037	0	1,231	
Firm Energy (GWh)	2,850	0	312	0	3,162	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	832	57	2,270	0	3,159	
Firm Energy (GWh)	10,996	783	2,171	0	13,949	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	11,154 GWh		2,110 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	97%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2031	Shunt compensation at WSN KLY	PR to KN	650			
2034	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2034	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2037	500kV circuit 5L14 between WSN and KLY	CI to KN	2120			
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.						
Resources Selected						
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC	
			Installed	Firm Total	\$/MWh or \$/kW-year	
2023	BCH_PR	GMS Units 1-5 Cap Increase	220	220	35	
2023	BCH_REV	Revelstoke Unit 6	500	488	26	26
2026	BCH_VI	MSW1_VI	12	12	100	100
2026	BCH_LM	MSW2_LM	25	24	208	208
2027	BCH_PR	Wind_PC13	135	35	541	541
2027	BCH_PR	Wind_PC21	99	26	371	371
2027	BCH_LM	Pumped_Storage_LM	1000	1,000	126	
2028	BCH_PR	Wind_PC19	117	30	441	441
2029	BCH_PR	Wind_PC14	144	37	527	527
2029	BCH_PR	Wind_PC16	99	26	377	377
2030	BCH_PR	Wind_PC28	153	40	591	591
2031	BCH_PR	Wind_PC10	297	77	1,023	1,023
2032	BCH_PR	Wind_PC20	159	41	610	610
2032	BCH_VI	Wind_VI12	48	12	150	150
2033	BCH_PR	Wind_PC09	207	54	713	713
2033	BCH_PR	Wind_PC15	108	28	382	382
2034	BCH_PR	Wind_PC06	243	63	761	761
2034	BCH_PR	Wind_PC18	138	36	486	486
2034	BCH_PR	Wind_PC26	126	33	416	416
2034	BCH_PR	Wind_PC41	45	12	155	155
2034	BCH_PR	Wind_PC42	63	16	219	219
2034	BCH_PR	Biomass_PR	28	28	223	223
2034	BCH_VI	Wind_VI13	35	9	106	106
2034	BCH_VI	Wind_VI14	35	9	114	114
2034	BCH_VI	Biomass_VI	30	30	239	239
2034	BCH_LM	Biomass_LM	30	30	239	239
2035	BCH_LM	Pumped_Storage_LM	1000	1,000	126	
2036	BCH_PR	Wind_PC11	126	33	473	473
2036	BCH_LM	Run of River LM 80_100	62	10	174	174
2037	BCH_NC	Wind_NC09	334	87	1,026	1,026
2038	BCH_PR	Wind_PC48	152	40	505	505
2038	BCH_VI	Wind_VI15	41	11	124	124
2038	BCH_LM	Run of River LM 100_110	102	18	258	258
2039	BCH_PR	Wind_PC27	110	29	332	332
2039	BCH_VI	Run of River VI 100_110	119	29	352	352
2040	BCH_NC	Biomass_NC	13	13	104	104
2040	BCH_CI	Biomass_CI	41	41	327	327
2040	BCH_KN	Biomass_KN	30	30	239	239
2040	BCH_SE	Biomass_SE	33	33	263	263
2040	BCH_EK	Biomass_EK	28	28	223	223
2040	BCH_REV	Wind_SI12	186	48	544	544

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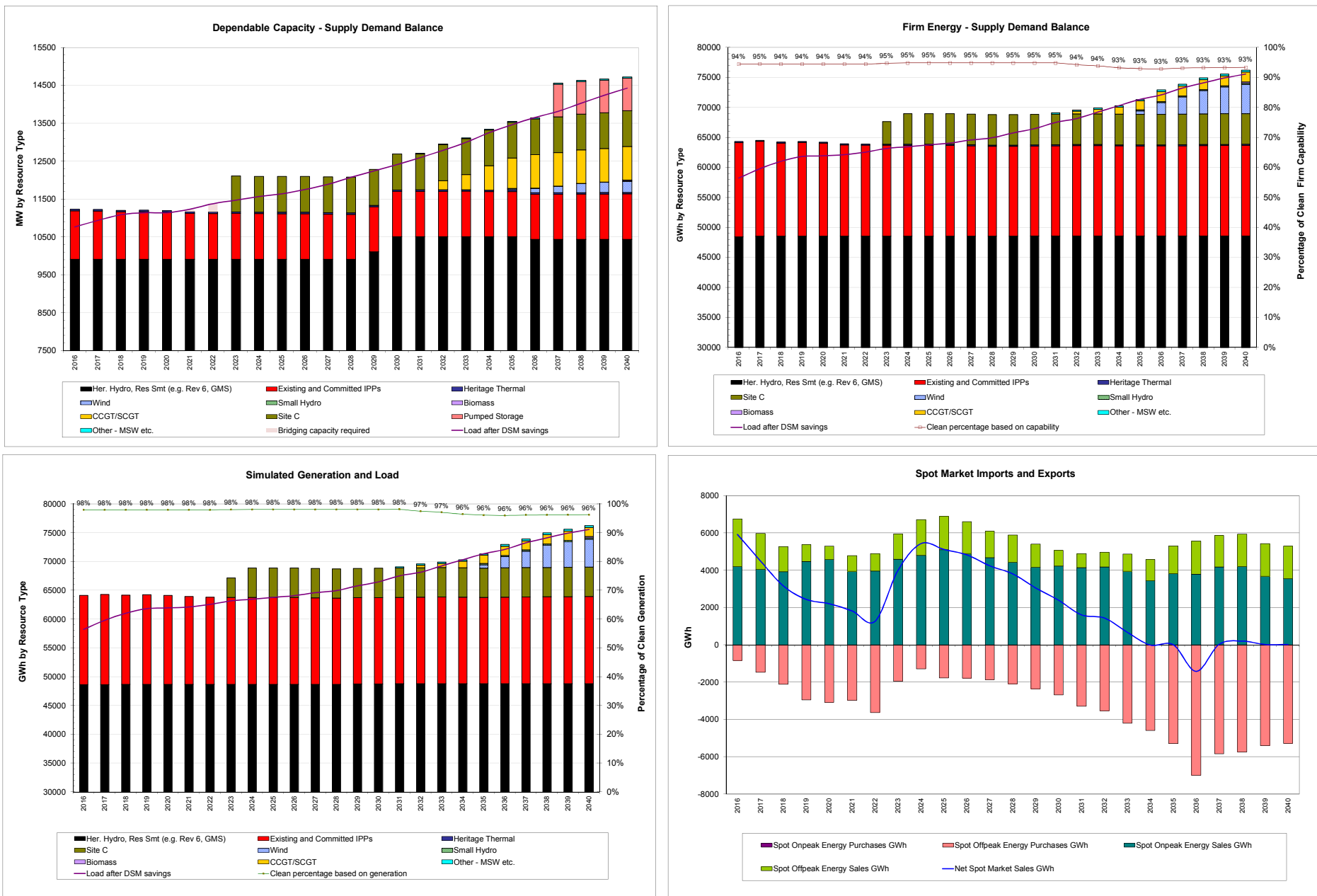
Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other	
	Mid Load & No LNG	Mid DSM-Option2(constant)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024	
Discounted to January 2013 (F2013 \$) - Jan DSM TRC							
PV of G&T Resource cost - \$ millions	5,607						
PV of Trade Revenue - \$ millions	(1,977)						
PV of DSM Option cost - \$ millions	2,986						
PV of Total Portfolio Cost - \$ millions	6,615						
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	0	0		
Firm Energy (GWh)	0	0	0	0	0		
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	1,100	1,100		
Firm Energy (GWh)	0	0	0	5,103	5,103		
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	341	10	2,092	1,100	3,543		
Firm Energy (GWh)	4,865	175	2,205	5,103	12,349		
DSM Level in:	2020	7,606 GWh	1,421 MW				
	2030	11,190 GWh	2,036 MW				
	2040	11,154 GWh	2,110 MW				
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.							
Resources Selected							
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC		
			Installed	Dependable	Firm	Total	
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2031	BCH_LM	MSW2_LM	25	24	208	208	92
2032	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2033	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2034	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2035	BCH_PR	Wind_PC28	153	40	591	591	111
2035	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2035	BCH_LM	Run of River LM 80_100	62	10	174	223	108
2036	BCH_PR	Wind_PC14	144	37	527	527	117
2036	BCH_PR	Wind_PC19	117	30	441	441	113
2036	BCH_PR	Wind_PC21	99	26	371	371	112
2036	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2036	BCH_VI	MSW1_VI	12	12	100	100	127
2037	BCH_PR	Wind_PC13	135	35	541	541	113
2037	BCH_PR	Wind_PC16	99	26	377	377	116
2037	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2038	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2039	BCH_PR	Wind_PC20	159	41	610	610	119
2040	BCH_PR	Wind_PC15	108	28	382	382	119
2040	BCH_VI	Biomass_VI	30	30	239	239	142

Clean Objective (%) - performance during the period 2016-2040		
Based on Generation		
Average %		97%
Lowest %		96%
Based on Firm Capability		
94%		
93%		

Transmission Expansion			
Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2033	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384
2040	500kV circuit 5L14 between WSN and KLY	CI to KN	2120

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	5,096
PV of Trade Revenue - \$ millions	(1,935)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	6,138

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	283	0	1,097	1,100	2,480
Firm Energy (GWh)	4,029	0	791	5,103	9,923

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147

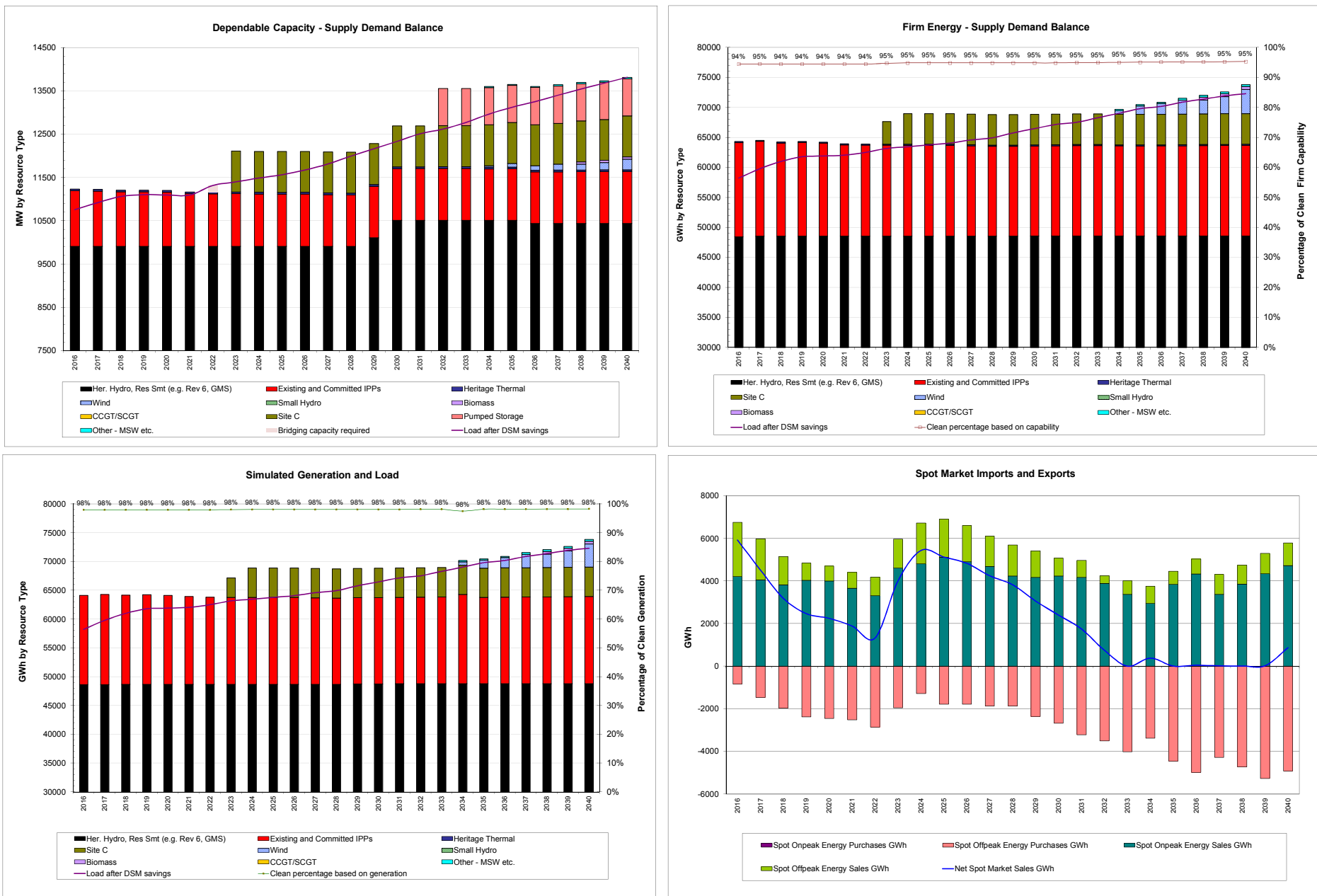
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC28	153	40	591	591	111
2034	BCH_LM	MSW2_LM	25	24	208	208	92
2035	BCH_PR	Wind_PC19	117	30	441	441	113
2035	BCH_PR	Wind_PC21	99	26	371	371	112
2036	BCH_PR	Wind_PC16	99	26	377	377	116
2037	BCH_PR	Wind_PC13	135	35	541	541	113
2037	BCH_VI	MSW1_VI	12	12	100	100	127
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	Biomass_LM	30	30	239	239	143
2039	BCH_PR	Wind_PC14	144	37	527	527	117
2040	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2040	BCH_PR	Wind_PC41	45	12	155	155	122

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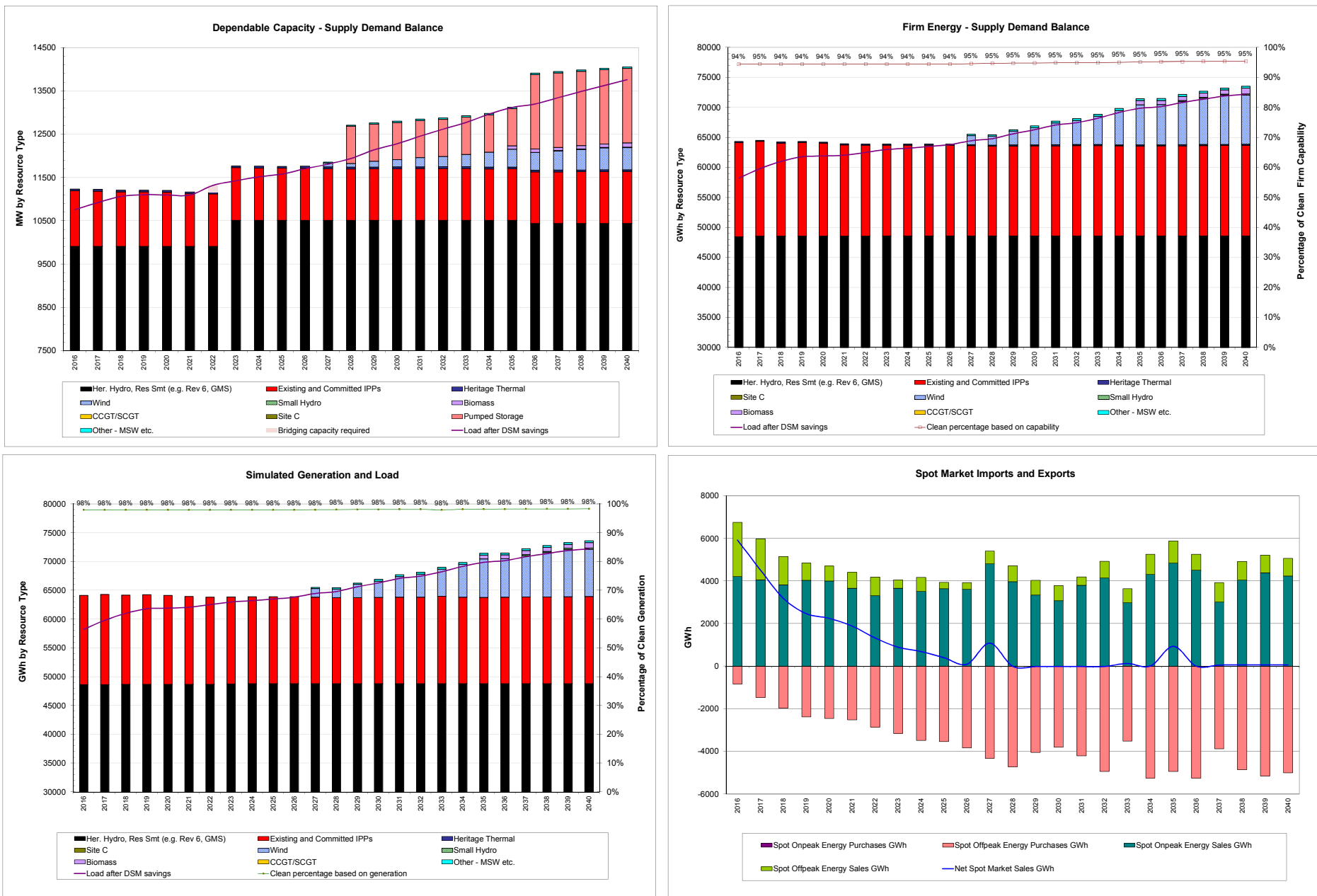
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					5,119	
PV of Trade Revenue - \$ millions						
					(1,330)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					6,766	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	194	0	1,037	0	1,231	
Firm Energy (GWh)	2,850	0	312	0	3,162	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	594	10	2,158	0	2,762	
Firm Energy (GWh)	8,203	175	1,277	0	9,656	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2032	Shunt compensation at WSN KLY	PR to KN	650			
2035	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other	
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024	
Discounted to January 2013 (F2013 \$) - Jan DSM TRC							
PV of G&T Resource cost - \$ millions	4,885						
PV of Trade Revenue - \$ millions	(1,979)						
PV of DSM Option cost - \$ millions	2,977						
PV of Total Portfolio Cost - \$ millions	5,883						
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	0	0		
Firm Energy (GWh)	0	0	0	0	0		
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	1,100	1,100		
Firm Energy (GWh)	0	0	0	5,103	5,103		
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	133	0	1,999	1,100	3,232		
Firm Energy (GWh)	1,932	0	2,055	5,103	9,090		
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.							
Resources Selected							
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC		
2023	BCH_PR	Site C	Installed 1100	Dependable 1,100	Firm 5,100	Total 5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2033	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2034	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2035	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2036	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2037	BCH_PR	Wind_PC19	117	30	441	441	113
2037	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2038	BCH_PR	Wind_PC14	144	37	527	527	117
2038	BCH_PR	Wind_PC28	153	40	591	591	111
2038	BCH_VI	MSW1_VI	12	12	100	100	127
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	MSW2_LM	25	24	208	208	92
2039	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2040	BCH_PR	Wind_PC21	99	26	371	371	112

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

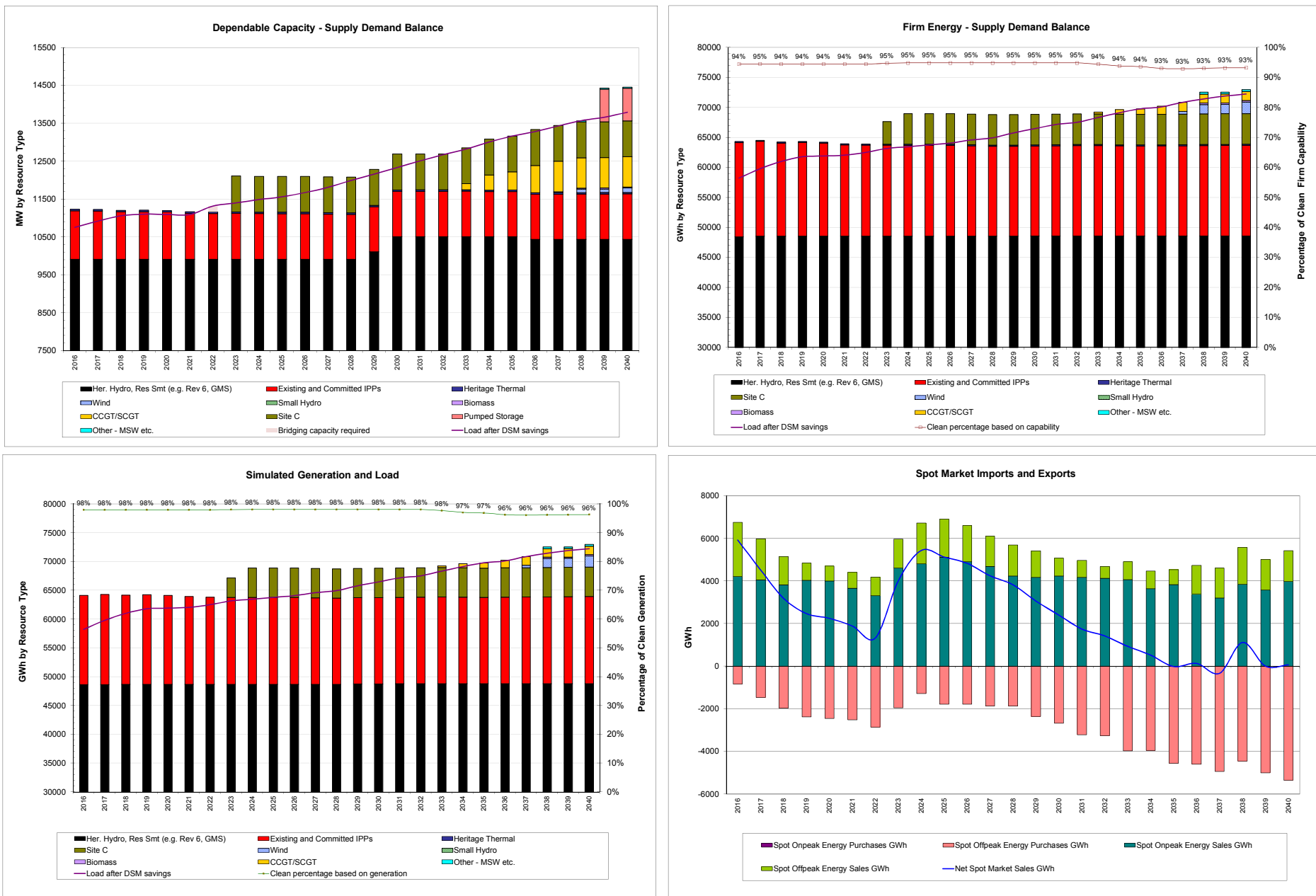
	Based on Generation	Based on Firm Capability
Average %	98%	94%
Lowest %	96%	93%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2033	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384

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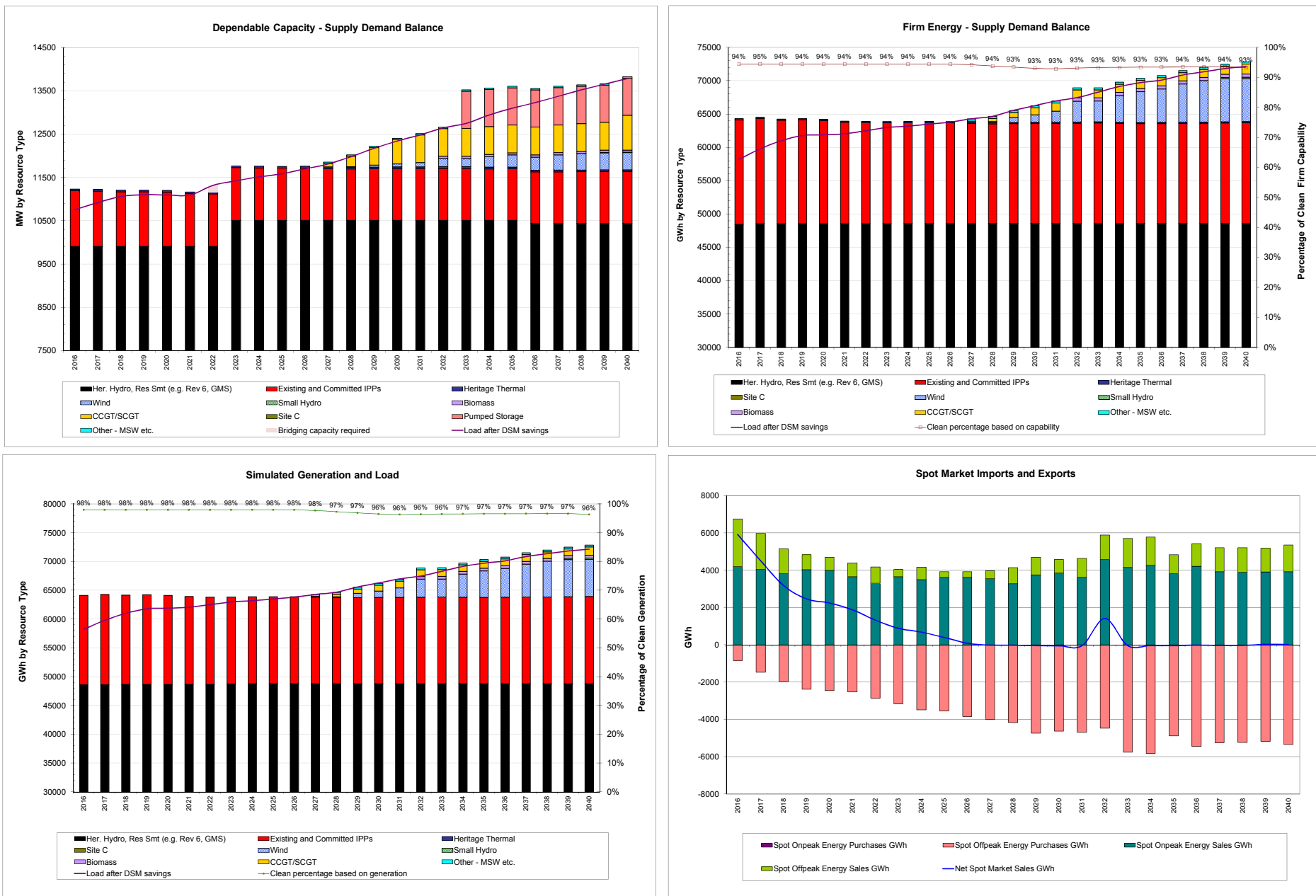
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions		4,389				
PV of Trade Revenue - \$ millions		(1,336)				
PV of DSM Option cost - \$ millions		2,977				
PV of Total Portfolio Cost - \$ millions		6,030				
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	78	0	689	0	767	
Firm Energy (GWh)	1,114	0	1,365	0	2,478	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	461	10	2,029	0	2,499	
Firm Energy (GWh)	6,471	175	2,294	0	8,940	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability			
Average %	97%		94%			
Lowest %	96%		93%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2034	Shunt compensation at WSN KLY	PR to KN	650			
2038	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2038	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			

M&M_1NT_NN0_05Q

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M&M_1NT_NN0_05Q

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option 3(constant)	Scenario 1	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					5,787	
PV of Trade Revenue - \$ millions						
					(2,150)	
PV of DSM Option cost - \$ millions						
					3,584	
PV of Total Portfolio Cost - \$ millions						
					7,221	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	491	0	2,097	1,100	3,688	
Firm Energy (GWh)	6,914	0	791	5,103	12,808	
DSM Level in:						
2020	8,299 GWh		1,511 MW			
2030	11,410 GWh		2,129 MW			
2040	11,413 GWh		2,143 MW			
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.						
Resources Selected						
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC	
2023	BCH_PR	Site C	Installed 1100	Dependable 1,100	Firm 5,100	Total 5,100
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220	371	35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26
2032	BCH_LM	Pumped_Storage_LM	1000	1,000	371	126
2033	BCH_PR	Wind_PC21	99	26	371	112
2033	BCH_LM	MSW2_LM	25	24	208	92
2034	BCH_PR	Wind_PC13	135	35	541	113
2034	BCH_PR	Wind_PC16	99	26	377	116
2034	BCH_PR	Wind_PC19	117	30	441	113
2035	BCH_PR	Wind_PC15	108	28	382	119
2035	BCH_PR	Wind_PC28	153	40	591	111
2036	BCH_PR	Wind_PC14	144	37	527	117
2036	BCH_VI	MSW1_VI	12	12	100	127
2037	BCH_PR	Wind_PC09	207	54	713	122
2037	BCH_VI	Biomass_VI	30	30	239	142
2037	BCH_LM	Biomass_LM	30	30	239	143
2038	BCH_PR	Wind_PC10	297	77	1,023	118
2038	BCH_PR	Wind_PC11	126	33	473	122
2038	BCH_LM	Pumped_Storage_LM	1000	1,000	126	
2039	BCH_PR	Wind_PC20	159	41	610	119
2039	BCH_PR	Wind_PC41	45	12	155	122
2040	BCH_PR	Wind_PC18	138	36	486	123
2040	BCH_PR	Wind_PC42	63	16	219	122

Clean Objective (%) - performance during the period 2016-2040

Based on Generation

Average %	98%
Lowest %	98%

Based on Firm Capability

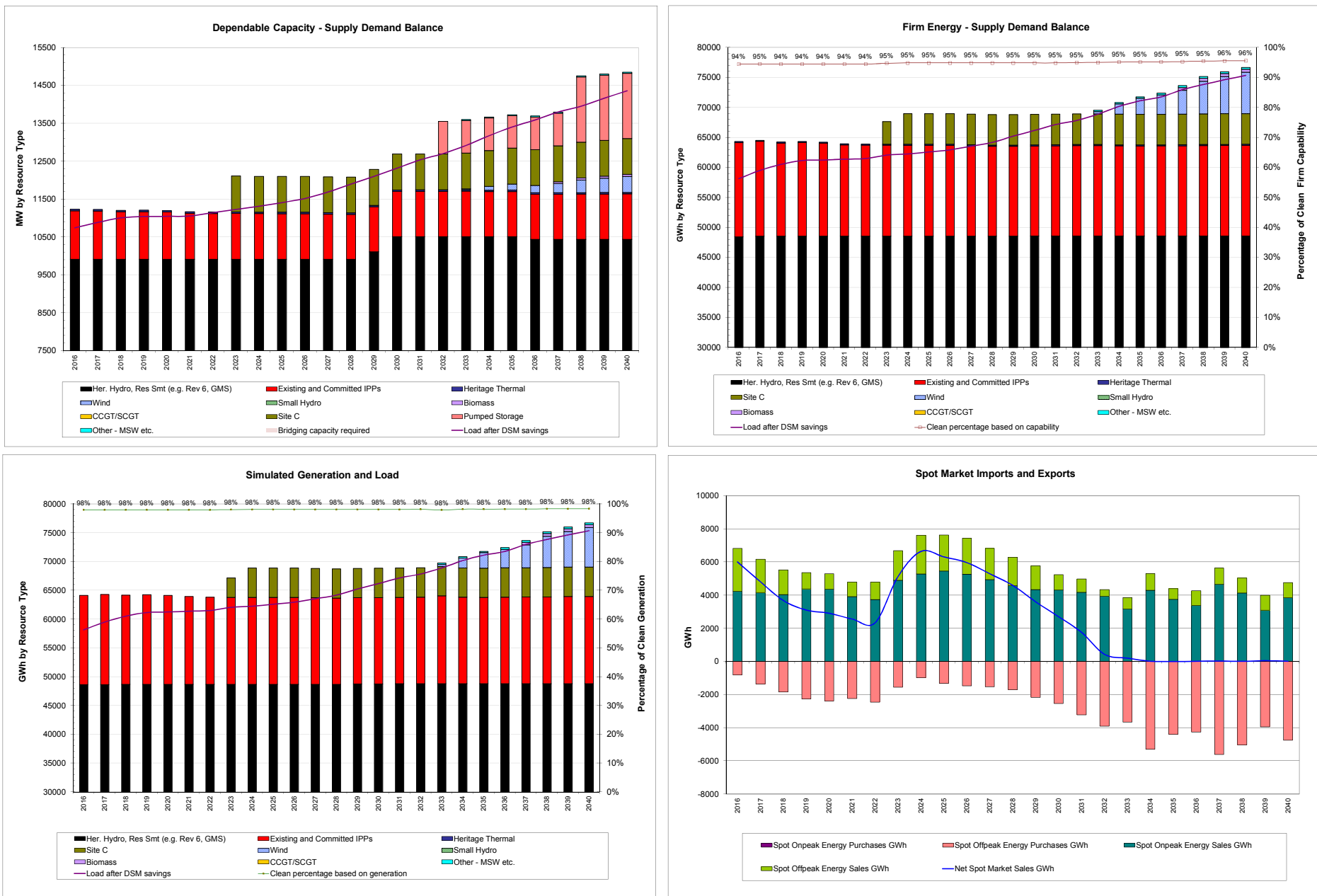
Average %	95%
Lowest %	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2038	500kV circuit 5L14 between WSN and KLY	CI to KN	2120
2039	500kV circuit 5L8 between GMS and WSN	PR to CI	1470

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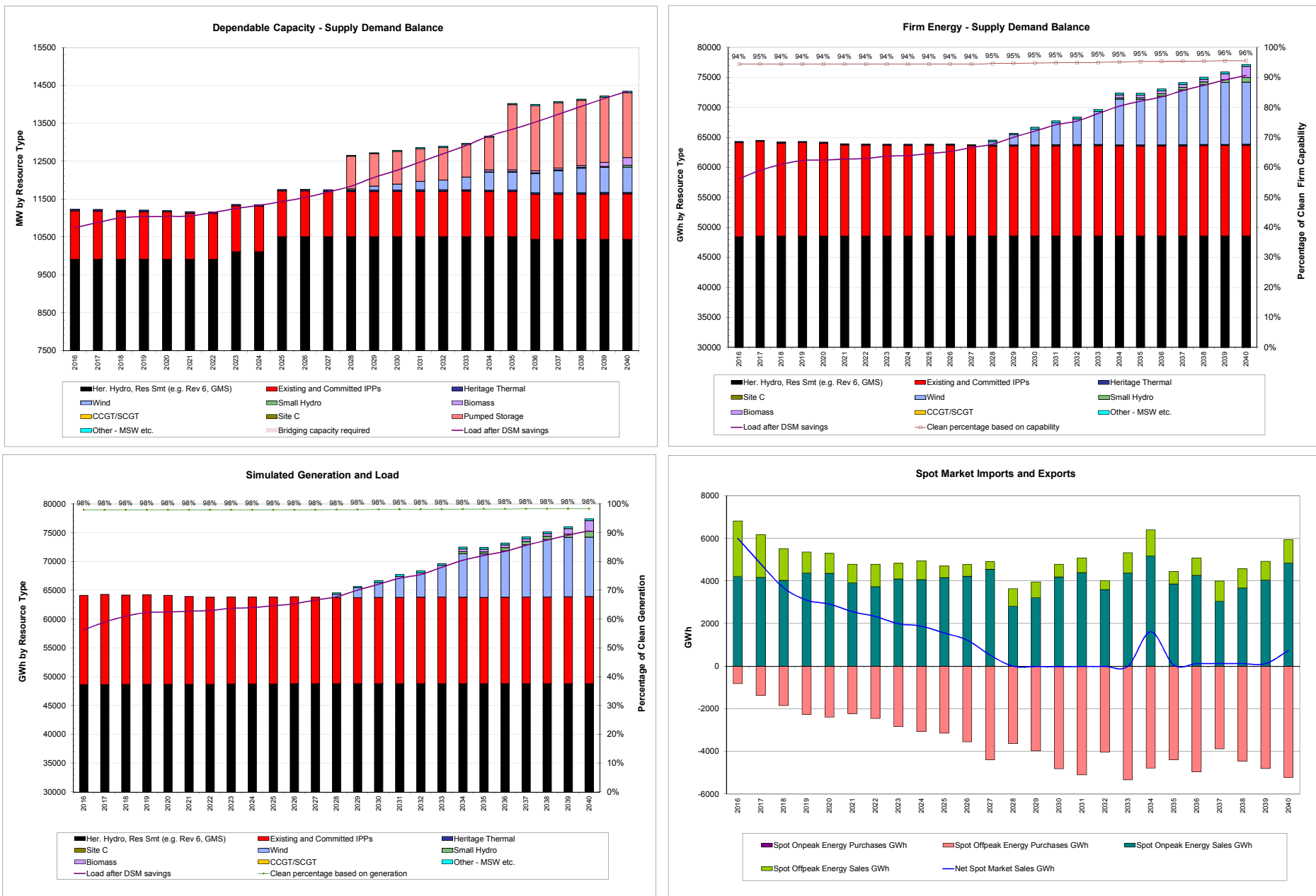
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option 3(constant)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					5,642	
PV of Trade Revenue - \$ millions						
					(1,529)	
PV of DSM Option cost - \$ millions						
					3,584	
PV of Total Portfolio Cost - \$ millions						
					7,697	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	180	0	1,037	0	1,217	
Firm Energy (GWh)	2,628	0	312	0	2,941	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	774	57	2,270	0	3,101	
Firm Energy (GWh)	10,341	783	2,171	0	13,295	
DSM Level in:						
2020	8,299 GWh		1,511 MW			
2030	11,410 GWh		2,129 MW			
2040	11,413 GWh		2,143 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2025	Series compensation of 5L91 and 5L98	SE to KN	147			
2031	Shunt compensation at WSN KLY	PR to KN	650			
2034	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2034	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2037	500kV circuit 5L8 between WSN and KLY	CI to KN	2120			
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.						
Resources Selected						
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC	
			Installed	Firm	Total	\$/MWh or \$/kW-year
2023	BCH_PR	GMS Units 1-5 Cap Increase	220	220		35
2025	BCH_REV	Revelstoke Unit 6	500	488	26	50
2028	BCH_PR	Wind_PC28	153	40	591	111
2028	BCH_LM	Pumped_Storage_LM	1000	1,000		126
2028	BCH_LM	MSW2_LM	25	24	208	92
2029	BCH_PR	Wind_PC13	135	35	541	113
2029	BCH_PR	Wind_PC19	117	30	441	113
2029	BCH_PR	Wind_PC41	45	12	155	122
2030	BCH_PR	Wind_PC14	144	37	527	117
2030	BCH_PR	Wind_PC21	99	26	371	112
2030	BCH_VI	MSW1_VI	12	12	100	127
2031	BCH_PR	Wind_PC10	297	77	1,023	118
2032	BCH_PR	Wind_PC20	159	41	610	119
2033	BCH_PR	Wind_PC11	126	33	473	122
2033	BCH_PR	Wind_PC15	108	28	382	119
2033	BCH_PR	Wind_PC16	99	26	377	116
2034	BCH_PR	Wind_PC09	207	54	713	122
2034	BCH_PR	Wind_PC18	138	36	486	123
2034	BCH_PR	Wind_PC26	126	33	416	127
2034	BCH_PR	Wind_PC42	63	16	219	122
2034	BCH_VI	Wind_VI12	48	12	150	135
2034	BCH_VI	Wind_VI14	35	9	114	135
2034	BCH_VI	Biomass_VI	30	30	239	142
2034	BCH_LM	Run of River LM 100_110	102	18	258	115
2034	BCH_LM	Biomass_LM	30	30	239	143
2035	BCH_LM	Pumped_Storage_LM	1000	1,000		126
2036	BCH_PR	Wind_PC48	152	40	505	128
2036	BCH_LM	Run of River LM 80_100	62	10	174	223
2037	BCH_NC	Wind_NC09	334	87	1,026	135
2038	BCH_PR	Wind_PC06	243	63	761	131
2038	BCH_VI	Wind_VI13	35	9	106	140
2039	BCH_PR	Wind_PC40	117	30	349	137
2039	BCH_KN	Biomass_KN	30	30	239	151
2039	BCH_SE	Biomass_SE	33	33	263	141
2040	BCH_PR	Biomass_PR	28	28	223	141
2040	BCH_NC	Biomass_NC	13	13	104	147
2040	BCH_CI	Biomass_CI	41	41	327	147
2040	BCH_EK	Biomass_EK	28	28	223	149
2040	BCH_VI	Run of River VI 100_110	119	29	352	120

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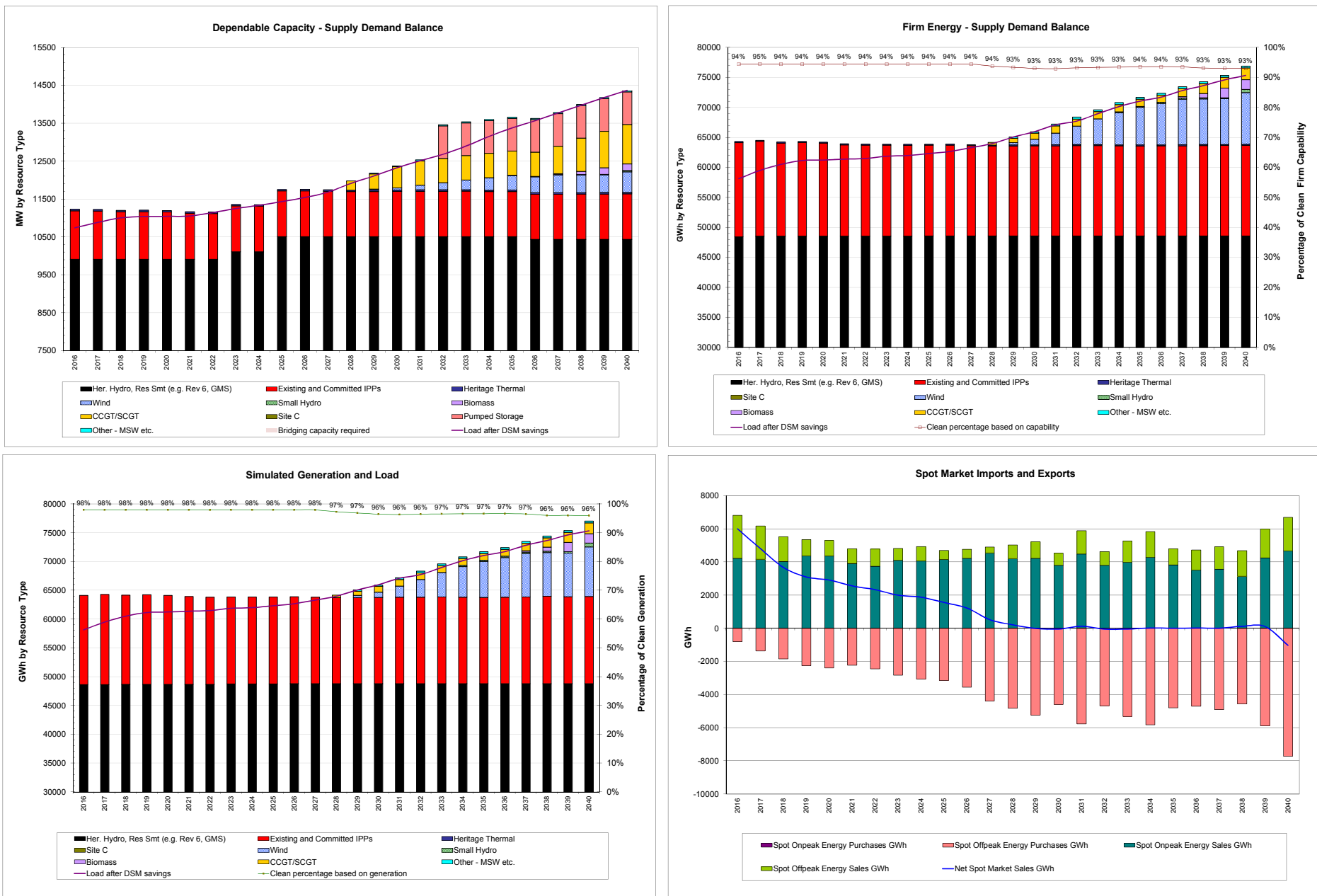
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other					
	Mid Load & No LNG	Mid DSM-Option 3(constant)	Scenario 1	Not included	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024					
Discounted to January 2013 (F2013 \$) - Jan DSM TRC											
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.											
PV of G&T Resource cost - \$ millions		4,895									
PV of Trade Revenue - \$ millions		(1,532)									
PV of DSM Option cost - \$ millions		3,584									
PV of Total Portfolio Cost - \$ millions		6,946									
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	0	0	0	0	0						
Firm Energy (GWh)	0	0	0	0	0						
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	61	0	677	0	738						
Firm Energy (GWh)	913	0	1,263	0	2,176						
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	632	39	2,451	0	3,123						
Firm Energy (GWh)	8,619	526	3,886	0	13,032						
DSM Level in:											
2020	8,299 GWh		1,511 MW								
2030	11,410 GWh		2,129 MW								
2040	11,413 GWh		2,143 MW								
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability								
Average %	97%		94%								
Lowest %	96%		93%								
Transmission Expansion	Year	Project Description	Between	Capacity - MW							
	2025	Series compensation of 5L91 and 5L98	SE to KN	147							
	2029	Shunt compensation at NIC and MDN	KN to LM	570							
	2033	Shunt compensation at WSN KLY	PR to KN	650							
	2035	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360							
	2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390							
Resources Selected											
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC						
			Installed	Dependable	Firm	Total	\$/MWh or \$/kW-year				
2023	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35				
2025	BCH_REV	Revelstoke Unit 6	500	488	26	26	50				
2028	BCH_KN	100 MW SCGT KN	309	294	450	450	88				
2029	BCH_PR	Wind_PC21	99	26	371	371	112				
2029	BCH_KN	100 MW SCGT KN	206	196	300	300	88				
2029	BCH_LM	MSW2_LM	25	24	208	208	92				
2030	BCH_PR	Wind_PC13	135	35	541	541	113				
2030	BCH_KN	100 MW SCGT KN	206	196	300	300	88				
2031	BCH_PR	Wind_PC10	297	77	1,023	1,023	118				
2031	BCH_KN	100 MW SCGT KN	103	98	150	150	88				
2031	BCH_VI	MSW1_VI	12	12	100	100	127				
2032	BCH_PR	Wind_PC14	144	37	527	527	117				
2032	BCH_PR	Wind_PC28	153	40	591	591	111				
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126				
2033	BCH_PR	Wind_PC15	108	28	382	382	119				
2033	BCH_PR	Wind_PC16	99	26	377	377	116				
2033	BCH_PR	Wind_PC19	117	30	441	441	113				
2034	BCH_PR	Wind_PC11	126	33	473	473	122				
2034	BCH_PR	Wind_PC20	159	41	610	610	119				
2034	BCH_LM	Run of River LM 80_100	62	10	174	223	108				
2035	BCH_PR	Wind_PC09	207	54	713	713	122				
2035	BCH_PR	Wind_PC42	63	16	219	219	122				
2036	BCH_PR	Wind_PC18	138	36	486	486	123				
2036	BCH_PR	Wind_PC41	45	12	155	155	122				
2037	BCH_PR	Wind_PC26	126	33	416	416	127				
2037	BCH_KN	100 MW SCGT KN	103	98	150	150	88				
2037	BCH_VI	Wind_VI12	48	12	150	150	135				
2037	BCH_VI	Wind_VI14	35	9	114	114	135				
2037	BCH_VI	Biomass_VI	30	30	239	239	142				
2038	BCH_KN	100 MW SCGT KN	206	196	300	300	88				
2038	BCH_SE	Biomass_SE	33	33	263	263	141				
2038	BCH_LM	Biomass_LM	30	30	239	239	143				
2039	BCH_PR	Biomass_PR	28	28	223	223	141				
2039	BCH_NC	Biomass_NC	13	13	104	104	147				
2039	BCH_CI	Biomass_CI	41	41	327	327	147				
2039	BCH_KN	100 MW SCGT KN	103	98	150	150	88				
2039	BCH_EK	Biomass_EK	28	28	223	223	149				
2040	BCH_NC	Wind_NC09	334	87	1,026	1,026	135				
2040	BCH_KN	100 MW SCGT KN	103	98	150	150	88				
2040	BCH_VI	Run of River VI 100_110	119	29	352	451	120				

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4 Portfolio Analysis – Site C

Section 6.4 of the IRP presents the analyses that test the cost effectiveness of Site C.

4.1 Modelling Assumptions

[Figure 2](#) illustrates the modelling assumptions that underpinned the base case portfolios discussed in section 6.4.3 of the IRP.

Figure 2 Modelling Map – Site C

Modelling Map			
Uncertainties/Scenarios			
Market Prices	Scenario 2 Low	Scenario 1 Mid	Scenario 3 High
Load Forecast	Low	Mid	High
DSM deliverability	Low	Mid	High
LNG Load Scenarios	Prior to Expected LNG	800 GWh	3000 GWh
			6600 GWh
Resource choices			
Usage of 7% non-clean	Yes	No	
DSM Options	DSM Option 1	DSM Target/ Option 2	DSM Option 3
Site C (all units in) timing	F2024	F2026	No Site C
Modelling Assumptions and Parameters			
BCH/IPP Cost of Capital	5/7	5/6	
Pumped Storage as Option	Yes	No	
Site C Capital Cost	Base minus 10%	Base	Base plus 10%
Capital Cost for alternatives to Site C	Base	Base plus 30%	
Wind Integration Cost	\$5/MWh	\$10/MWh	\$15/MWh
	shows the modeling assumptions		

As discussed in section 6.4.4 of the IRP, another six sets of portfolios were created to test the sensitivity of the cost effectiveness of Site C to different variables. These sensitivities/variables included different 1) load resource gap sizes; 2) BC Hydro/IPP cost of capital differential; 3) market price scenarios; 4) Site C capital costs; 5) wind

1 integration costs; and 6) combinations of major variables (i.e. low probability
 2 compound sensitivities reflecting the combined impacts of variability in the major
 3 drivers of Site C cost-effectiveness, namely the load resource gap sizes, market
 4 prices and Site C capital costs).

5 **4.2 Portfolio PV Differences**

6 [Table 3](#) provides details supporting the portfolio PV difference shown in section 6.4.3
 7 of the IRP: Site C Base Case.

8 **Table 3 Portfolio PV for Site C Base Case**
 9 **Analysis**

Sections in the IRP	Portfolio type	Site C Timing	Portfolios without Site C Portfolio name Portfolio PV (M\$)	Portfolios with Site C Portfolio name Portfolio PV (M\$)	PV Difference (M\$) (w/o Site C portfolio minus w Site C portfolio)
6.4.3 Benefit of Site C - base case	Clean Generation	F2024	M&M_1NC_NN0_05Q 6,766	M&M_1LC_NN0_05Q 6,138	630
		F2026	M&M_1NC_NN0_05R 6,741	M&M_1KC_NN0_05R 5,864	880
	Clean + Thermal Generation	F2024	M&M_1NT_NN0_05Q 6,030	M&M_1LT_NN0_05Q 5,883	150
		F2026	M&M_1NT_NN0_05R 6,001	M&M_1KT_NN0_05R 5,608	390

10 *Portfolio PV modelling using a F2026 Site C ISD does not capture costs of deferral.
 11 [Table 4](#) and [Table 5](#) provide details supporting the portfolio PV difference shown in
 12 section 6.4.4.1 of the IRP: Site C Sensitivities – Load-Resource Balance Gaps.

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Table 4
**Portfolio PV for Site C Sensitivities:
Large, Mid and Small Gap Sizes**

Section s in the IRP	Portfolio type	Site C Timing	Gap Size	Portfolios without Site C Portfolio name Portfolio PV (M\$)	Portfolios with Site C Portfolio name Portfolio PV (M\$)	PV Difference (M\$) (w/o Site C portfolio minus w Site C portfolio)
6.4.4.1 Benefit of Site C- Large, Mid and Small Gap sizes	Clean Generation	F2024	Large Gap	Note 1	Note 1	
			Mid Gap (Base Case)	M&M_1NC_NN0_05Q 6,766	M&M_1LC_NN0_05Q 6,138	630
			Small Gap	L&L_1NC_NN0_05Q 1,911	L&L_1LC_NN0_05Q 2,951	-1,040
	F2026	Large Gap	Note 1	Note 1		
		Mid Gap (Base Case)	M&M_1NC_NN0_05R 6,741	M&M_1KC_NN0_05R 5,864	880	
		Small Gap	L&L_1NC_NN0_05R 1,912	L&L_1KC_NN0_05R 2,617	-710	
	Clean + Thermal Generation	F2024	Large Gap	H&L_1NT_NN0_05S 22,007	H&L_1LT_NN0_05S 19,745	2,260
			Mid Gap (Base Case)	M&M_1NT_NN0_05Q 6,030	M&M_1LT_NN0_05Q 5,883	150
			Small Gap	L&L_1NT_NN0_05Q 1,673	L&L_1LT_NN0_05Q 2,951	-1,280
	F2026	Large Gap	Note 2	Note 2		
		Mid Gap (Base Case)	M&M_1NT_NN0_05R 6,001	M&M_1KT_NN0_05R 5,608	390	
		Small Gap	L&L_1NT_NN0_05R 1,710	L&L_1KT_NN0_05R 2,617	-910	

1 Note 1: As discussed in section 6.9 of the IRP, the large gap scenario is considered a contingency condition. As
 2 concluded in section 6.2 of the IRP, natural gas-fired generation within the 7 per cent non-clean headroom would
 3 be used for these conditions and therefore Clean-Only portfolios are not created for this gap. The benefits for Site
 4 C are expected to be higher in the Clean Only Portfolios than the Clean + Thermal Portfolios.

5 Note 2: The benefits for Site C are expected to be higher than the Clean + Thermal Generation Portfolio with Site
 6 C in F2024

7 *Portfolio PV modelling using a F2026 Site C ISD does not capture costs of deferral.

Table 5 Portfolio PV for Site C Sensitivities: LNG Scenario

Section s in the IRP	Portfolio type	Site C Timing	Gap Size	Portfolios without Site C Portfolio name Portfolio PV (M\$)	Portfolios with Site C Portfolio name Portfolio PV (M\$)	PV Difference (M\$) (w/o Site C portfolio minus w Site C portfolio)
6.4.4.1 Benefit of Site C-LNG Scenario	Clean Generation	F2024	No LNG (BaseCase)	M&M_1NC_NN0_05 Q 6,766	M&M_1LC_NN0_05 Q 6,138	630
			Expected LNG	M&M_1NC_2N0_05 U 10,210	M&M_1LC_2N0_05 U 8,365	1,850
	Clean + Thermal Generation	F2024	No LNG (BaseCase)	M&M_1NT_NN0_05 Q 6,030	M&M_1LT_NN0_05 Q 5,883	150
			Expected LNG	M&M_1NT_2N0_05 U 9,016	M&M_1LT_2N0_05 U 7,758	1,260

10 [Table 6](#) provides details supporting the portfolio PV difference shown in
 11 section 6.4.4.2 of the IRP: Site C Sensitivities - Cost of Capital Differential.

12

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Table 6

Portfolio PV for Site C Sensitivities: Cost of Capital Differential

Sections in the IRP	Portfolio type	Site C Timing	Cost of Capital for IPP (%)	Portfolios without Site C Portfolio name Portfolio PV (M\$)	Portfolios with Site C Portfolio name Portfolio PV (M\$)	PV Difference (M\$) (w/o Site C portfolio minus w Site C portfolio)
6.4.4.2 Benefit of Site C - Cost of Capital Differential	Clean Generation	F2024	6	M&M_1NC_NN0_0AQ 6,473	M&M_1LC_NN0_0AQ 6,055	420
		F2026	6	M&M_1NC_NN0_0AR 6,443	M&M_1KC_NN0_0AR 5,772	670
	Clean + Thermal Generation	F2024	6	M&M_1NT_NN0_0AQ 5,869	M&M_1LT_NN0_0AQ 5,849	20
		F2026	6	M&M_1NT_NN0_0AR 5,796	M&M_1KT_NN0_0AR 5,562	230

3 *Portfolio PV modelling using a F2026 Site C ISD does not capture costs of deferral.

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- 1 [Table 7](#) provides details supporting the portfolio PV difference shown in
 2 section 6.4.4.3 of the IRP: Site C Sensitivities – Market Prices.

3 **Table 7 Portfolio PV for Site C Sensitivities:**
 4 **Market Prices**

Section s in the IRP	Portfolio type	Site C Timing	Market Scenarios	Portfolios without Site C Portfolio name Portfolio PV (M\$)	Portfolios with Site C Portfolio name Portfolio PV (M\$)	PV Difference (M\$) (w/o Site C portfolio minus w Site C portfolio)
6.4.4.3 Benefit of Site C-Market Prices	Clean Generation	F2024	Market Scenario 3	M&M_3NC_NN0_05 Q 6,341	M&M_3LC_NN0_05 Q 5,508	830
			Market Scenario 1 Base case	M&M_1NC_NN0_05 Q 6,766	M&M_1LC_NN0_05 Q 6,138	630
			Market Scenario 2	M&M_2NC_NN0_05 Q 6,941	M&M_2LC_NN0_05 Q 6,493	450
		F2026	Market Scenario 3	M&M_3NC_NN0_05 R 6,315	M&M_3LC_NN0_05 R 5,287	1030
			Market Scenario 1 Base case	M&M_1NC_NN0_05 R 6,741	M&M_1KC_NN0_05 R 5,864	880
			Market Scenario 2	M&M_2NC_NN0_05 R 6,915	M&M_2LC_NN0_05 R 6,160	760
	Clean + Thermal Generation	F2024	Market Scenario 3	M&M_3NT_NN0_05 Q 5,795	M&M_3LT_NN0_05 Q 5,327	470
			Market Scenario 1 Base case	M&M_1NT_NN0_05 Q 6,030	M&M_1LT_NN0_05 Q 5,883	150
			Market Scenario 2	M&M_2NT_NN0_05 Q 6,064	M&M_2LT_NN0_05 Q 6,150	-90

Section s in the IRP	Portfolio type	Site C Timing	Market Scenarios	Portfolios without Site C Portfolio name Portfolio PV (M\$)	Portfolios with Site C Portfolio name Portfolio PV (M\$)	PV Difference (M\$) (w/o Site C portfolio minus w Site C portfolio)
1	F2026	Market Scenario 3 Base case	M&M_3NT_NN0_05R 5,773	M&M_3KT_NN0_05R 5,117	660	
			M&M_1NT_NN0_05R 6,001	M&M_1LT_NN0_05R 5,608	390	
			M&M_2NT_NN0_05R 6,042	M&M_2LT_NN0_05R 5,825	220	

1 *Portfolio PV modelling using a F2026 Site C ISD does not capture costs of deferral.

2

3 [Table 8](#) provides details supporting the portfolio PV difference shown in
4 section 6.4.4.4 of the IRP: Site C Sensitivities – Site C Capital Costs. Note that the
5 only additional portfolios created are associated with the “Site C and Alternative
6 Resource Options 30% Capital Cost Increase”. For the other portfolios where Site C
7 capital costs are increased while all other alternatives’ costs held constant, no
8 additional portfolios were created. For these comparisons, the PVs were calculated
9 based on the base case portfolios but with the cost of Site C adjusted.

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Table 8
Portfolio PV for Site C Sensitivities: Site C Capital Costs

Section 6.4.4.4 of the IRP	Portfolio type	Site C Timing	Portfolios without Site C Portfolio name Portfolio PV (M\$)	Portfolios with Site C Portfolio name Portfolio PV (M\$)	PV Difference (M\$) (w/o Site C portfolio minus w Site C portfolio)
Benefit of Site C – Site C Capital Costs					
Site C Capital Cost +10%	Clean Generation	F2024	6,765	6,405	360
		F2026	6,740	6,088	650
	Clean + Thermal Generation	F2024	6,030	6,149	-120
		F2026	6,000	5,832	170
Site C Capital Cost +15%	Clean Generation	F2024	6,765	6,519	250
		F2026	6,740	6,184	560
	Clean + Thermal Generation	F2024	6,030	6,263	-230
		F2026	6,000	5,928	70
Site C Capital Cost +30%	Clean Generation	F2024	6,765	6,862	-100
		F2026	6,740	6,473	270
	Clean + Thermal Generation	F2024	6,030	6,606	-580
		F2026	6,000	6,217	-220
Site C and Alternative Resource Options Capital Cost +30%	Clean Generation	F2024	M&M_1NC_NN0_0HO 7,704	M&M_1LC_NN0_0HQ 7,108	600
		F2026	M&M_1NC_NN0_0HR 7,666	M&M_1KC_NN0_0HR 6,719	950
	Clean + Thermal Generation	F2024	M&M_1NT_NN0_0HQ 6,737	M&M_1LT_NN0_0HQ 6,792	-60
		F2026	M&M_1NT_NN0_0HR 6,701	M&M_1KT_NN0_0HR 6,400	300

3 *Portfolio PV modelling using a F2026 Site C ISD does not capture costs of deferral.

1 [Table 9](#) provides details supporting the portfolio PV difference shown in
 2 section 6.4.4.5 of the IRP: Site C Sensitivities – Wind Integration Cost

3 **Table 9 Portfolio PV for Site C Sensitivities: Wind**
 4 **Integration Cost**

Sections in the IRP	Portfolio type	Site C Timing	Wind Integration costs	Portfolios without Site C Portfolio name Portfolio PV (M\$)	Portfolios with Site C Portfolio name Portfolio PV (M\$)	PV Difference (M\$) (w/o Site C portfolio minus w Site C portfolio)
Section 6.4.4.5 Benefit of Site C – Wind Integration Cost	Clean Generation Portfolio	F2024	\$5/MWh	M&M_1NC_NN0_55Q 6,653	M&M_1LC_NN0_55Q 6,119	530
			\$10/MWh BaseCase	M&M_1NC_NN0_05Q 6,766	M&M_1LC_NN0_05Q 6,138	630
			\$15/MWh	M&M_1NC_NN0_45Q 6,880	M&M_1LC_NN0_45Q 6,164	720
		F2026	\$5/MWh	See Note 1	See Note 1	
			\$10/MWh BaseCase	M&M_1NC_NN0_05R 6,741	M&M_1KC_NN0_05R 5,864	880
			\$15/MWh	See Note 1	See Note 1	
	Clean + Thermal Generation Portfolio	F2024	\$5/MWh	M&M_1NT_NN0_55Q 5,955	M&M_1LT_NN0_55Q 5,862	90
			\$10/MWh BaseCase	M&M_1NT_NN0_05Q 6,030	M&M_1LT_NN0_05Q 5,883	150
			\$15/MWh	M&M_1NT_NN0_45Q 6,098	M&M_1LT_NN0_45Q 5,876	220
		F2026	\$5/MWh	See Note 1	See Note 1	
			\$10/MWh BaseCase	M&M_1NT_NN0_05R 6,001	M&M_1KT_NN0_05R 5,608	390
			\$15/MWh	See Note 1	See Note 1	

1 Note 1: The benefits for Site C are expected to be higher in portfolios with Site C in-service in F2026.

2 *Portfolio PV modelling using a F2026 Site C ISD does not capture costs of deferral.

3

4 [Table 10](#) provides details supporting the portfolio PV difference shown in
 5 section 6.4.4.6 of the IRP: Site C Sensitivities – Compound Sensitivities

6 **Table 10 Portfolio PV for Site C Sensitivities:
 7 Compound Sensitivities**

Sections in the IRP	Portfolio type	Site C Timing	Compound Sensitivities	Portfolios without Site C Portfolio name Portfolio PV (M\$)	Portfolios with Site C Portfolio name Portfolio PV (M\$)	PV Difference (M\$) (w/o Site C portfolio minus w Site C portfolio)
6.4.4.6 Benefit of Site C-Compound Sensitivities	Clean Generation	F2024	Base Case	M&M_1NC_NN0_05Q 6,766	M&M_1LC_NN0_05Q 6,138	630
			Compound Low Scenario	Note 1	Note 1	
			Compound High Scenario	Note 1	Note 1	
		F2026	Base Case	M&M_1NC_NN0_05R 6,741	M&M_1KC_NN0_05R 5,864	880
			Compound Low Scenario	Note 1	Note 1	
			Compound High Scenario	Note 1	Note 1	
	Clean + Thermal Generation	F2024	Base Case	M&M_1NT_NN0_05Q 6,030	M&M_1LT_NN0_05Q 5,883	150
			Compound Low Scenario	L&L_2NT_NN0_05Q 2,139	L&L_2LT_NN0_05Q 4,137	-2000

Sections in the IRP	Portfolio type	Site C Timing	Compound Sensitivities	Portfolios without Site C Portfolio name Portfolio PV (M\$)	Portfolios with Site C Portfolio name Portfolio PV (M\$)	PV Difference (M\$) (w/o Site C portfolio minus w Site C portfolio)
1	Portfolio	F2026	Compound High Scenario	H&L_3NT_NN0_05S 22,243	H&L_3LT_NN0_05S 19,632	2610
			Base Case	M&M_1NT_NN0_05R 6,001	M&M_1KT_NN0_05R 5,608	390
			Compound Low Scenario	L&L_2NT_NN0_05Q 2,139	L&L_2KT_NN0_05R 3,734	-1600
			Compound High Scenario	Note 2	Note 2	

2 Note 1: The difference in PV cost in this scenario is expected to be higher than the difference in PV cost in the
 3 Clean + Thermal Generation Portfolios for the same sensitivity.

4 Note 2: The difference in PV cost in this scenario is expected to be higher than the difference in PV cost in the
 5 Clean + Thermal Generation Portfolio with a F2024 in-service date for Site C.

*Portfolio PV modelling using a F2026 Site C ISD does not capture costs of deferral.

4.3 Portfolio Output

The portfolio output sheets of these portfolios are included on the following pages.

Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	5,096
PV of Trade Revenue - \$ millions	(1,935)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	6,138

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	283	0	1,097	1,100	2,480
Firm Energy (GWh)	4,029	0	791	5,103	9,923

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147

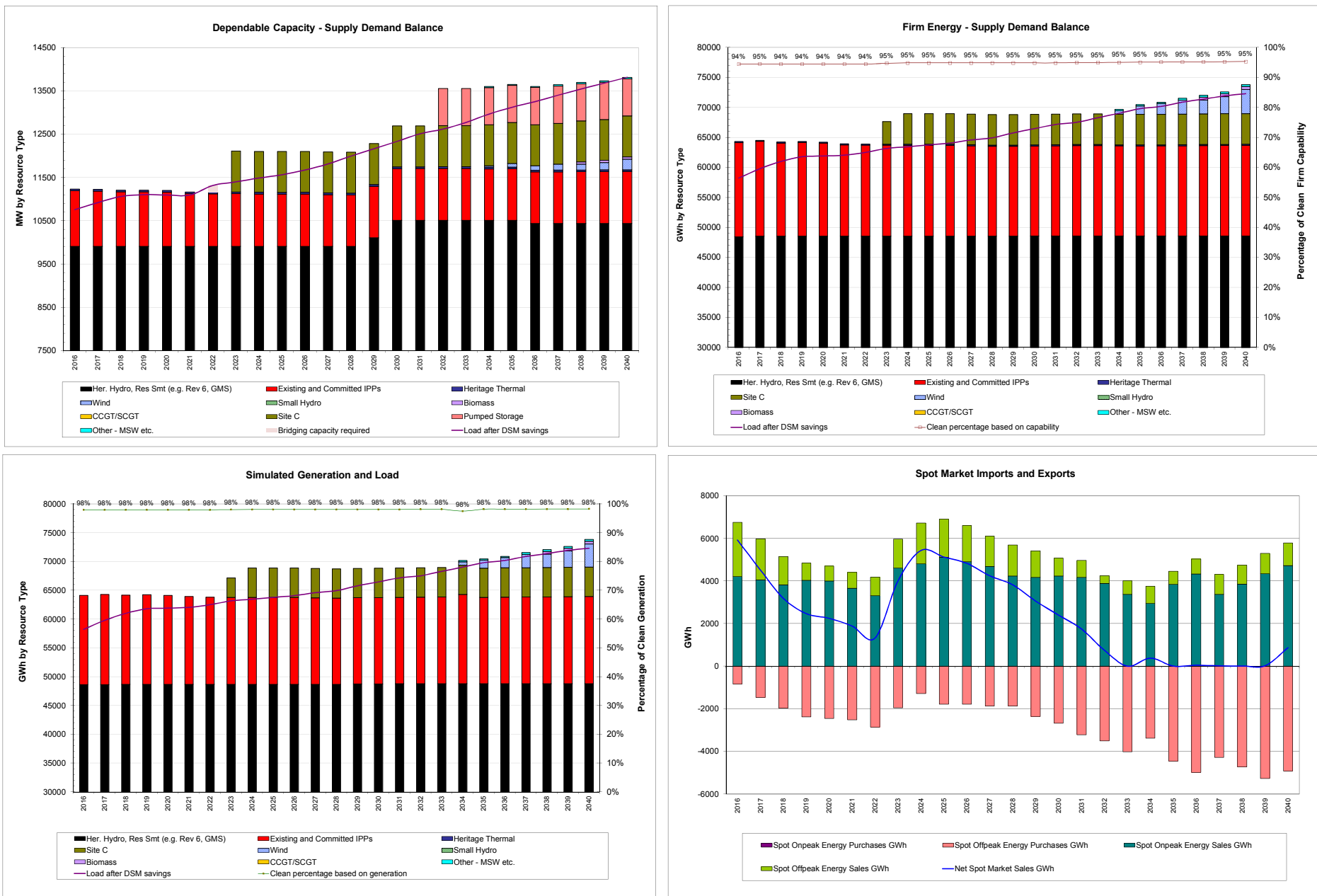
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC28	153	40	591	591	111
2034	BCH_LM	MSW2_LM	25	24	208	208	92
2035	BCH_PR	Wind_PC19	117	30	441	441	113
2035	BCH_PR	Wind_PC21	99	26	371	371	112
2036	BCH_PR	Wind_PC16	99	26	377	377	116
2037	BCH_PR	Wind_PC13	135	35	541	541	113
2037	BCH_VI	MSW1_VI	12	12	100	100	127
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	Biomass_LM	30	30	239	239	143
2039	BCH_PR	Wind_PC14	144	37	527	527	117
2040	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2040	BCH_PR	Wind_PC41	45	12	155	155	122

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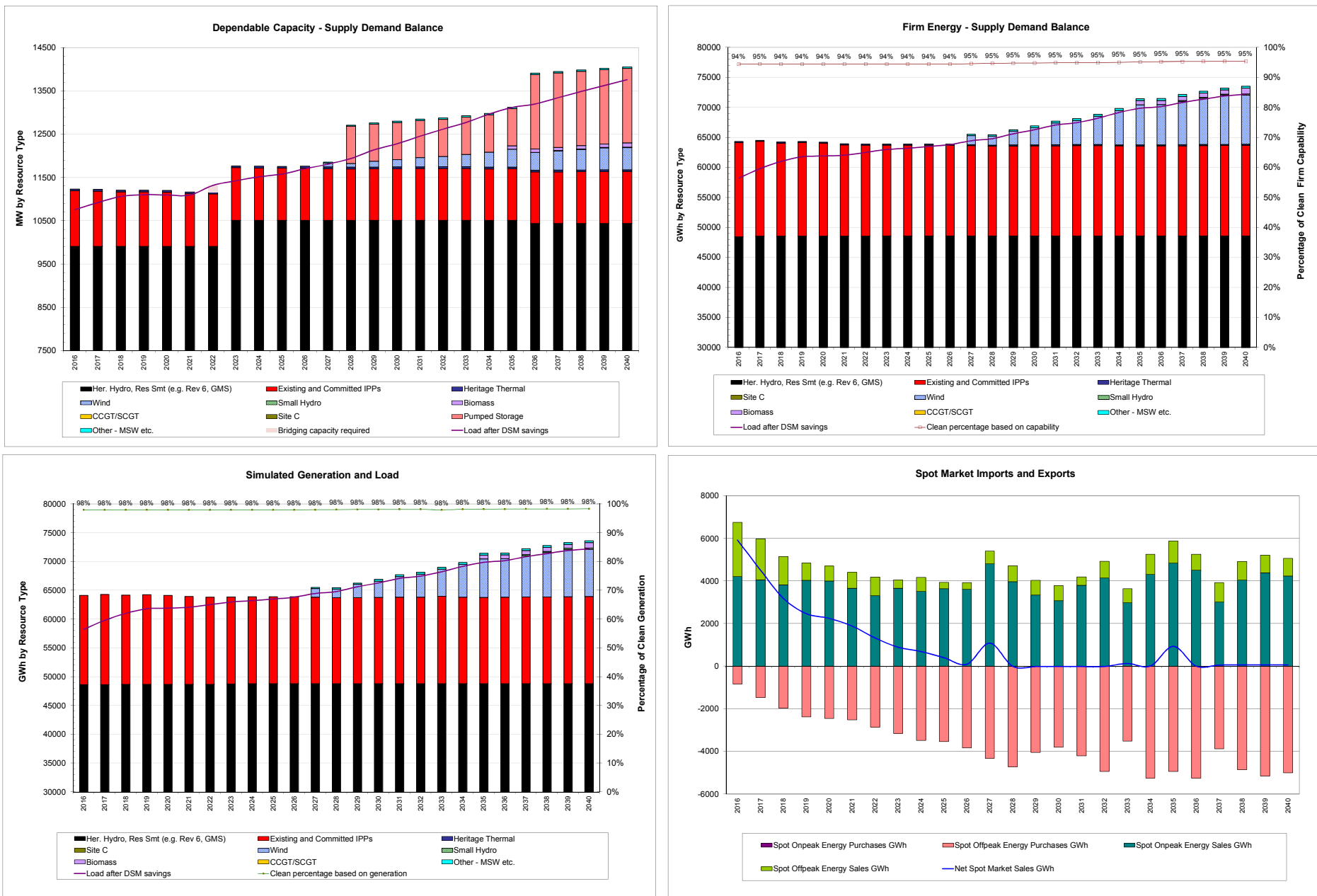
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other					
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024					
Discounted to January 2013 (F2013 \$) - Jan DSM TRC											
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.											
PV of G&T Resource cost - \$ millions		5,119									
PV of Trade Revenue - \$ millions		(1,330)									
PV of DSM Option cost - \$ millions		2,977									
PV of Total Portfolio Cost - \$ millions		6,766									
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	0	0	0	0	0						
Firm Energy (GWh)	0	0	0	0	0						
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	194	0	1,037	0	1,231						
Firm Energy (GWh)	2,850	0	312	0	3,162						
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	594	10	2,158	0	2,762						
Firm Energy (GWh)	8,203	175	1,277	0	9,656						
DSM Level in:											
2020	7,606 GWh		1,421 MW								
2030	11,190 GWh		2,036 MW								
2040	14,572 GWh		2,652 MW								
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability								
Average %	98%		95%								
Lowest %	98%		94%								
Transmission Expansion											
Year	Project Description	Between	Capacity - MW								
2023	Series compensation of 5L91 and 5L98	SE to KN	147								
2032	Shunt compensation at WSN KLY	PR to KN	650								
2035	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360								
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390								

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other	
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024	
Discounted to January 2013 (F2013 \$) - Jan DSM TRC							
PV of G&T Resource cost - \$ millions	4,885						
PV of Trade Revenue - \$ millions	(1,979)						
PV of DSM Option cost - \$ millions	2,977						
PV of Total Portfolio Cost - \$ millions	5,883						
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	0	0		
Firm Energy (GWh)	0	0	0	0	0		
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	1,100	1,100		
Firm Energy (GWh)	0	0	0	5,103	5,103		
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	133	0	1,999	1,100	3,232		
Firm Energy (GWh)	1,932	0	2,055	5,103	9,090		
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.							
Resources Selected							
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC		
2023	BCH_PR	Site C	Installed 1100	Dependable 1,100	Firm 5,100	Total 5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2033	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2034	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2035	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2036	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2037	BCH_PR	Wind_PC19	117	30	441	441	113
2037	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2038	BCH_PR	Wind_PC14	144	37	527	527	117
2038	BCH_PR	Wind_PC28	153	40	591	591	111
2038	BCH_VI	MSW1_VI	12	12	100	100	127
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	MSW2_LM	25	24	208	208	92
2039	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2040	BCH_PR	Wind_PC21	99	26	371	371	112

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

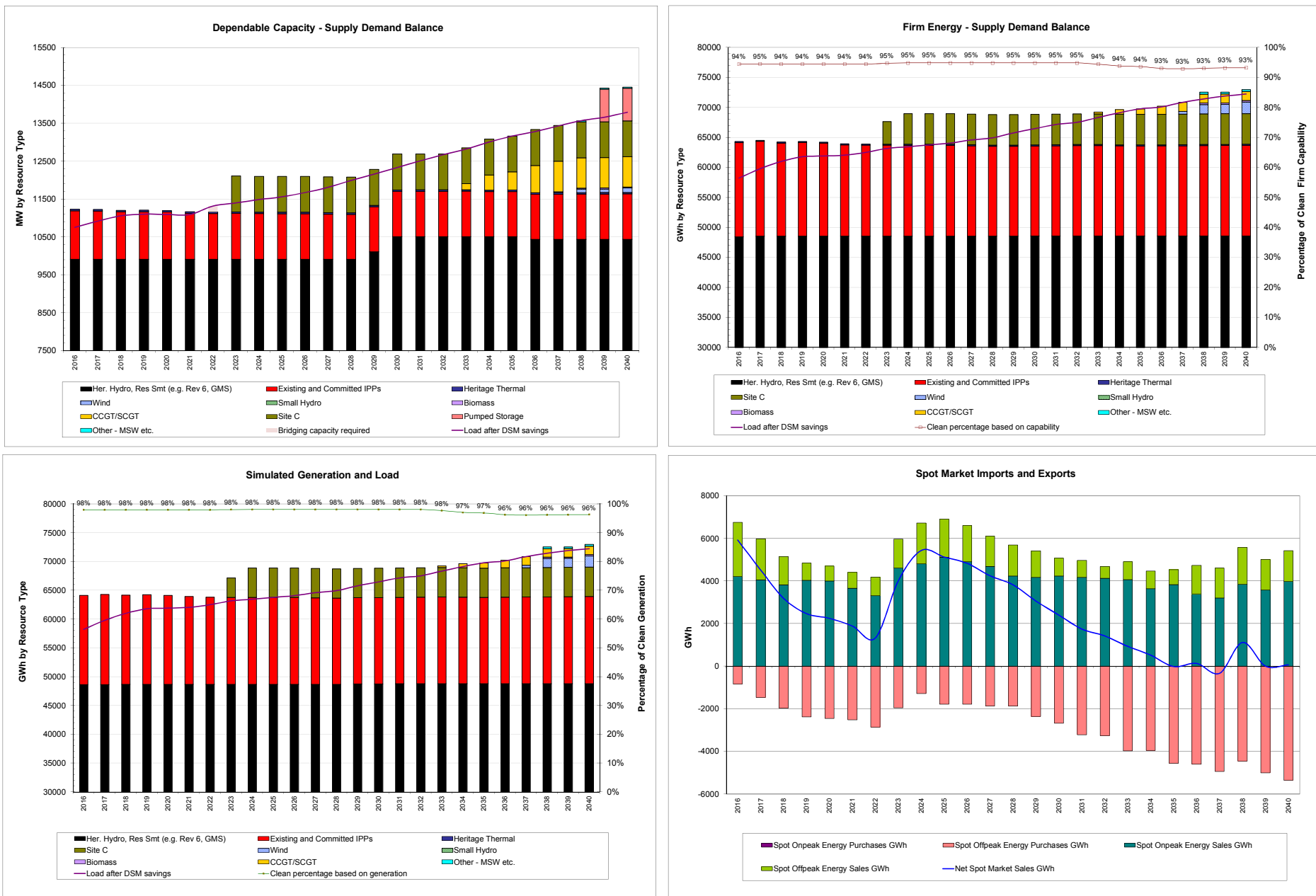
	Based on Generation	Based on Firm Capability
Average %	98%	94%
Lowest %	96%	93%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2033	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384

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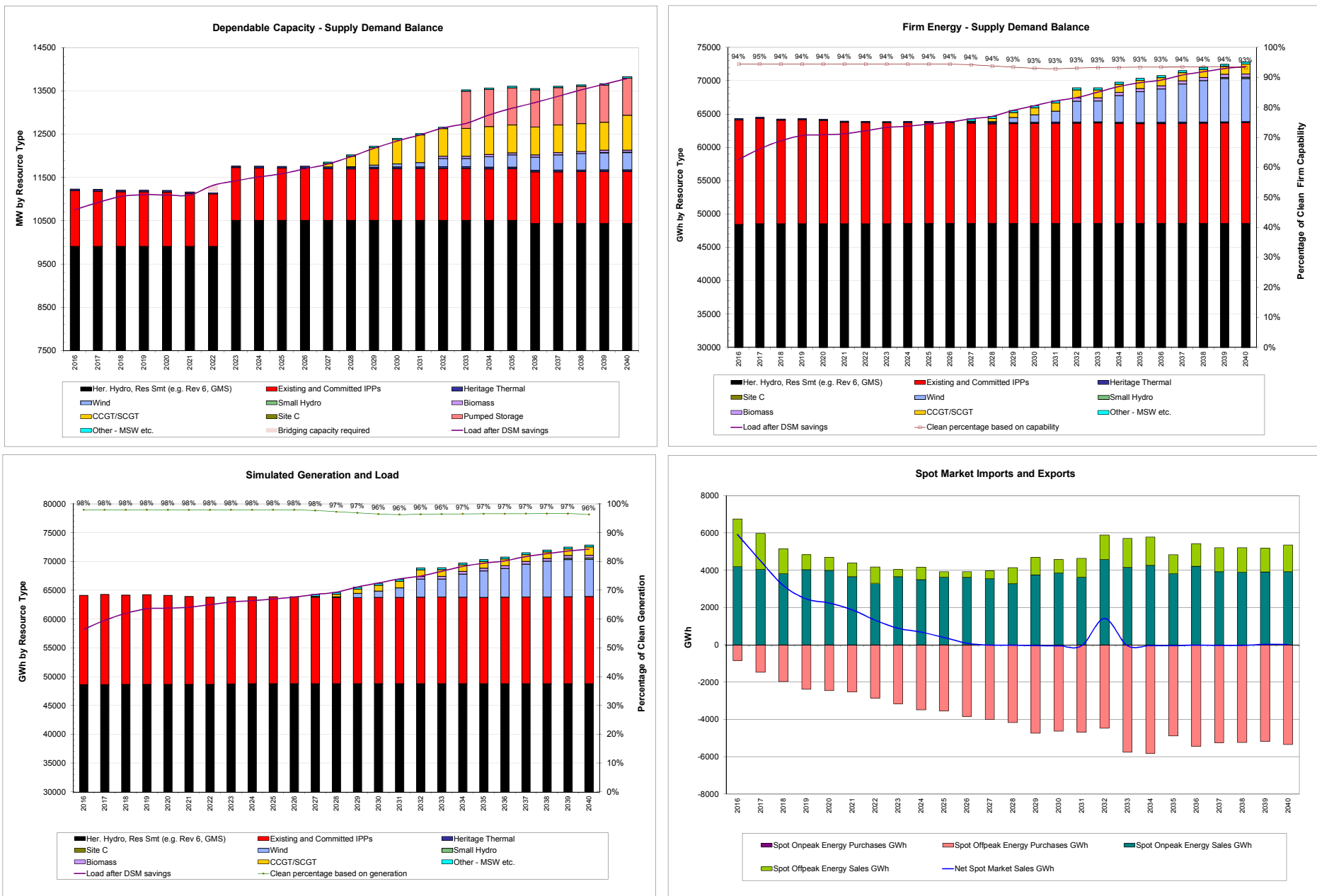
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions		4,389				
PV of Trade Revenue - \$ millions		(1,336)				
PV of DSM Option cost - \$ millions		2,977				
PV of Total Portfolio Cost - \$ millions		6,030				
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	78	0	689	0	767	
Firm Energy (GWh)	1,114	0	1,365	0	2,478	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	461	10	2,029	0	2,499	
Firm Energy (GWh)	6,471	175	2,294	0	8,940	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability			
Average %	97%		94%			
Lowest %	96%		93%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2034	Shunt compensation at WSN KLY	PR to KN	650			
2038	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2038	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			

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M&M_1NT_NN0_05Q

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2026	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	4,624
PV of Trade Revenue - \$ millions	(1,737)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	5,864

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	283	0	1,097	1,100	2,480
Firm Energy (GWh)	4,029	0	791	5,103	9,923

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2025	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147

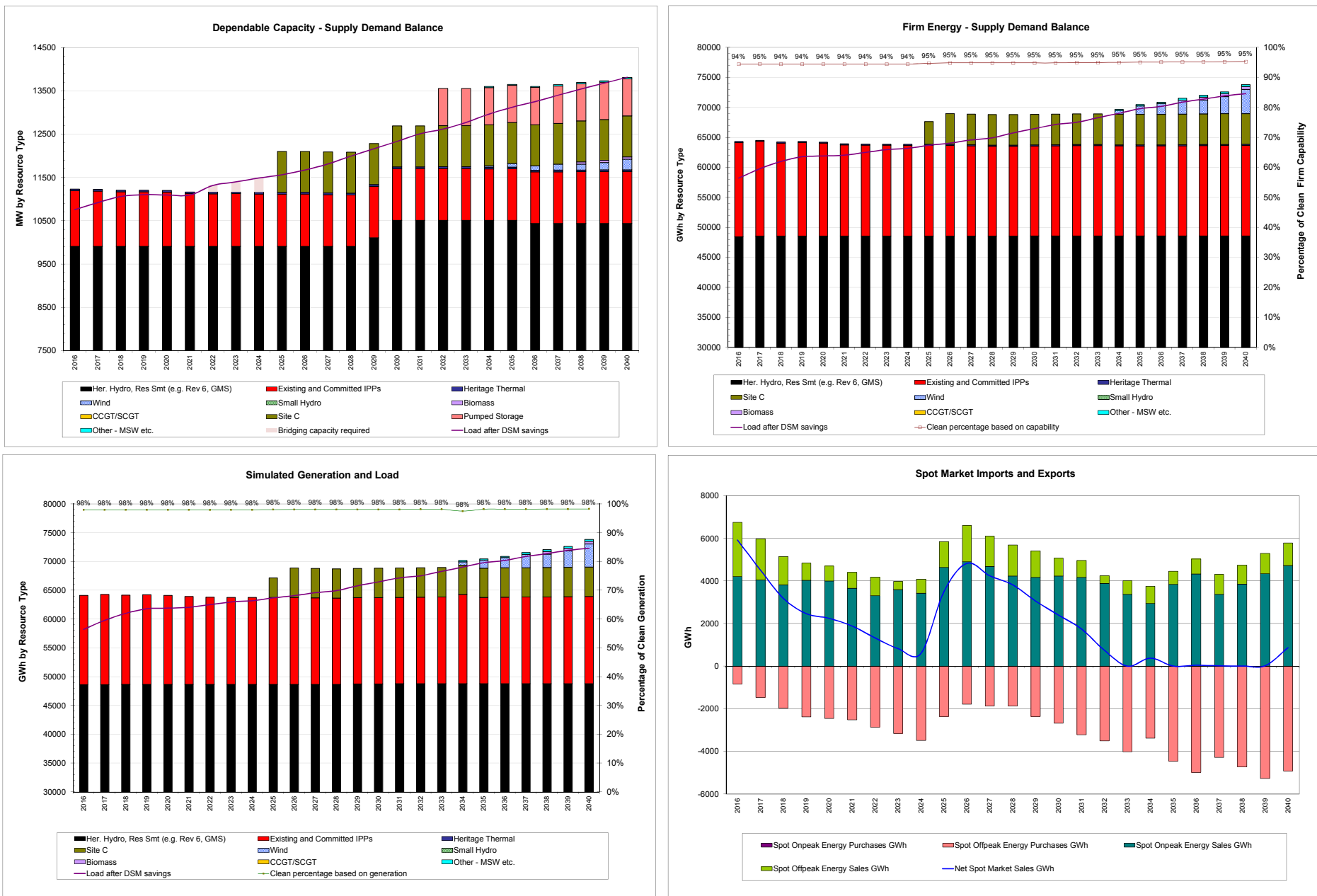
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2025	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC28	153	40	591	591	111
2034	BCH_LM	MSW2_LM	25	24	208	208	92
2035	BCH_PR	Wind_PC19	117	30	441	441	113
2035	BCH_PR	Wind_PC21	99	26	371	371	112
2036	BCH_PR	Wind_PC16	99	26	377	377	116
2037	BCH_PR	Wind_PC13	135	35	541	541	113
2037	BCH_VI	MSW1_VI	12	12	100	100	127
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	Biomass_LM	30	30	239	239	143
2039	BCH_PR	Wind_PC14	144	37	527	527	117
2040	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2040	BCH_PR	Wind_PC41	45	12	155	155	122

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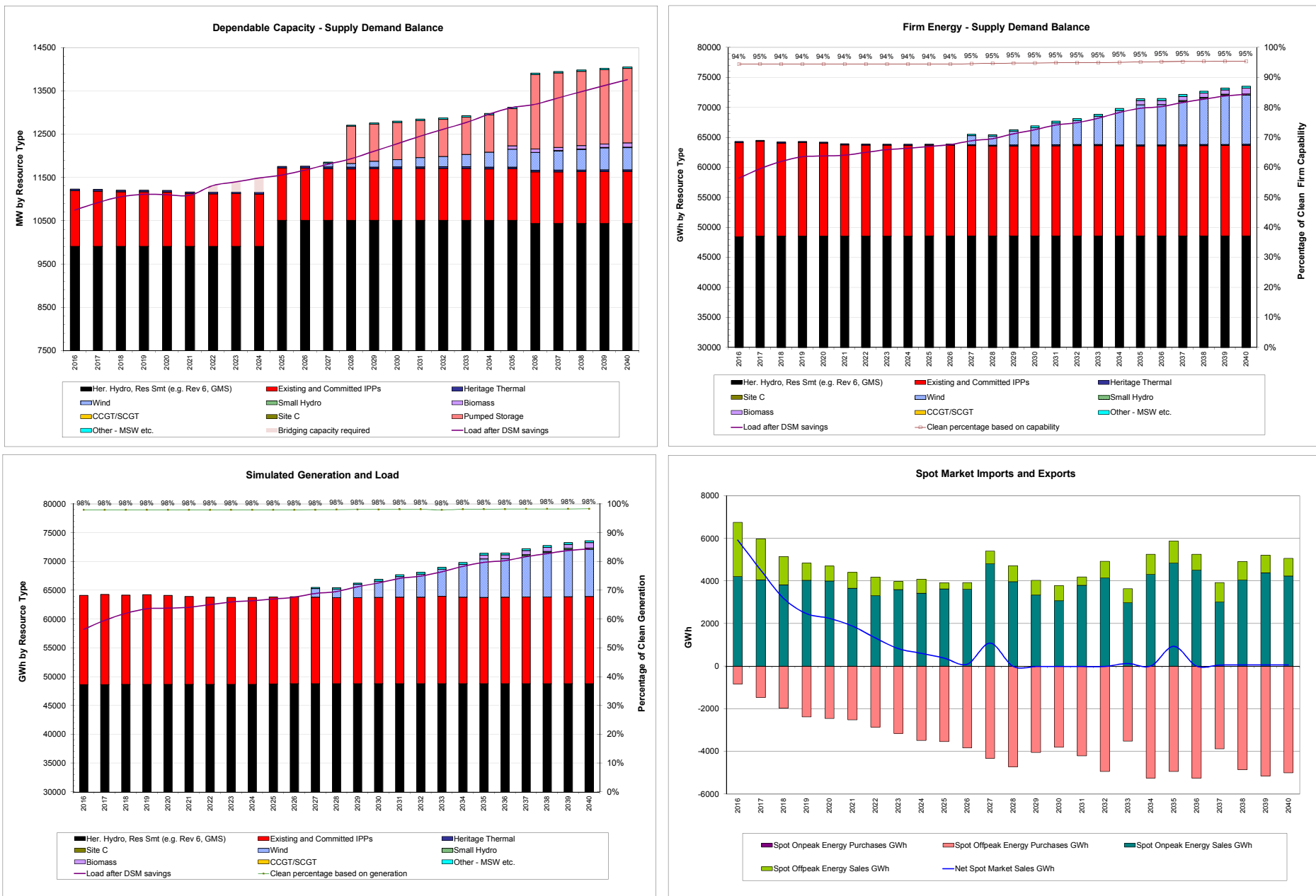
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
		5,089				
PV of Trade Revenue - \$ millions						
		(1,325)				
PV of DSM Option cost - \$ millions						
		2,977				
PV of Total Portfolio Cost - \$ millions						
		6,741				
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	194	0	1,037	0	1,231	
Firm Energy (GWh)	2,850	0	312	0	3,162	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	594	10	2,158	0	2,762	
Firm Energy (GWh)	8,203	175	1,277	0	9,656	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description		Between	Capacity - MW		
2025	Series compensation of 5L91 and 5L98		SE to KN	147		
2032	Shunt compensation at WSN KLY		PR to KN	650		
2035	Series compensation 5L1_2_3_7 from GMS to WSN		PR to KN	360		
2035	Series compensation 5L11_12_13 from WSN to KLY		PR to KN	390		

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M&M_1NC_NN0_05R

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2026	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	4,415
PV of Trade Revenue - \$ millions	(1,784)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	5,608

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	133	0	1,999	1,100	3,232
Firm Energy (GWh)	1,937	0	2,055	5,103	9,095

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	94%
Lowest %	96%	93%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2025	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2033	500 KV circuit 5L46 between KLY and Cheekye	KN to LM	1384

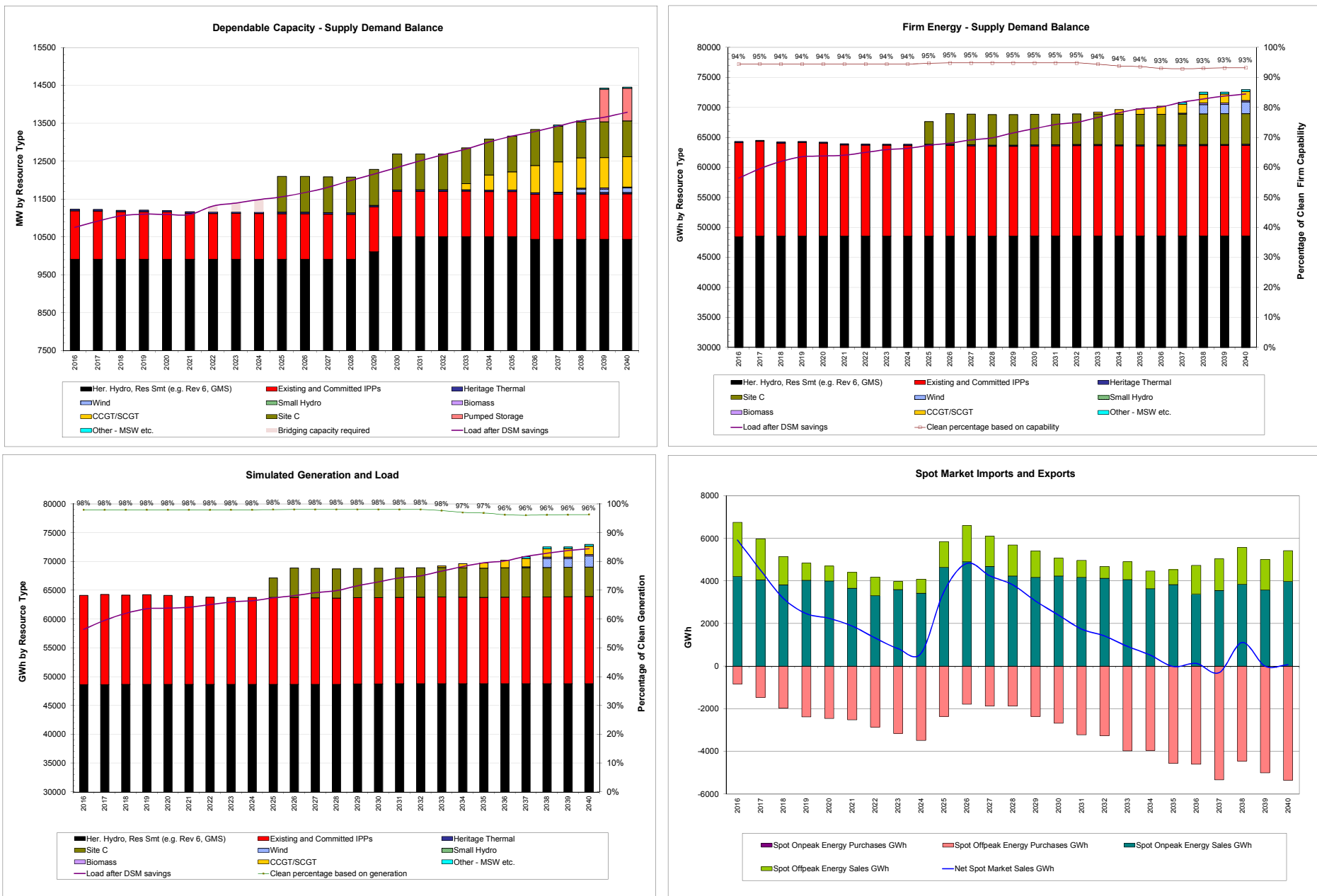
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2025	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2033	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2034	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2035	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2036	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2037	BCH_PR	Wind_PC41	45	12	155	155	122
2037	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2037	BCH_VI	MSW1_VI	12	12	100	100	127
2037	BCH_LM	MSW2_LM	25	24	208	208	92
2038	BCH_PR	Wind_PC19	117	30	441	441	113
2038	BCH_PR	Wind_PC21	99	26	371	371	112
2038	BCH_PR	Wind_PC28	153	40	591	591	111
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2039	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2040	BCH_PR	Wind_PC16	99	26	377	377	116

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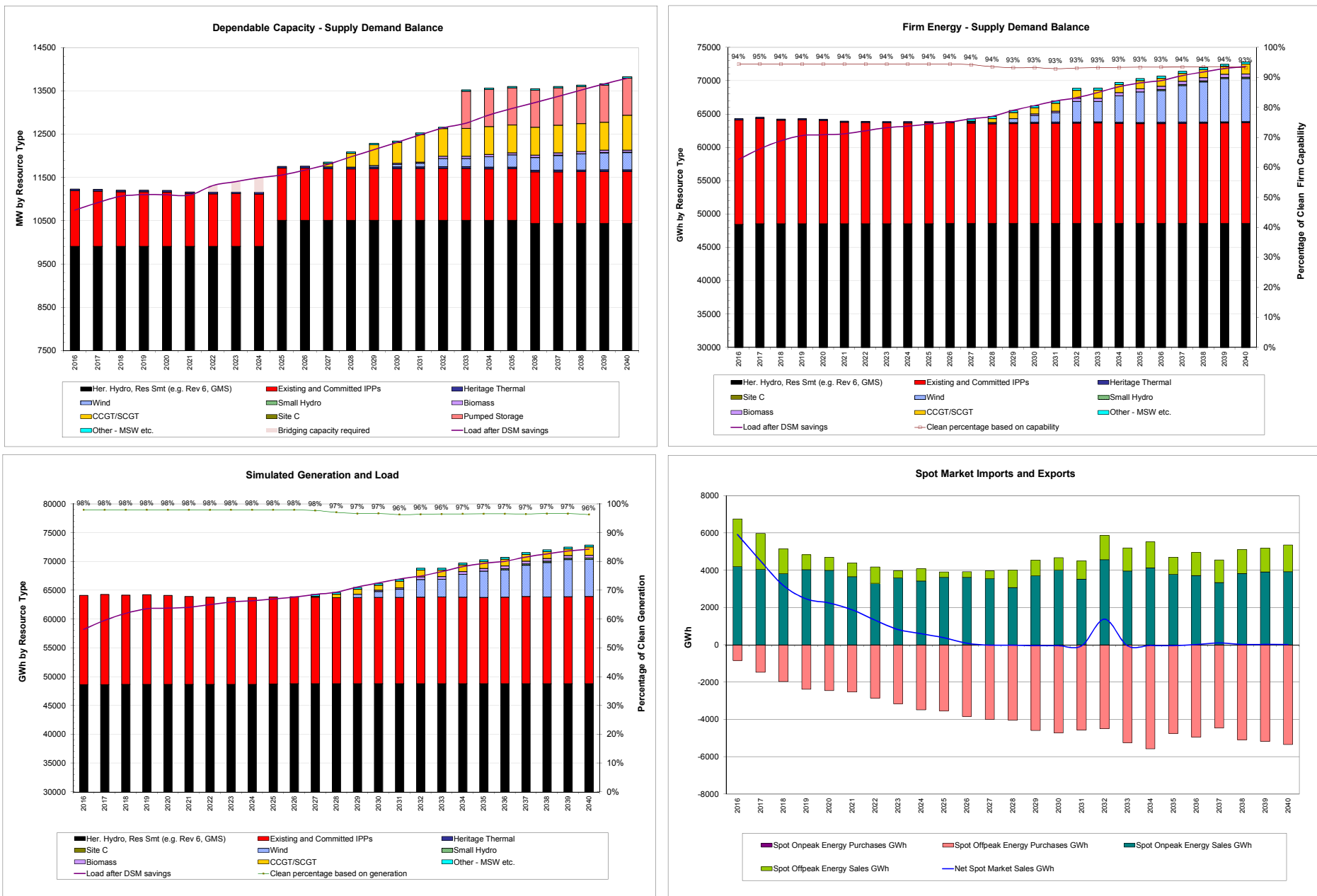
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	4,343					
PV of Trade Revenue - \$ millions	(1,320)					
PV of DSM Option cost - \$ millions	2,977					
PV of Total Portfolio Cost - \$ millions	6,001					
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	70	0	626	0	696	
Firm Energy (GWh)	1,033	0	1,454	0	2,486	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	461	10	2,029	0	2,499	
Firm Energy (GWh)	6,471	175	2,294	0	8,940	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	97%		94%			
Lowest %	96%		93%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2025	Series compensation of 5L91 and 5L98	SE to KN	147			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2034	Shunt compensation at WSN KLY	PR to KN	650			
2039	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2039	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			

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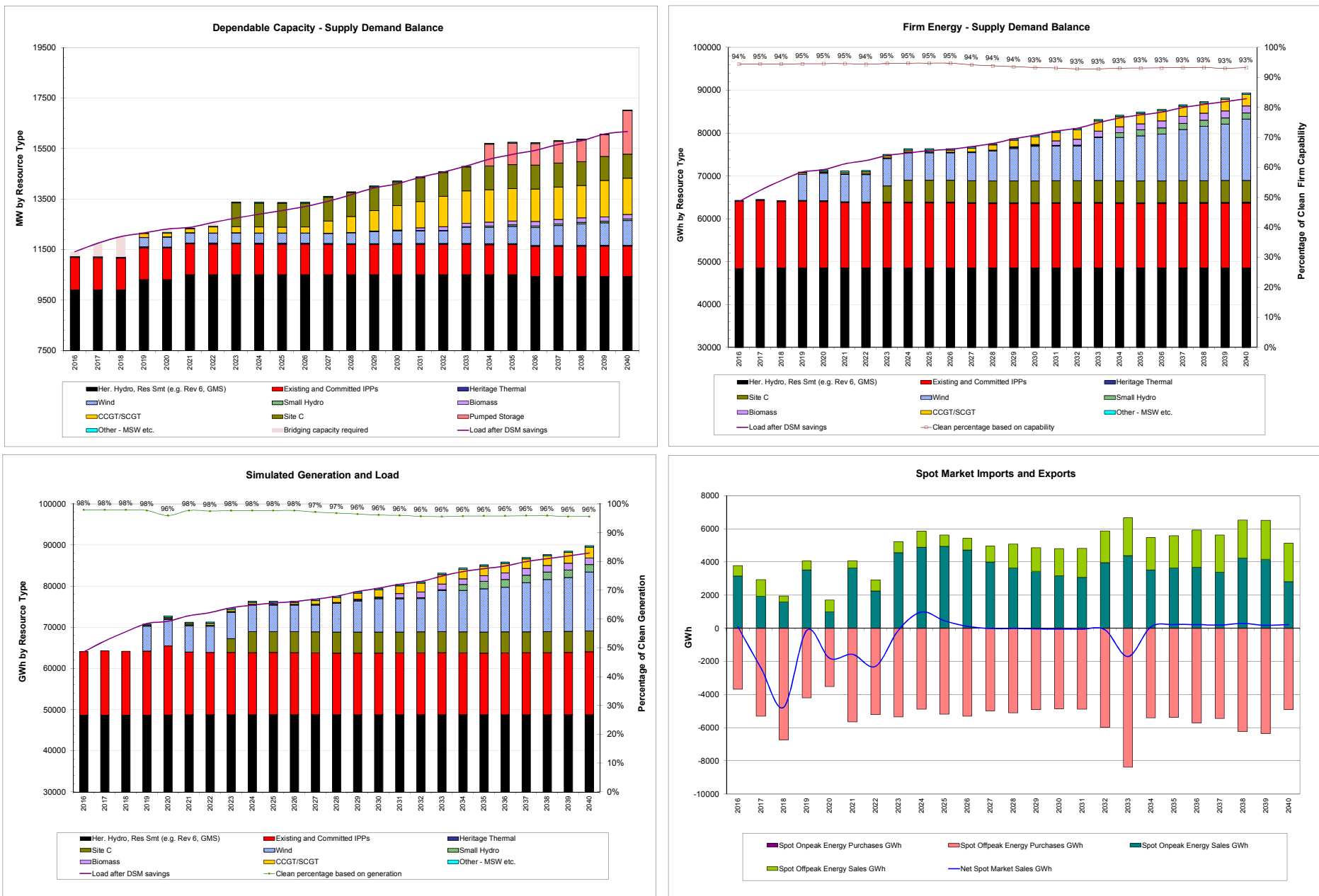
Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other	
	High Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Energy and Capacity bridging before Site C	
Discounted to January 2013 (F2013 \$) - Jan DSM TRC							
PV of G&T Resource cost - \$ millions PV of Trade Revenue - \$ millions PV of DSM Option cost - \$ millions PV of Total Portfolio Cost - \$ millions							
		17,790					
		(638)					
		2,592					
		19,745					
Supply Totals through 2020							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	455	10	223	0	689		
Firm Energy (GWh)	6,427	175	613	0	7,215		
Supply Totals through 2030							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	585	10	1,185	1,100	2,880		
Firm Energy (GWh)	8,099	175	2,356	5,103	15,733		
Supply Totals through 2040							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	1,131	75	3,919	1,100	6,225		
Firm Energy (GWh)	14,317	1,425	4,654	5,103	25,500		
DSM Level in:							
2020	5,588	GWh	1,011	MW			
2030	7,938	GWh	1,556	MW			
2040	10,393	GWh	2,034	MW			
Clean Objective (%) - performance during the period 2016-2040							
	Based on Generation		Based on Firm Capability				
Average %	97%		94%				
Lowest %	96%		93%				
Transmission Expansion							
Year	Project Description	Between	Capacity - MW				
2019	Shunt compensation at WSN KLY	PR to KN	650				
2019	Series compensation of 5L91 and 5L98	SE to KN	147				
2023	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360				
2023	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390				
2024	Shunt compensation at NIC and MDN	KN to LM	570				
2028	500kV circuit 5L8 between GMS and WSN	PR to CI	1470				
2028	500kV circuit 5L14 between WSN and KLY	CI to KN	2120				
2028	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384				
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.							
Resources Selected							
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC		
			Installed	Dependable	\$/MWh or \$/kW-year		
2019	BCH_PR	Wind_PC09	207	54	713	713	122
2019	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2019	BCH_PR	Wind_PC11	126	33	473	473	122
2019	BCH_PR	Wind_PC13	135	35	541	541	113
2019	BCH_PR	Wind_PC14	144	37	527	527	117
2019	BCH_PR	Wind_PC15	108	28	382	382	119
2019	BCH_PR	Wind_PC16	99	26	377	377	116
2019	BCH_PR	Wind_PC19	117	30	441	441	113
2019	BCH_PR	Wind_PC20	159	41	610	610	119
2019	BCH_PR	Wind_PC21	99	26	371	371	112
2019	BCH_PR	Wind_PC28	153	40	591	591	111
2019	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2019	BCH_LM	MSW2_LM	25	24	208	208	92
2019	BCH_REV	Revilstoke Unit 6	500	488	26	26	50
2020	BCH_PR	Wind_PC41	45	12	155	155	122
2020	BCH_PR	Wind_PC42	63	16	219	219	122
2020	BCH_VI	MSW1_VI	12	12	100	100	127
2020	BCH_LM	Run of River LM 80_100	62	10	174	174	108
2021	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2022	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2027	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2027	BCH_VI	Wind_VI14	35	9	114	114	135
2028	BCH_PR	Wind_PC18	138	36	486	486	123
2028	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2029	BCH_PR	Wind_PC26	126	33	416	416	127
2029	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2029	BCH_VI	Wind_VI12	48	12	150	150	135
2029	BCH_LM	Biomass_LM	30	30	239	239	143
2030	BCH_PR	Wind_PC48	152	40	505	505	128
2030	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2031	BCH_PR	Biomass_PR	28	28	223	223	141
2031	BCH_CI	Biomass_CI	41	41	327	327	147
2031	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2031	BCH_VI	Biomass_VI	30	30	239	239	142
2032	BCH_NC	Biomass_NC	13	13	104	104	147
2032	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2032	BCH_KN	Biomass_KN	30	30	239	239	151
2032	BCH_PR	Wind_PC06	243	63	761	761	131
2033	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2033	BCH_VI	Wind_VI13	35	9	106	106	140
2034	BCH_KN	Run of River KN 90_100	72	2	172	172	108
2034	BCH_KN	Run of River KN 100_110	75	3	170	170	112
2034	BCH_VI	Run of River VI 100_110	119	29	352	352	120
2034	BCH_VI	Wind_VI15	41	11	124	124	143
2034	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_LM	Run of River LM 100_110	102	18	258	258	115
2035	BCH_PR	Wind_PC27	110	29	332	332	136
2035	BCH_VI	Run of River VI 110_120	94	13	300	300	125
2035	BCH_VI	Wind_VI08	41	11	112	112	151
2036	BCH_PR	Wind_PC40	117	30	349	349	137
2036	BCH_SE	Biomass_SE	33	33	263	263	141
2037	BCH_VI	Wind_VI07	166	43	503	503	154
2037	BCH_REV	Wind_SI12	186	48	544	544	141
2038	BCH_VI	Wind_VI05	255	66	702	702	157
2039	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2039	BCH_LM	Wind_SI27	90	23	250	250	161

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Year	Zone		Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2039	BCH_LM	Wind_SI28	90	23	262	262	165
2040	BCH_CI	Wind_PC25	159	41	451	451	146
2040	BCH_KN	Wind_SI20	41	11	121	121	146
2040	BCH_KN	Wind_SI23	193	50	569	569	144
2040	BCH_LM	Pumped_Storage_LM	1000	1,000			126

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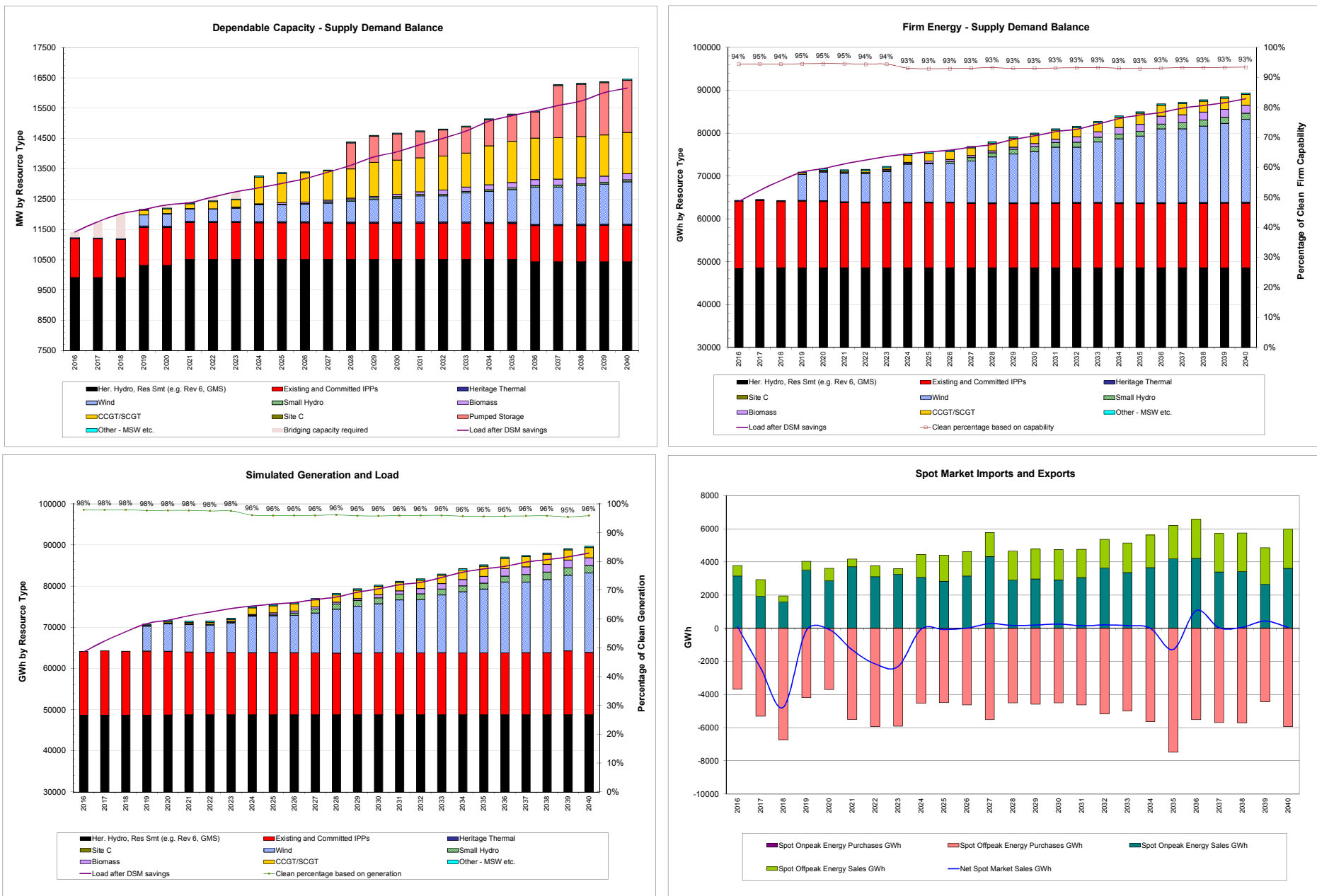
Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	High Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 1	Not included	Included	7% IPP CoC, \$10 wind adder, Energy and Capacity bridging before Site C
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions PV of Trade Revenue - \$ millions PV of DSM Option cost - \$ millions PV of Total Portfolio Cost - \$ millions						
		20,001				
		(585)				
		2,592				
		22,007				
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	477	10	223	0	710	
Firm Energy (GWh)	6,691	175	613	0	7,479	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	916	62	2,434	0	3,413	
Firm Energy (GWh)	11,961	1,124	3,159	0	16,245	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	1,624	75	3,854	0	5,553	
Firm Energy (GWh)	19,354	1,425	4,727	0	25,506	
DSM Level in:						
2020	5,588	GWh	1,011	MW		
2030	7,938	GWh	1,556	MW		
2040	10,393	GWh	2,034	MW		
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	96%		94%			
Lowest %	95%		93%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2019	Shunt compensation at WSN KLY	PR to KN	650			
2019	Series compensation of 5L91 and 5L98	SE to KN	147			
2024	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2024	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2024	Shunt compensation at NIC and MDN	KN to LM	570			
2029	500kV circuit 5L14 between WSN and KLY	CI to KN	2120			
2033	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384			
2039	500kV circuit 5L8 between GMS and WSN	PR to CI	1470			
H&L_1NT_NN0_05S						
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.						
Resources Selected						
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC	
			Installed	Dependable	\$/MWh or \$/kW-year	
2019	BCH_PR	Wind_PC09	207	54	713	122
2019	BCH_PR	Wind_PC10	297	77	1,023	118
2019	BCH_PR	Wind_PC11	126	33	473	122
2019	BCH_PR	Wind_PC13	135	35	541	113
2019	BCH_PR	Wind_PC14	144	37	527	117
2019	BCH_PR	Wind_PC15	108	28	382	119
2019	BCH_PR	Wind_PC16	99	26	377	116
2019	BCH_PR	Wind_PC19	117	30	441	113
2019	BCH_PR	Wind_PC20	159	41	610	119
2019	BCH_PR	Wind_PC21	99	26	371	112
2019	BCH_PR	Wind_PC28	153	40	591	111
2019	BCH_KN	100 MW SCGT KN	206	196	300	88
2019	BCH_LM	MSW2_LM	25	24	208	92
2019	BCH_REV	Revelstoke Unit 6	500	488	26	50
2020	BCH_PR	Wind_PC41	45	12	155	122
2020	BCH_PR	Wind_PC42	63	16	219	122
2020	BCH_VI	Wind_VI12	48	12	150	135
2020	BCH_VI	Wind_VI14	35	9	114	135
2020	BCH_VI	MSW1_VI	12	12	100	127
2020	BCH_LM	Run of River LM 80_100	62	10	174	108
2021	BCH_PR	GMS Units 1-5 Cap Increase	220	220		35
2022	BCH_KN	100 MW SCGT KN	103	98	150	88
2023	BCH_PR	Wind_PC18	138	36	486	123
2023	BCH_VI	Biomass_VI	30	30	239	142
2024	BCH_PR	Wind_PC06	243	63	761	131
2024	BCH_PR	Wind_PC26	126	33	416	127
2024	BCH_PR	Wind_PC48	152	40	505	128
2024	BCH_KN	100 MW SCGT KN	824	784	1,200	88
2025	BCH_KN	100 MW SCGT KN	103	98	150	88
2025	BCH_VI	Wind_VI13	35	9	106	140
2025	BCH_LM	Biomass_LM	30	30	239	143
2026	BCH_VI	Wind_VI15	41	11	124	143
2026	BCH_LM	Run of River LM 100_110	102	18	258	115
2027	BCH_VI	Run of River VI 100_110	119	29	352	120
2027	BCH_VI	Wind_VI07	166	43	503	154
2027	BCH_VI	Wind_VI08	41	11	112	151
2027	BCH_NC	Wind_NC09	334	87	1,026	135
2028	BCH_KN	Run of River KN 90_100	72	2	172	108
2028	BCH_LM	Pumped_Storage_LM	1000	1,000		126
2028	BCH_PR	Wind_PC27	110	29	332	136
2029	BCH_PR	Wind_PC40	117	30	349	137
2029	BCH_KN	Run of River KN 100_110	75	3	170	112
2029	BCH_KN	100 MW SCGT KN	206	196	300	88
2030	BCH_SE	Biomass_SE	33	33	263	141
2030	BCH_REV	Wind_SI12	186	48	544	141
2031	BCH_CI	Wind_NC10	97	25	281	145
2031	BCH_KN	Wind_SI20	41	11	121	146
2031	BCH_KN	Wind_SI23	193	50	569	144
2032	BCH_PR	Biomass_PR	28	28	223	141
2032	BCH_CI	Biomass_CI	41	41	327	147
2033	BCH_CI	Wind_PC25	159	41	451	146
2033	BCH_VI	Wind_VI05	255	66	702	157
2034	BCH_KN	Wind_SI15	304	79	815	148
2034	BCH_KN	100 MW SCGT KN	206	196	300	88
2034	BCH_KN	Biomass_KN	30	30	239	151
2035	BCH_NC	Wind_BC22	260	68	697	149
2035	BCH_NC	Biomass_NC	13	13	104	147
2035	BCH_KN	100 MW SCGT KN	103	98	150	88

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Year	Zone		Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2036	BCH_KN	Wind_SI16	662	172	1,631	1,631	156
2036	BCH_EK	Biomass_EK	28	28	223	223	149
2037	BCH_VI	Run of River VI 110_120	94	13	300	385	125
2037	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2038	BCH_PR	Wind_PC05	97	25	354	354	144
2038	BCH_PR	Wind_PC47	35	9	109	109	148
2038	BCH_KN	Wind_SI22	48	12	125	125	152
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2039	BCH_PR	Wind_PC17	104	27	317	317	148
2039	BCH_KN	Wind_SI10	117	30	312	312	153
2040	BCH_PR	Wind_PC34	352	92	907	907	151
2040	BCH_LM	Biomass_LM	30	30	239	239	143

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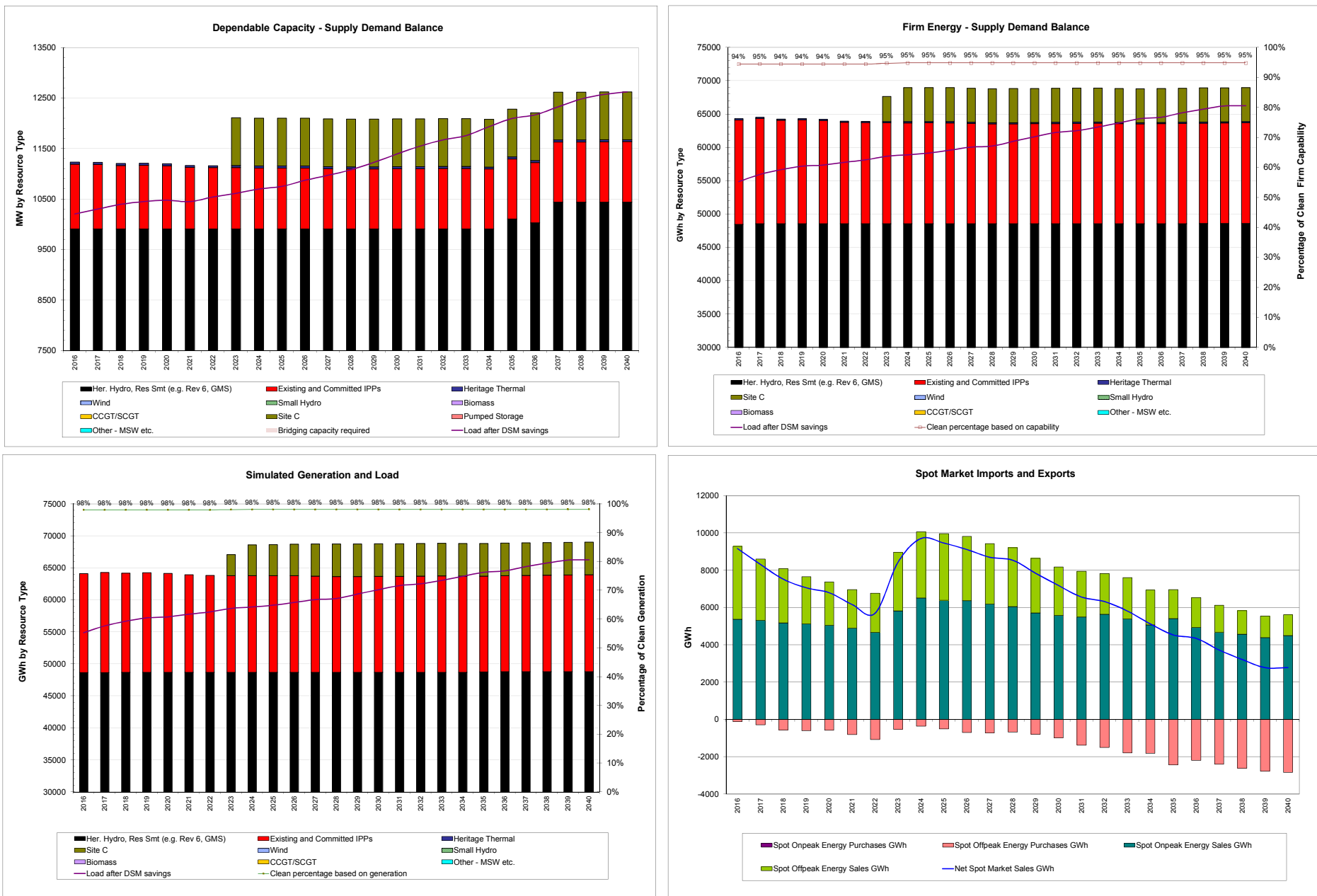
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Low Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					4,225	
PV of Trade Revenue - \$ millions						
					(3,866)	
PV of DSM Option cost - \$ millions						
					2,592	
PV of Total Portfolio Cost - \$ millions						
					2,951	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
DSM Level in:						
2020	5,588 GWh			1,011 MW		
2030	7,938 GWh			1,556 MW		
2040	10,393 GWh			2,034 MW		
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description		Between	Capacity - MW		
2023	Series compensation 5L1_2_3_7 from GMS to WSN		PR to KN	360		
2023	Series compensation 5L11_12_13 from WSN to KLY		PR to KN	390		
2023	Shunt compensation at WSN KLY		PR to KN	650		
2033	Shunt compensation at NIC and MDN		KN to LM	570		
2037	Series compensation of 5L91 and 5L98		SE to KN	147		
2038	500 KV circuit 5L46 between KLY and Cheekye		KN to LM	1384		

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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other					
	Low Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024					
Discounted to January 2013 (F2013 \$) - Jan DSM TRC											
PV of G&T Resource cost - \$ millions											
					1,903						
PV of Trade Revenue - \$ millions											
					(2,584)						
PV of DSM Option cost - \$ millions											
					2,592						
PV of Total Portfolio Cost - \$ millions											
					1,911						
Supply Totals through 2020											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	0	0	0	0	0						
Firm Energy (GWh)	0	0	0	0	0						
Supply Totals through 2030											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	0	0	0	0	0						
Firm Energy (GWh)	0	0	0	0	0						
Supply Totals through 2040											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	177	0	1,037	0	1,214						
Firm Energy (GWh)	2,591	0	312	0	2,903						
DSM Level in:											
2020	5,588 GWh		1,011 MW								
2030	7,938 GWh		1,556 MW								
2040	10,393 GWh		2,034 MW								
Clean Objective (%) - performance during the period 2016-2040											
	Based on Generation		Based on Firm Capability								
Average %	98%		95%								
Lowest %	98%		94%								
Transmission Expansion											
Year	Project Description		Between	Capacity - MW							
2030	Series compensation of 5L91 and 5L98		SE to KN	147							
2038	Series compensation 5L1_2_3_7 from GMS to WSN		PR to KN	360							
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.											
Resources Selected											
	Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC					
				Installed	Firm	Total					
	2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220	35					
	2030	BCH_REV	Revelstoke Unit 6	500	488	26					
	2033	BCH_PR	Wind_PC21	99	26	371					
	2033	BCH_VI	MSW1_VI	12	12	100					
	2033	BCH_LM	MSW2_LM	25	24	208					
	2034	BCH_LM	Pumped_Storage_LM	1000	1,000	92					
	2035	BCH_PR	Wind_PC19	117	30	441					
	2037	BCH_PR	Wind_PC28	153	40	591					
	2037	BCH_PR	Wind_PC41	45	12	155					
	2038	BCH_PR	Wind_PC13	135	35	541					
	2039	BCH_PR	Wind_PC16	99	26	377					
	2039	BCH_VI	Wind_VI14	35	9	114					

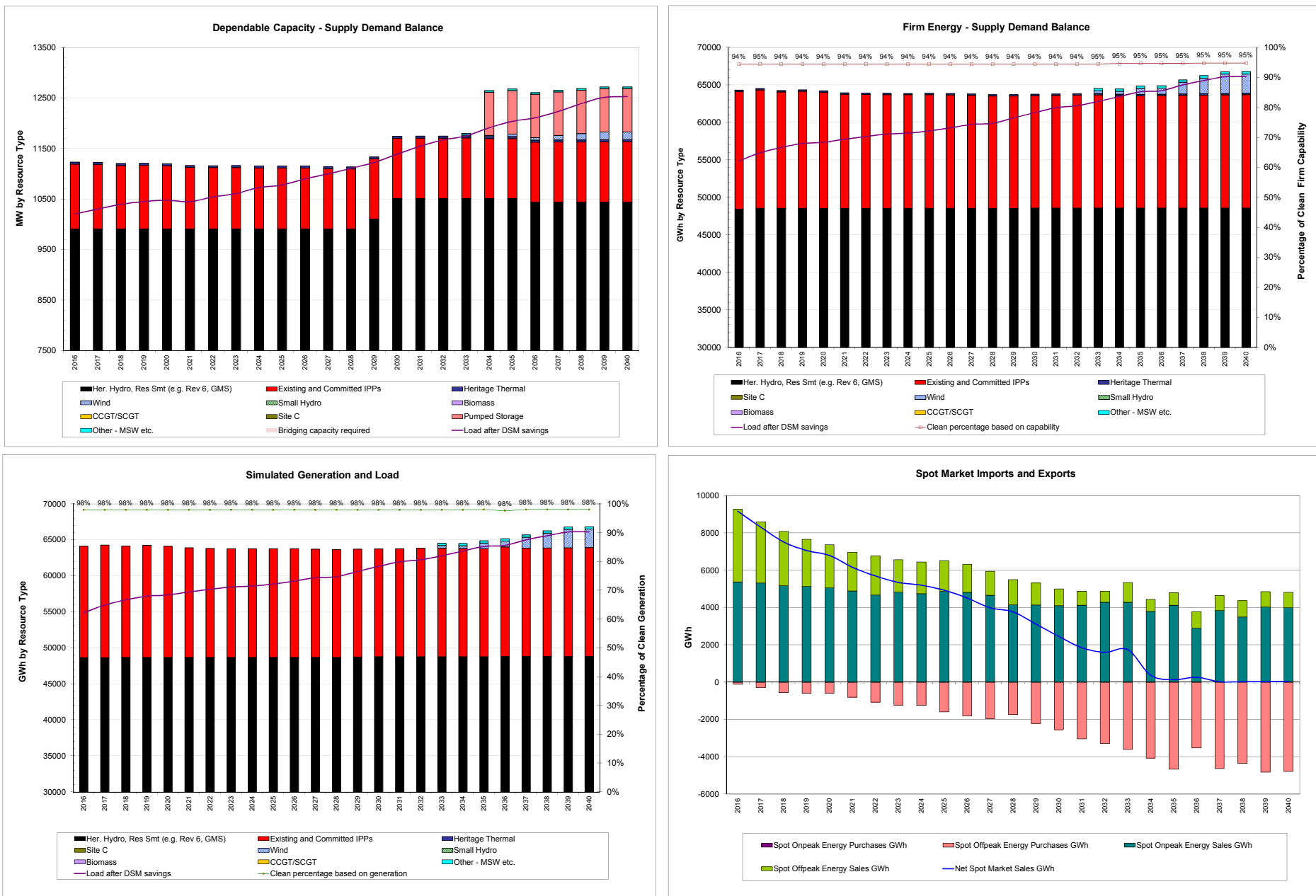
DSM Level in:	2020	5,588 GWh	1,011 MW
	2030	7,938 GWh	1,556 MW
	2040	10,393 GWh	2,034 MW

Clean Objective (%) - performance during the period 2016-2040	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion	Project Description	Between	Capacity - MW
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2038	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360

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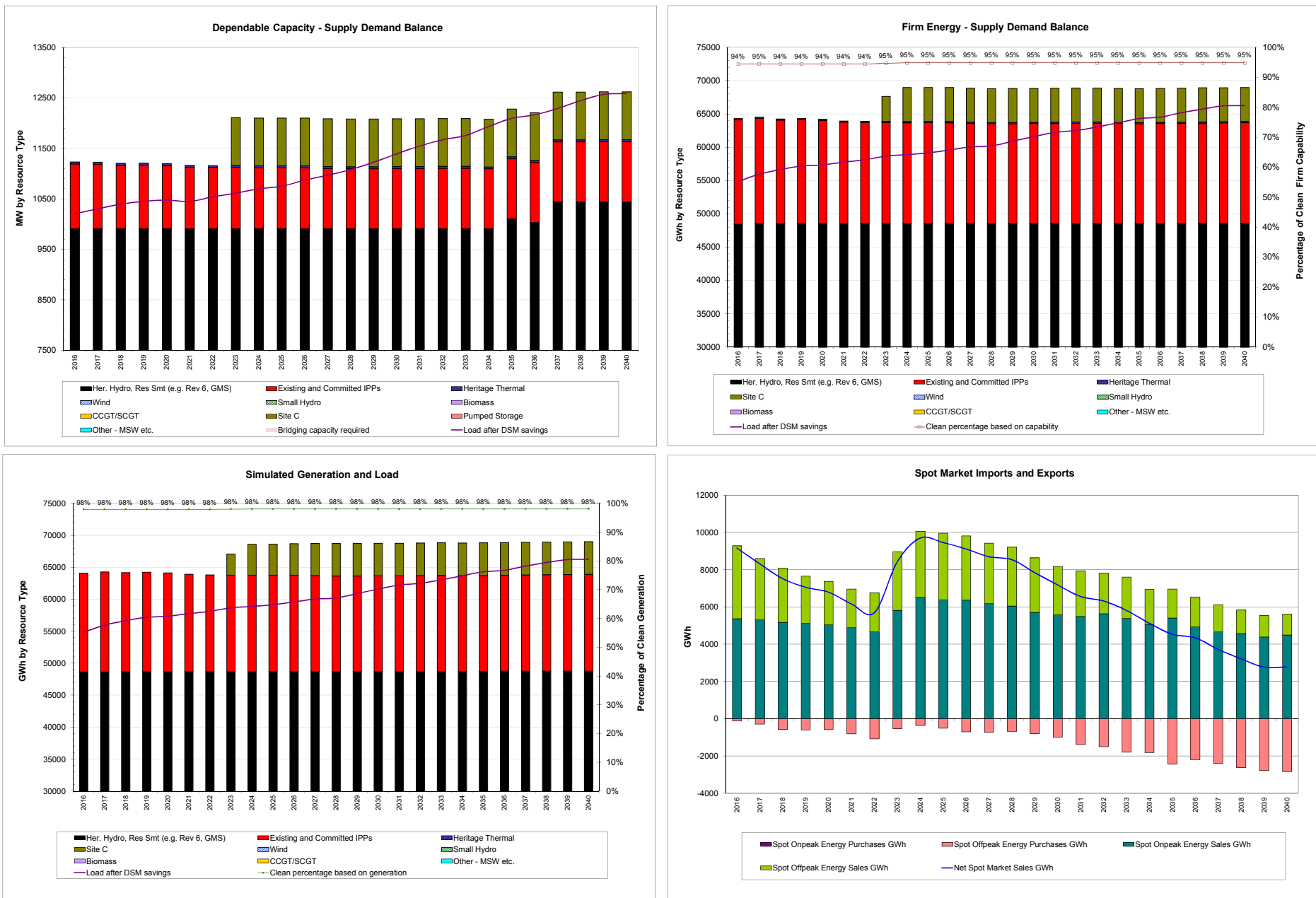
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Low Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					4,225	
PV of Trade Revenue - \$ millions						
					(3,866)	
PV of DSM Option cost - \$ millions						
					2,592	
PV of Total Portfolio Cost - \$ millions						
					2,951	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
DSM Level in:						
2020	5,588 GWh			1,011 MW		
2030	7,938 GWh			1,556 MW		
2040	10,393 GWh			2,034 MW		
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2023	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2023	Shunt compensation at WSN KLY	PR to KN	650			
2033	Shunt compensation at NIC and MDN	KN to LM	570			
2037	Series compensation of 5L91 and 5L98	SE to KN	147			
2038	500 KV circuit 5L46 between KLY and Cheekye	KN to LM	1384			

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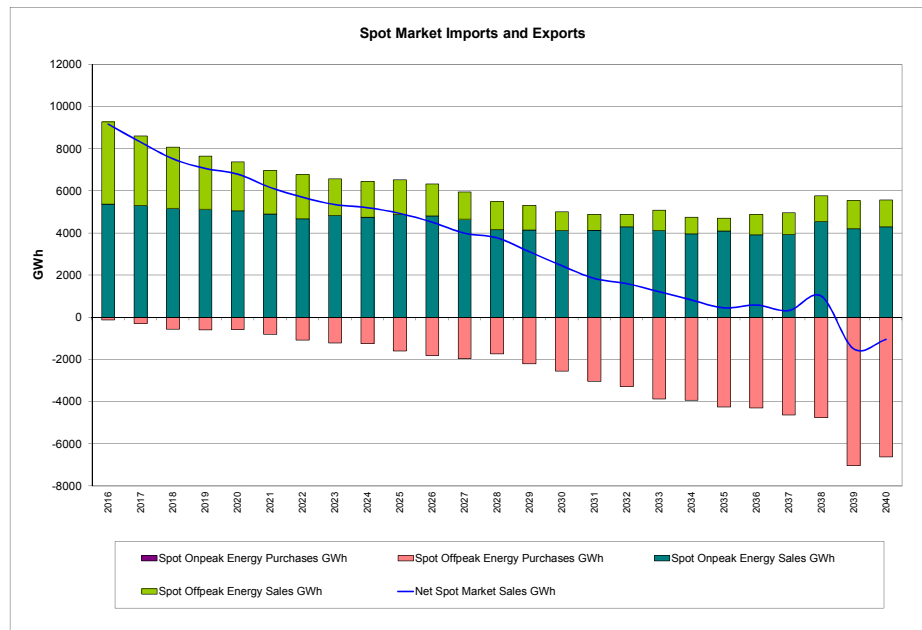
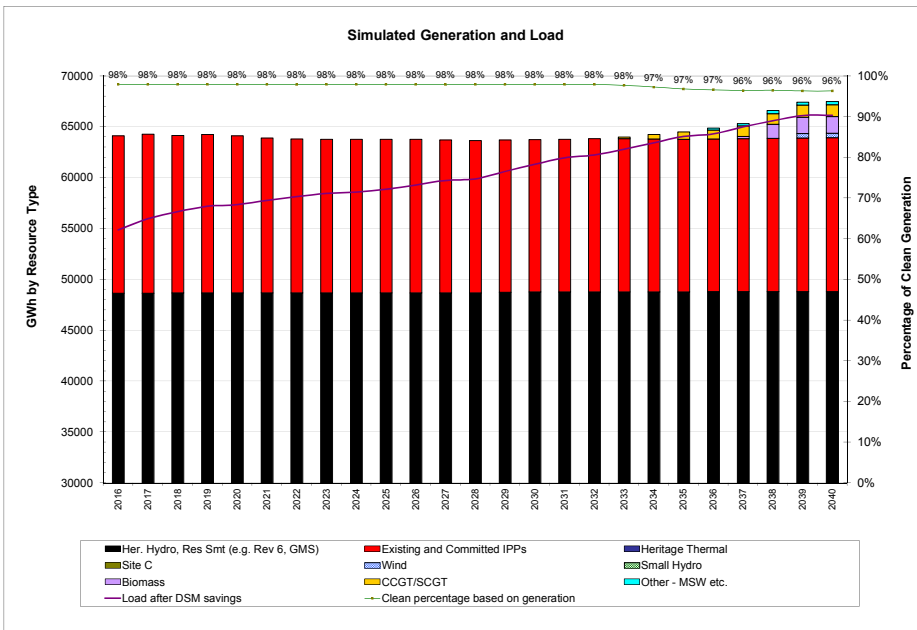
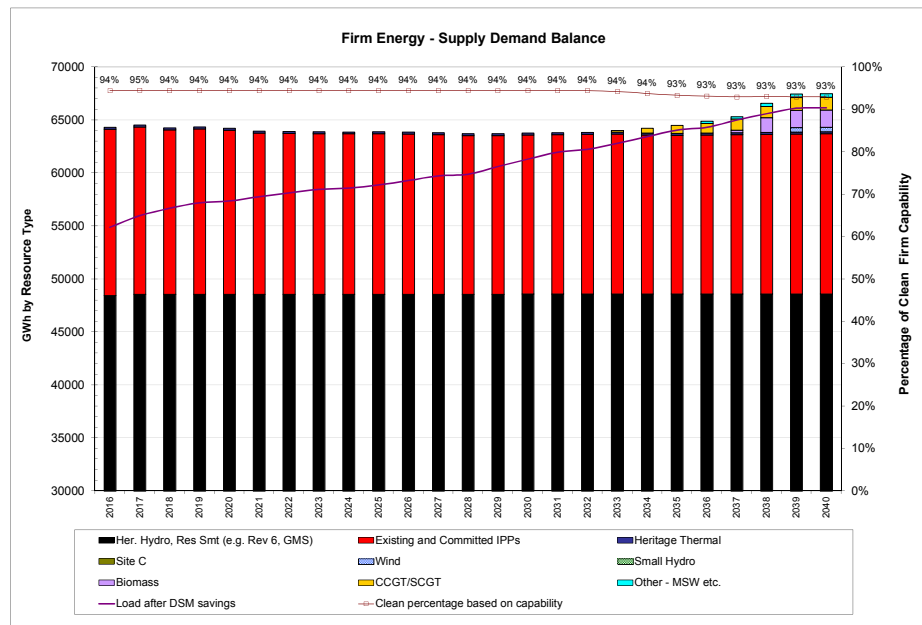
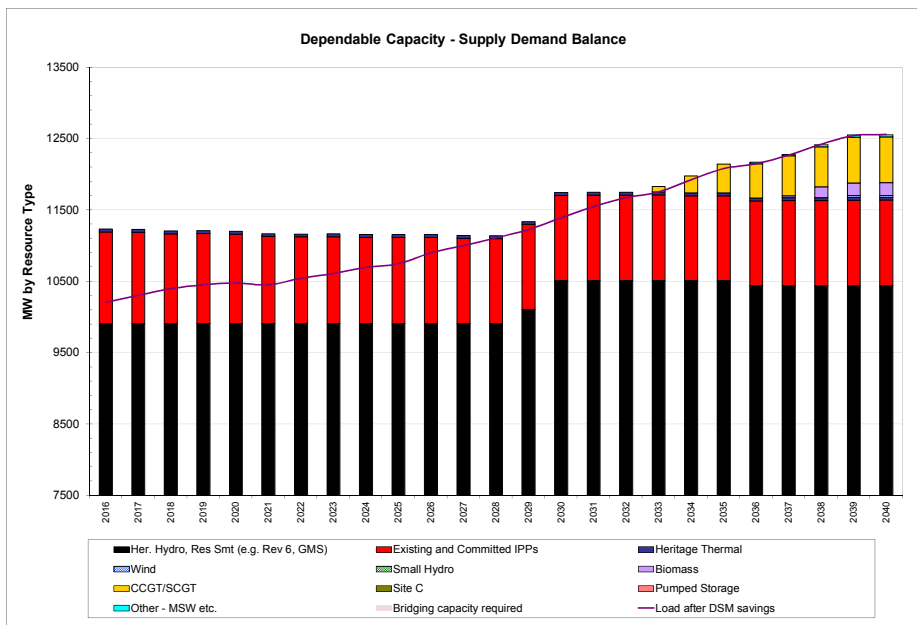
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Low Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 1	Not included	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
PV of Trade Revenue - \$ millions					1.707	
PV of DSM Option cost - \$ millions					(2,626)	
PV of Total Portfolio Cost - \$ millions					2,592	
					1,673	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	30	0	987	0	1,018	
Firm Energy (GWh)	442	0	3,150	0	3,592	
DSM Level in:						
2020	5,588 GWh			1,011 MW		
2030	7,938 GWh			1,556 MW		
2040	10,393 GWh			2,034 MW		
Clean Objective (%) - performance during the period 2016-2040						
Based on Generation			Based on Firm Capability			
Average %	98%			94%		
Lowest %	96%			93%		
Transmission Expansion						
Year	Project Description		Between	Capacity - MW		
2030	Series compensation of 5L91 and 5L98		SE to KN	147		
2033	Shunt compensation at NIC and MDN		KN to LM	570		

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Low Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2026	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026

**Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC**

PV of G&T Resource cost - \$ millions	3,706
PV of Trade Revenue - \$ millions	(3,681)
PV of DSM Option cost - \$ millions	2,592
PV of Total Portfolio Cost - \$ millions	2,617

UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Supply Totals through 2020				
	Wind	Small Hydro	Other	Site C
Dep. Capacity (MW)	0	0	0	0
Firm Energy (GWh)	0	0	0	0

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2025	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2035	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2037	BCH_REV	Revelstoke Unit 6	500	488	26	26	50

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

DSM Level in:

2020	5,588	GWh	1,011	MW
2030	7,938	GWh	1,556	MW
2040	10,393	GWh	2,034	MW

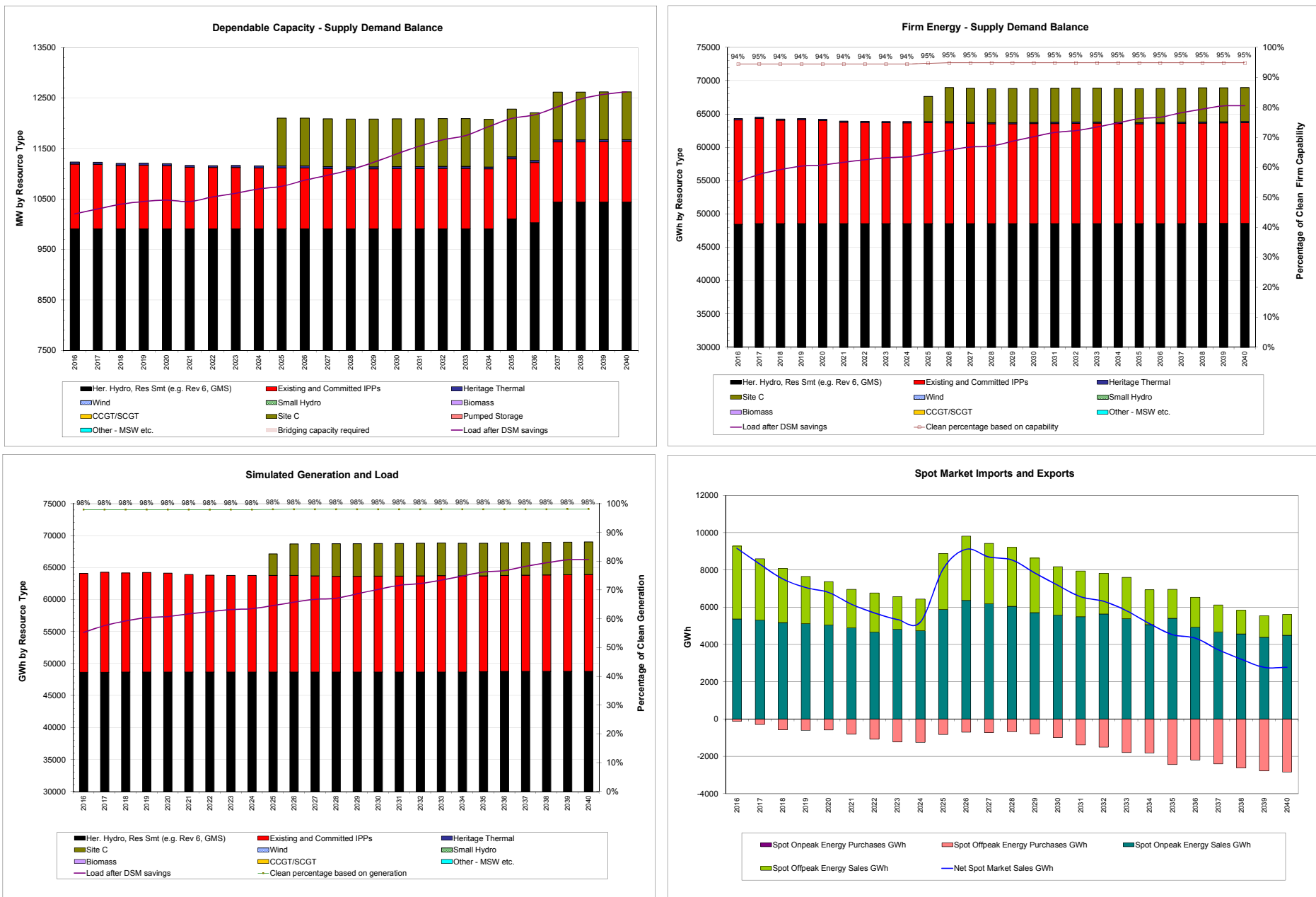
Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2025	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2025	Shunt compensation at WSN KLY	PR to KN	650
2033	Shunt compensation at NIC and MDN	KN to LM	570
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2037	Series compensation of 5L91 and 5L98	SE to KN	147
2038	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384

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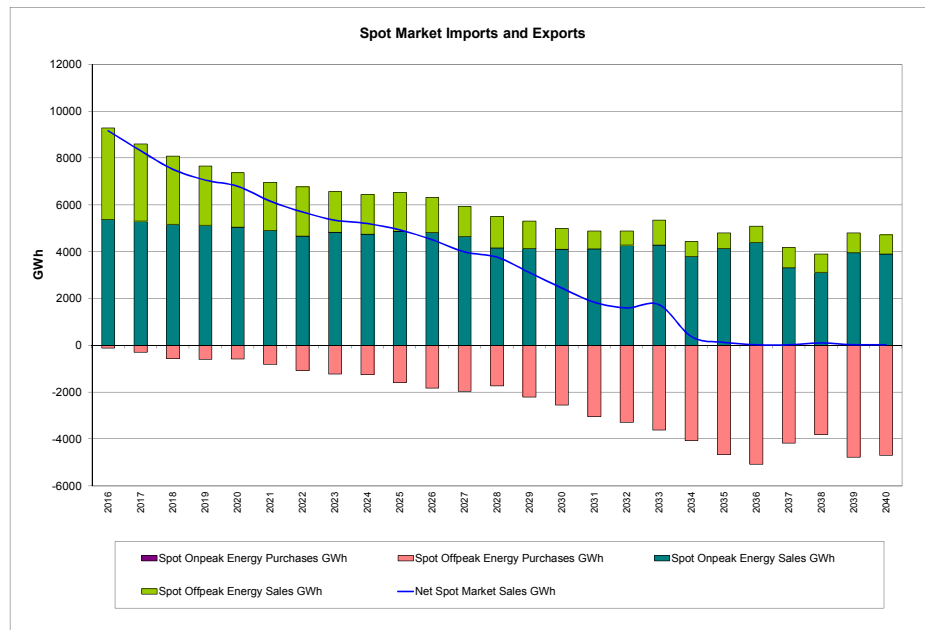
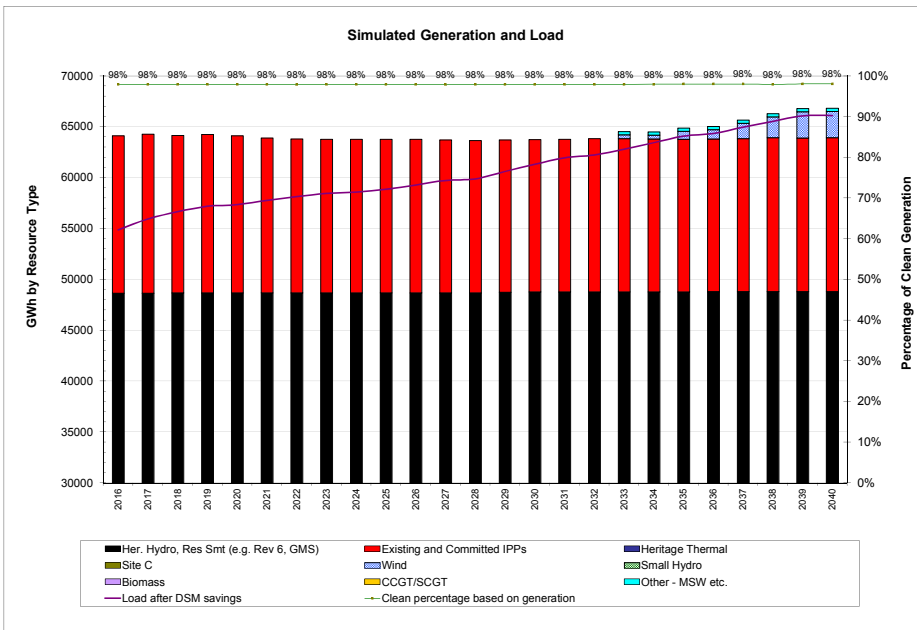
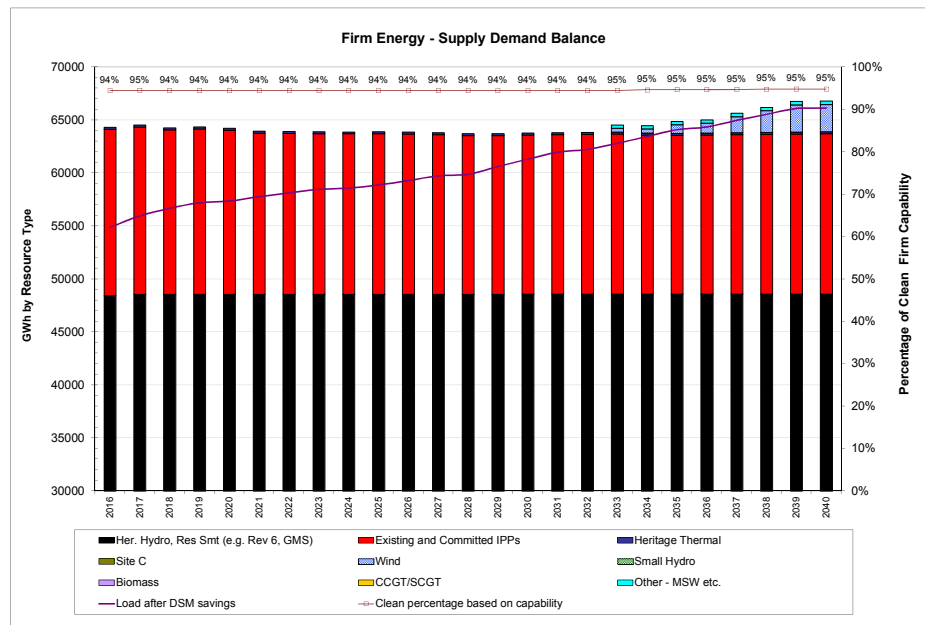
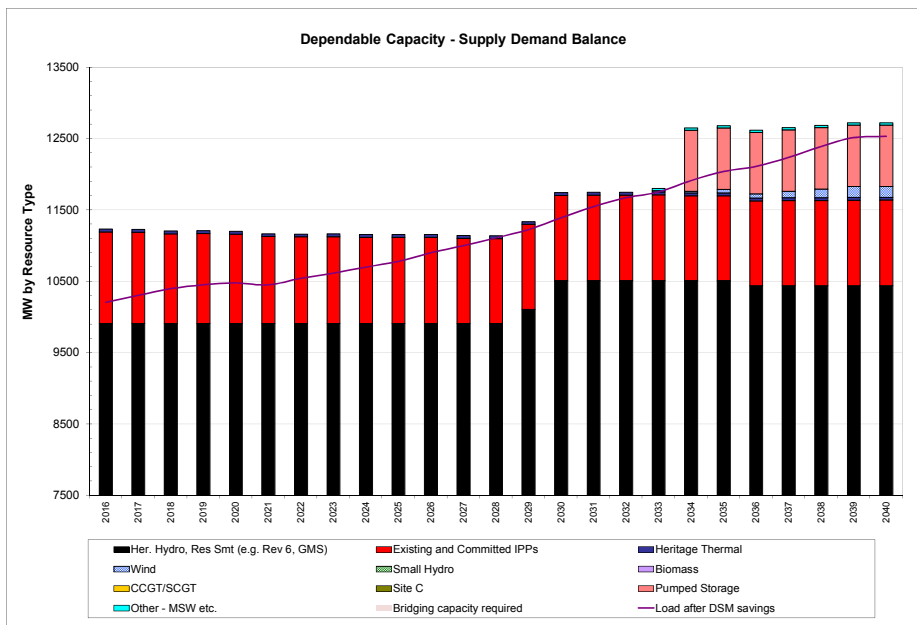
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Low Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					1,904	
PV of Trade Revenue - \$ millions						
					(2,584)	
PV of DSM Option cost - \$ millions						
					2,592	
PV of Total Portfolio Cost - \$ millions						
					1,912	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	177	0	1,037	0	1,214	
Firm Energy (GWh)	2,586	0	312	0	2,898	
DSM Level in:						
2020	5,588	GWh	1,011	MW		
2030	7,938	GWh	1,556	MW		
2040	10,393	GWh	2,034	MW		
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description		Between	Capacity - MW		
2030	Series compensation of 5L91 and 5L98		SE to KN	147		
2038	Shunt compensation at WSN KLY		PR to KN	650		

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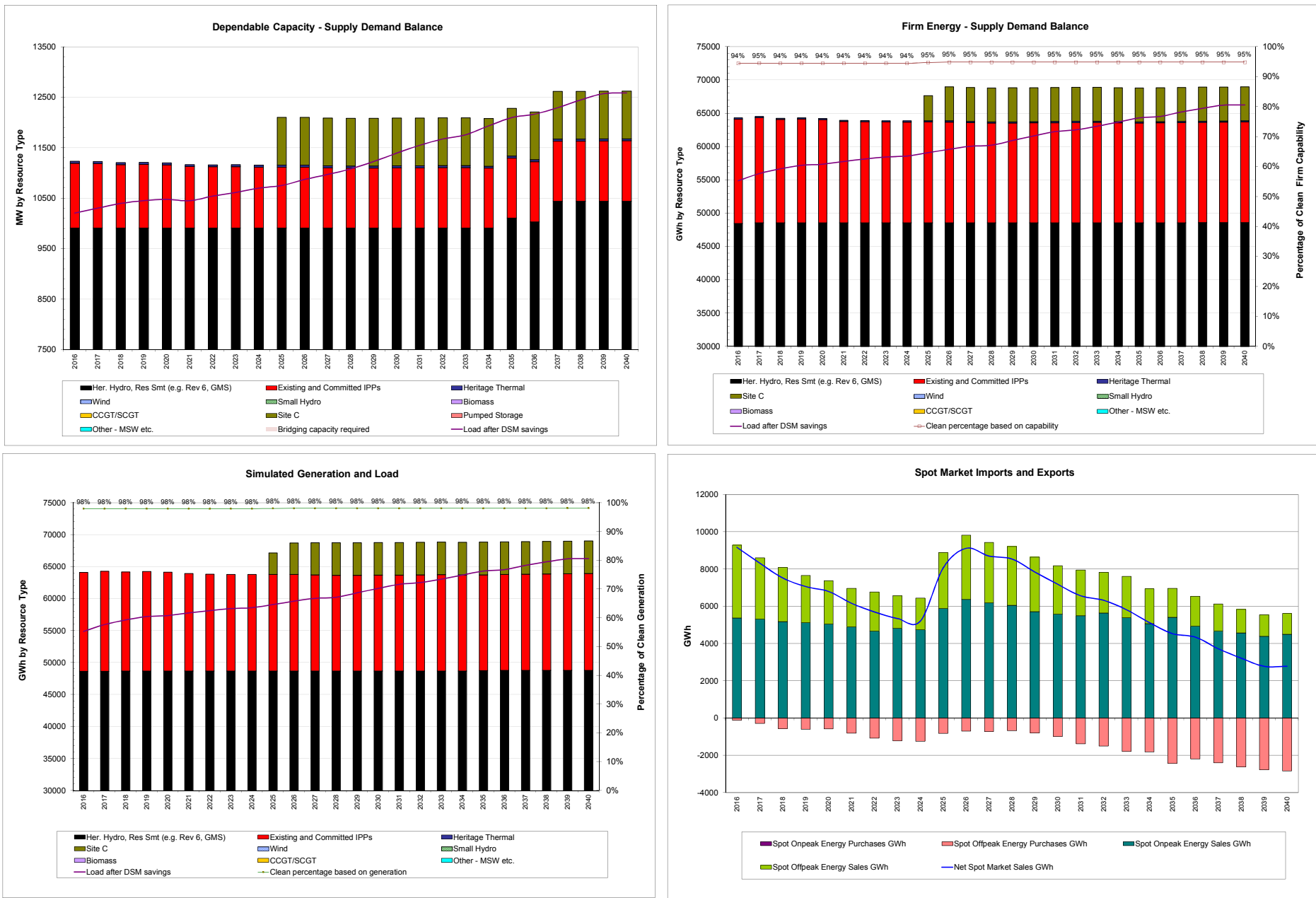
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Low Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2026	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					3,706	
PV of Trade Revenue - \$ millions						
					(3,681)	
PV of DSM Option cost - \$ millions						
					2,592	
PV of Total Portfolio Cost - \$ millions						
					2,617	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
DSM Level in:						
2020	5,588	GWh	1,011	MW		
2030	7,938	GWh	1,556	MW		
2040	10,393	GWh	2,034	MW		
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2025	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2025	Shunt compensation at WSN KLY	PR to KN	650			
2033	Shunt compensation at NIC and MDN	KN to LM	570			
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2037	Series compensation of 5L91 and 5L98	SE to KN	147			
2038	500 KV circuit 5L46 between KLY and Cheekye	KN to LM	1384			

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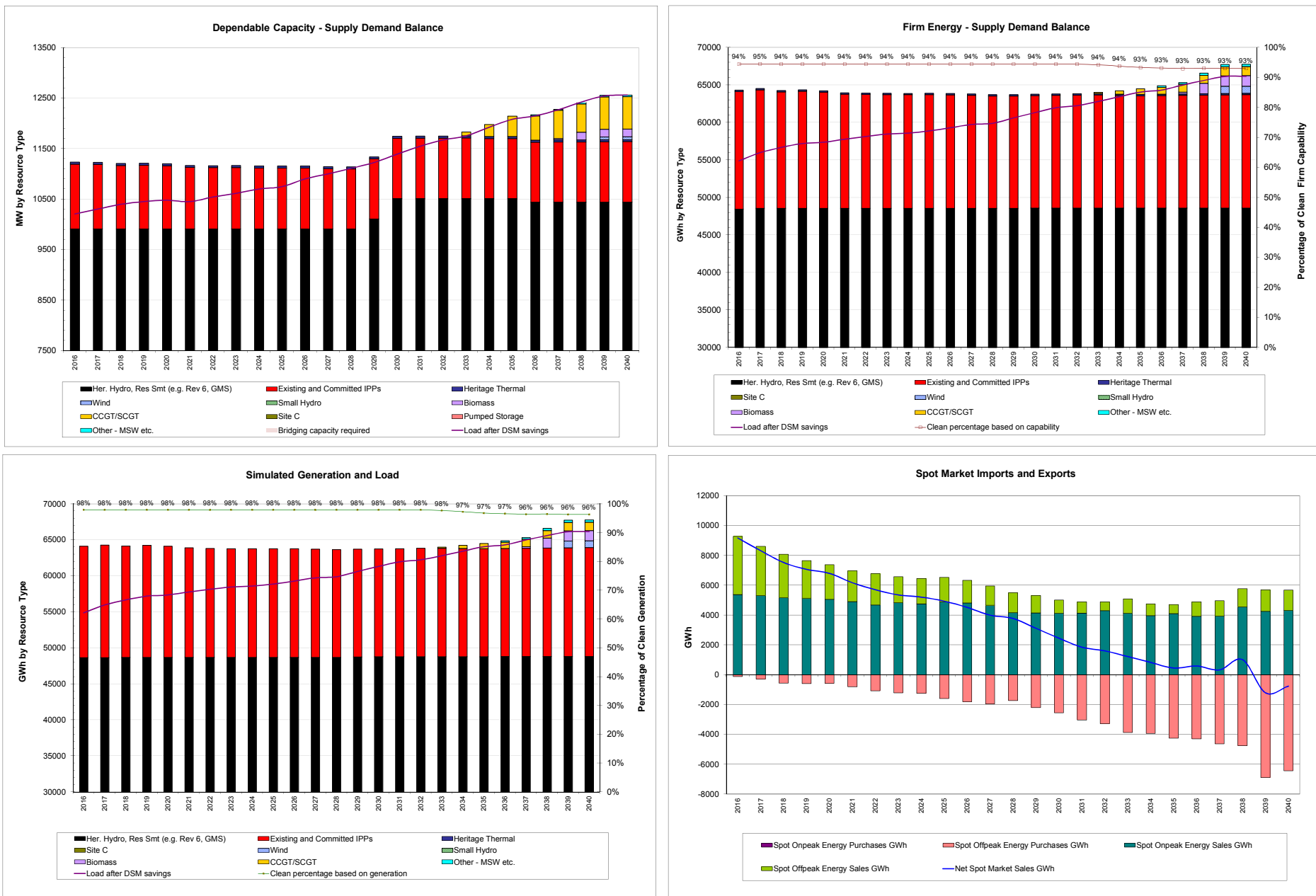
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Low Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 1	Not included	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
PV of Trade Revenue - \$ millions						1.752
PV of DSM Option cost - \$ millions						(2,633)
PV of Total Portfolio Cost - \$ millions						2,592
						1,710
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	66	0	957	0	1,023	
Firm Energy (GWh)	963	0	2,911	0	3,874	
DSM Level in:						
2020	5,588	GWh	1,011	MW		
2030	7,938	GWh	1,556	MW		
2040	10,393	GWh	2,034	MW		
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		94%			
Lowest %	96%		93%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2030	Series compensation of 5L91 and 5L98	SE to KN	147			
2033	Shunt compensation at NIC and MDN	KN to LM	570			
2038	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384			

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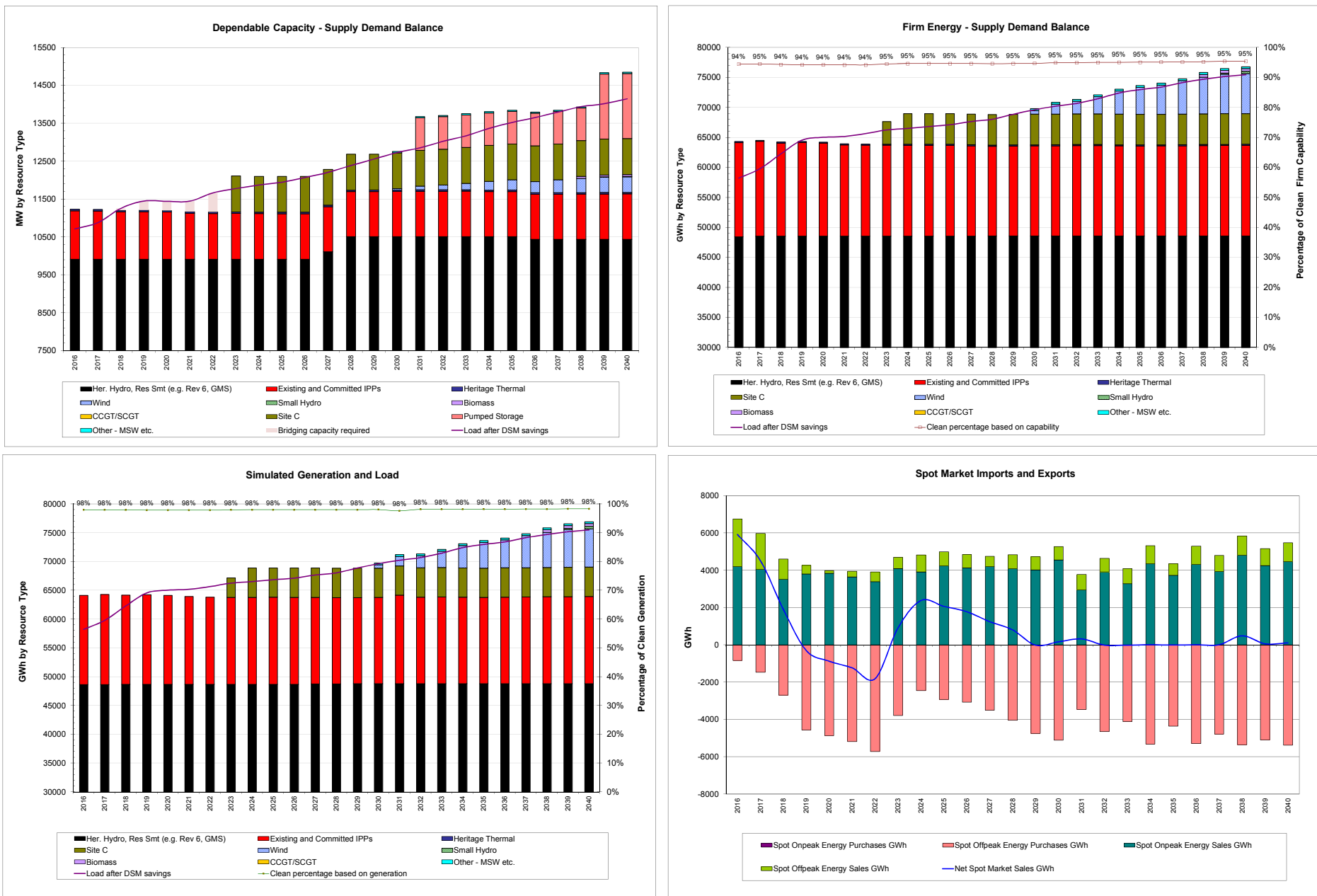
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & Expected LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Energy and Capacity bridging before Site C
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					6,612	
PV of Trade Revenue - \$ millions						
					(1,224)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					8,365	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	40	0	37	1,100	1,176	
Firm Energy (GWh)	591	0	312	5,103	6,007	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	477	12	2,097	1,100	3,686	
Firm Energy (GWh)	6,683	347	791	5,103	12,924	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2019	Series compensation of WSN-GLN 500 kV line	CI to NC	500			
2023	Shunt compensation at WSN KLY	PR to KN	650			
2027	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2027	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2028	Series compensation of 5L91 and 5L98	SE to KN	147			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2039	500kV circuit 5L8 between GMS and WSN	PR to CI	1470			
2039	500kV circuit 5L8 between WSN and KLY	CI to KN	2120			

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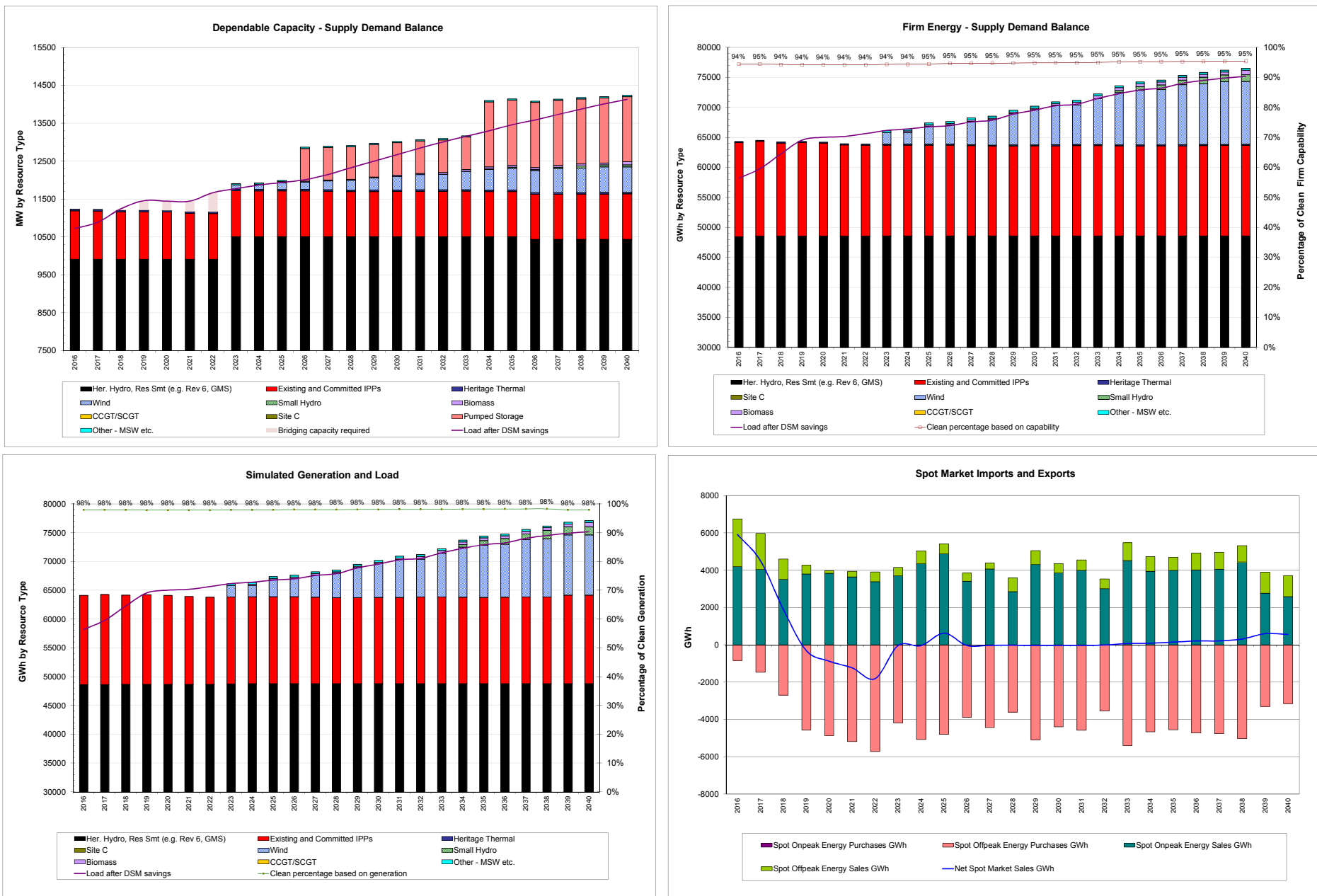
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & Expected LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Energy and Capacity bridging before Site C
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					8,267	
PV of Trade Revenue - \$ millions						
					(1,034)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					10,210	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	417	0	1,067	0	1,484	
Firm Energy (GWh)	5,878	0	551	0	6,429	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	785	62	2,130	0	2,977	
Firm Energy (GWh)	10,467	1,124	1,054	0	12,645	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2019	Series compensation of WSN-GLN 500 kV line	CI to NC	500			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2028	Shunt compensation at WSN KLY	PR to KN	650			
2033	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2033	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2039	500kV circuit 5L14 between WSN and KLY	CI to KN	2120			
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.						
Resources Selected						
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC	
			Installed	Firm Total	\$/MWh or \$/kW-year	
2023	BCH_PR	GMS Units 1-5 Cap Increase	220	220	35	
2023	BCH_PR	Wind_PC13	135	35	541	541
2023	BCH_PR	Wind_PC19	117	30	441	441
2023	BCH_PR	Wind_PC21	99	26	371	371
2023	BCH_PR	Wind_PC28	153	40	591	591
2023	BCH_VI	MSW1_VI	12	12	100	100
2023	BCH_LM	MSW2_LM	25	24	208	208
2023	BCH_REV	Revelstoke Unit 6	500	488	26	26
2024	BCH_VI	Biomass_VI	30	30	239	239
2025	BCH_PR	Wind_PC10	297	77	1,023	1,023
2026	BCH_PR	Wind_PC42	63	16	219	219
2026	BCH_LM	Pumped_Storage_LM	1000	1,000	126	
2027	BCH_PR	Wind_PC14	144	37	527	527
2027	BCH_PR	Wind_PC41	45	12	155	155
2028	BCH_PR	Wind_PC15	108	28	382	382
2029	BCH_PR	Wind_PC16	99	26	377	377
2029	BCH_PR	Wind_PC20	159	41	610	610
2030	BCH_PR	Wind_PC18	138	36	486	486
2030	BCH_VI	Wind_V12	48	12	150	150
2031	BCH_PR	Wind_PC09	207	54	713	713
2032	BCH_LM	Biomass_LM	30	30	239	239
2033	BCH_NC	Wind_NC09	334	87	1,026	1,026
2034	BCH_PR	Wind_PC11	126	33	473	473
2034	BCH_PR	Wind_PC48	152	40	505	505
2034	BCH_KN	Run of River KN 90_100	72	2	221	221
2034	BCH_VI	Wind_V14	35	9	114	114
2034	BCH_LM	Pumped_Storage_LM	1000	1,000	126	
2034	BCH_LM	Run of River LM 80_100	62	10	174	174
2035	BCH_PR	Wind_PC26	126	33	416	416
2035	BCH_LM	Run of River LM 100_110	102	18	258	258
2036	BCH_KN	Run of River KN 100_110	75	3	170	170
2036	BCH_VI	Wind_V13	35	9	106	106
2037	BCH_PR	Wind_PC06	243	63	761	761
2038	BCH_VI	Run of River VI 100_110	119	29	352	352
2038	BCH_VI	Wind_V15	41	11	124	124
2039	BCH_PR	Wind_PC40	117	30	349	349
2039	BCH_VI	Biomass_VI	30	30	239	239
2040	BCH_SE	Biomass_SE	33	33	263	263

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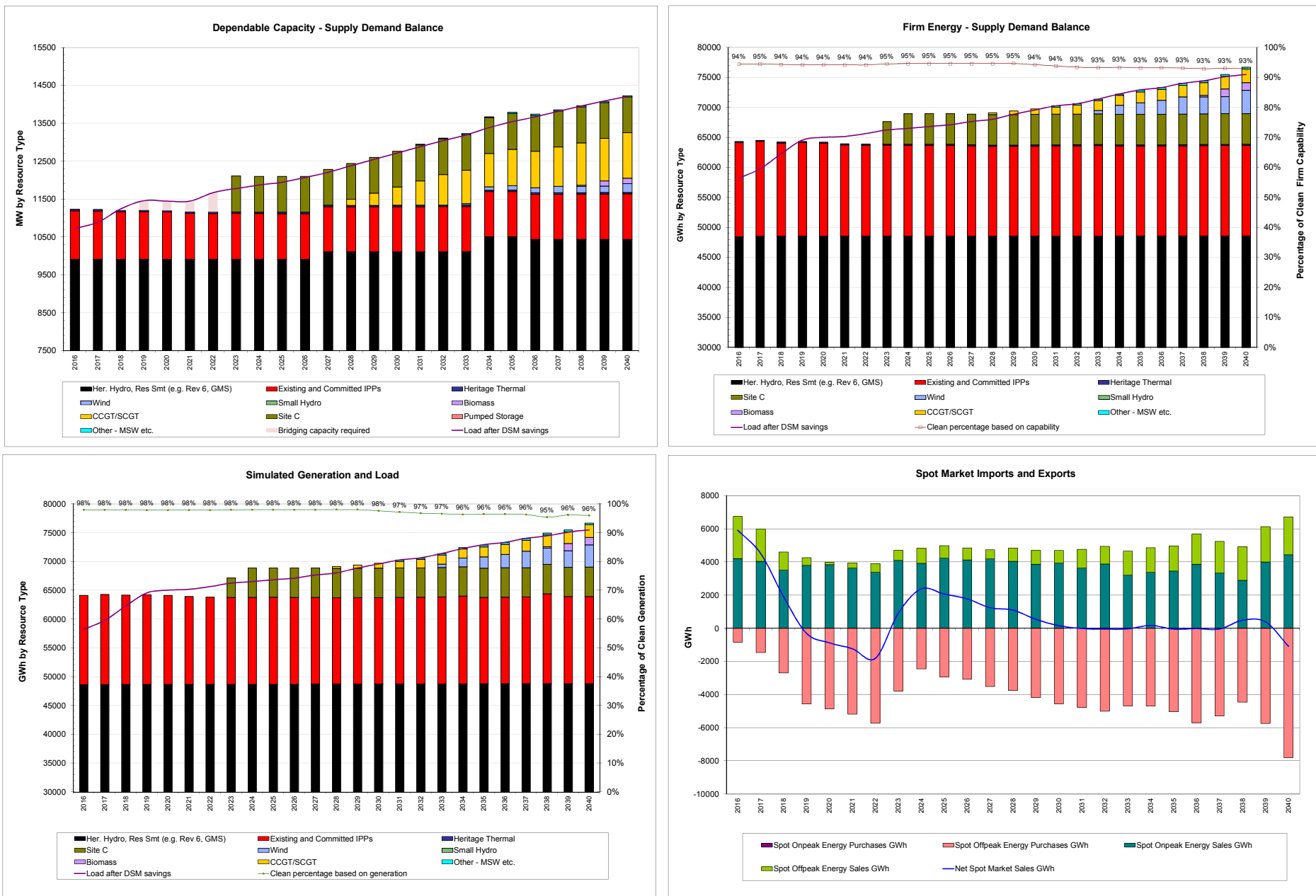
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other					
	Mid Load & Expected LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Energy and Capacity bridging before Site C					
Discounted to January 2013 (F2013 \$) - Jan DSM TRC											
PV of G&T Resource cost - \$ millions 6,023 PV of Trade Revenue - \$ millions (1,242) PV of DSM Option cost - \$ millions 2,977 PV of Total Portfolio Cost - \$ millions 7,758											
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	0	0	0	0	0						
Firm Energy (GWh)	0	0	0	0	0						
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	0	0	559	1,100	1,659						
Firm Energy (GWh)	0	0	902	5,103	6,006						
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	271	0	1,597	1,100	2,968						
Firm Energy (GWh)	3,874	0	3,860	5,103	12,837						
DSM Level in:											
2020	7,606 GWh		1,421 MW								
2030	11,190 GWh		2,036 MW								
2040	14,572 GWh		2,652 MW								
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability								
Average %	97%		94%								
Lowest %	95%		93%								
Transmission Expansion											
Year	Project Description		Between	Capacity - MW							
2019	Series compensation of WSN-GLN 500 kV line		CI to NC	500							
2023	Series compensation 5L1_2_3_7 from GMS to WSN		PR to KN	360							
2023	Series compensation 5L11_12_13 from WSN to KLY		PR to KN	390							
2027	Shunt compensation at WSN KLY		PR to KN	650							
2029	Shunt compensation at NIC and MDN		KN to LM	570							
2033	500 kV circuit 5L46 between KLY and Cheekye		KN to LM	1384							
2034	Series compensation of 5L91 and 5L98		SE to KN	147							
2040	500kV circuit 5L14 between WSN and KLY		CI to KN	2120							
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.											
Resources Selected											
Year	Zone	Resource	Installed	Dependable	Energy - GWh	UEC / UCC					
2023	BCH_PR	Site C	1100	1,100	5,100	5,100					
2027	BCH_NC	GMS Units 1-5 Cap Increase	220	220		35					
2028	BCH_NC	100 MW SCGT NC	206	196	300	300					
2029	BCH_NC	100 MW SCGT NC	206	196	300	300					
2030	BCH_NC	100 MW SCGT NC	103	98	150	150					
2030	BCH_KN	100 MW SCGT KN	103	98	150	150					
2031	BCH_KN	100 MW SCGT KN	206	196	300	300					
2031	BCH_LM	MSW2_LM	25	24	208	208					
2032	BCH_KN	100 MW SCGT KN	206	196	300	300					
2033	BCH_PR	Wind_PC28	153	40	591	591					
2033	BCH_KN	100 MW SCGT KN	103	98	150	150					
2034	BCH_PR	Wind_PC13	135	35	541	541					
2034	BCH_PR	Wind_PC21	99	26	371	371					
2034	BCH_REV	Revelstoke Unit 6	500	488	26	50					
2035	BCH_PR	Wind_PC19	117	30	441	441					
2035	BCH_KN	100 MW SCGT KN	103	98	150	150					
2035	BCH_VI	MSW1_VI	12	12	100	100					
2036	BCH_PR	Wind_PC16	99	26	377	377					
2037	BCH_PR	Wind_PC14	144	37	527	527					
2037	BCH_KN	100 MW SCGT KN	103	98	150	150					
2038	BCH_KN	100 MW SCGT KN	103	98	150	150					
2038	BCH_LM	Biomass_LM	30	30	239	239					
2039	BCH_PR	Biomass_PR	28	28	223	223					
2039	BCH_CI	Biomass_CI	41	41	327	327					
2039	BCH_SE	Biomass_SE	33	33	263	263					
2039	BCH_VI	Biomass_VI	30	30	239	239					
2040	BCH_PR	Wind_PC10	297	77	1,023	1,023					
2040	BCH_NC	100 MW SCGT NC	103	98	150	150					

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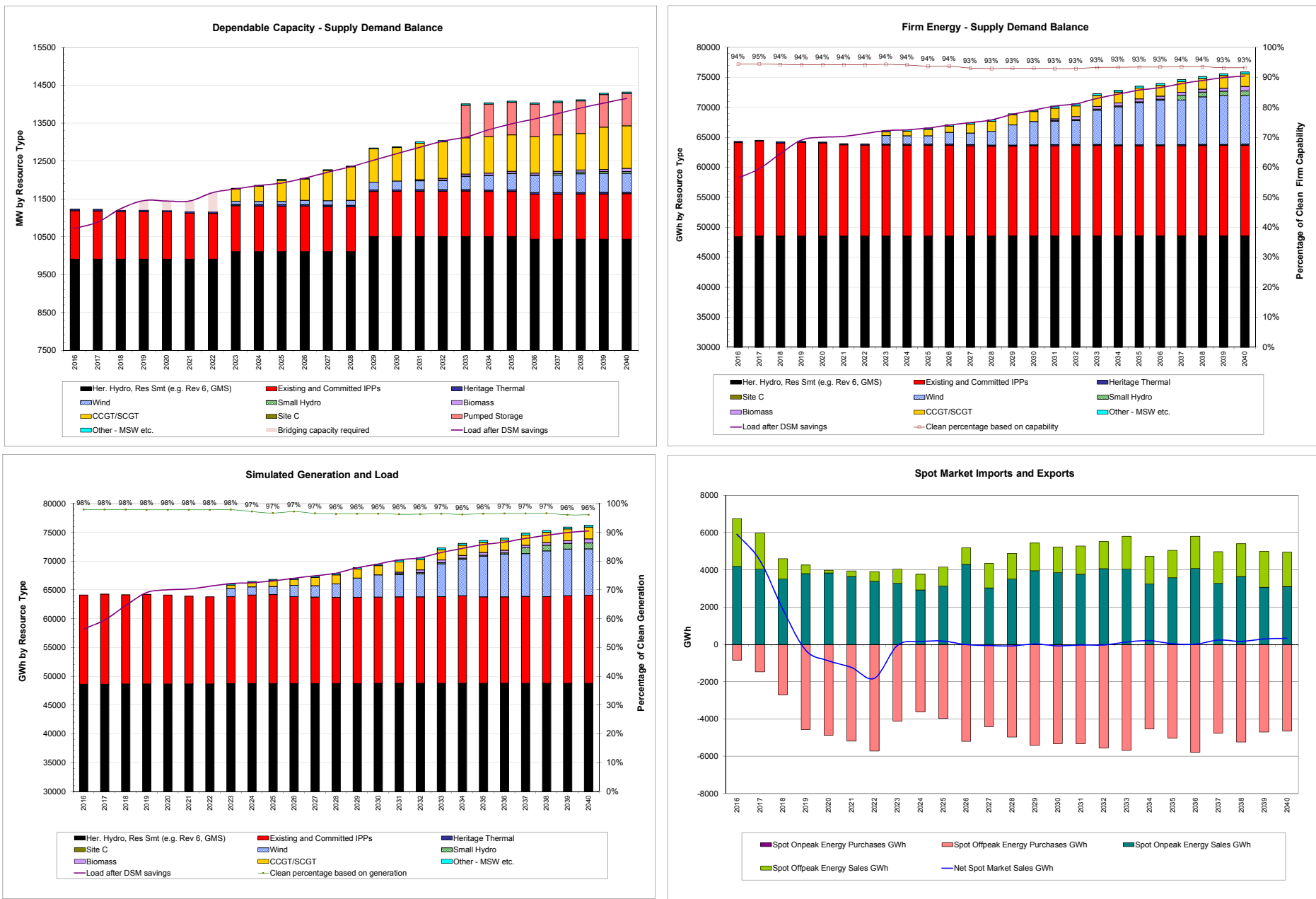
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & Expected LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Included	7% IPP CoC, \$10 wind adder, Energy and Capacity bridging before Site C
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	7,083					
PV of Trade Revenue - \$ millions	(1,045)					
PV of DSM Option cost - \$ millions	2,977					
PV of Total Portfolio Cost - \$ millions	9,016					
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	271	0	1,050	0	1,321	
Firm Energy (GWh)	3,874	0	1,864	0	5,738	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	583	57	2,434	0	3,075	
Firm Energy (GWh)	8,087	783	3,159	0	12,029	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation	Based on Firm Capability				
Average %	98%	94%				
Lowest %	98%	94%				
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2019	Series compensation of WSN-GLN 500 kV line	CI to NC	500			
2029	Shunt compensation at WSN KLY	PR to KN	650			
2029	Series compensation of 5L91 and 5L98	SE to KN	147			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2033	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2033	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2040	500kV circuit 5L14 between WSN and KLY	CI to KN	2120			

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2026	Excluded (clean energy only)	6% IPP CoC, \$10 wind adder, Capacity bridging before F2026

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	4,536
PV of Trade Revenue - \$ millions	(1,741)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	5,772

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	300	0	1,097	1,100	2,496
Firm Energy (GWh)	4,256	0	791	5,103	10,150

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2025	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390

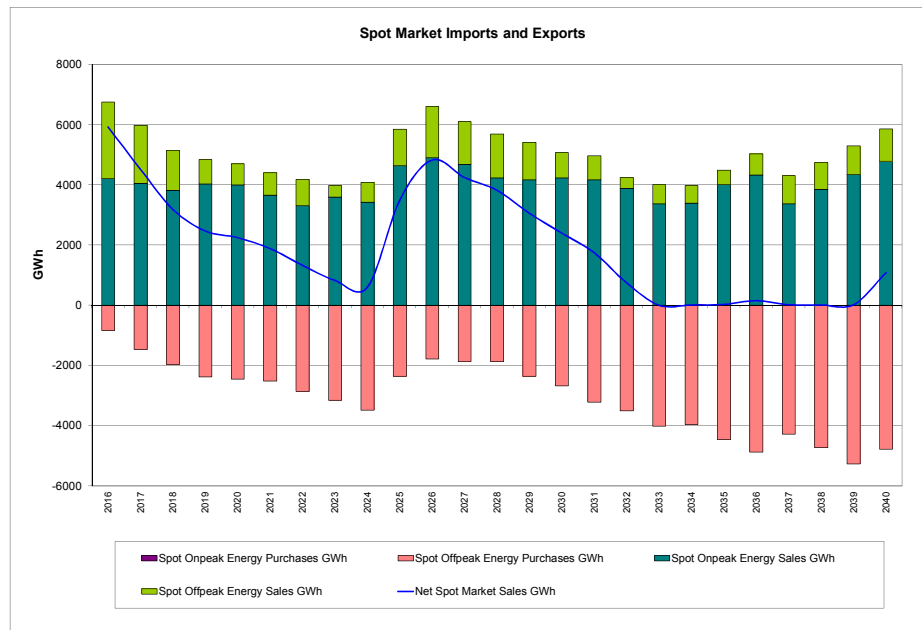
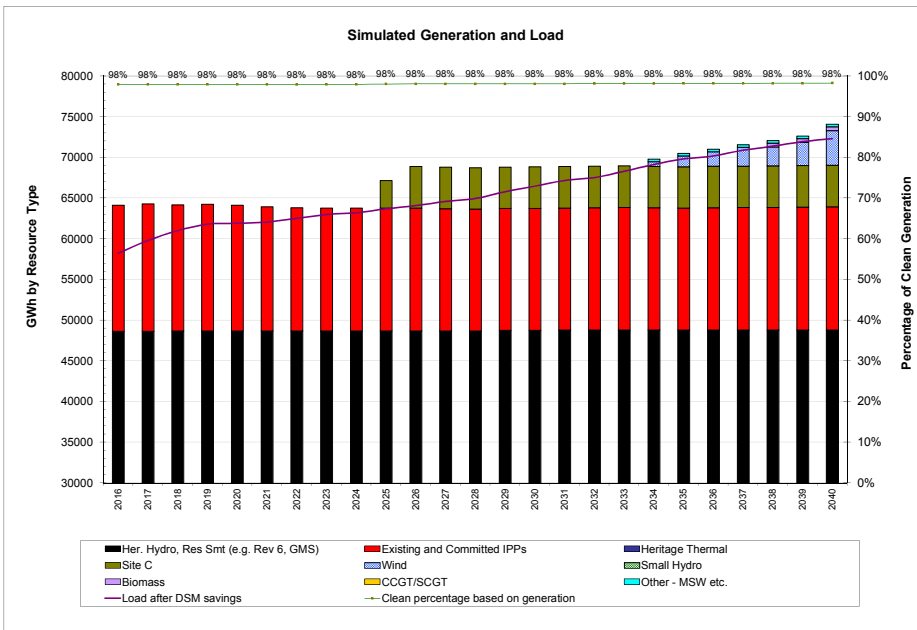
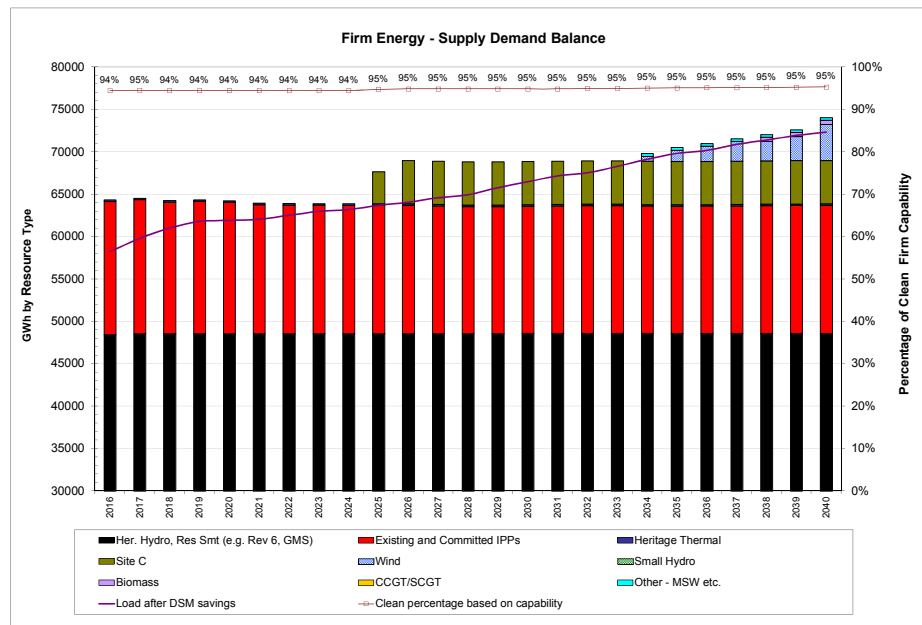
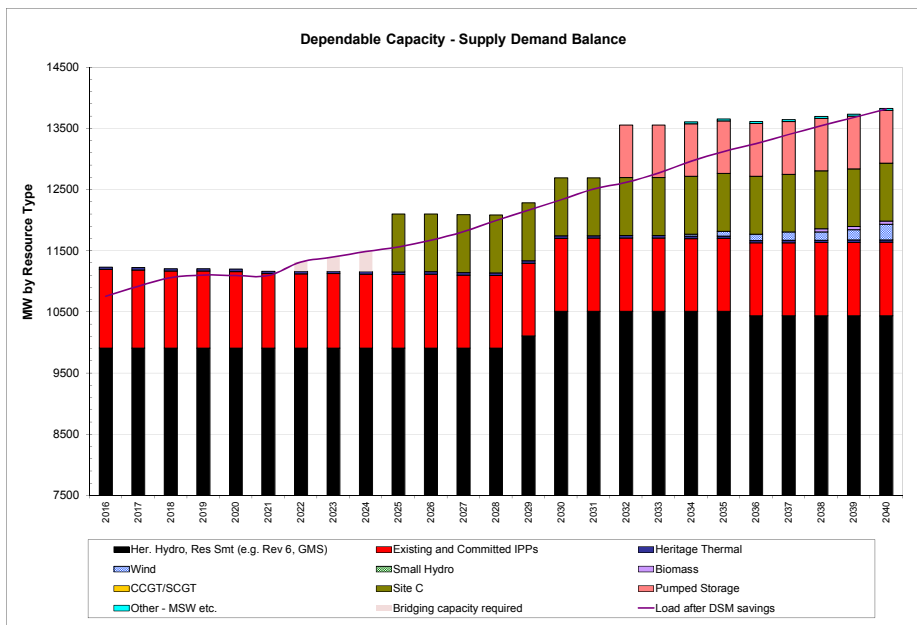
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2025	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC28	153	40	591	591	111
2034	BCH_VI	MSW1_VI	12	12	100	100	127
2034	BCH_LM	MSW2_LM	25	24	208	208	92
2035	BCH_PR	Wind_PC16	99	26	377	377	116
2035	BCH_PR	Wind_PC21	99	26	371	371	112
2036	BCH_PR	Wind_PC19	117	30	441	441	113
2037	BCH_PR	Wind_PC13	135	35	541	541	113
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	Biomass_LM	30	30	239	239	143
2039	BCH_PR	Wind_PC14	144	37	527	527	117
2040	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2040	BCH_PR	Wind_PC15	108	28	382	382	119

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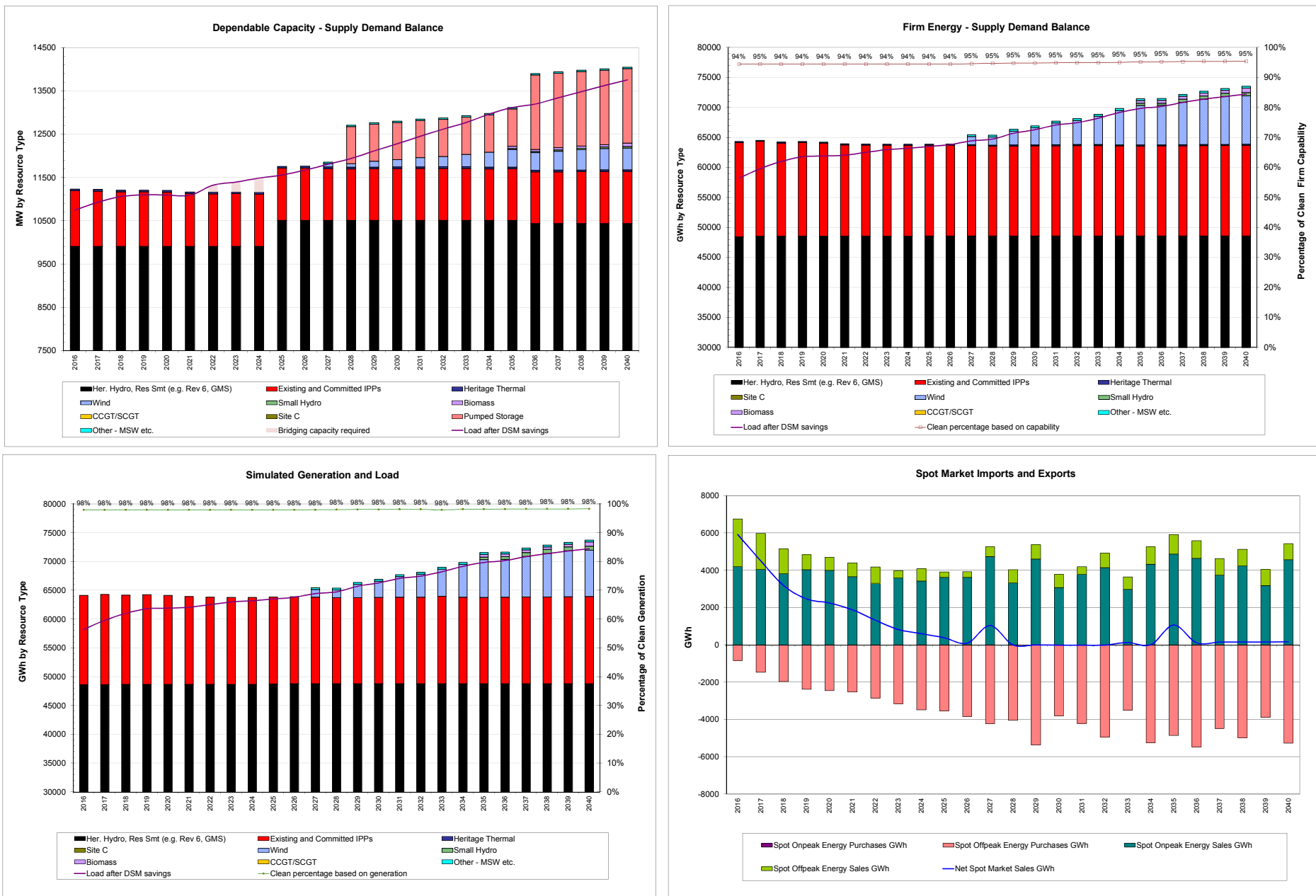
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Excluded (clean energy only)	6% IPP CoC, \$10 wind adder, Capacity bridging before F2026
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					4,802	
PV of Trade Revenue - \$ millions						
					(1,335)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					6,443	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	194	0	1,037	0	1,231	
Firm Energy (GWh)	2,850	0	312	0	3,162	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	585	39	2,130	0	2,754	
Firm Energy (GWh)	8,091	526	1,054	0	9,671	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2025	Series compensation of 5L91 and 5L98	SE to KN	147			
2032	Shunt compensation at WSN KLY	PR to KN	650			
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2039	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2026	Included	6% IPP CoC, \$10 wind adder, Capacity bridging before F2026

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	4,370
PV of Trade Revenue - \$ millions	(1,784)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	5,562

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	131	0	1,999	1,100	3,230
Firm Energy (GWh)	1,946	0	2,055	5,103	9,104

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	97%	94%
Lowest %	95%	93%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2025	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2033	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384
2039	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390

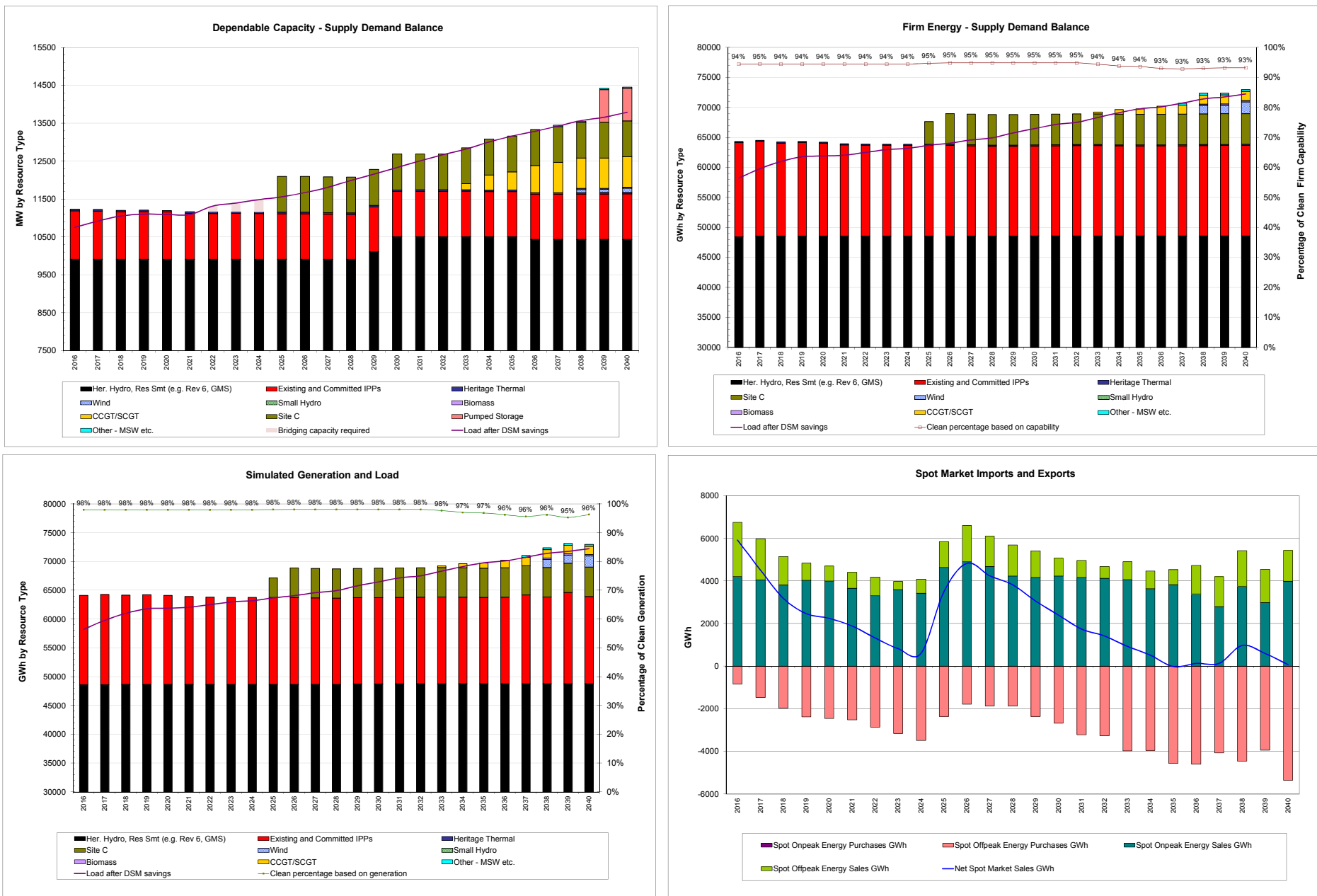
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Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2025	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220	26	26	35
2030	BCH_REV	Revelstoke Unit 6	500	488	300	300	50
2033	BCH_KN	100 MW SCGT KN	206	196	450	450	88
2034	BCH_KN	100 MW SCGT KN	309	294	150	150	88
2035	BCH_KN	100 MW SCGT KN	103	98	450	450	88
2036	BCH_KN	100 MW SCGT KN	309	294	150	150	88
2037	BCH_KN	100 MW SCGT KN	103	98	100	100	88
2037	BCH_VI	MSW1_VI	12	12	208	208	127
2037	BCH_LM	MSW2_LM	25	24	441	441	92
2038	BCH_PR	Wind_PC19	117	30	239	239	113
2038	BCH_PR	Wind_PC21	99	26	371	371	112
2038	BCH_PR	Wind_PC28	153	40	591	591	111
2038	BCH_VI	Biomass_VI	30	30	100	100	142
2039	BCH_LM	Pumped_Storage_LM	1000	1,000	126	126	
2040	BCH_PR	Wind_PC13	135	35	541	541	113

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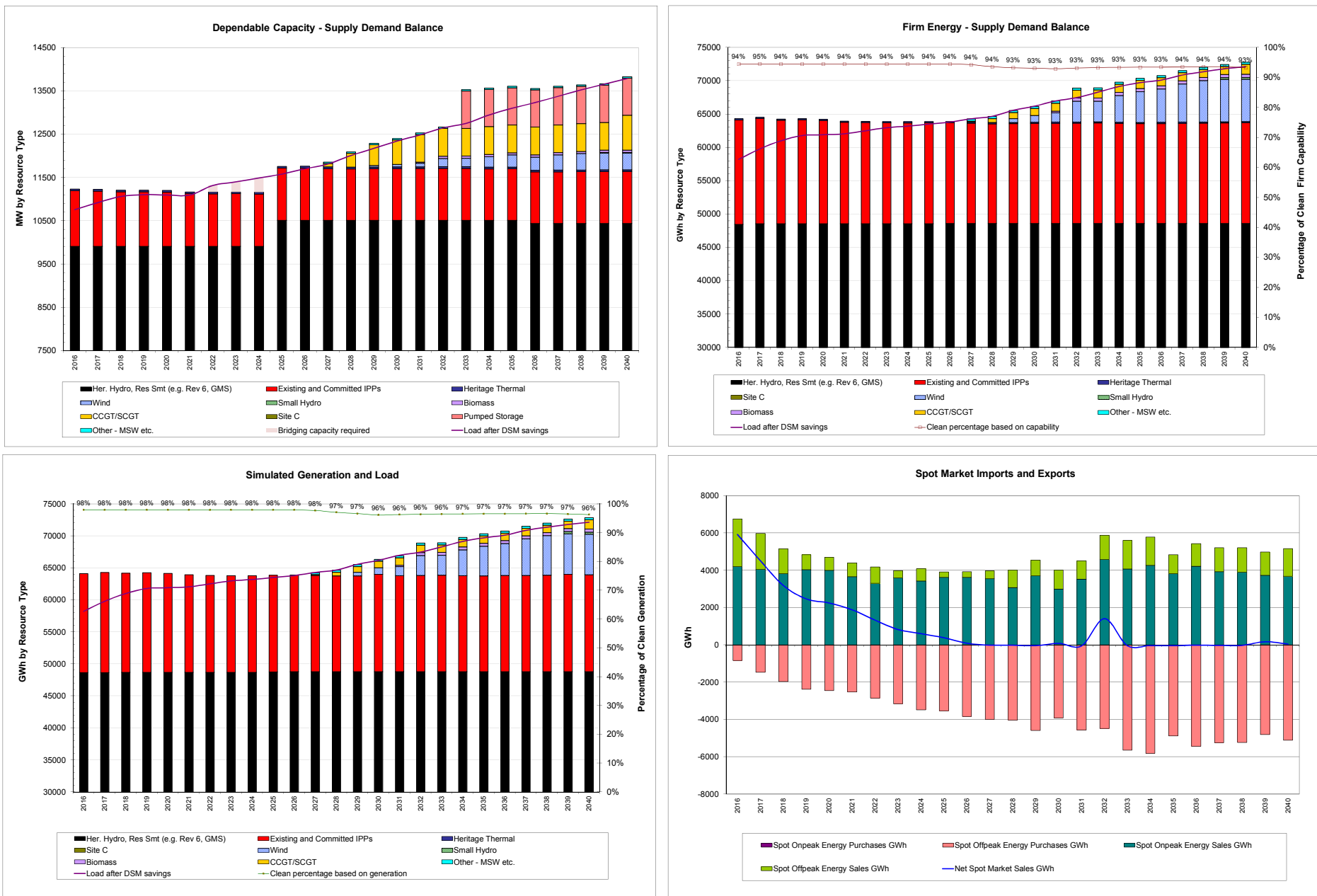
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Included	6% IPP CoC, \$10 wind adder, Capacity bridging before F2026
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	4,143					
PV of Trade Revenue - \$ millions	(1,325)					
PV of DSM Option cost - \$ millions	2,977					
PV of Total Portfolio Cost - \$ millions	5,796					
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	70	0	689	0	759	
Firm Energy (GWh)	1,033	0	1,365	0	2,397	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	452	18	2,029	0	2,499	
Firm Energy (GWh)	6,359	257	2,294	0	8,909	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability			
Average %	97%		94%			
Lowest %	96%		93%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2025	Series compensation of 5L91 and 5L98	SE to KN	147			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2037	Shunt compensation at WSN KLY	PR to KN	650			
2038	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			

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Integrated Resource Plan Appendix 6A



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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Excluded (clean energy only)	6% IPP CoC, \$10 wind adder, Capacity bridging before F2024

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	5,017
PV of Trade Revenue - \$ millions	(1,939)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	6,055

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	300	0	1,097	1,100	2,496
Firm Energy (GWh)	4,256	0	791	5,103	10,150

UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC28	153	40	591	591	111
2034	BCH_VI	MSW1_VI	12	12	100	100	127
2034	BCH_LM	MSW2_LM	25	24	208	208	92
2035	BCH_PR	Wind_PC16	99	26	377	377	116
2035	BCH_PR	Wind_PC21	99	26	371	371	112
2036	BCH_PR	Wind_PC19	117	30	441	441	113
2037	BCH_PR	Wind_PC13	135	35	541	541	113
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	Biomass_LM	30	30	239	239	143
2039	BCH_PR	Wind_PC14	144	37	527	527	117
2040	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2040	BCH_PR	Wind_PC15	108	28	382	382	119

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

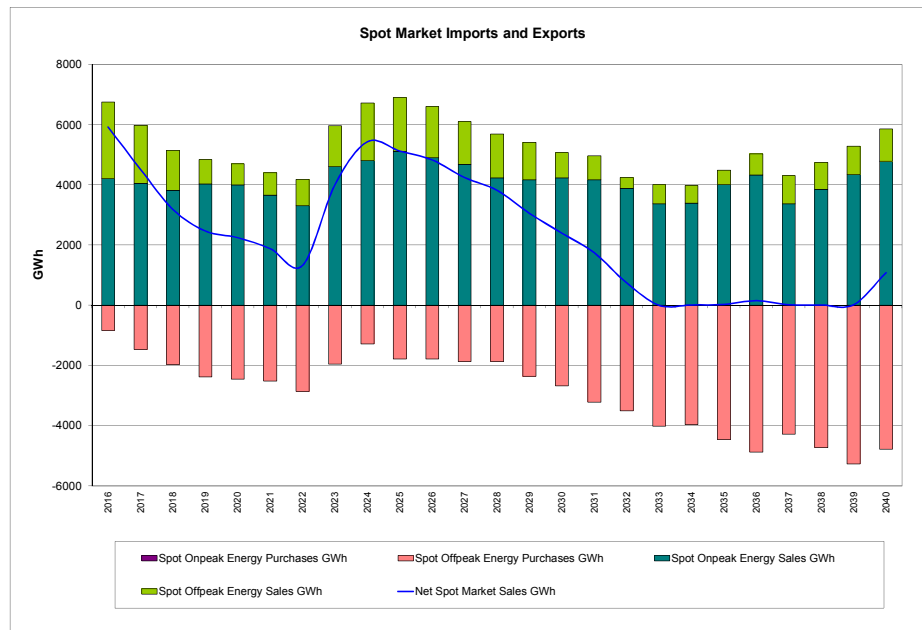
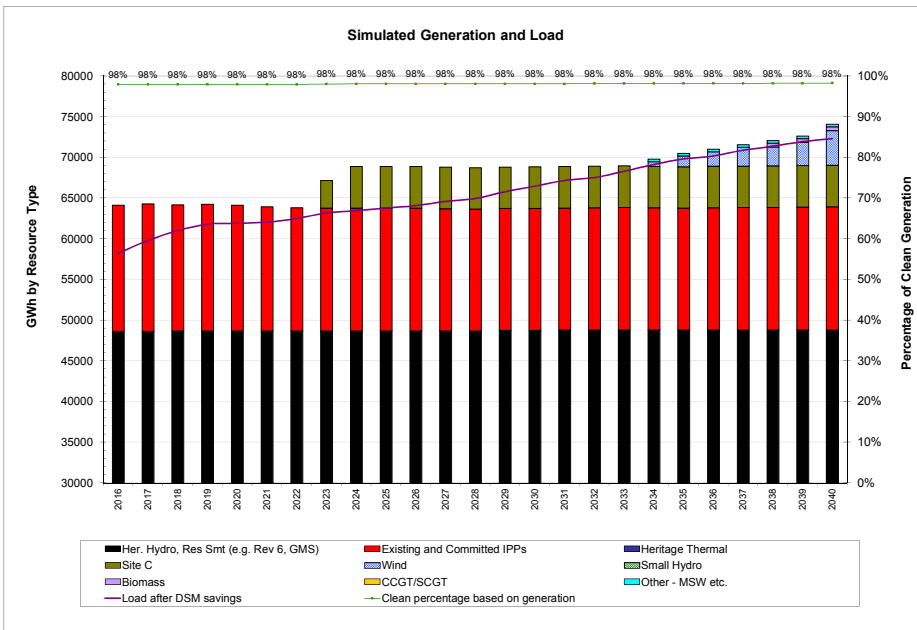
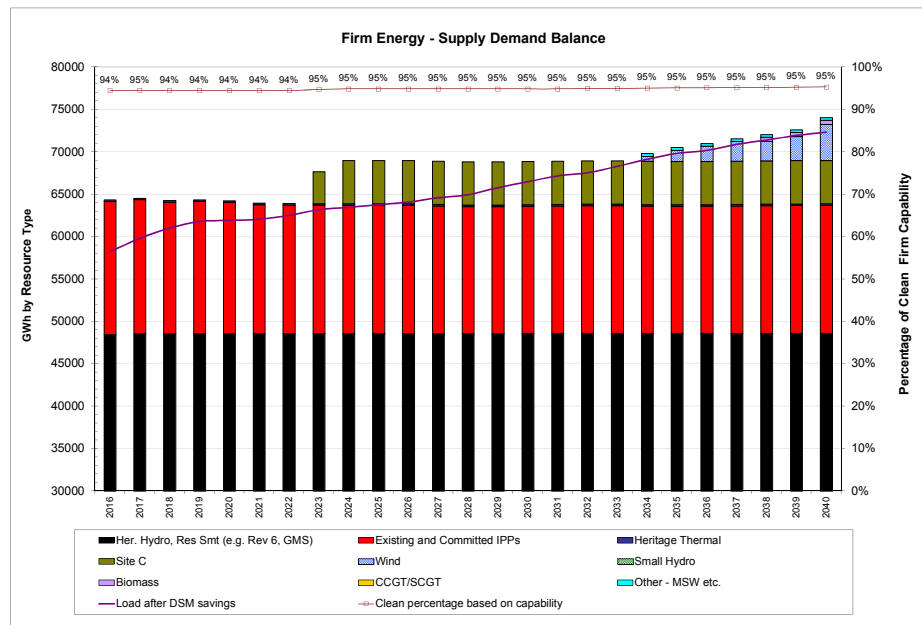
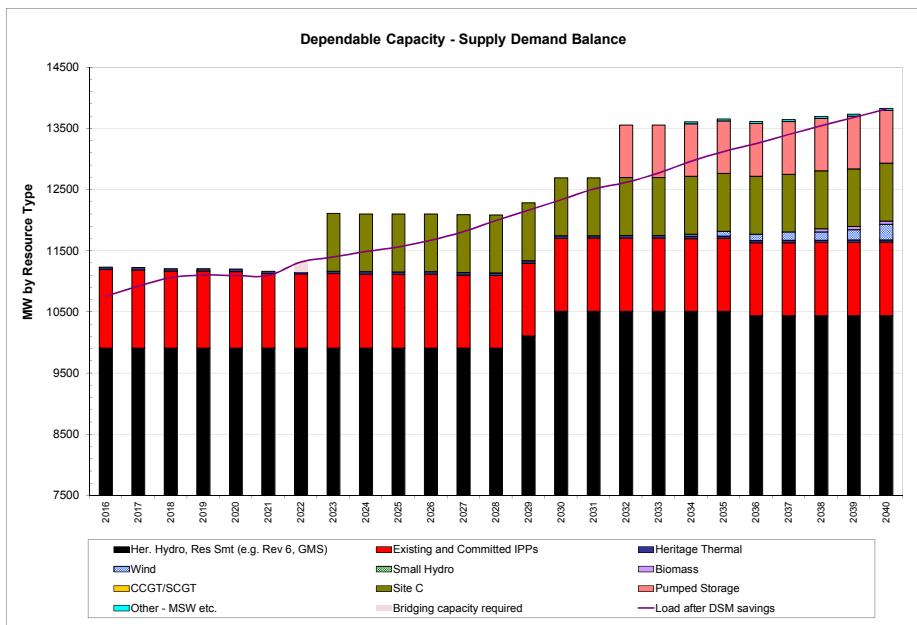
	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147

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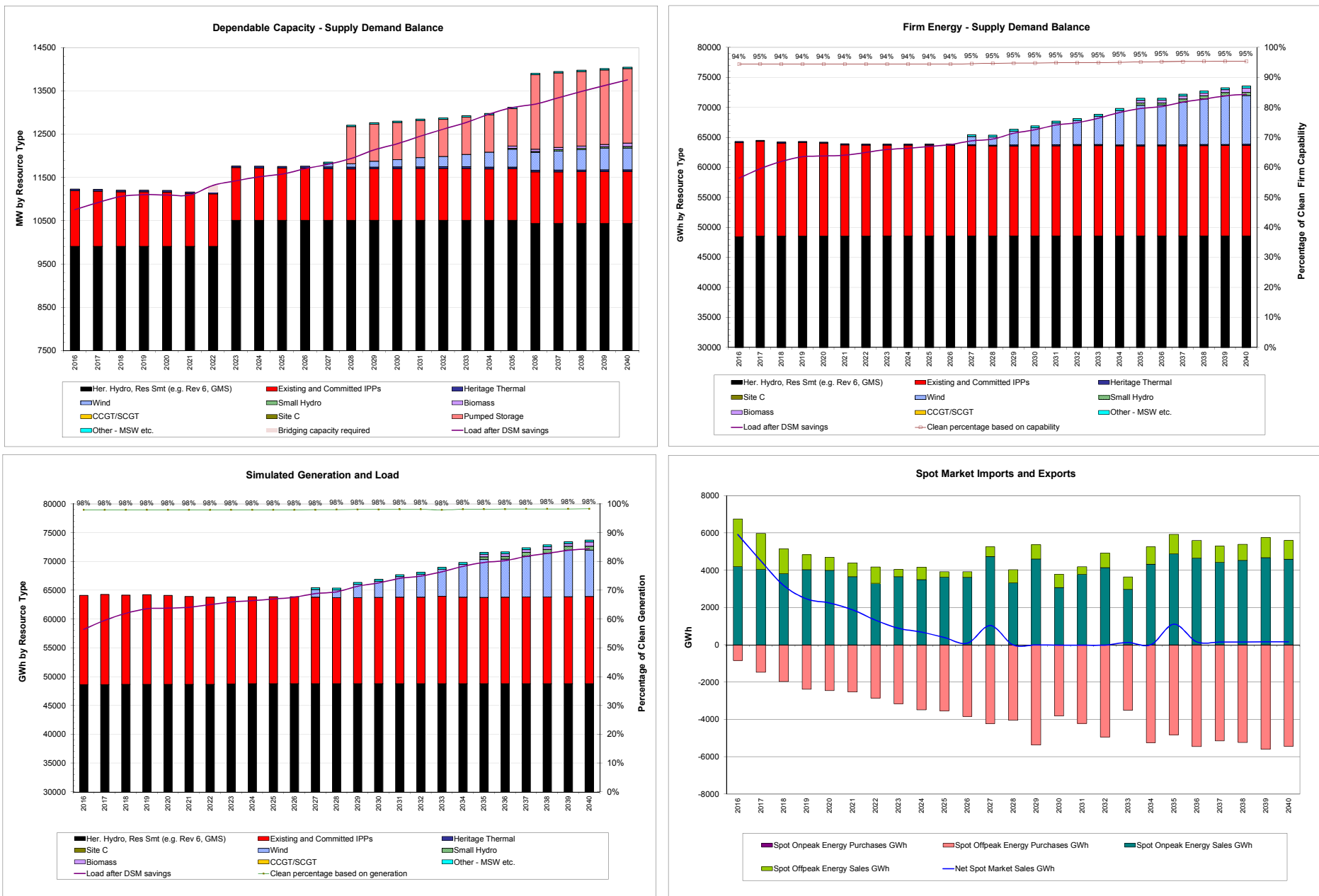
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Excluded (clean energy only)	6% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					4,850	
PV of Trade Revenue - \$ millions						
					(1,354)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					6,473	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	194	0	1,037	0	1,231	
Firm Energy (GWh)	2,850	0	312	0	3,162	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	585	39	2,130	0	2,754	
Firm Energy (GWh)	8,099	526	1,054	0	9,679	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2032	Shunt compensation at WSN KLY	PR to KN	650			
2035	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	6% IPP CoC, \$10 wind adder, Capacity bridging before F2024

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	4,857
PV of Trade Revenue - \$ millions	(1,985)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	5,849

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	124	0	1,999	1,100	3,223
Firm Energy (GWh)	1,779	0	2,055	5,103	8,938

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

Based on Generation

Average %	98%
Lowest %	96%

Based on Firm Capability

Average %	94%
Lowest %	93%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2033	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384

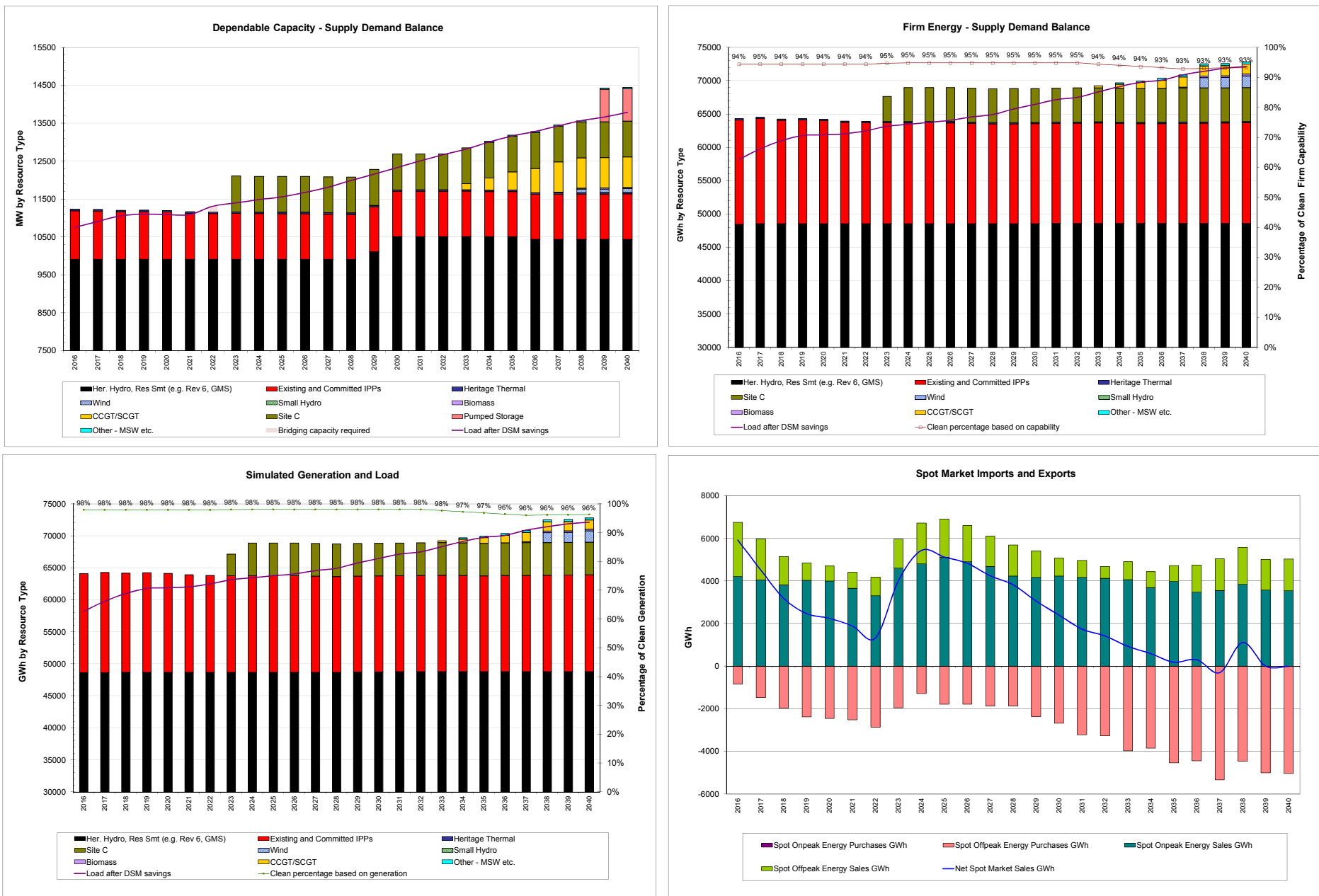
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2033	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2034	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2034	BCH_LM	MSW2_LM	25	24	208	208	92
2035	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2036	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2036	BCH_VI	MSW1_VI	12	12	100	100	127
2037	BCH_PR	Wind_PC41	45	12	155	155	122
2037	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2038	BCH_PR	Wind_PC19	117	30	441	441	113
2038	BCH_PR	Wind_PC21	99	26	371	371	112
2038	BCH_PR	Wind_PC28	153	40	591	591	111
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2039	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2040	BCH_PR	Wind_PC42	63	16	219	219	122

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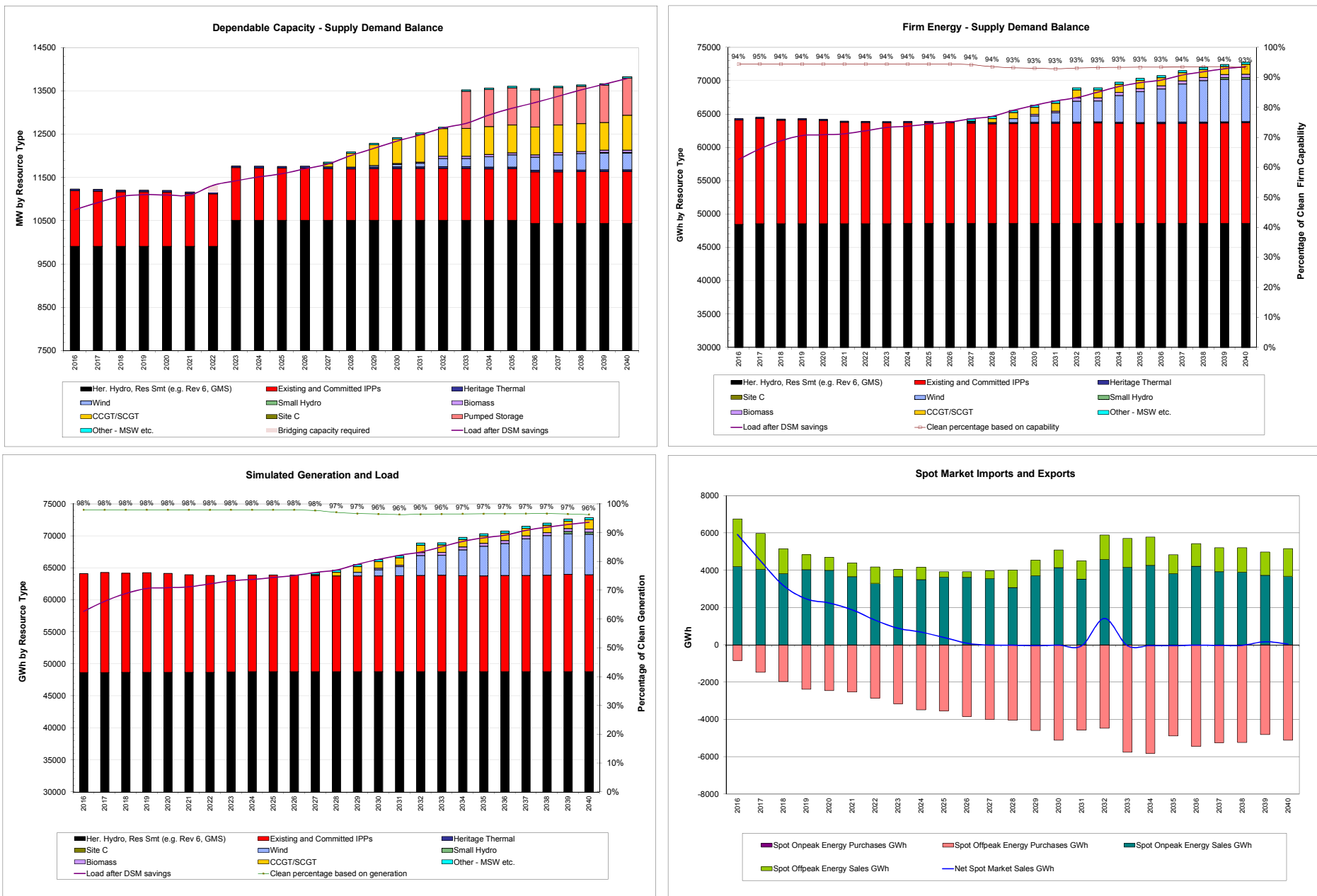
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Included	6% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	4,229					
PV of Trade Revenue - \$ millions	(1,337)					
PV of DSM Option cost - \$ millions	2,977					
PV of Total Portfolio Cost - \$ millions	5,869					
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	66	0	719	0	785	
Firm Energy (GWh)	963	0	1,604	0	2,567	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	452	18	2,029	0	2,499	
Firm Energy (GWh)	6,359	257	2,294	0	8,909	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability			
Average %	97%		94%			
Lowest %	96%		93%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2034	Shunt compensation at WSN KLY	PR to KN	650			
2038	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2038	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 2	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	4,858
PV of Trade Revenue - \$ millions	(1,343)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	6,493

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	222	0	1,158	1,100	2,480
Firm Energy (GWh)	3,232	0	1,277	5,103	9,613

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	97%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147

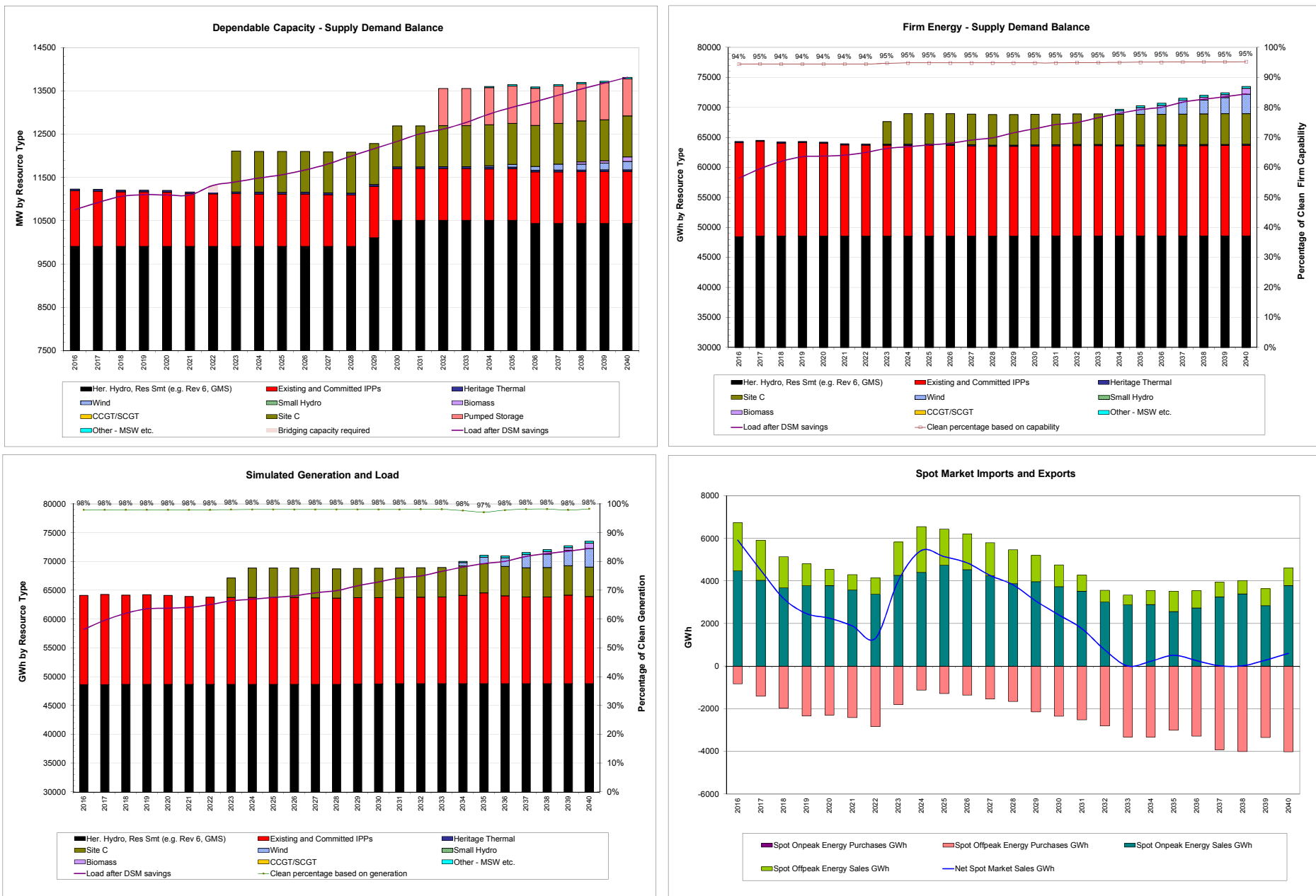
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC28	153	40	591	591	111
2034	BCH_LM	MSW2_LM	25	24	208	208	92
2035	BCH_PR	Wind_PC13	135	35	541	541	113
2035	BCH_VI	MSW1_VI	12	12	100	100	127
2036	BCH_PR	Wind_PC21	99	26	371	371	112
2037	BCH_PR	Wind_PC16	99	26	377	377	116
2037	BCH_PR	Wind_PC19	117	30	441	441	113
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	Biomass_LM	30	30	239	239	143
2039	BCH_PR	Wind_PC15	108	28	382	382	119
2040	BCH_PR	Wind_PC14	144	37	527	527	117
2040	BCH_PR	Biomass_PR	28	28	223	223	141
2040	BCH_SE	Biomass_SE	33	33	263	263	141

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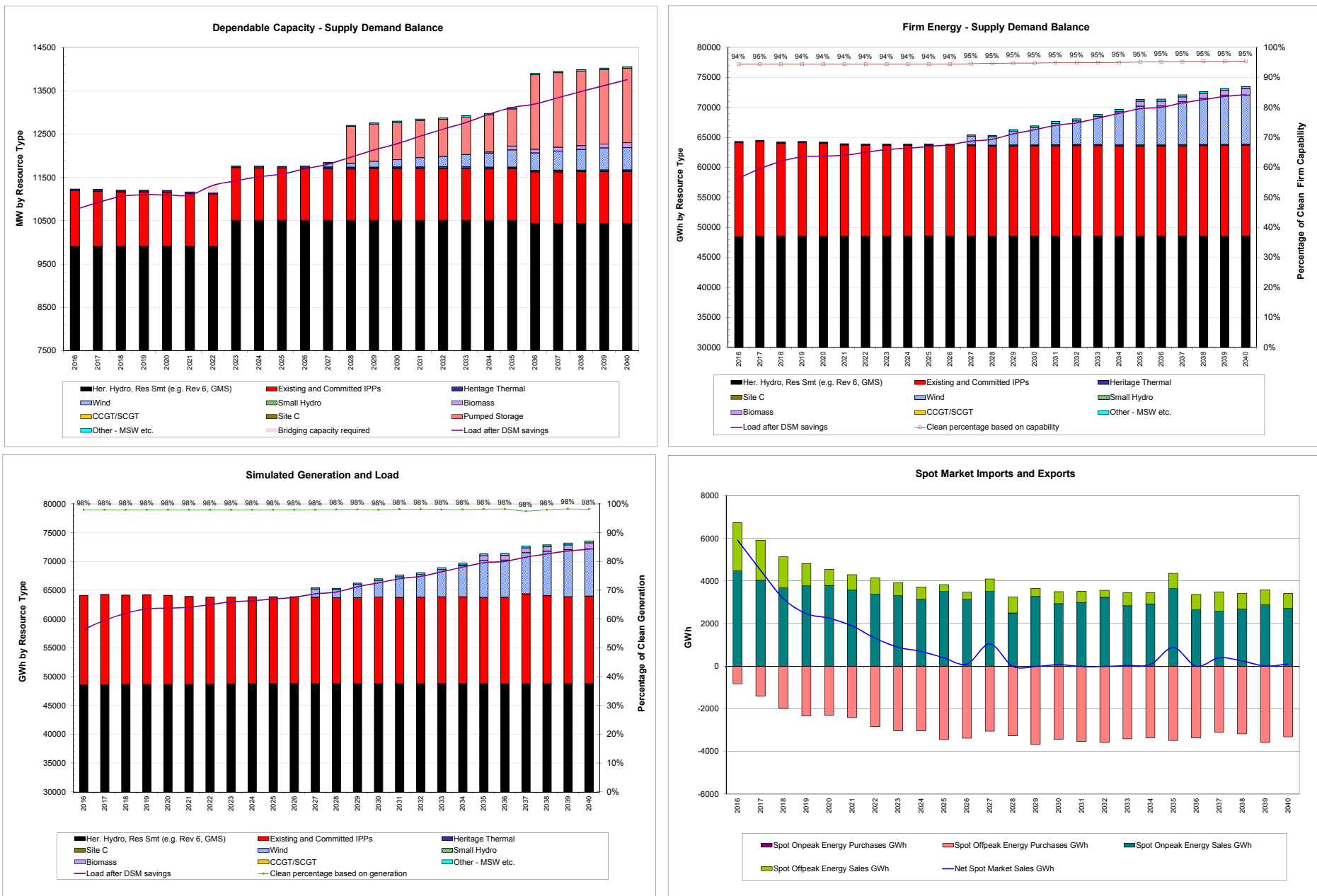
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 2	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	4,865					
PV of Trade Revenue - \$ millions	(901)					
PV of DSM Option cost - \$ millions	2,977					
PV of Total Portfolio Cost - \$ millions	6,941					
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	194	0	1,037	0	1,231	
Firm Energy (GWh)	2,850	0	312	0	3,162	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	594	0	2,171	0	2,765	
Firm Energy (GWh)	8,203	0	1,381	0	9,584	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2032	Shunt compensation at WSN KLY	PR to KN	650			
2035	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			

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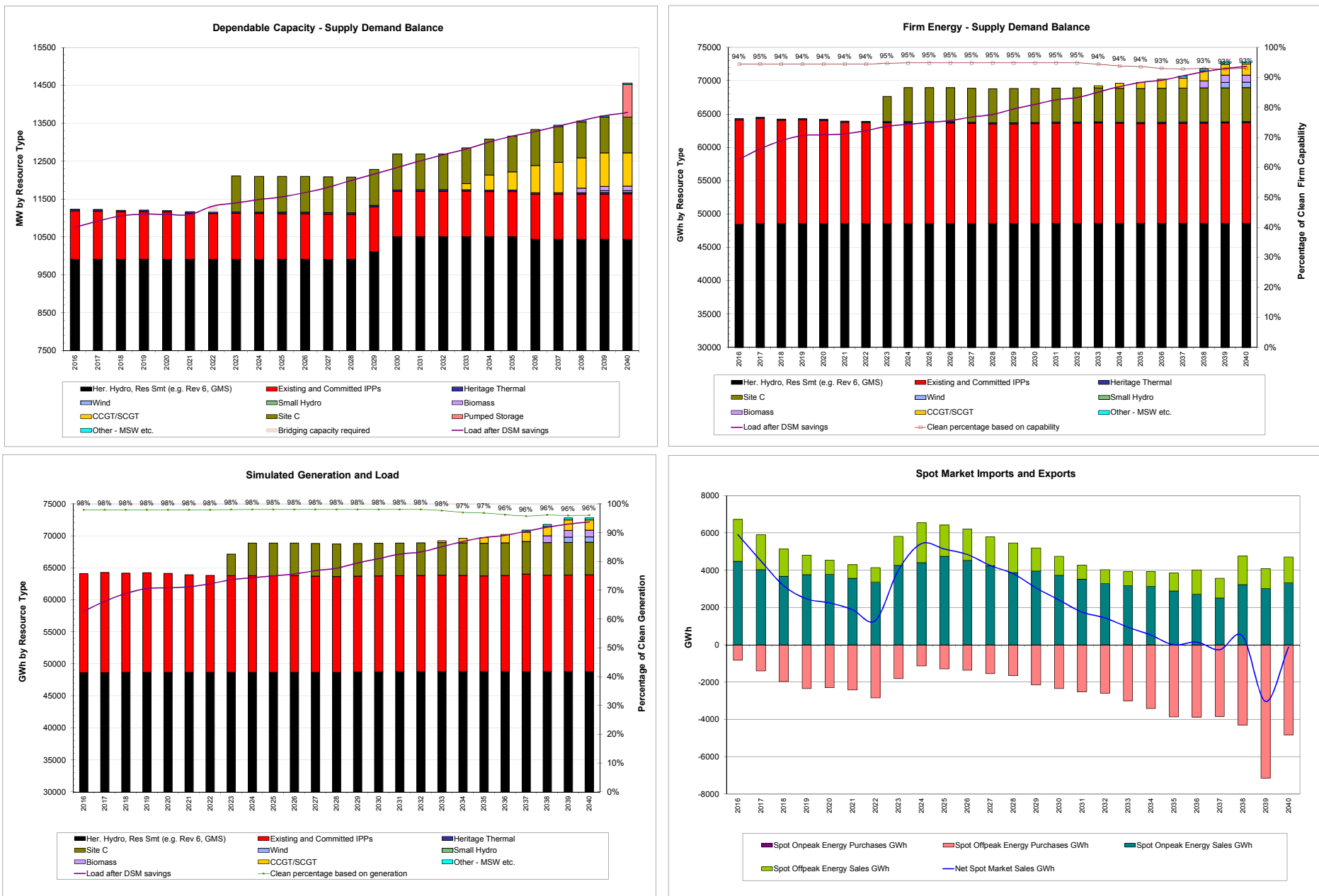
Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 2	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions PV of Trade Revenue - \$ millions PV of DSM Option cost - \$ millions PV of Total Portfolio Cost - \$ millions						
		4,520				
		(1,346)				
		2,977				
		6,150				
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	56	0	2,196	1,100	3,352	
Firm Energy (GWh)	813	0	3,035	5,103	8,952	
DSM Level in:						
2020	7,606 GWh			1,421 MW		
2030	11,190 GWh			2,036 MW		
2040	14,572 GWh			2,652 MW		

Clean Objective (%) - performance during the period 2016-2040		
Based on Generation		
Average %		98%
Average %		94%
Lowest %		96%
Based on Firm Capability		
Average %		93%

Transmission Expansion			
Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2034	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384

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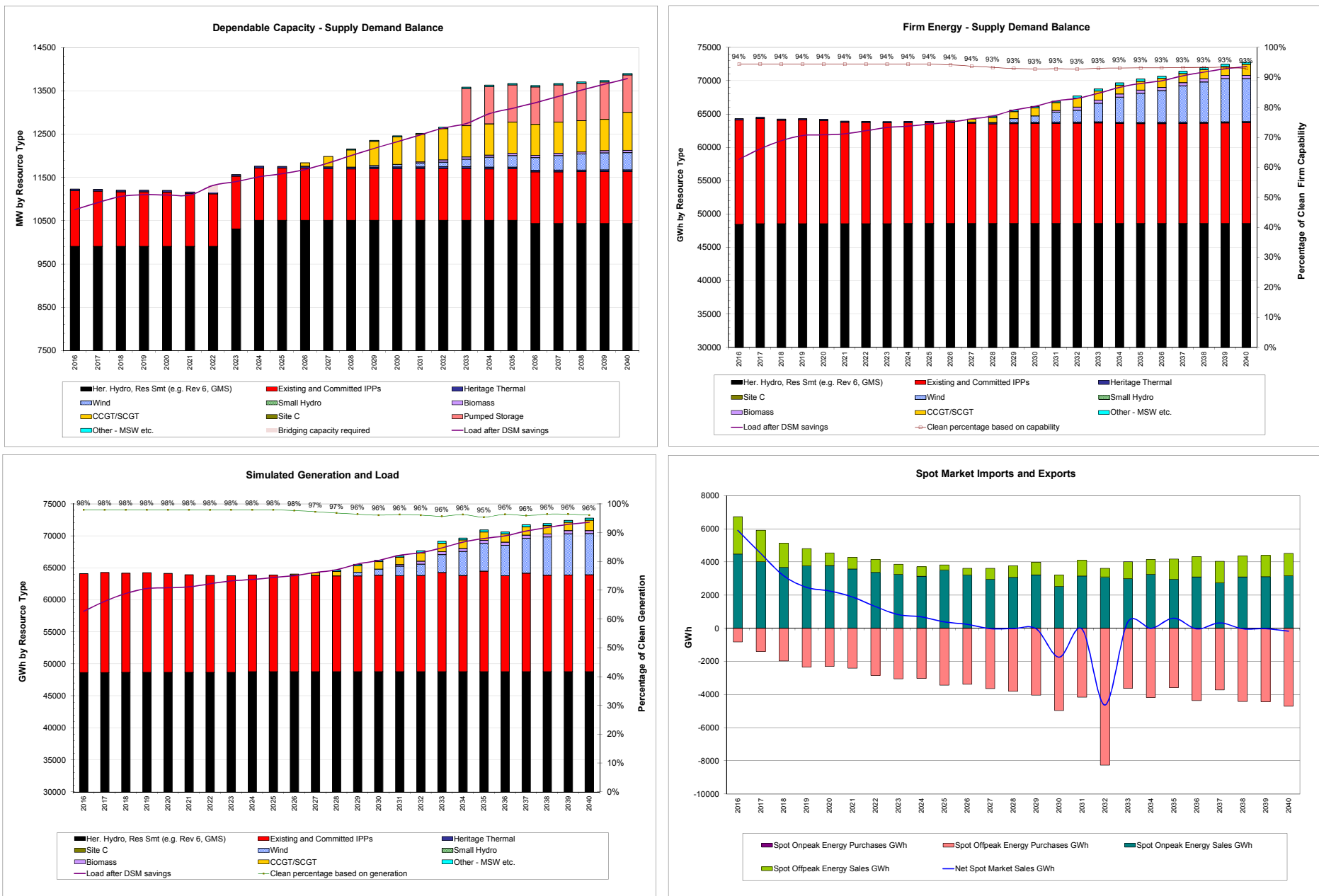
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 2	Not included	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	3,949					
PV of Trade Revenue - \$ millions	(862)					
PV of DSM Option cost - \$ millions	2,977					
PV of Total Portfolio Cost - \$ millions	6,064					
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	66	0	770	0	836	
Firm Energy (GWh)	963	0	1,413	0	2,376	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	461	0	2,122	0	2,582	
Firm Energy (GWh)	6,471	0	2,445	0	8,916	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability			
Average %	97%		94%			
Lowest %	95%		93%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2035	Shunt compensation at WSN KLY	PR to KN	650			
2039	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2039	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.						
Resources Selected						
Year	Zone	Resource	Installed	Dependable	Energy - GWh	UEC / UCC
2023	BCH_REV	Revelstoke Unit 6	500	488	26	26
2024	BCH_PR	GMS Units 1-5 Cap Increase	220	220		35
2026	BCH_KN	100 MW SCGT KN	103	98	150	150
2027	BCH_KN	100 MW SCGT KN	206	196	300	300
2028	BCH_KN	100 MW SCGT KN	206	196	300	300
2028	BCH_LM	MSW2_LM	25	24	208	208
2029	BCH_PR	Wind_PC28	153	40	591	591
2029	BCH_KN	100 MW SCGT KN	206	196	300	300
2030	BCH_PR	Wind_PC21	99	26	371	371
2030	BCH_KN	100 MW SCGT KN	103	98	150	150
2031	BCH_PR	Wind_PC13	135	35	541	541
2031	BCH_LM	Biomass_LM	30	30	239	239
2032	BCH_KN	100 MW SCGT KN	103	98	150	150
2032	BCH_VI	Wind_VI12	48	12	150	150
2032	BCH_VI	Wind_VI14	35	9	114	114
2032	BCH_VI	MSW1_VI	12	12	100	100
2032	BCH_VI	Biomass_VI	30	30	239	239
2033	BCH_PR	Wind_PC10	297	77	1,023	1,023
2033	BCH_LM	Pumped_Storage_LM	1000	1,000		126
2034	BCH_PR	Wind_PC14	144	37	527	527
2034	BCH_PR	Wind_PC19	117	30	441	441
2035	BCH_PR	Wind_PC20	159	41	610	610
2036	BCH_PR	Wind_PC15	108	28	382	382
2037	BCH_PR	Wind_PC09	207	54	713	713
2038	BCH_PR	Wind_PC16	99	26	377	377
2038	BCH_PR	Wind_PC41	45	12	155	155
2039	BCH_PR	Wind_PC11	126	33	473	473
2040	BCH_KN	100 MW SCGT KN	206	196	300	300

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other	
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 3	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024	
Discounted to January 2013 (F2013 \$) - Jan DSM TRC							
PV of G&T Resource cost - \$ millions							
					5,467		
PV of Trade Revenue - \$ millions							
					(2,936)		
PV of DSM Option cost - \$ millions							
					2,977		
PV of Total Portfolio Cost - \$ millions							
					5,508		
Supply Totals through 2020							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	0	0		
Firm Energy (GWh)	0	0	0	0	0		
Supply Totals through 2030							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	1,100	1,100		
Firm Energy (GWh)	0	0	0	5,103	5,103		
Supply Totals through 2040							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	300	10	1,085	1,100	2,494		
Firm Energy (GWh)	4,256	175	689	5,103	10,224		
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.							
Resources Selected							
Year	Zone	Resource	Capacity - MW Installed	Capacity - MW Dependable	Energy - GWh Firm	Energy - GWh Total	UEC / UCC \$/MWh or \$/kW-year
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC19	117	30	441	441	113
2034	BCH_PR	Wind_PC21	99	26	371	371	112
2034	BCH_LM	MSW2_LM	25	24	208	208	92
2035	BCH_PR	Wind_PC28	153	40	591	591	111
2036	BCH_PR	Wind_PC16	99	26	377	377	116
2037	BCH_PR	Wind_PC13	135	35	541	541	113
2037	BCH_LM	Run of River LM 80_100	62	10	174	223	108
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	Biomass_LM	30	30	239	239	143
2039	BCH_PR	Wind_PC14	144	37	527	527	117
2040	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2040	BCH_PR	Wind_PC15	108	28	382	382	119

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

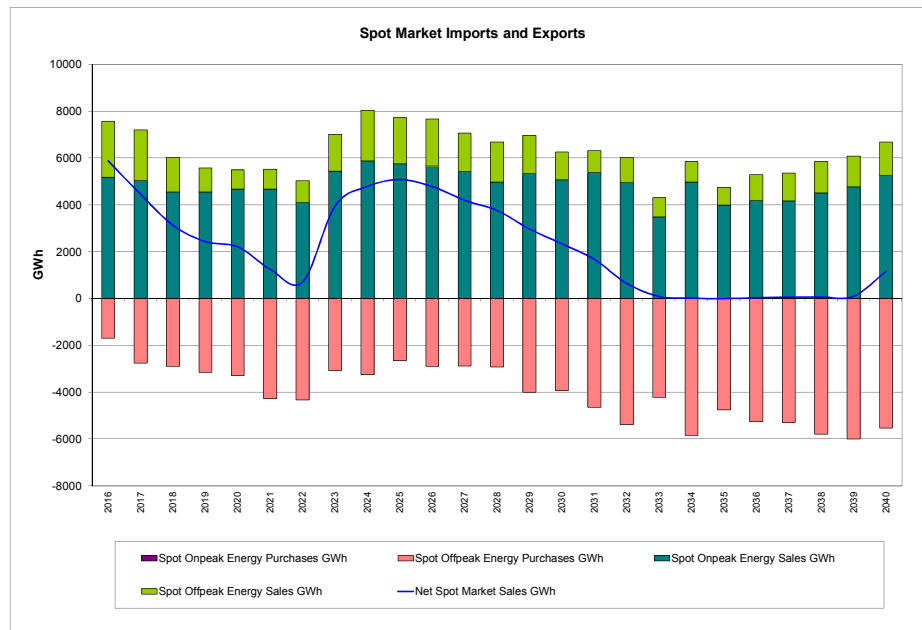
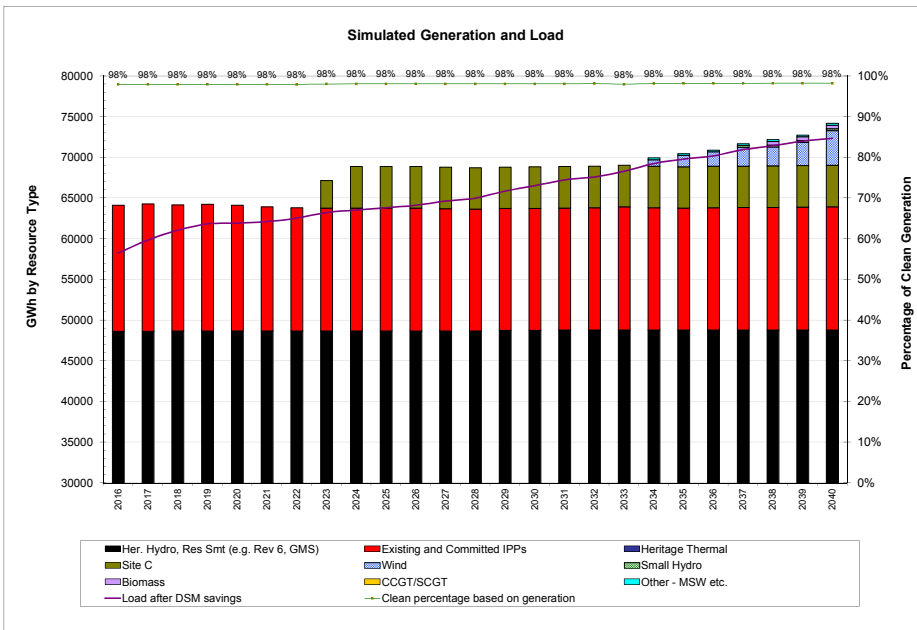
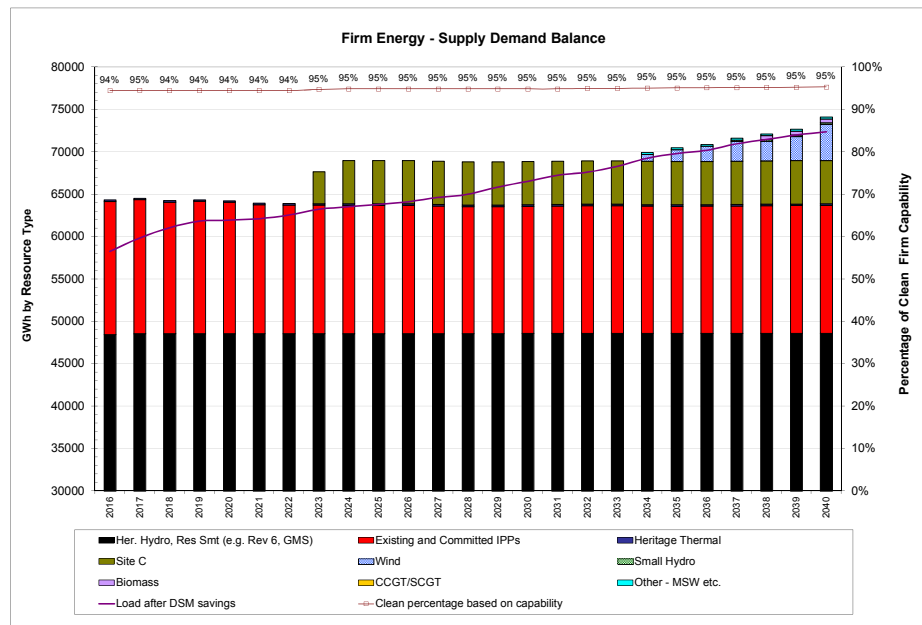
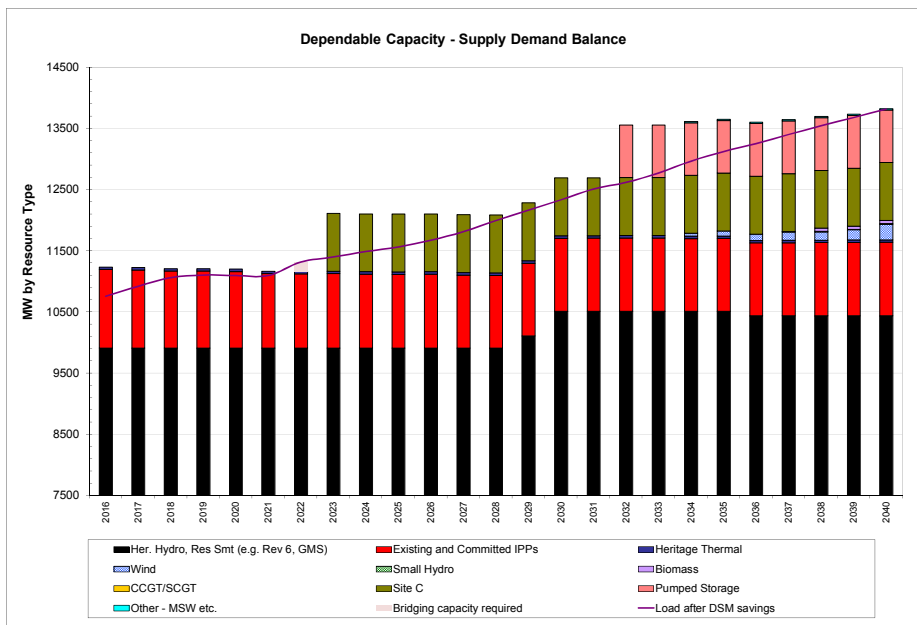
	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147

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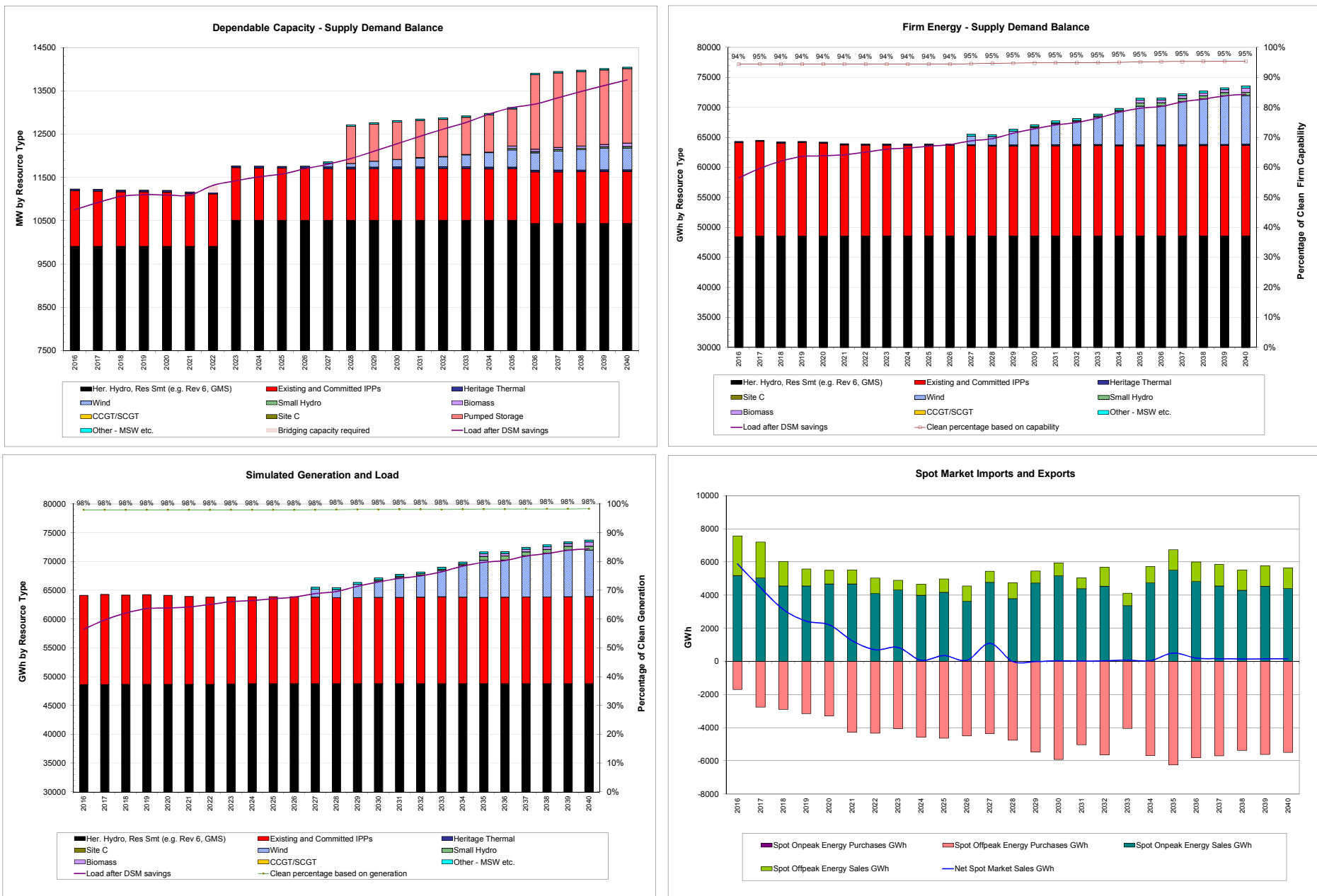
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 3	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					5,477	
PV of Trade Revenue - \$ millions						
					(2,113)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					6,341	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	194	10	1,037	0	1,241	
Firm Energy (GWh)	2,850	175	312	0	3,337	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	585	39	2,130	0	2,754	
Firm Energy (GWh)	8,099	526	1,054	0	9,679	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2032	Shunt compensation at WSN KLY	PR to KN	650			
2035	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 3	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024

Discounted to January 2013 (F2013 \$) - Jan DSM TRC	
PV of G&T Resource cost - \$ millions	5,315
PV of Trade Revenue - \$ millions	(2,964)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	5,327

Supply Totals through 2020					
	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0
Supply Totals through 2030					
	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103
Supply Totals through 2040					
	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	131	0	1,999	1,100	3,230
Firm Energy (GWh)	1,946	0	2,055	5,103	9,104

DSM Level in:		
2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040		
	Based on Generation	Based on Firm Capability
Average %	98%	94%
Lowest %	96%	93%

Transmission Expansion			
Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2034	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384

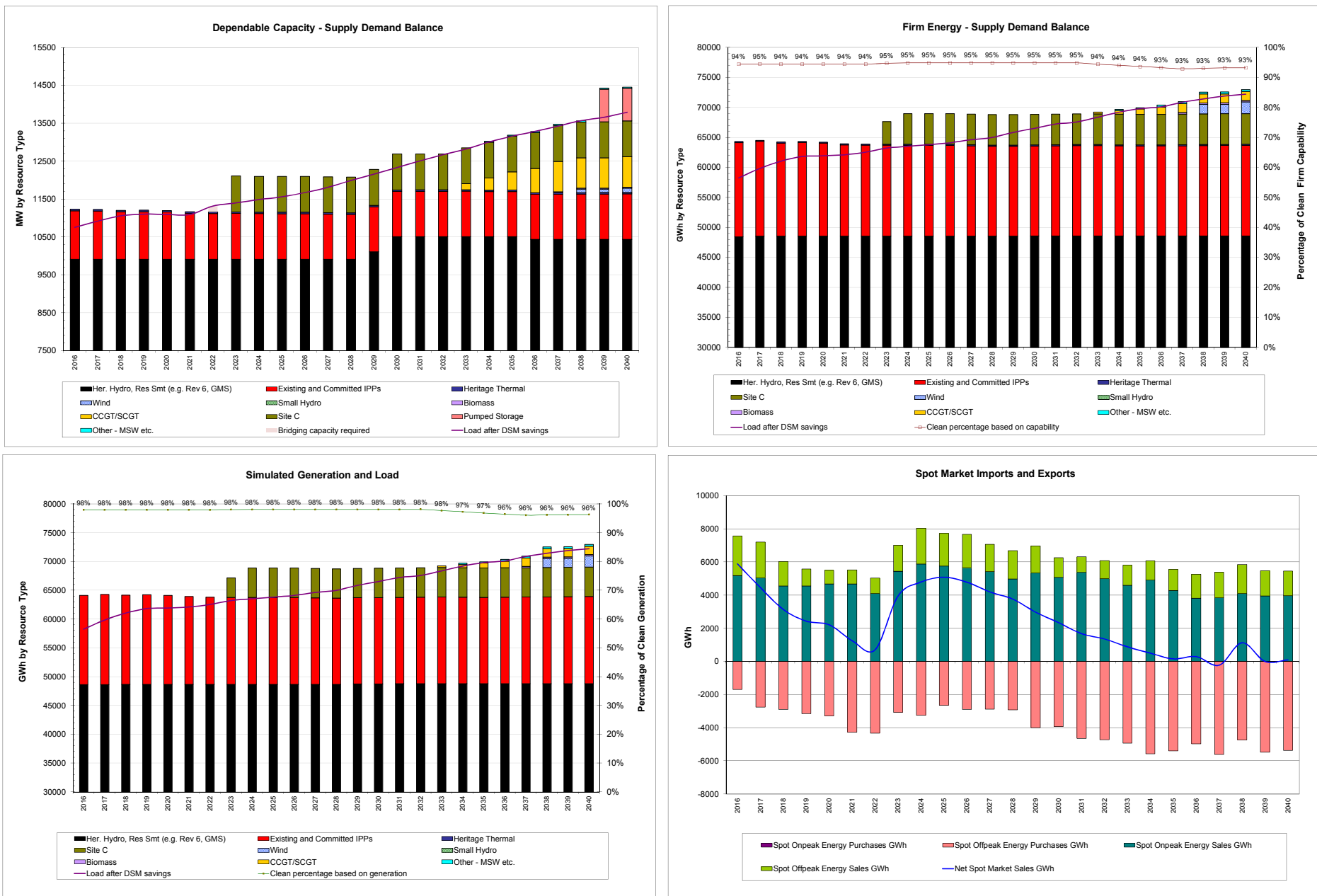
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC
			Installed	Dependable	\$/MWh or \$/kW-year
2023	BCH_PR	Site C	1100	1,100	5,100
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220	35
2030	BCH_REV	Revelstoke Unit 6	500	488	50
2033	BCH_KN	100 MW SCGT KN	206	196	300
2034	BCH_KN	100 MW SCGT KN	206	196	300
2034	BCH_LM	MSW2_LM	25	24	208
2035	BCH_KN	100 MW SCGT KN	206	196	300
2036	BCH_KN	100 MW SCGT KN	206	196	300
2036	BCH_VI	MSW1_VI	12	12	100
2037	BCH_KN	100 MW SCGT KN	206	196	300
2037	BCH_VI	Biomass_VI	30	30	239
2038	BCH_PR	Wind_PC13	135	35	541
2038	BCH_PR	Wind_PC19	117	30	441
2038	BCH_PR	Wind_PC28	153	40	591
2039	BCH_LM	Pumped_Storage_LM	1000	1,000	111
2040	BCH_PR	Wind_PC21	99	26	371

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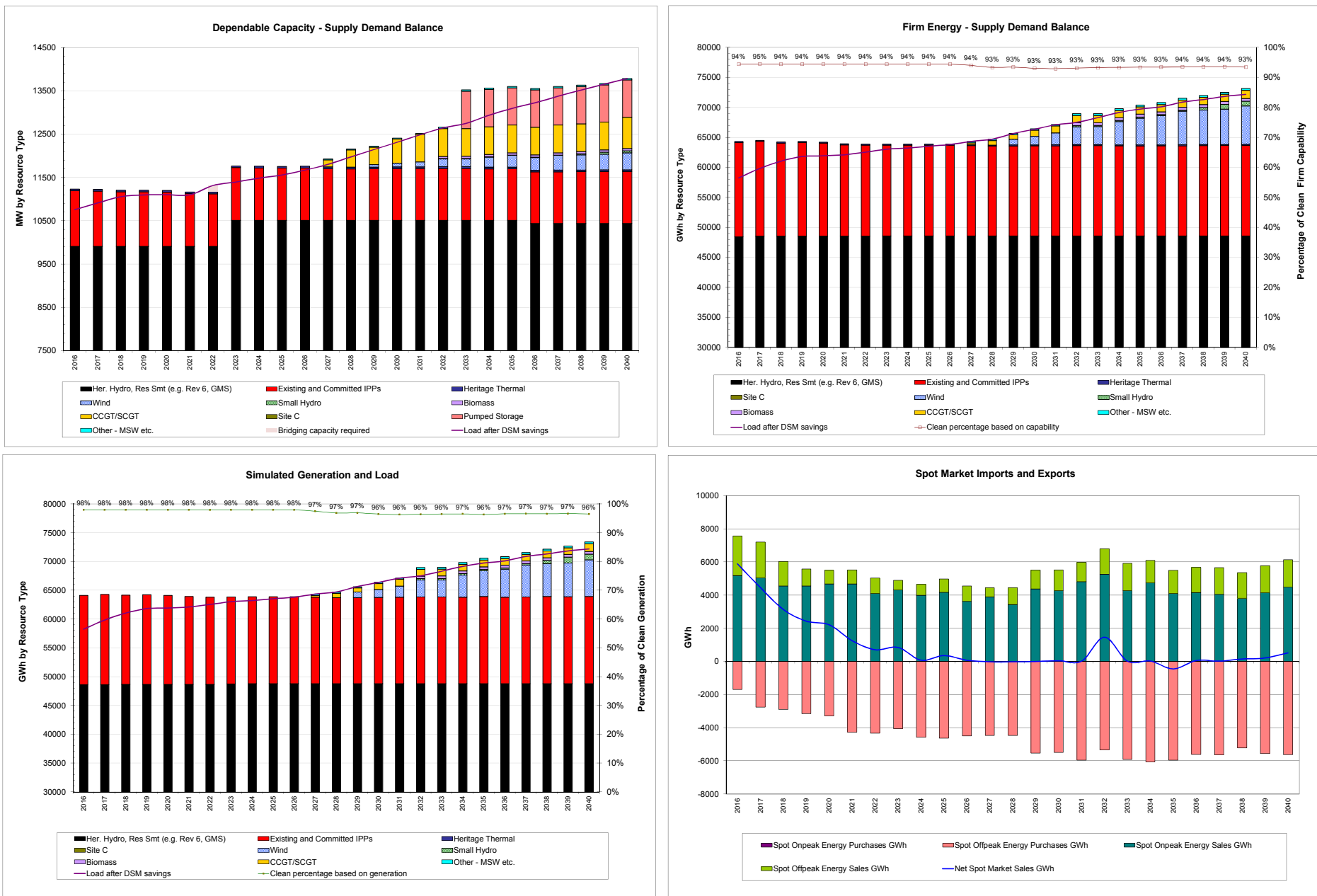
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 3	Not included	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	4,891					
PV of Trade Revenue - \$ millions	(2,073)					
PV of DSM Option cost - \$ millions	2,977					
PV of Total Portfolio Cost - \$ millions	5,795					
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	96	0	677	0	773	
Firm Energy (GWh)	1,405	0	1,263	0	2,668	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	455	57	1,935	0	2,448	
Firm Energy (GWh)	6,372	783	2,144	0	9,299	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability			
Average %	97%		94%			
Lowest %	96%		93%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2034	Shunt compensation at WSN KLY	PR to KN	650			
2040	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 2	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	4,380
PV of Trade Revenue - \$ millions	(1,197)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	6,160

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	222	0	1,158	1,100	2,480
Firm Energy (GWh)	3,232	0	1,277	5,103	9,613

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2025	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390

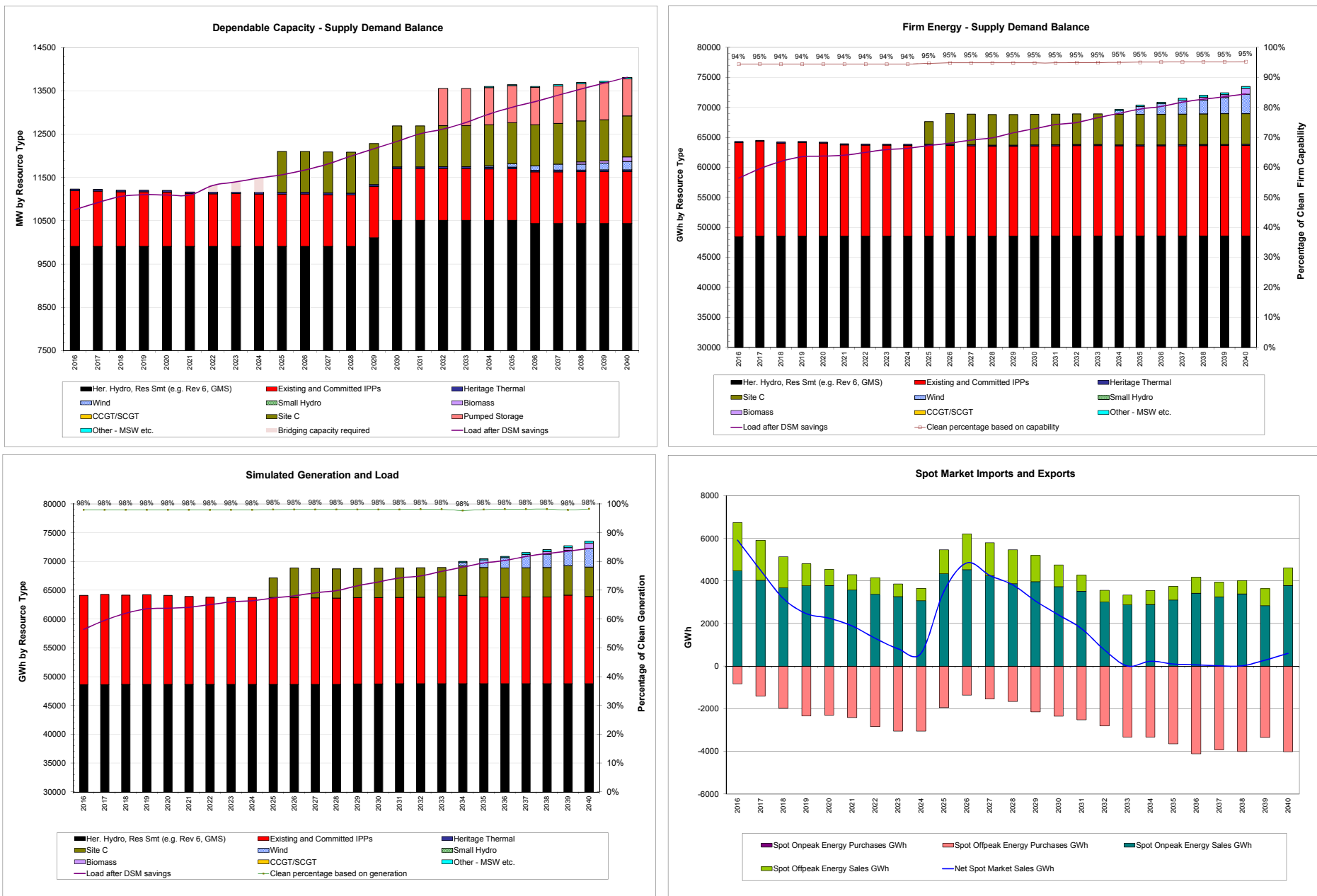
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Total	Firm	
2025	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC28	153	40	591	591	111
2034	BCH_LM	MSW2_LM	25	24	208	208	92
2035	BCH_PR	Wind_PC16	99	26	377	377	116
2035	BCH_PR	Wind_PC21	99	26	371	371	112
2036	BCH_PR	Wind_PC19	117	30	441	441	113
2037	BCH_PR	Wind_PC13	135	35	541	541	113
2037	BCH_VI	MSW1_VI	12	12	100	100	127
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	Biomass_LM	30	30	239	239	143
2039	BCH_PR	Wind_PC15	108	28	382	382	119
2040	BCH_PR	Wind_PC14	144	37	527	527	117
2040	BCH_PR	Biomass_PR	28	28	223	223	141
2040	BCH_SE	Biomass_SE	33	33	263	263	141

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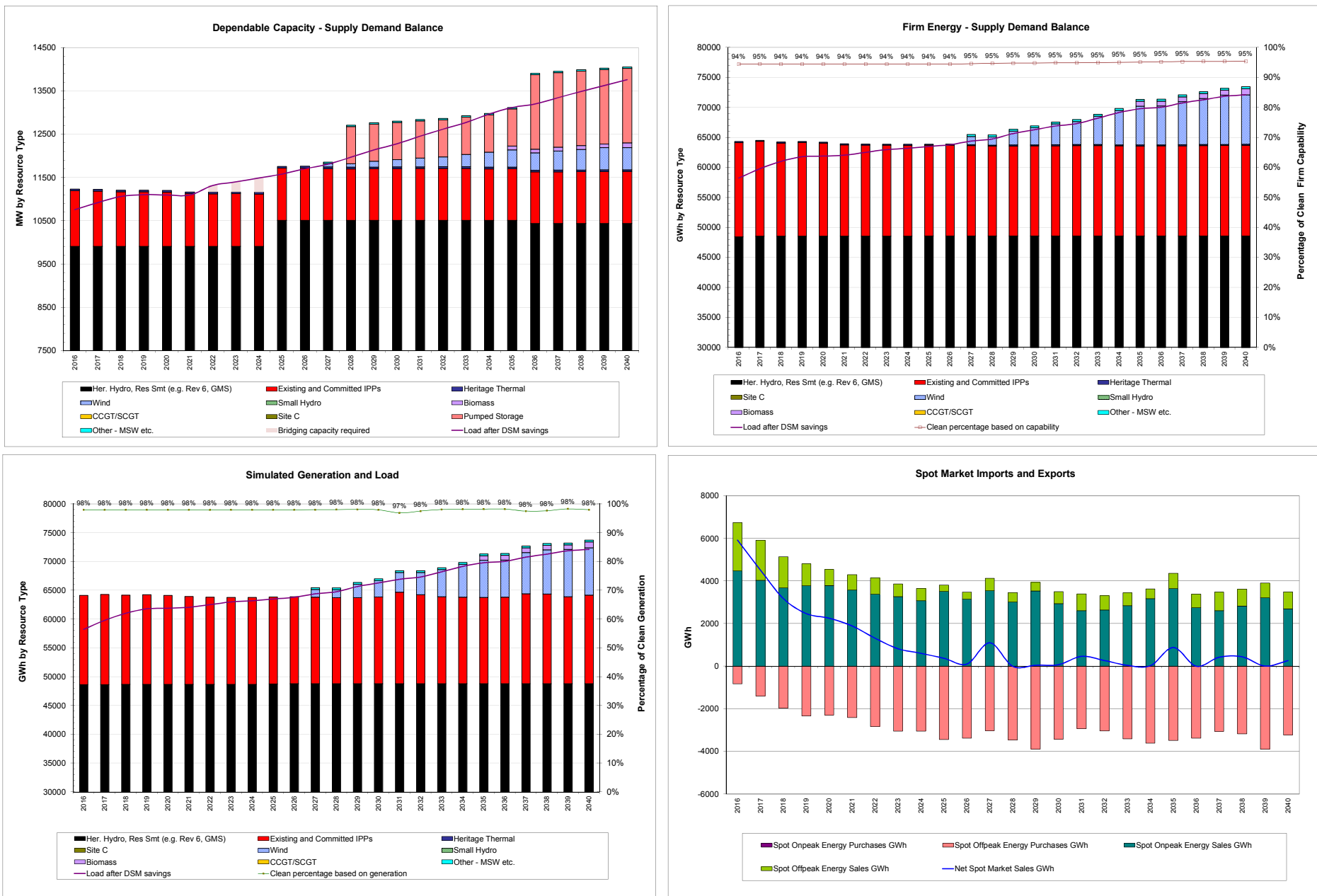
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 2	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	4,850					
PV of Trade Revenue - \$ millions	(911)					
PV of DSM Option cost - \$ millions	2,977					
PV of Total Portfolio Cost - \$ millions	6,915					
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	194	0	1,037	0	1,231	
Firm Energy (GWh)	2,850	0	312	0	3,162	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	596	0	2,166	0	2,761	
Firm Energy (GWh)	8,224	0	1,341	0	9,566	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	97%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2025	Series compensation of 5L91 and 5L98	SE to KN	147			
2032	Shunt compensation at WSN KLY	PR to KN	650			
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2038	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			

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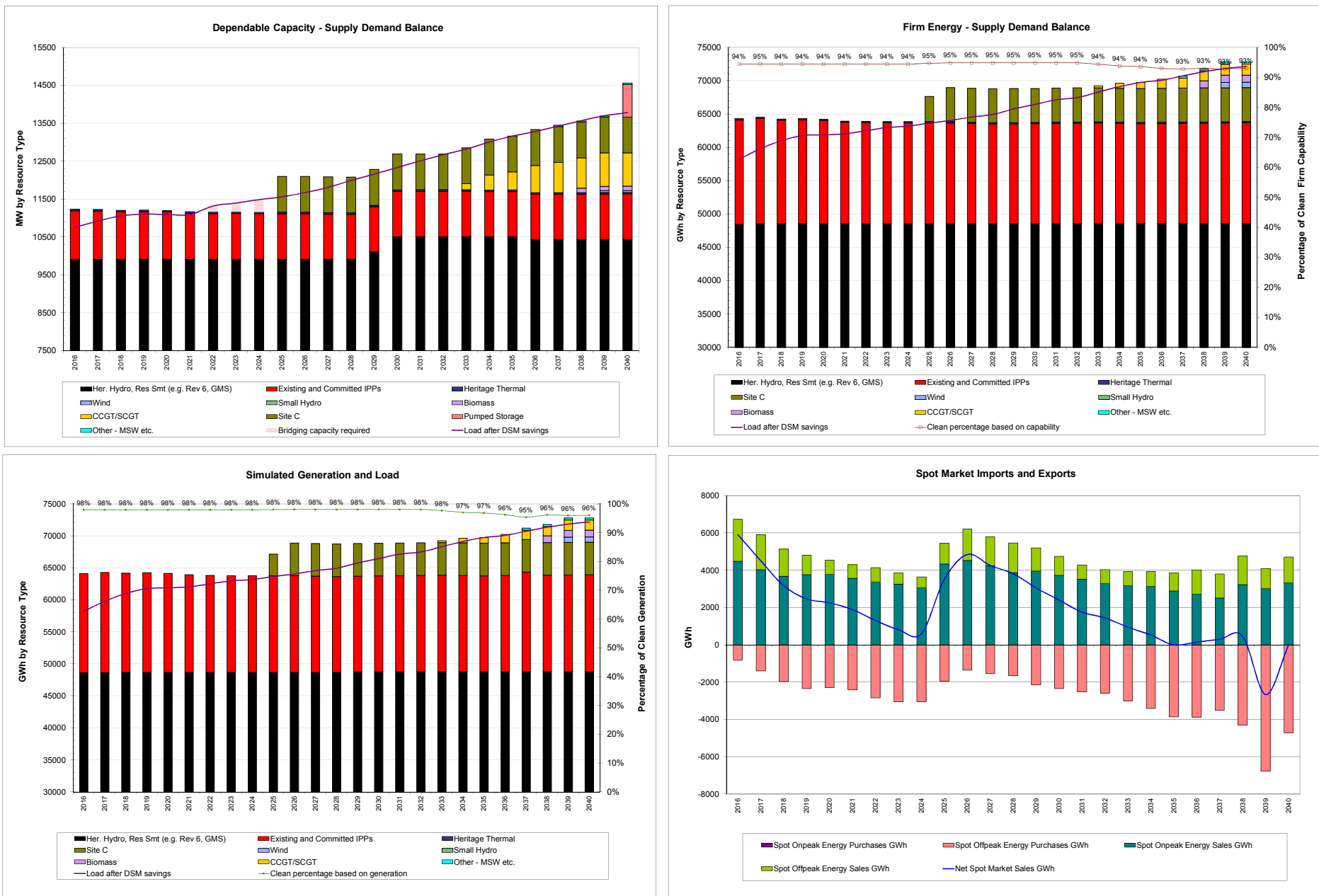
Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 2	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions PV of Trade Revenue - \$ millions PV of DSM Option cost - \$ millions PV of Total Portfolio Cost - \$ millions						
		4,054				
		(1,206)				
		2,977				
		5,825				
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	56	0	2,196	1,100	3,352	
Firm Energy (GWh)	813	0	3,035	5,103	8,952	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			

Clean Objective (%) - performance during the period 2016-2040		
Based on Generation		
Average %	97%	94%
Lowest %	95%	93%

Transmission Expansion			
Year	Project Description	Between	Capacity - MW
2025	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2033	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384
2039	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390

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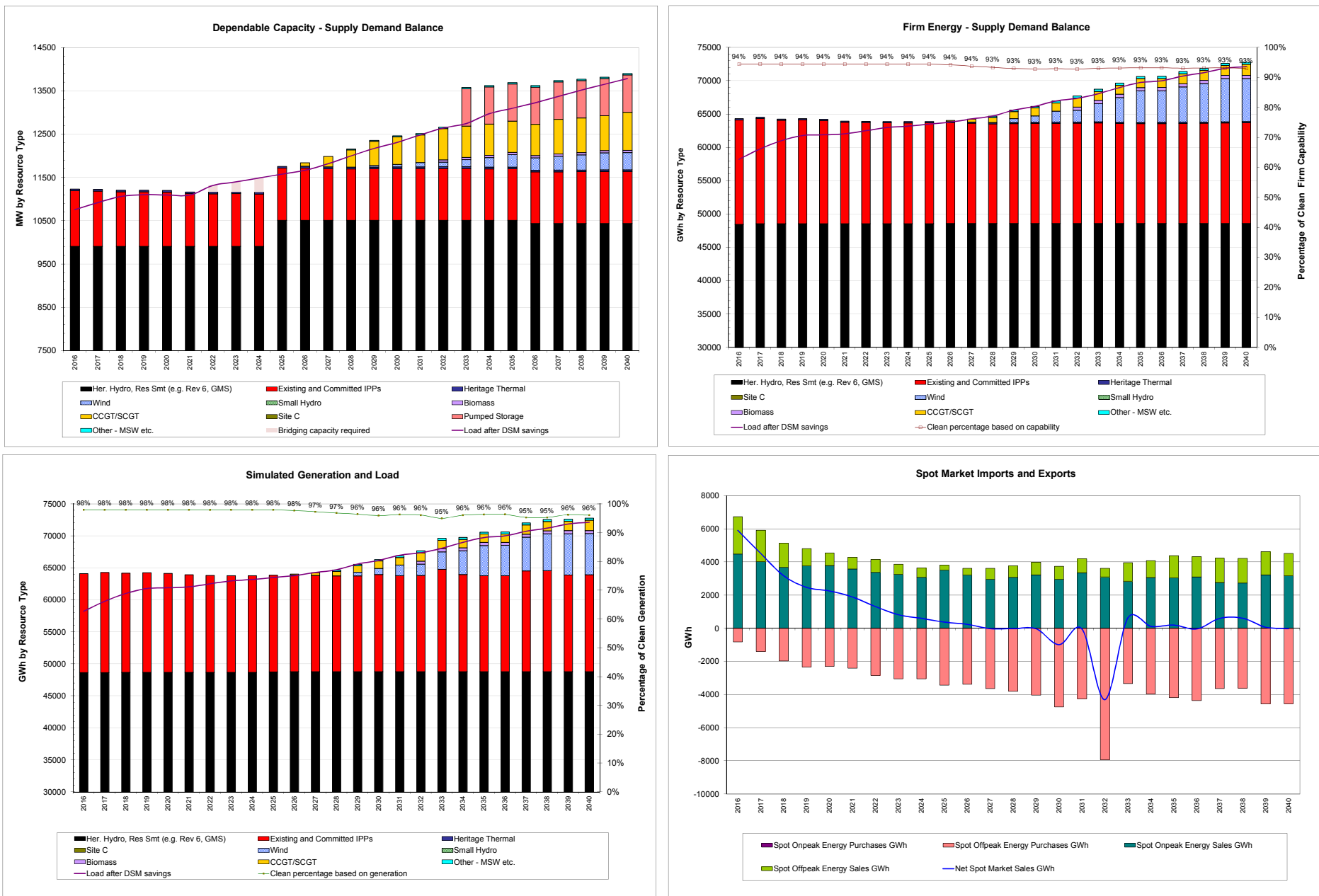
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 2	Not included	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					3,941	
PV of Trade Revenue - \$ millions						
					(677)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					6,042	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	66	0	770	0	836	
Firm Energy (GWh)	963	0	1,413	0	2,376	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	461	0	2,122	0	2,582	
Firm Energy (GWh)	6,471	0	2,445	0	8,916	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	97%		94%			
Lowest %	95%		93%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2025	Series compensation of 5L91 and 5L98	SE to KN	147			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2038	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			

M&M_2NT_NN0_05R

Integrated Resource Plan Appendix 6A



M&M_2NT_NN0_05R

Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other	
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 3	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026	
Discounted to January 2013 (F2013 \$) - Jan DSM TRC							
PV of G&T Resource cost - \$ millions 4,981 PV of Trade Revenue - \$ millions (2,671) PV of DSM Option cost - \$ millions 2,977 PV of Total Portfolio Cost - \$ millions 5,287							
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	0	0		
Firm Energy (GWh)	0	0	0	0	0		
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	1,100	1,100		
Firm Energy (GWh)	0	0	0	5,103	5,103		
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	300	10	1,085	1,100	2,494		
Firm Energy (GWh)	4,256	175	689	5,103	10,224		
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.							
Resources Selected							
Year	Zone	Resource	Installed	Dependable	Capacity - MW	Energy - GWh	UEC / UCC
2025	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC19	117	30	441	441	113
2034	BCH_PR	Wind_PC21	99	26	371	371	112
2034	BCH_LM	MSW2_LM	25	24	208	208	92
2035	BCH_PR	Wind_PC28	153	40	591	591	111
2036	BCH_PR	Wind_PC16	99	26	377	377	116
2037	BCH_PR	Wind_PC13	135	35	541	541	113
2037	BCH_LM	Run of River LM 80_100	62	10	174	223	108
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	Biomass_LM	30	30	239	239	143
2039	BCH_PR	Wind_PC14	144	37	527	527	117
2040	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2040	BCH_PR	Wind_PC15	108	28	382	382	119

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

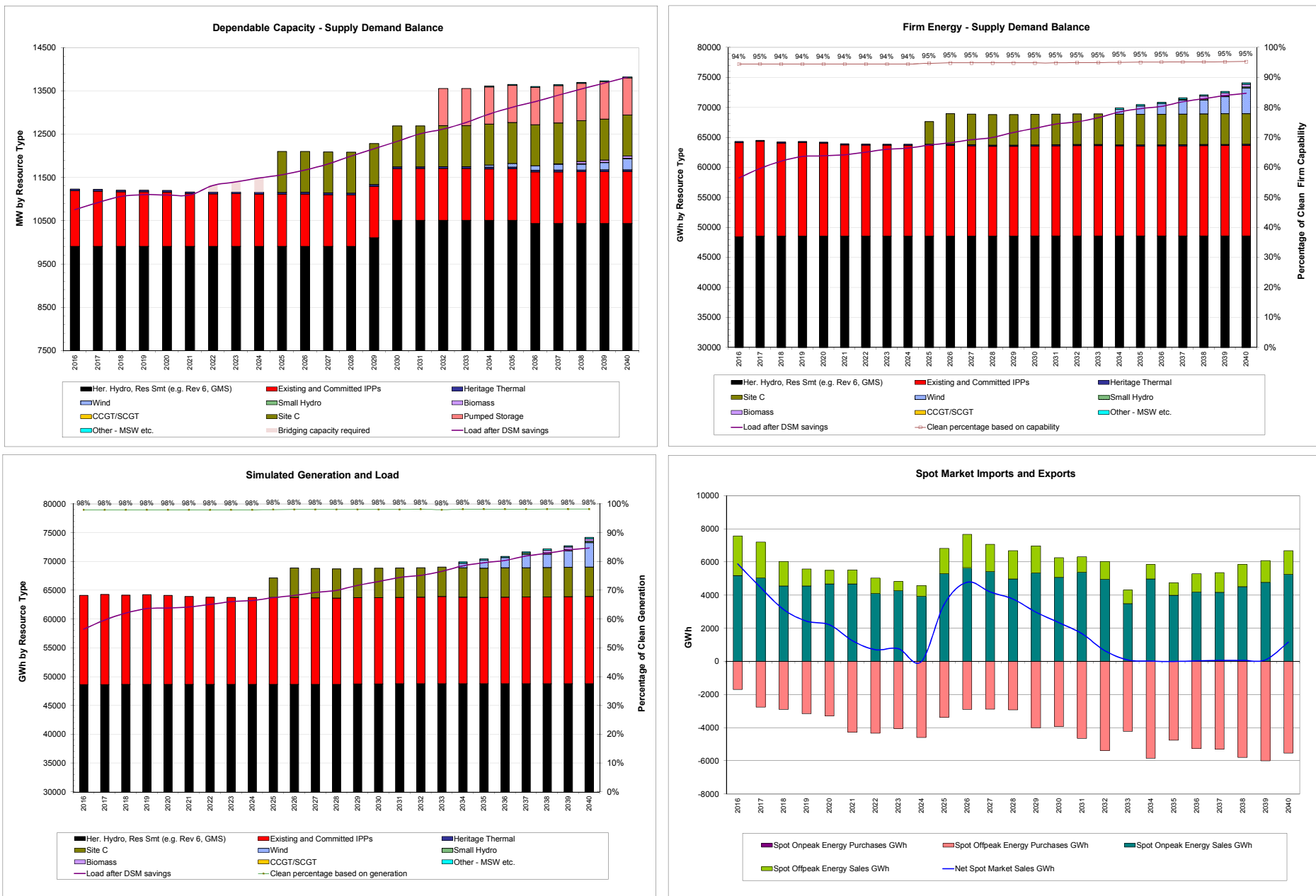
	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2025	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390

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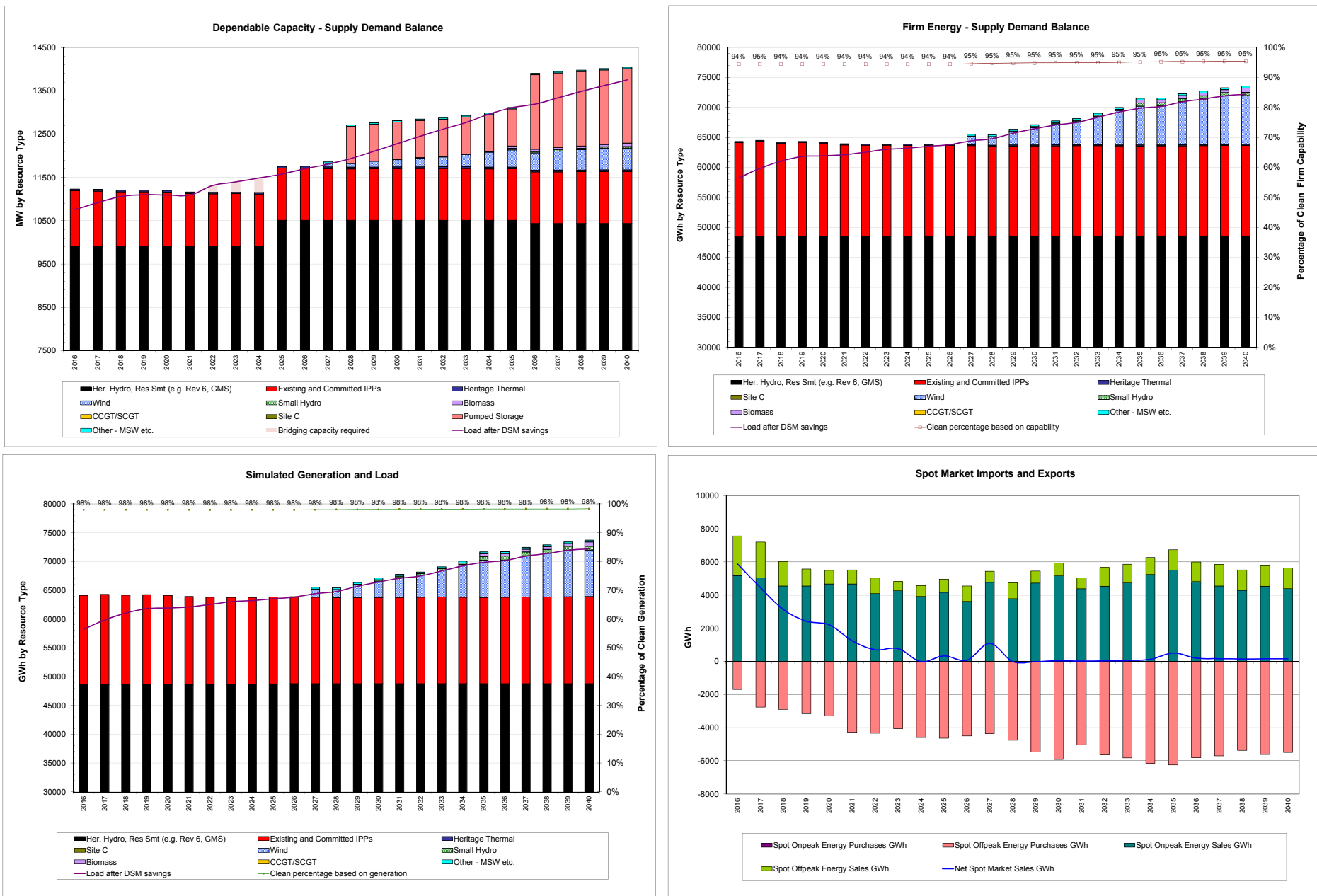
M&M_3LC_NN0_05R

Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 3	Not included	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					5,462	
PV of Trade Revenue - \$ millions						
					(2,124)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					6,315	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	194	10	1,037	0	1,241	
Firm Energy (GWh)	2,850	175	312	0	3,337	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	585	39	2,130	0	2,754	
Firm Energy (GWh)	8,099	526	1,054	0	9,679	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2025	Series compensation of 5L91 and 5L98	SE to KN	147			
2032	Shunt compensation at WSN KLY	PR to KN	650			
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2038	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			

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Integrated Resource Plan Appendix 6A



M&M_3NC_NNO_05R

Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 3	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	4,837					
PV of Trade Revenue - \$ millions	(2,697)					
PV of DSM Option cost - \$ millions	2,977					
PV of Total Portfolio Cost - \$ millions	5,117					
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	133	0	1,999	1,100	3,232	
Firm Energy (GWh)	1,937	0	2,055	5,103	9,095	
Resources Selected						
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC	
			Installed	Firm	\$/MWh or \$/kW-year	
2025	BCH_PR	Site C	1100	1,100	5,100	5,100
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220		79
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26
2033	BCH_KN	100 MW SCGT KN	206	196	300	300
2034	BCH_KN	100 MW SCGT KN	206	196	300	300
2034	BCH_LM	MSW2_LM	25	24	208	208
2035	BCH_KN	100 MW SCGT KN	206	196	300	300
2036	BCH_PR	Wind_PC41	45	12	155	155
2036	BCH_KN	100 MW SCGT KN	206	196	300	300
2037	BCH_KN	100 MW SCGT KN	206	196	300	300
2037	BCH_VI	MSW1_VI	12	12	100	100
2038	BCH_PR	Wind_PC19	117	30	441	441
2038	BCH_PR	Wind_PC21	99	26	371	371
2038	BCH_PR	Wind_PC28	153	40	591	591
2038	BCH_VI	Biomass_VI	30	30	239	239
2039	BCH_LM	Pumped_Storage_LM	1000	1,000		126
2040	BCH_PR	Wind_PC16	99	26	377	377

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

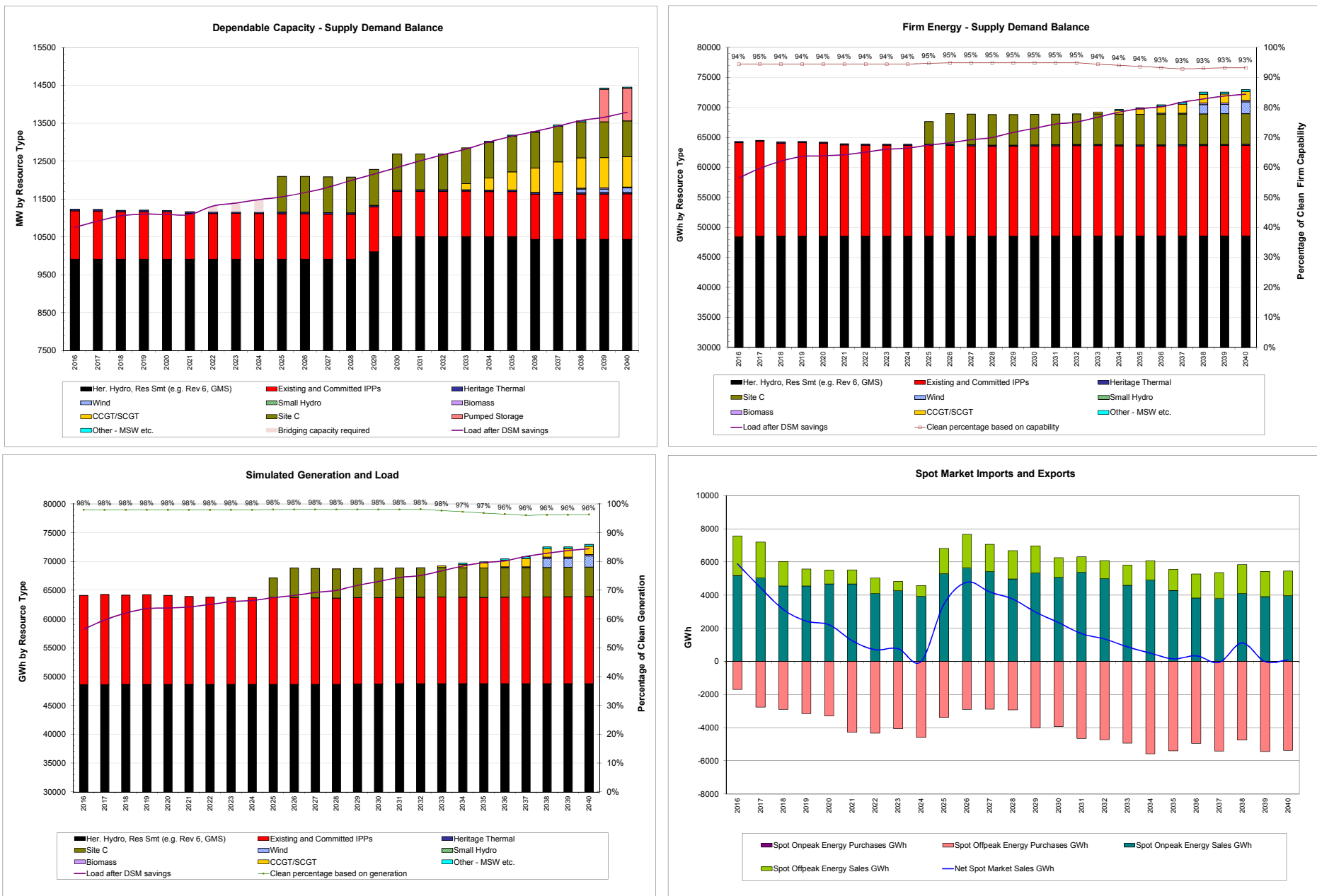
	Based on Generation	Based on Firm Capability
Average %	98%	94%
Lowest %	96%	93%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2025	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2033	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384
2038	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390

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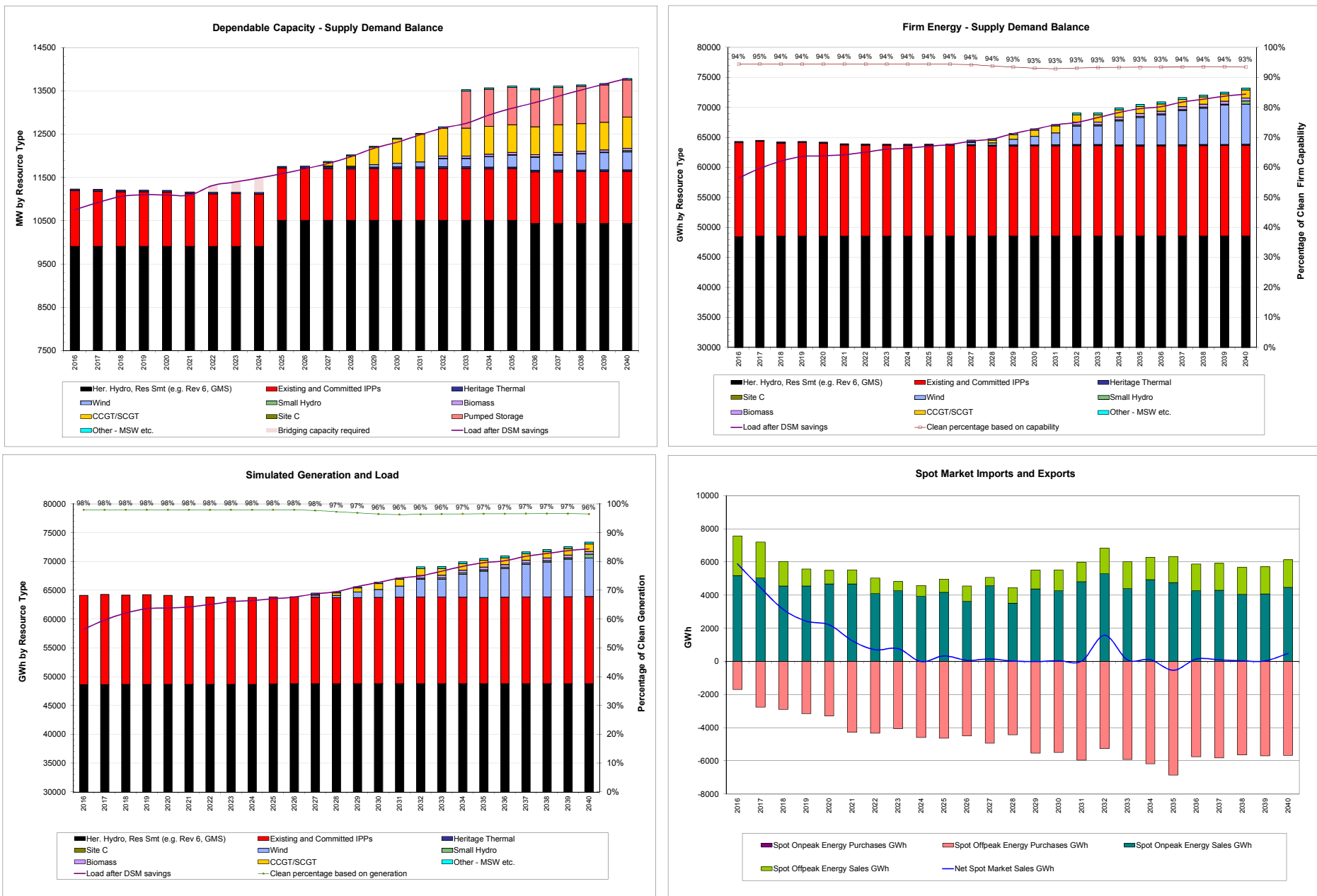
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other																				
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 3	Not included	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026																				
Discounted to January 2013 (F2013 \$) - Jan DSM TRC																										
PV of G&T Resource cost - \$ millions 4,890 PV of Trade Revenue - \$ millions (2,094) PV of DSM Option cost - \$ millions 2,977 PV of Total Portfolio Cost - \$ millions 5,773																										
Supply Totals through 2020 <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Wind</th> <th>Small Hydro</th> <th>Other</th> <th>Site C</th> <th>Total</th> </tr> </thead> <tbody> <tr> <td>Dep. Capacity (MW)</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Firm Energy (GWh)</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> </tbody> </table>								Wind	Small Hydro	Other	Site C	Total	Dep. Capacity (MW)	0	0	0	0	0	Firm Energy (GWh)	0	0	0	0	0		
	Wind	Small Hydro	Other	Site C	Total																					
Dep. Capacity (MW)	0	0	0	0	0																					
Firm Energy (GWh)	0	0	0	0	0																					
Supply Totals through 2030 <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>Wind</th> <th>Small Hydro</th> <th>Other</th> <th>Site C</th> <th>Total</th> </tr> </thead> <tbody> <tr> <td>Dep. Capacity (MW)</td> <td>96</td> <td>0</td> <td>677</td> <td>0</td> <td>773</td> </tr> <tr> <td>Firm Energy (GWh)</td> <td>1,405</td> <td>0</td> <td>1,263</td> <td>0</td> <td>2,668</td> </tr> </tbody> </table>								Wind	Small Hydro	Other	Site C	Total	Dep. Capacity (MW)	96	0	677	0	773	Firm Energy (GWh)	1,405	0	1,263	0	2,668		
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Clean Objective (%) - performance during the period 2016-2040 <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;">Based on Generation</td> <td style="width: 33%; text-align: center;">Based on Firm Capability</td> <td style="width: 33%; text-align: center;"></td> </tr> <tr> <td>Average %</td> <td>97%</td> <td>94%</td> </tr> <tr> <td>Lowest %</td> <td>96%</td> <td>93%</td> </tr> </table>							Based on Generation	Based on Firm Capability		Average %	97%	94%	Lowest %	96%	93%											
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Transmission Expansion <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Year</th> <th>Project Description</th> <th>Between</th> <th>Capacity - MW</th> </tr> </thead> <tbody> <tr> <td>2025</td> <td>Series compensation of 5L91 and 5L98</td> <td>SE to KN</td> <td>147</td> </tr> <tr> <td>2029</td> <td>Shunt compensation at NIC and MDN</td> <td>KN to LM</td> <td>570</td> </tr> <tr> <td>2034</td> <td>Series compensation 5L11_12_13 from WSN to KLY</td> <td>PR to KN</td> <td>390</td> </tr> <tr> <td>2037</td> <td>Series compensation 5L1_2_3_7 from GMS to WSN</td> <td>PR to KN</td> <td>360</td> </tr> </tbody> </table>							Year	Project Description	Between	Capacity - MW	2025	Series compensation of 5L91 and 5L98	SE to KN	147	2029	Shunt compensation at NIC and MDN	KN to LM	570	2034	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390	2037	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
Year	Project Description	Between	Capacity - MW																							
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2037	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360																							

M&M_3NT_NN0_05R

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M&M_3NT_NN0_05R

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$15 wind adder, Capacity bridging before F2024

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	5,125
PV of Trade Revenue - \$ millions	(1,938)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	6,164

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	300	0	1,097	1,100	2,496
Firm Energy (GWh)	4,256	0	791	5,103	10,150

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147

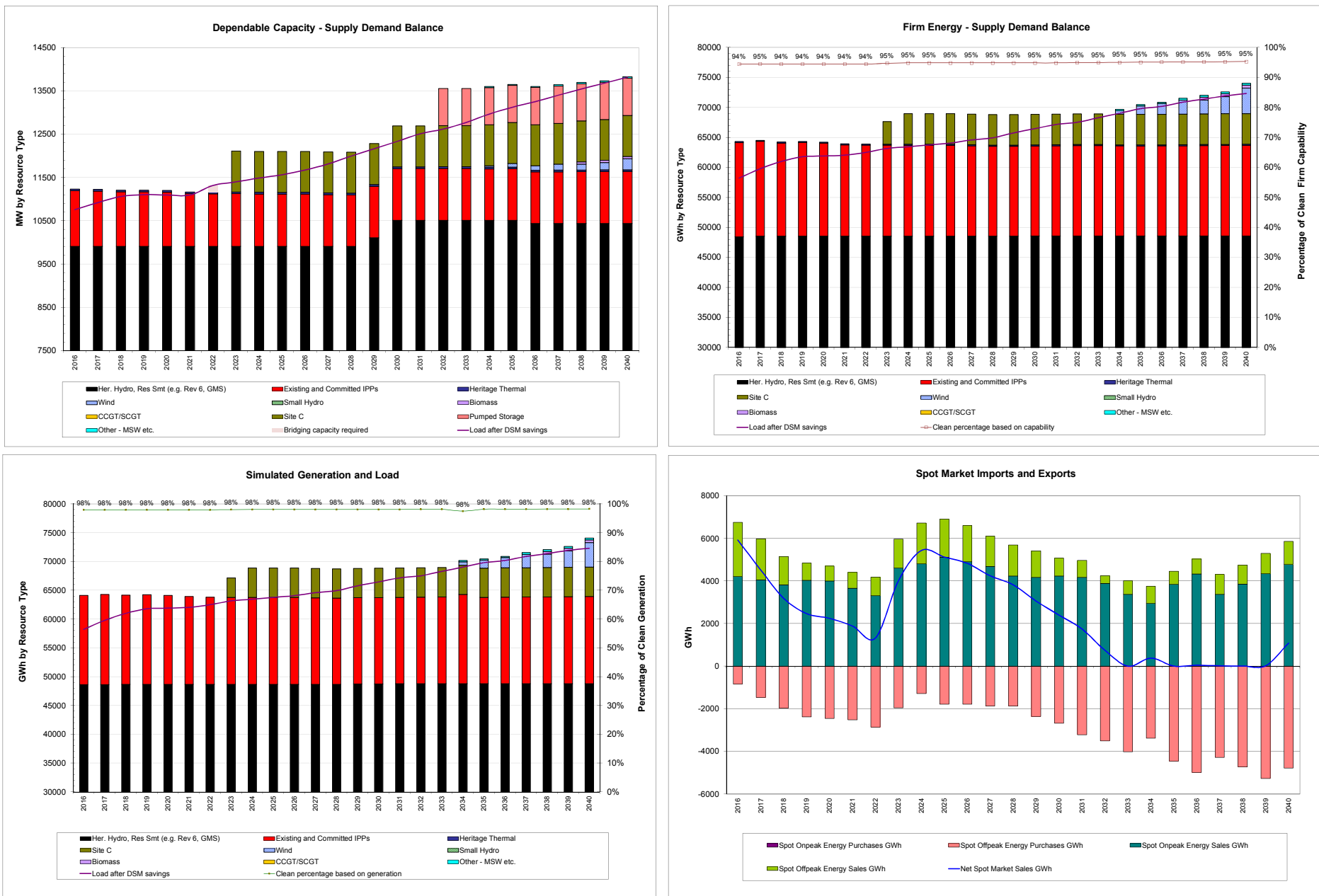
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC28	153	40	591	591	116
2034	BCH_LM	MSW2_LM	25	24	208	208	92
2035	BCH_PR	Wind_PC19	117	30	441	441	118
2035	BCH_PR	Wind_PC21	99	26	371	371	117
2036	BCH_PR	Wind_PC16	99	26	377	377	121
2037	BCH_PR	Wind_PC13	135	35	541	541	118
2037	BCH_VI	MSW1_VI	12	12	100	100	127
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	Biomass_LM	30	30	239	239	143
2039	BCH_PR	Wind_PC14	144	37	527	527	122
2040	BCH_PR	Wind_PC10	297	77	1,023	1,023	123
2040	BCH_PR	Wind_PC15	108	28	382	382	124

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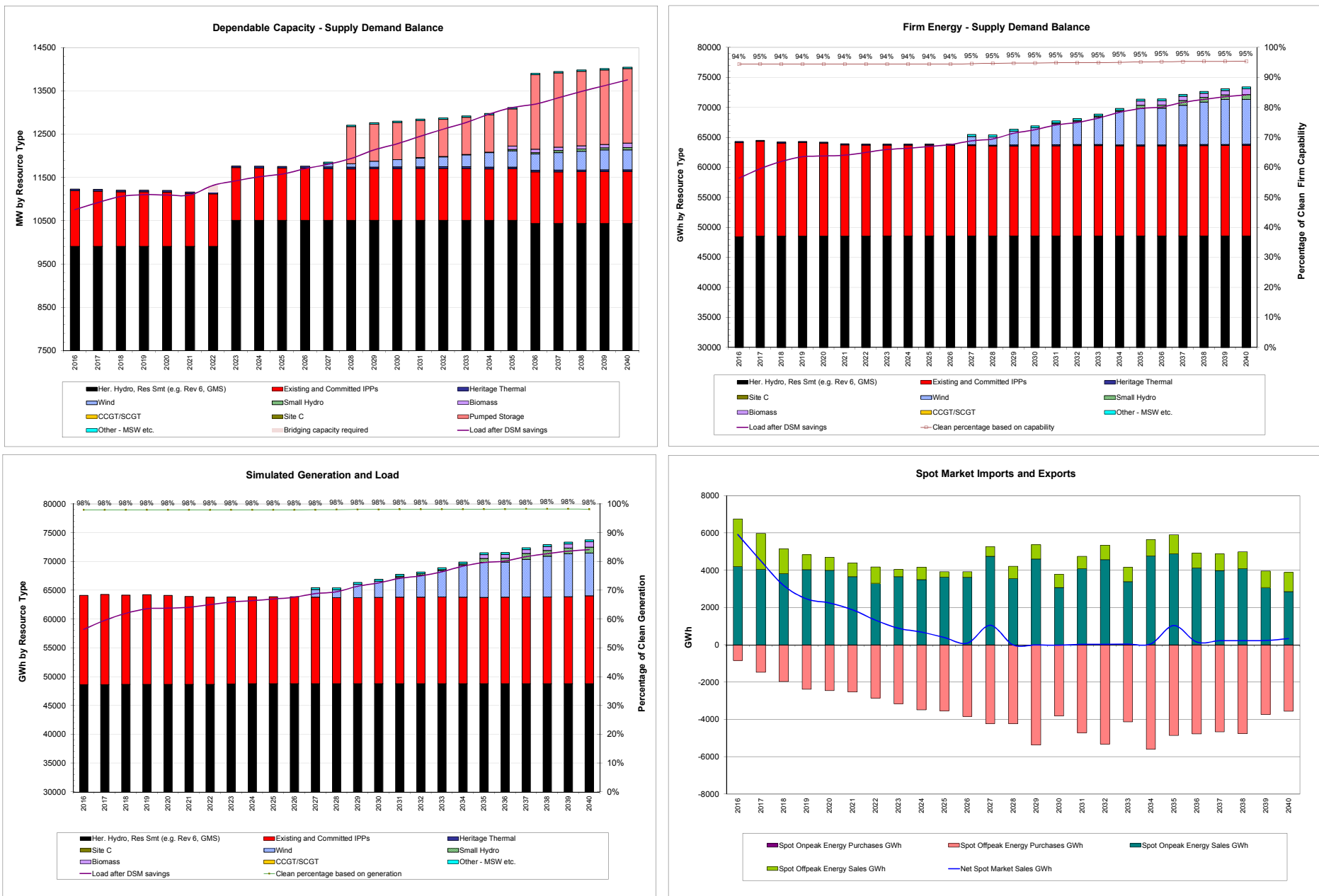
M&M_1LC_NN0_45Q

Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, \$15 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					5,248	
PV of Trade Revenue - \$ millions						
					(1,345)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					6,880	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	194	0	1,037	0	1,231	
Firm Energy (GWh)	2,850	0	312	0	3,162	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	537	57	2,158	0	2,752	
Firm Energy (GWh)	7,481	783	1,277	0	9,541	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description		Between	Capacity - MW		
2023	Series compensation of 5L91 and 5L98		SE to KN	147		
2032	Shunt compensation at WSN KLY		PR to KN	650		
2035	Series compensation 5L1_2_3_7 from GMS to WSN		PR to KN	360		
2035	Series compensation 5L11_12_13 from WSN to KLY		PR to KN	390		

M&M_1NC_NN0_45Q

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M&M_1NC_NN0_45Q

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$15 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	4,880					
PV of Trade Revenue - \$ millions	(1,981)					
PV of DSM Option cost - \$ millions	2,977					
PV of Total Portfolio Cost - \$ millions	5,876					
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	96	10	2,029	1,100	3,235	
Firm Energy (GWh)	1,405	175	2,294	5,103	8,977	
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.						
Resources Selected						
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC	
			Installed	Firm	Total	\$/MWh or \$/kW-year
2023	BCH_PR	Site C	1100	1,100	5,100	5,100
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220		35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26
2033	BCH_KN	100 MW SCGT KN	206	196	300	300
2034	BCH_KN	100 MW SCGT KN	309	294	450	450
2035	BCH_KN	100 MW SCGT KN	103	98	150	150
2036	BCH_KN	100 MW SCGT KN	309	294	450	450
2037	BCH_KN	100 MW SCGT KN	103	98	150	150
2037	BCH_VI	MSW1_VI	12	12	100	100
2037	BCH_LM	MSW2_LM	25	24	208	208
2038	BCH_PR	Wind_PC21	99	26	371	371
2038	BCH_PR	Wind_PC28	153	40	591	591
2038	BCH_VI	Biomass_VI	30	30	239	239
2038	BCH_LM	Run of River LM 80_100	62	10	174	223
2038	BCH_LM	Biomass_LM	30	30	239	108
2039	BCH_LM	Pumped_Storage_LM	1000	1,000	239	143
2040	BCH_PR	Wind_PC19	117	30	441	441
						117

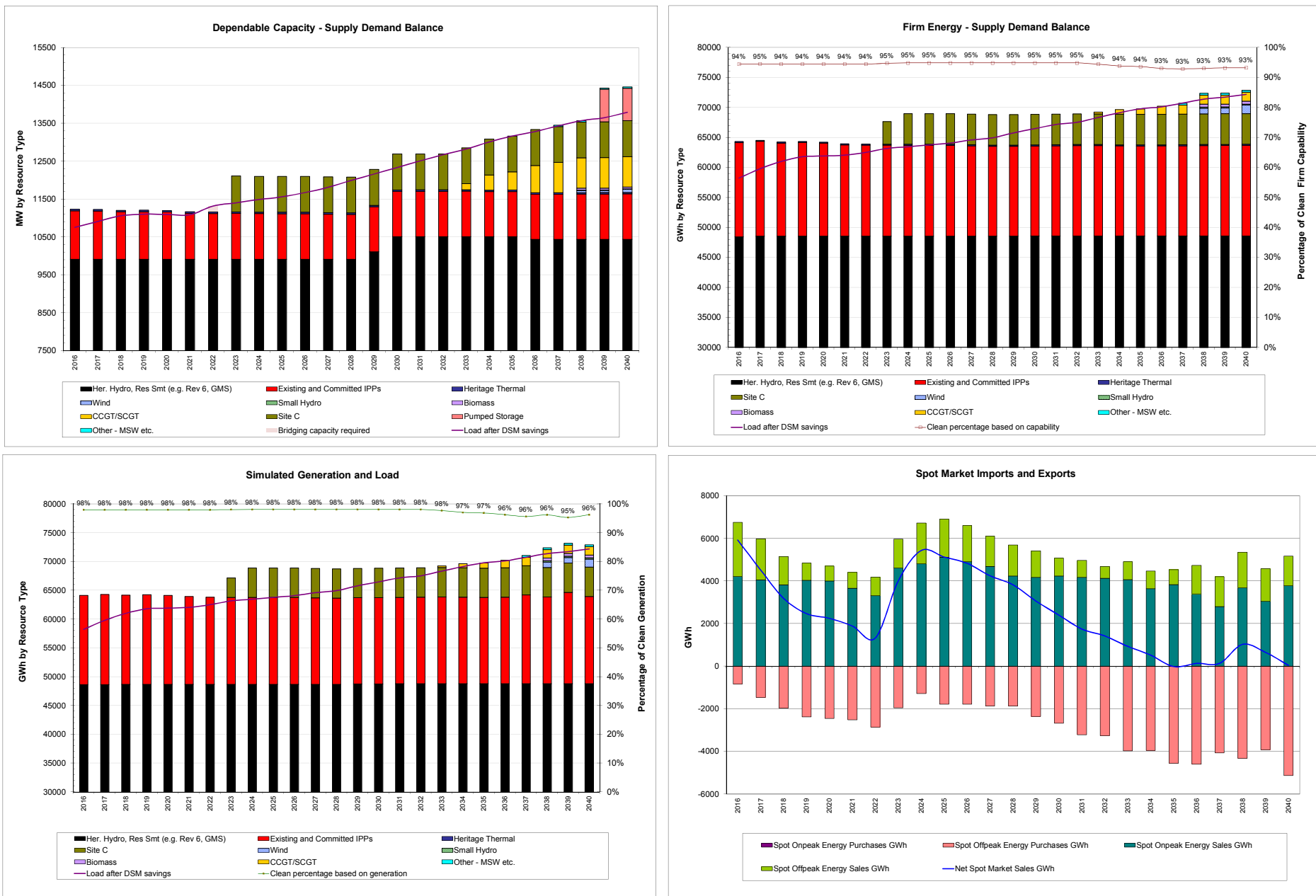
DSM Level in:	2020	7,606 GWh	1,421 MW
	2030	11,190 GWh	2,036 MW
	2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040		
Based on Generation		Based on Firm Capability
Average %	98%	94%
Lowest %	95%	93%

Transmission Expansion			
Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2033	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384
2039	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390

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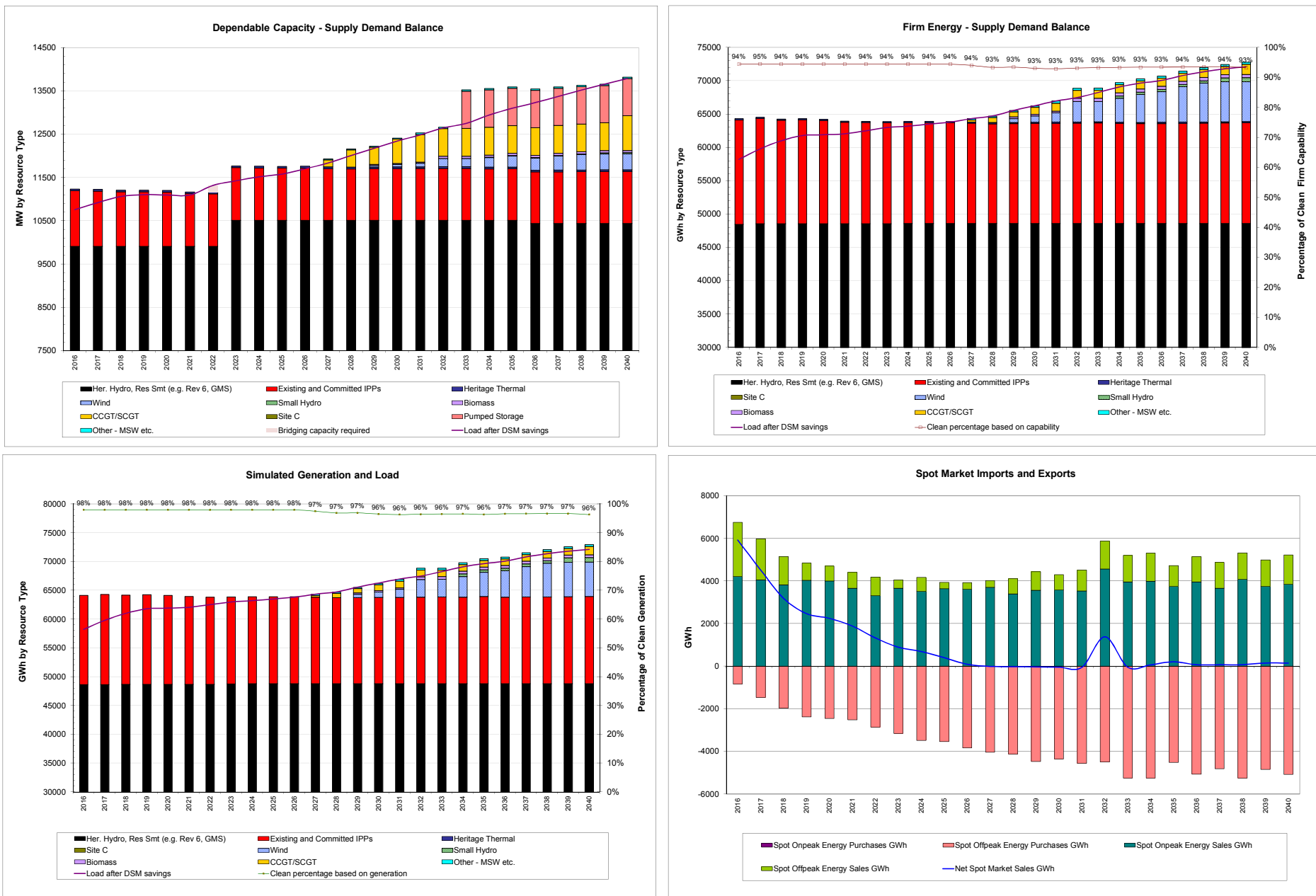
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Included	7% IPP CoC, \$15 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions		4,452				
PV of Trade Revenue - \$ millions		(1,331)				
PV of DSM Option cost - \$ millions		2,977				
PV of Total Portfolio Cost - \$ millions		6,098				
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	66	0	707	0	773	
Firm Energy (GWh)	963	0	1,502	0	2,465	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	428	30	2,029	0	2,487	
Firm Energy (GWh)	5,998	603	2,294	0	8,895	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability			
Average %	97%		94%			
Lowest %	96%		93%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2038	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$5 wind adder, Capacity bridging before F2024

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	5,080
PV of Trade Revenue - \$ millions	(1,938)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	6,119

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	300	0	1,097	1,100	2,496
Firm Energy (GWh)	4,256	0	791	5,103	10,150

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

Based on Generation

Average %	98%
Lowest %	98%

Based on Firm Capability

95%
94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147

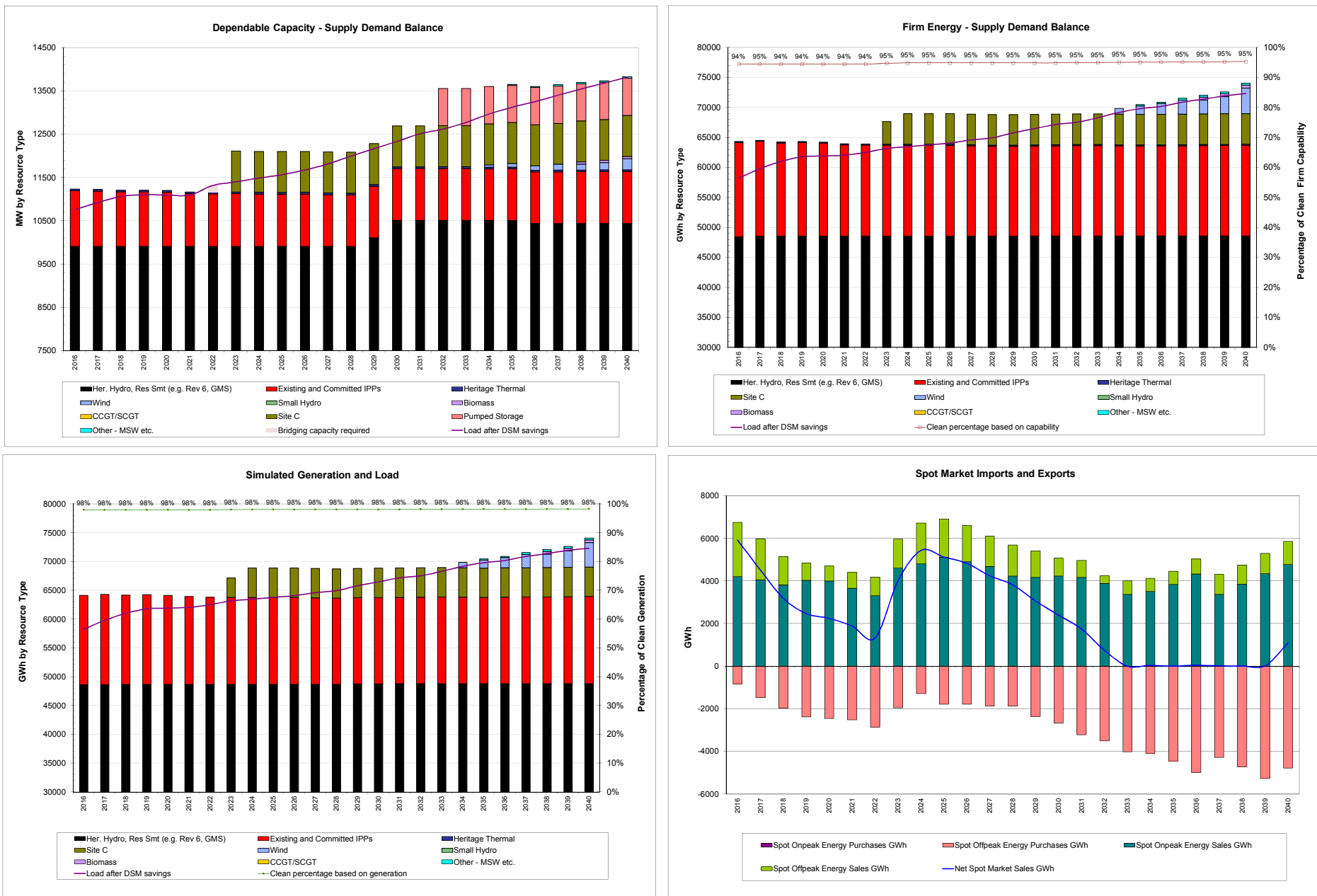
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC21	99	26	371	371	107
2034	BCH_PR	Wind_PC28	153	40	591	591	106
2035	BCH_PR	Wind_PC19	117	30	441	441	108
2035	BCH_LM	MSW2_LM	25	24	208	208	92
2036	BCH_PR	Wind_PC16	99	26	377	377	111
2037	BCH_PR	Wind_PC13	135	35	541	541	108
2037	BCH_VI	MSW1_VI	12	12	100	100	127
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	Biomass_LM	30	30	239	239	143
2039	BCH_PR	Wind_PC14	144	37	527	527	112
2040	BCH_PR	Wind_PC10	297	77	1,023	1,023	113
2040	BCH_PR	Wind_PC15	108	28	382	382	114

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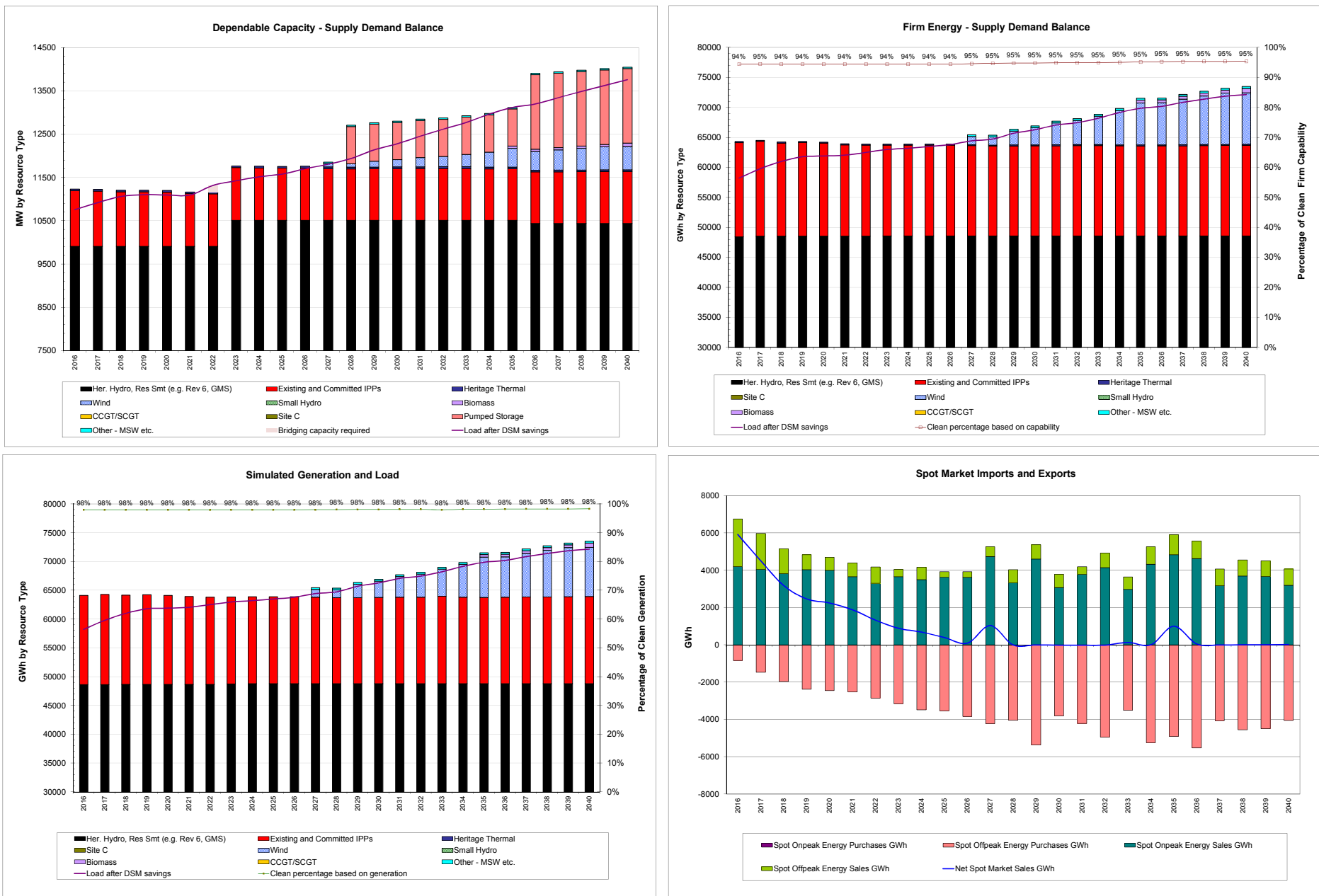
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other					
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, \$5 wind adder, Capacity bridging before F2024					
Discounted to January 2013 (F2013 \$) - Jan DSM TRC											
PV of G&T Resource cost - \$ millions											
					5,001						
PV of Trade Revenue - \$ millions											
					(1,325)						
PV of DSM Option cost - \$ millions											
					2,977						
PV of Total Portfolio Cost - \$ millions											
					6,653						
Supply Totals through 2020											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	0	0	0	0	0						
Firm Energy (GWh)	0	0	0	0	0						
Supply Totals through 2030											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	194	0	1,037	0	1,231						
Firm Energy (GWh)	2,850	0	312	0	3,162						
Supply Totals through 2040											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	625	0	2,130	0	2,754						
Firm Energy (GWh)	8,558	0	1,054	0	9,612						
DSM Level in:											
2020	7,606 GWh		1,421 MW								
2030	11,190 GWh		2,036 MW								
2040	14,572 GWh		2,652 MW								
Clean Objective (%) - performance during the period 2016-2040											
	Based on Generation		Based on Firm Capability								
Average %	98%		95%								
Lowest %	98%		94%								
Transmission Expansion											
Year	Project Description		Between	Capacity - MW							
2023	Series compensation of 5L91 and 5L98		SE to KN	147							
2032	Shunt compensation at WSN KLY		PR to KN	650							
2035	Series compensation 5L1_2_3_7 from GMS to WSN		PR to KN	360							
2035	Series compensation 5L11_12_13 from WSN to KLY		PR to KN	390							
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.											
Resources Selected											
	Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC					
				Installed	Firm	Total					
	2023	BCH_PR	GMS Units 1-5 Cap Increase	220	220	35					
	2023	BCH_REV	Revelstoke Unit 6	500	488	26					
	2027	BCH_PR	Wind_PC16	99	26	26					
	2027	BCH_PR	Wind_PC21	99	26	111					
	2027	BCH_PR	Wind_PC28	153	40	591					
	2027	BCH_VI	MSW1_VI	12	12	100					
	2027	BCH_LM	MSW2_LM	25	24	208					
	2028	BCH_LM	Pumped_Storage_LM	1000	1,000	126					
	2029	BCH_PR	Wind_PC13	135	35	541					
	2029	BCH_PR	Wind_PC19	117	30	441					
	2030	BCH_PR	Wind_PC14	144	37	527					
	2031	BCH_PR	Wind_PC20	159	41	610					
	2031	BCH_PR	Wind_PC41	45	12	155					
	2032	BCH_PR	Wind_PC15	108	28	382					
	2033	BCH_PR	Wind_PC09	207	54	713					
	2034	BCH_PR	Wind_PC10	297	77	1,023					
	2035	BCH_PR	Wind_PC18	138	36	486					
	2035	BCH_PR	Wind_PC26	126	33	416					
	2035	BCH_PR	Wind_PC42	63	16	219					
	2035	BCH_VI	Wind_VI12	48	12	150					
	2035	BCH_VI	Biomass_VI	30	30	239					
	2035	BCH_LM	Biomass_LM	30	30	239					
	2036	BCH_LM	Pumped_Storage_LM	1000	1,000	126					
	2037	BCH_PR	Wind_PC11	126	33	473					
	2037	BCH_VI	Wind_VI14	35	9	114					
	2038	BCH_PR	Wind_PC48	152	40	505					
	2039	BCH_PR	Wind_PC27	110	29	332					
	2039	BCH_VI	Wind_VI15	41	11	124					
	2040	BCH_SE	Biomass_SE	33	33	263					

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$5 wind adder, Capacity bridging before F2024

**Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC**

PV of G&T Resource cost - \$ millions	4,866
PV of Trade Revenue - \$ millions	(1,981)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	<u>5,862</u>

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	133	0	1,999	1,100	3,232
Firm Energy (GWh)	1,932	0	2,055	5,103	9,090

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	94%
Lowest %	96%	93%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2033	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384
2038	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390

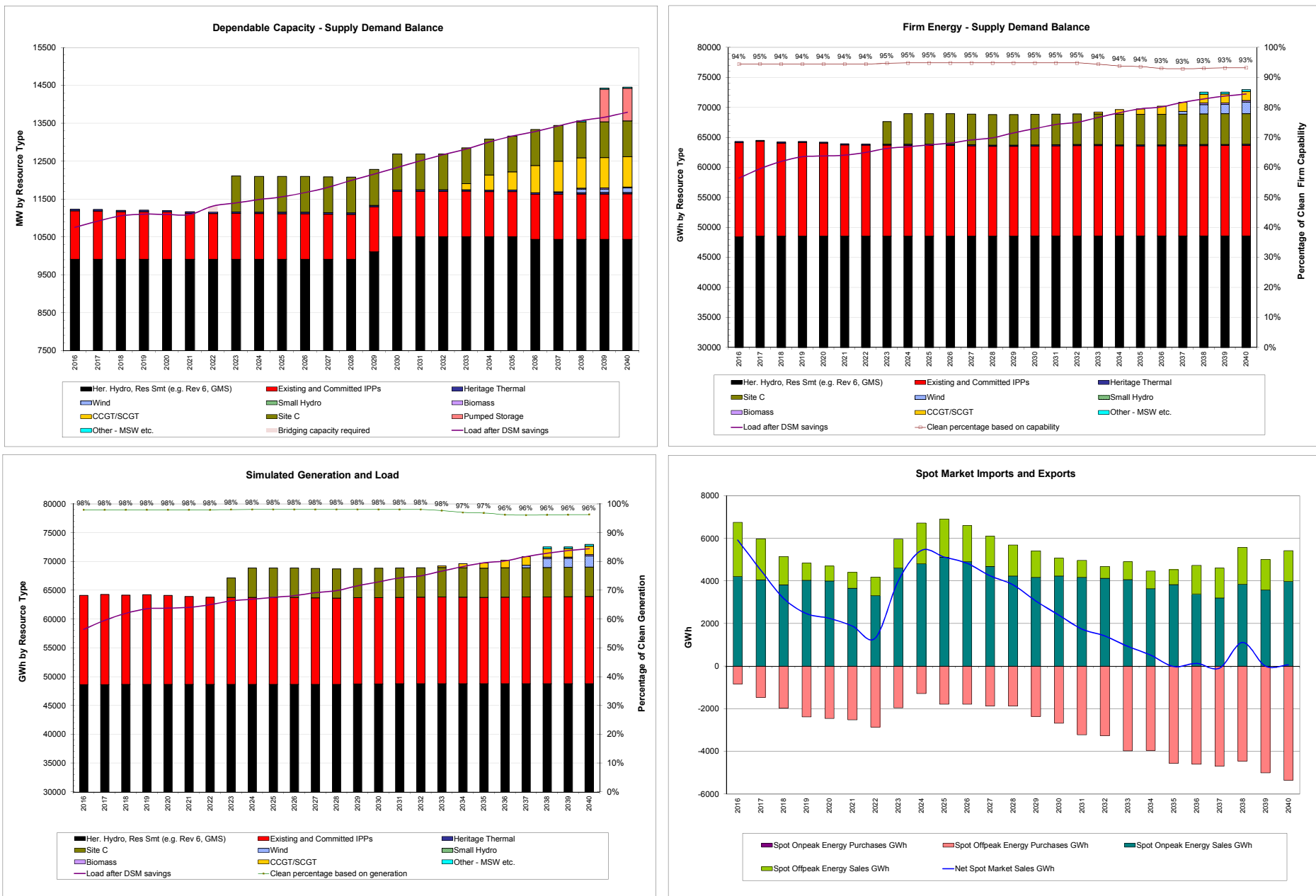
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2033	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2034	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2035	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2036	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2037	BCH_PR	Wind_PC19	117	30	441	441	108
2037	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2038	BCH_PR	Wind_PC14	144	37	527	527	112
2038	BCH_PR	Wind_PC28	153	40	591	591	106
2038	BCH_VI	MSW1_VI	12	12	100	100	127
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	MSW2_LM	25	24	208	208	92
2039	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2040	BCH_PR	Wind_PC21	99	26	371	371	107

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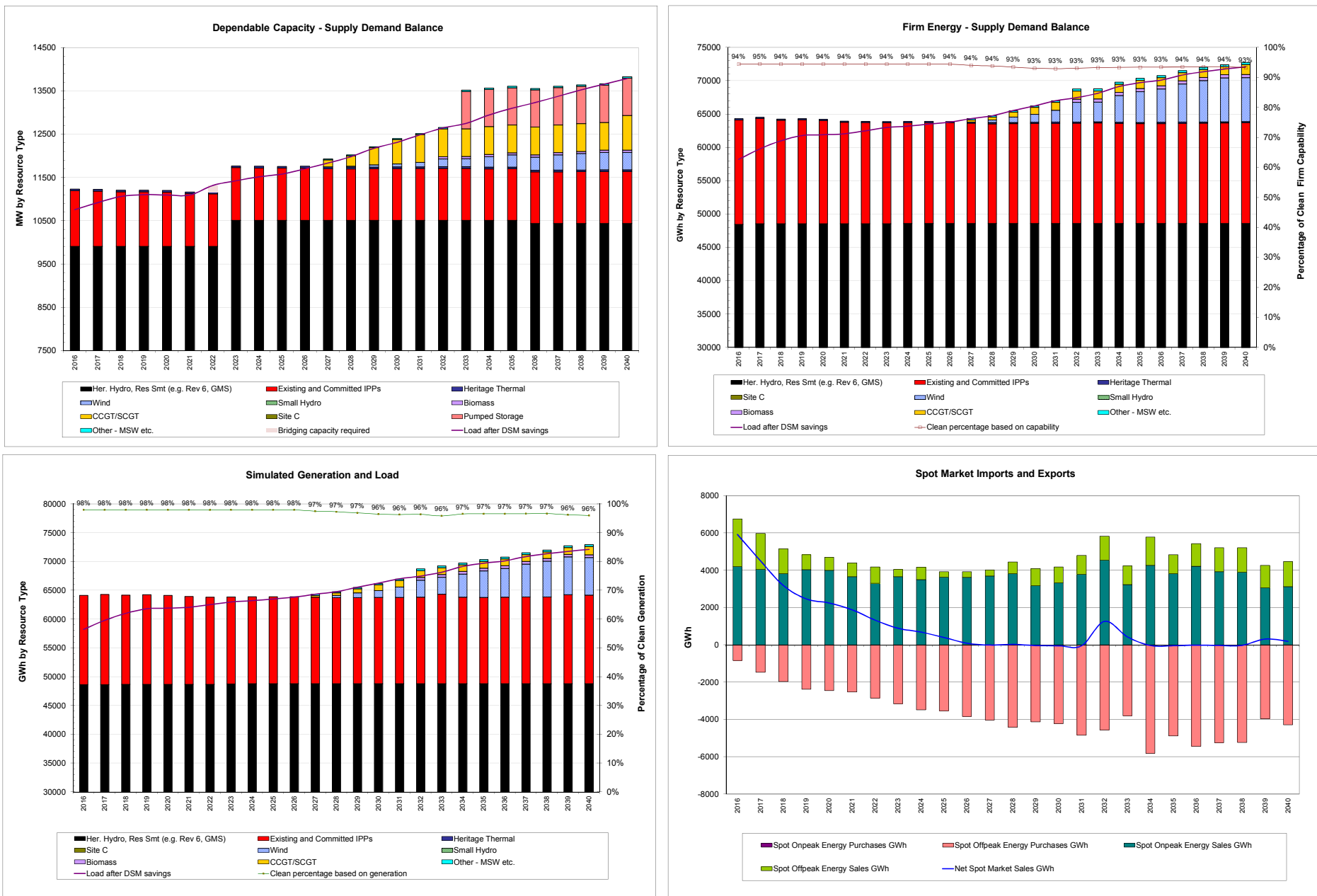
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Included	7% IPP CoC, \$5 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	4,304					
PV of Trade Revenue - \$ millions	(1,327)					
PV of DSM Option cost - \$ millions	2,977					
PV of Total Portfolio Cost - \$ millions	5,955					
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	82	0	677	0	759	
Firm Energy (GWh)	1,190	0	1,263	0	2,454	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	468	0	2,029	0	2,497	
Firm Energy (GWh)	6,578	0	2,294	0	8,872	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability			
Average %	97%		94%			
Lowest %	96%		93%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation of 5L91 and 5L98	SE to KN	147			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2034	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2037	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, 30% Capital Increase, \$10 wind adder, Capacity bridging before F2024

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	6,058
PV of Trade Revenue - \$ millions	(1,927)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	7,108

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	194	0	1,187	1,100	2,481
Firm Energy (GWh)	2,850	0	1,503	5,103	9,457

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2036	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390

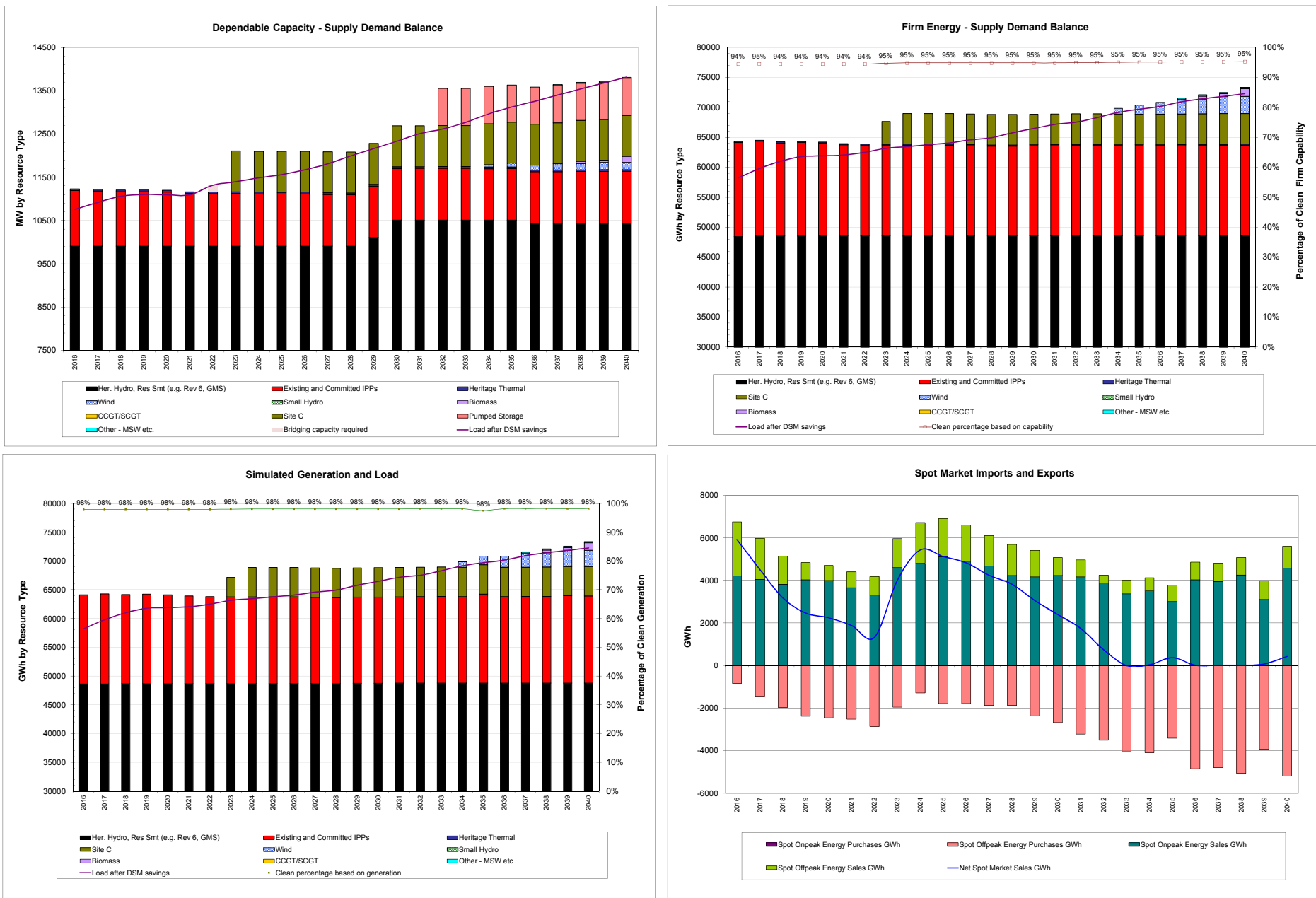
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	99
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			44
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	63
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			158
2034	BCH_PR	Wind_PC21	99	26	371	371	137
2034	BCH_PR	Wind_PC28	153	40	591	591	135
2035	BCH_PR	Wind_PC13	135	35	541	541	138
2036	BCH_PR	Wind_PC19	117	30	441	441	138
2037	BCH_PR	Wind_PC14	144	37	527	527	143
2037	BCH_LM	MSW2_LM	25	24	208	208	146
2038	BCH_VI	Biomass_VI	30	30	239	239	163
2038	BCH_LM	Biomass_LM	30	30	239	239	164
2039	BCH_PR	Wind_PC16	99	26	377	377	141
2040	BCH_PR	Biomass_PR	28	28	223	223	163
2040	BCH_CI	Biomass_CI	41	41	327	327	169
2040	BCH_SE	Biomass_SE	33	33	263	263	162

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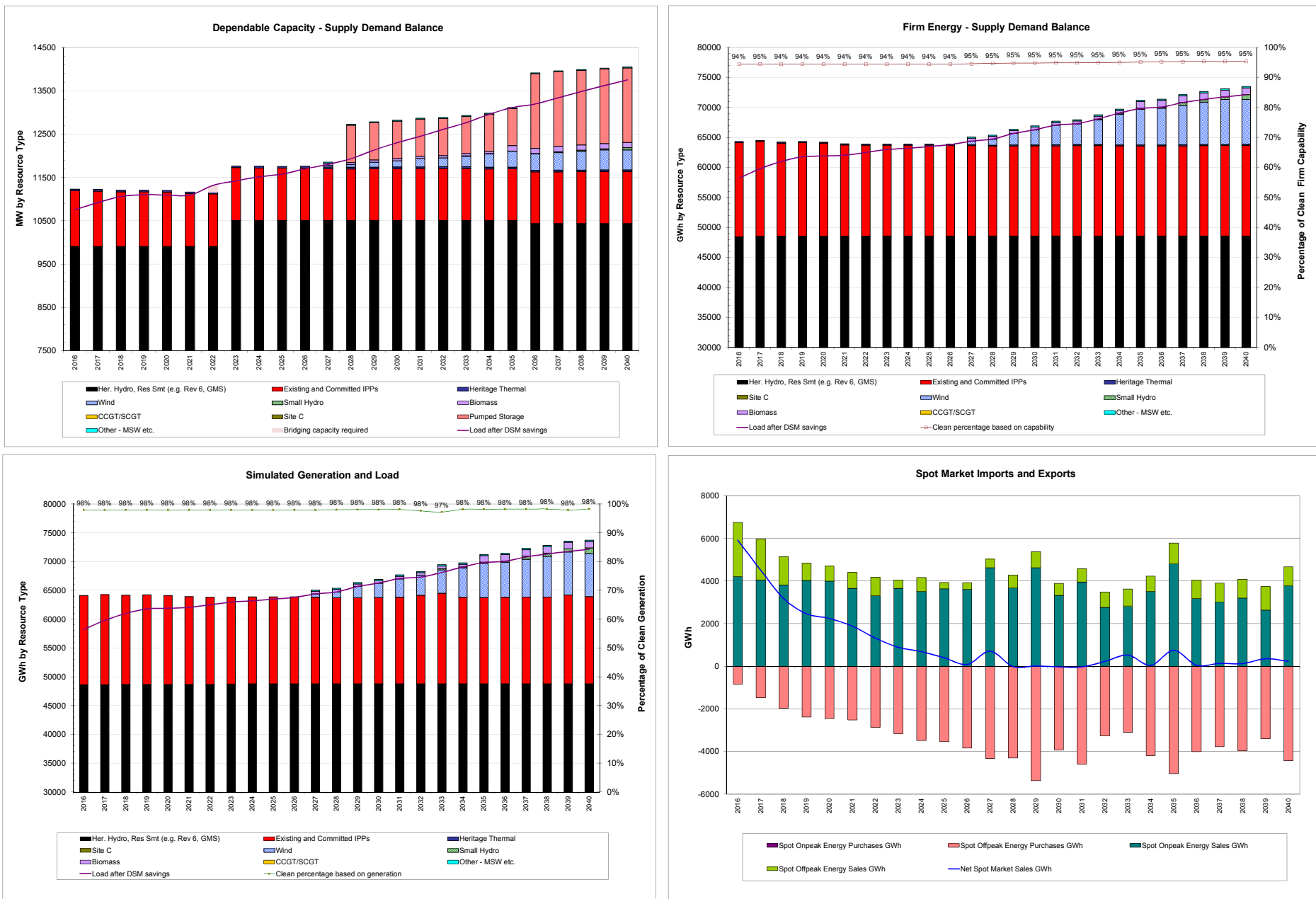
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other					
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, 30% Capital Increase, \$10 wind adder, Capacity bridging before F2024					
Discounted to January 2013 (F2013 \$) - Jan DSM TRC											
PV of G&T Resource cost - \$ millions											
					6,034						
PV of Trade Revenue - \$ millions											
					(1,307)						
PV of DSM Option cost - \$ millions											
					2,977						
PV of Total Portfolio Cost - \$ millions											
					7,704						
Supply Totals through 2020											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	0	0	0	0	0						
Firm Energy (GWh)	0	0	0	0	0						
Supply Totals through 2030											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	168	0	1,085	0	1,253						
Firm Energy (GWh)	2,473	0	689	0	3,162						
Supply Totals through 2040											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	537	57	2,167	0	2,761						
Firm Energy (GWh)	7,481	783	1,343	0	9,607						
DSM Level in:											
2020	7,606 GWh		1,421 MW								
2030	11,190 GWh		2,036 MW								
2040	14,572 GWh		2,652 MW								
Clean Objective (%) - performance during the period 2016-2040											
	Based on Generation		Based on Firm Capability								
Average %	98%		95%								
Lowest %	97%		94%								
Transmission Expansion											
Year	Project Description		Between	Capacity - MW							
2023	Series compensation of 5L91 and 5L98		SE to KN	147							
2033	Shunt compensation at WSN KLY		PR to KN	650							
2035	Series compensation 5L1_2_3_7 from GMS to WSN		PR to KN	360							
2038	Series compensation 5L11_12_13 from WSN to KLY		PR to KN	390							
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.											
Resources Selected											
Year	Zone	Resource	Capacity - MW Installed	Capacity - MW Dependable	Energy - GWh Firm	Energy - GWh Total	UEC / UCC \$/MWh or \$/kW-year				
2023	BCH_PR	GMS Units 1-5 Cap Increase	220	220			44				
2023	BCH_REV	Revelstoke Unit 6	500	488	26	26	63				
2027	BCH_PR	Wind_PC28	153	40	591	591	135				
2027	BCH_VI	Biomass_VI	30	30	239	239	163				
2027	BCH_LM	MSW2_LM	25	24	208	208	146				
2027	BCH_LM	Biomass_LM	30	30	239	239	164				
2028	BCH_PR	Wind_PC21	99	26	371	371	137				
2028	BCH_LM	Pumped_Storage_LM	1000	1,000			158				
2029	BCH_PR	Wind_PC13	135	35	541	541	138				
2029	BCH_PR	Wind_PC19	117	30	441	441	138				
2030	BCH_PR	Wind_PC14	144	37	527	527	143				
2031	BCH_PR	Wind_PC15	108	28	382	382	145				
2031	BCH_PR	Wind_PC16	99	26	377	377	141				
2032	BCH_PR	Wind_PC42	63	16	219	219	149				
2033	BCH_PR	Wind_PC20	159	41	610	610	145				
2033	BCH_LM	Run of River LM 80_100	62	10	174	223	127				
2034	BCH_PR	Wind_PC10	297	77	1,023	1,023	144				
2035	BCH_PR	Wind_PC09	207	54	713	713	148				
2035	BCH_PR	Biomass_PR	28	28	223	223	163				
2035	BCH_NC	Biomass_NC	13	13	104	104	169				
2035	BCH_CI	Biomass_CI	41	41	327	327	169				
2035	BCH_VI	Wind_VI12	48	12	150	150	165				
2036	BCH_PR	Wind_PC41	45	12	155	155	149				
2036	BCH_LM	Pumped_Storage_LM	1000	1,000			158				
2037	BCH_PR	Wind_PC11	126	33	473	473	149				
2037	BCH_LM	Run of River LM 100_110	102	18	258	330	136				
2038	BCH_PR	Wind_PC18	138	36	486	486	150				
2039	BCH_PR	Wind_PC26	126	33	416	416	156				
2040	BCH_VI	Run of River VI 100_110	119	29	352	451	141				

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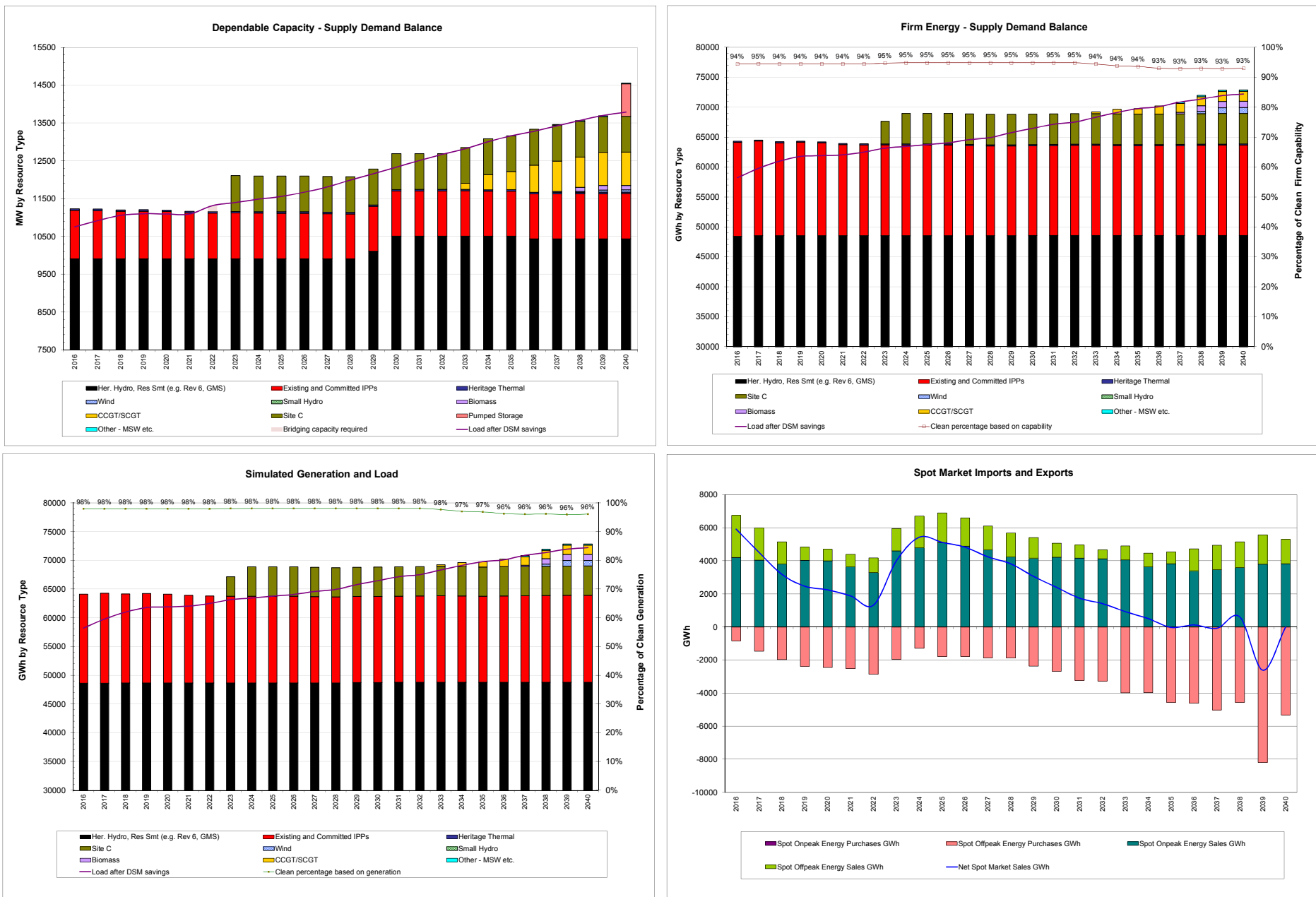
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, 30% Capital Cost Increase for both BCH/IPP, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions PV of Trade Revenue - \$ millions PV of DSM Option cost - \$ millions PV of Total Portfolio Cost - \$ millions						
		5,777				
		(1,962)				
		2,977				
		6,792				
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	66	0	2,184	1,100	3,350	
Firm Energy (GWh)	963	0	2,933	5,103	9,000	
DSM Level in:						
2020	7,606 GWh			1,421 MW		
2030	11,190 GWh			2,036 MW		
2040	14,572 GWh			2,652 MW		
Clean Objective (%) - performance during the period 2016-2040						
Based on Generation						
Average %	98%		94%			
Lowest %	96%		93%			
Based on Firm Capability						
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Shunt compensation at WSN KLY	PR to KN	650			
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2030	Series compensation of 5L91 and 5L98	SE to KN	147			
2033	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384			
2039	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			

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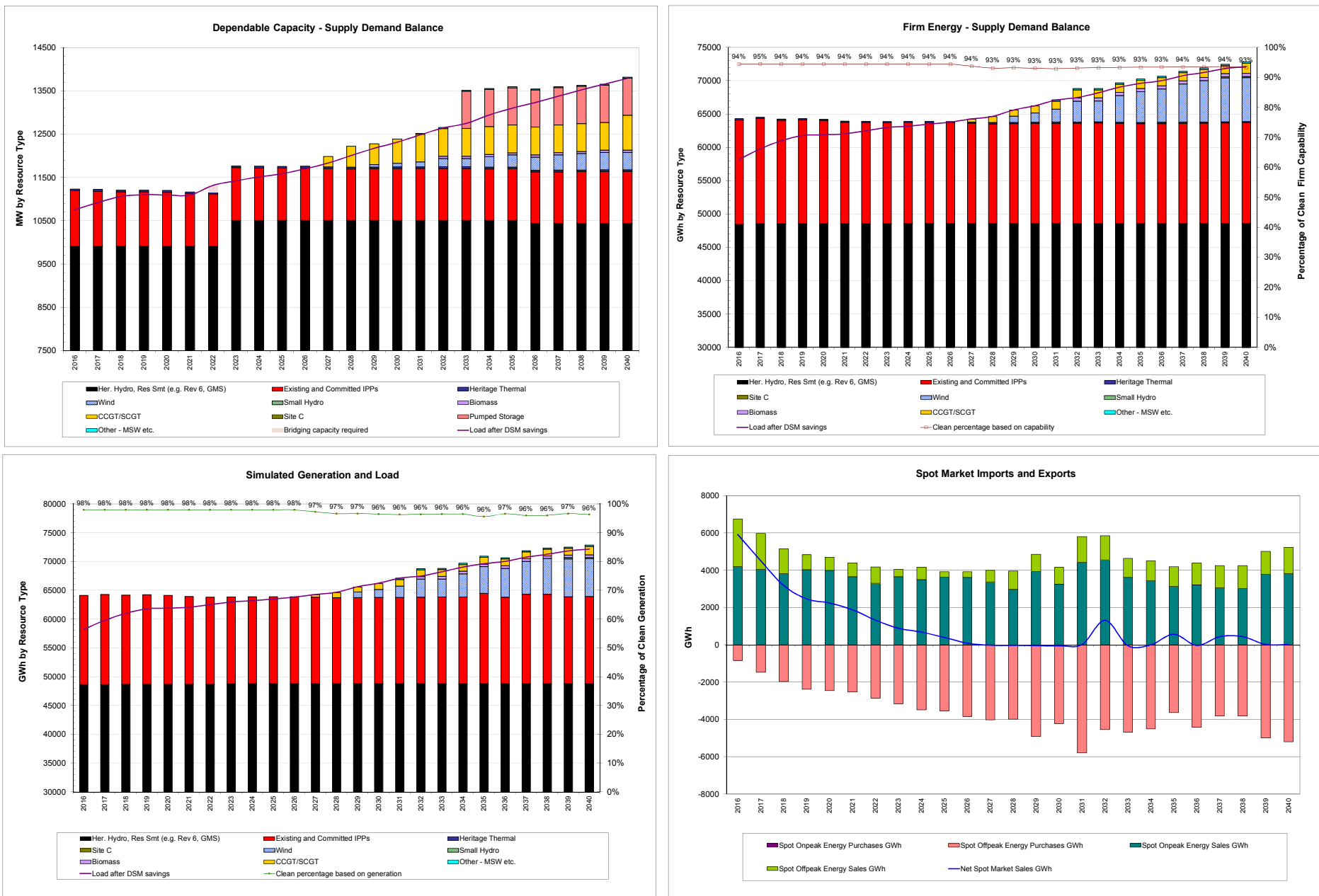
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Included	7% IPP CoC, 30% Capital Cost Increase for both BCH/IPP, \$10 wind adder, Capacity bridging before F2024
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					5,081	
PV of Trade Revenue - \$ millions						
					(1,320)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					6,737	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	96	0	652	0	748	
Firm Energy (GWh)	1,405	0	1,052	0	2,457	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	468	2	2,017	0	2,487	
Firm Energy (GWh)	6,578	172	2,193	0	8,943	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	97%		94%			
Lowest %	96%		93%			
Transmission Expansion						
Year	Project Description		Between	Capacity - MW		
2023	Series compensation of 5L91 and 5L98		SE to KN	147		
2029	Shunt compensation at NIC and MDN		KN to LM	570		
2034	Shunt compensation at WSN KLY		PR to KN	650		
2038	Series compensation 5L11_12_13 from WSN to KLY		PR to KN	390		

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2026	Excluded (clean energy only)	7% IPP CoC, 30% Capital Increase, \$10 wind adder, Capacity bridging before F2026

Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC

PV of G&T Resource cost - \$ millions	5,471
PV of Trade Revenue - \$ millions	(1,729)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	6,719

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	194	0	1,187	1,100	2,481
Firm Energy (GWh)	2,850	0	1,503	5,103	9,457

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	98%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2025	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390

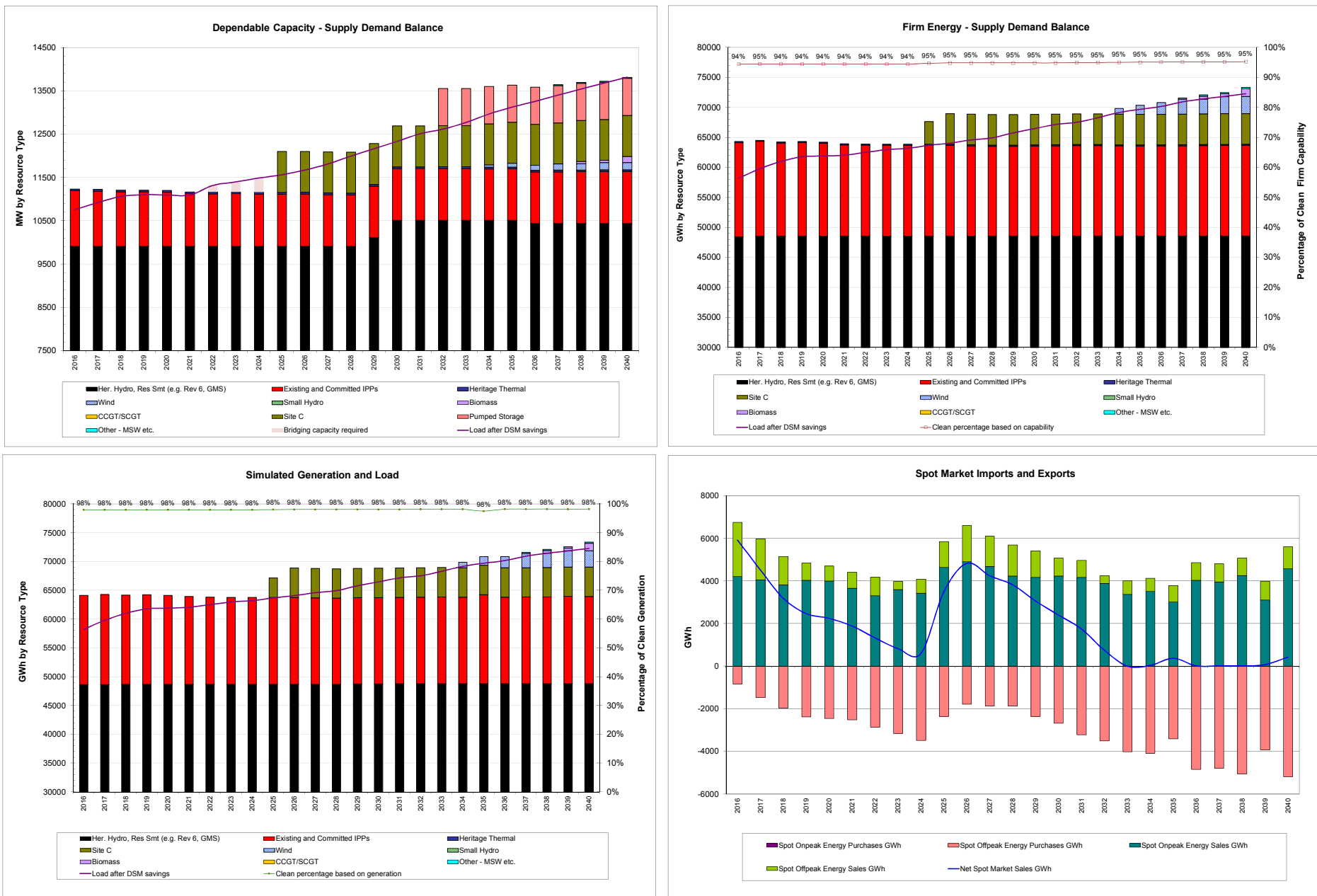
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2025	BCH_PR	Site C	1100	1,100	5,100	5,100	99
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			44
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	63
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			158
2034	BCH_PR	Wind_PC21	99	26	371	371	137
2034	BCH_PR	Wind_PC28	153	40	591	591	135
2035	BCH_PR	Wind_PC13	135	35	541	541	138
2036	BCH_PR	Wind_PC19	117	30	441	441	138
2037	BCH_PR	Wind_PC14	144	37	527	527	143
2037	BCH_LM	MSW2_LM	25	24	208	208	146
2038	BCH_VI	Biomass_VI	30	30	239	239	163
2038	BCH_LM	Biomass_LM	30	30	239	239	164
2039	BCH_PR	Wind_PC16	99	26	377	377	141
2040	BCH_PR	Biomass_PR	28	28	223	223	163
2040	BCH_CI	Biomass_CI	41	41	327	327	169
2040	BCH_SE	Biomass_SE	33	33	263	263	162

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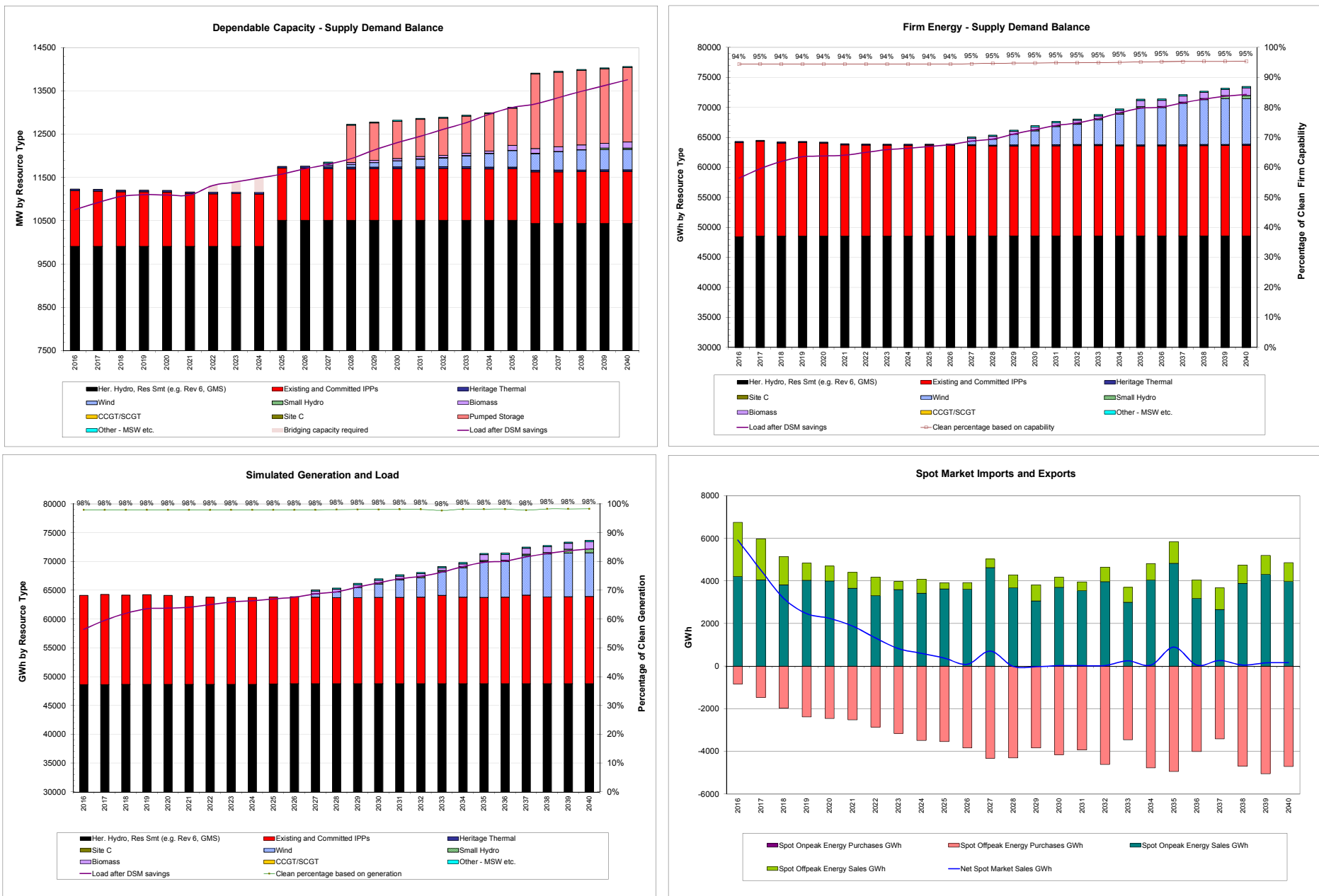
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other					
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Excluded (clean energy only)	7% IPP CoC, 30% Capital Increase, \$10 wind adder, Capacity bridging before F2026					
Discounted to January 2013 (F2013 \$) - Jan DSM TRC											
PV of G&T Resource cost - \$ millions											
					5,996						
PV of Trade Revenue - \$ millions											
					(1,307)						
PV of DSM Option cost - \$ millions											
					2,977						
PV of Total Portfolio Cost - \$ millions											
					7,666						
Supply Totals through 2020											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	0	0	0	0	0						
Firm Energy (GWh)	0	0	0	0	0						
Supply Totals through 2030											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	157	10	1,085	0	1,252						
Firm Energy (GWh)	2,323	175	689	0	3,187						
Supply Totals through 2040											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	546	39	2,187	0	2,771						
Firm Energy (GWh)	7,594	526	1,503	0	9,623						
DSM Level in:											
2020	7,606 GWh		1,421 MW								
2030	11,190 GWh		2,036 MW								
2040	14,572 GWh		2,652 MW								
Clean Objective (%) - performance during the period 2016-2040											
	Based on Generation		Based on Firm Capability								
Average %	98%		95%								
Lowest %	98%		94%								
Transmission Expansion											
Year	Project Description		Between	Capacity - MW							
2025	Series compensation of 5L91 and 5L98		SE to KN	147							
2033	Shunt compensation at WSN KLY		PR to KN	650							
2035	Series compensation 5L1_2_3_7 from GMS to WSN		PR to KN	360							
2037	Series compensation 5L11_12_13 from WSN to KLY		PR to KN	390							
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.											
Resources Selected											
Year	Zone	Resource	Capacity - MW Installed	Capacity - MW Dependable	Energy - GWh Firm	Energy - GWh Total	UEC / UCC \$/MWh or \$/kW-year				
2025	BCH_PR	GMS Units 1-5 Cap Increase	220	220			44				
2025	BCH_REV	Revelstoke Unit 6	500	488	26	26	63				
2027	BCH_PR	Wind_PC28	153	40	591	591	135				
2027	BCH_VI	Biomass_VI	30	30	239	239	163				
2027	BCH_LM	MSW2_LM	25	24	208	208	146				
2027	BCH_LM	Biomass_LM	30	30	239	239	164				
2028	BCH_PR	Wind_PC21	99	26	371	371	137				
2028	BCH_LM	Pumped_Storage_LM	1000	1,000			158				
2029	BCH_PR	Wind_PC16	99	26	377	377	141				
2029	BCH_PR	Wind_PC19	117	30	441	441	138				
2030	BCH_PR	Wind_PC13	135	35	541	541	138				
2030	BCH_LM	Run of River LM 80_100	62	10	174	223	127				
2031	BCH_PR	Wind_PC14	144	37	527	527	143				
2031	BCH_PR	Wind_PC41	45	12	155	155	149				
2032	BCH_PR	Wind_PC15	108	28	382	382	145				
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2036	BCH_LM	Pumped_Storage_LM	1000	1,000			158				
2037	BCH_PR	Wind_PC11	126	33	473	473	149				
2037	BCH_PR	Wind_PC42	63	16	219	219	149				
2038	BCH_PR	Wind_PC26	126	33	416	416	156				
2038	BCH_VI	Wind_VI12	48	12	150	150	165				
2039	BCH_VI	Run of River VI 100_110	119	29	352	451	141				
2039	BCH_VI	Wind_VI14	35	9	114	114	165				
2040	BCH_SE	Biomass_SE	33	33	263	263	162				

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Integrated Resource Plan Appendix 6A



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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2026	Included	7% IPP CoC, 30% Capital Increase, \$10 wind adder, Capacity bridging before F2026

**Discounted to
January 2013
(F2013 \$) - Jan
DSM TRC**

PV of G&T Resource cost - \$ millions	5,183
PV of Trade Revenue - \$ millions	(1,760)
PV of DSM Option cost - \$ millions	2,977
PV of Total Portfolio Cost - \$ millions	<u>6,400</u>

Supply Totals through 2020

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2030

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	1,100	1,100
Firm Energy (GWh)	0	0	0	5,103	5,103

Supply Totals through 2040

	Wind	Small Hydro	Other	Site C	Total
Dep. Capacity (MW)	66	0	2,184	1,100	3,350
Firm Energy (GWh)	963	0	2,933	5,103	9,000

DSM Level in:

2020	7,606 GWh	1,421 MW
2030	11,190 GWh	2,036 MW
2040	14,572 GWh	2,652 MW

Clean Objective (%) - performance during the period 2016-2040

	Based on Generation	Based on Firm Capability
Average %	98%	94%
Lowest %	96%	93%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2025	Shunt compensation at WSN KLY	PR to KN	650
2029	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2033	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384
2039	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390

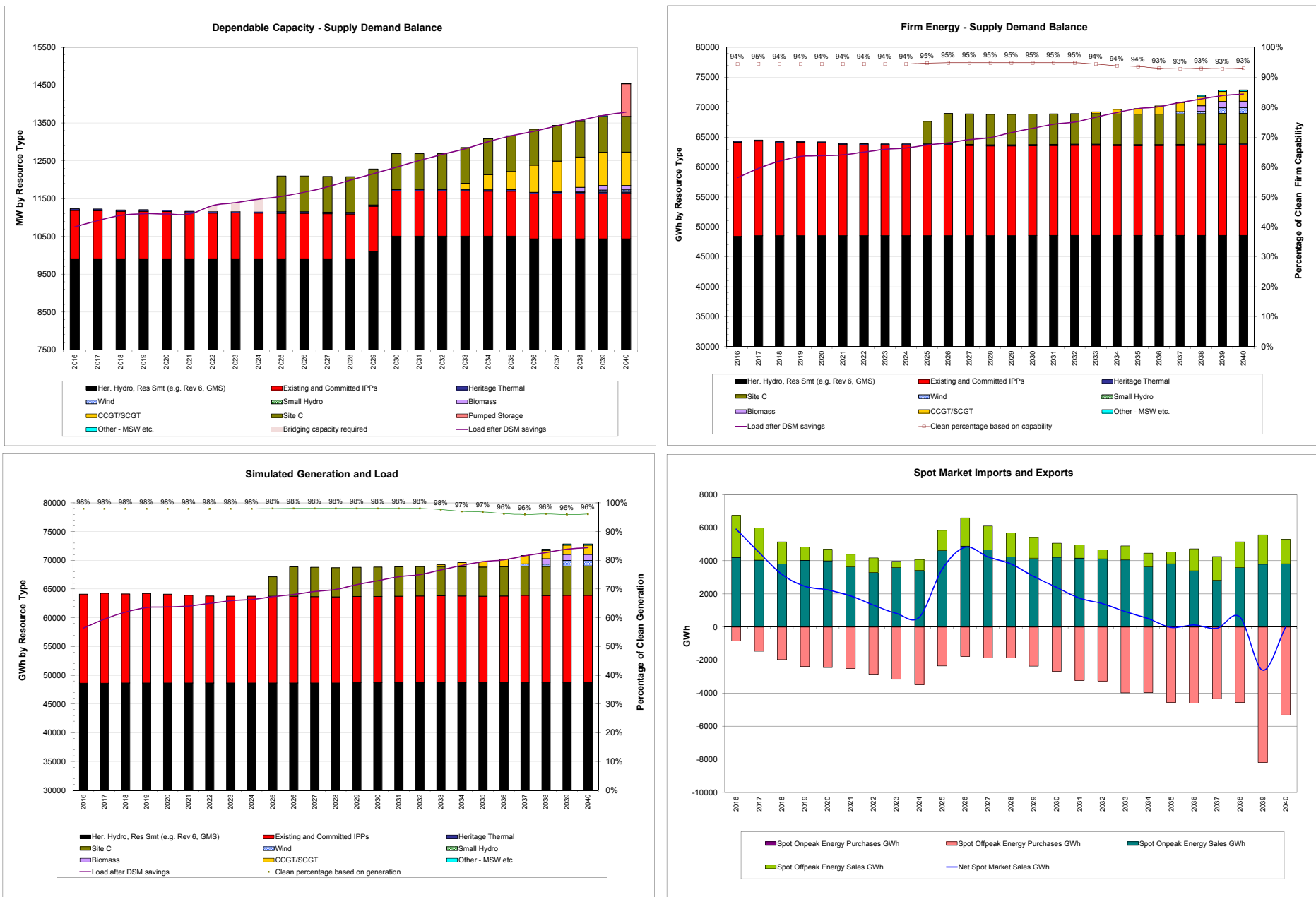
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Resources Selected

Year	Zone	Resource	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2025	BCH_PR	Site C	1100	1,100	5,100	5,100	99
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			44
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	63
2033	BCH_KN	100 MW SCGT KN	206	196	300	300	112
2034	BCH_KN	100 MW SCGT KN	309	294	450	450	112
2035	BCH_KN	100 MW SCGT KN	103	98	150	150	112
2036	BCH_KN	100 MW SCGT KN	309	294	450	450	112
2037	BCH_PR	Wind_PC21	99	26	371	371	137
2037	BCH_KN	100 MW SCGT KN	103	98	150	150	112
2038	BCH_PR	Biomass_PR	28	28	223	223	163
2038	BCH_SE	Biomass_SE	33	33	263	263	162
2038	BCH_VI	Biomass_VI	30	30	239	239	163
2038	BCH_LM	MSW2_LM	25	24	208	208	146
2038	BCH_LM	Biomass_LM	30	30	239	239	164
2039	BCH_PR	Wind_PC28	153	40	591	591	135
2039	BCH_NC	Biomass_NC	13	13	104	104	169
2039	BCH_KN	100 MW SCGT KN	103	98	150	150	112
2040	BCH_LM	Pumped_Storage_LM	1000	1,000			158

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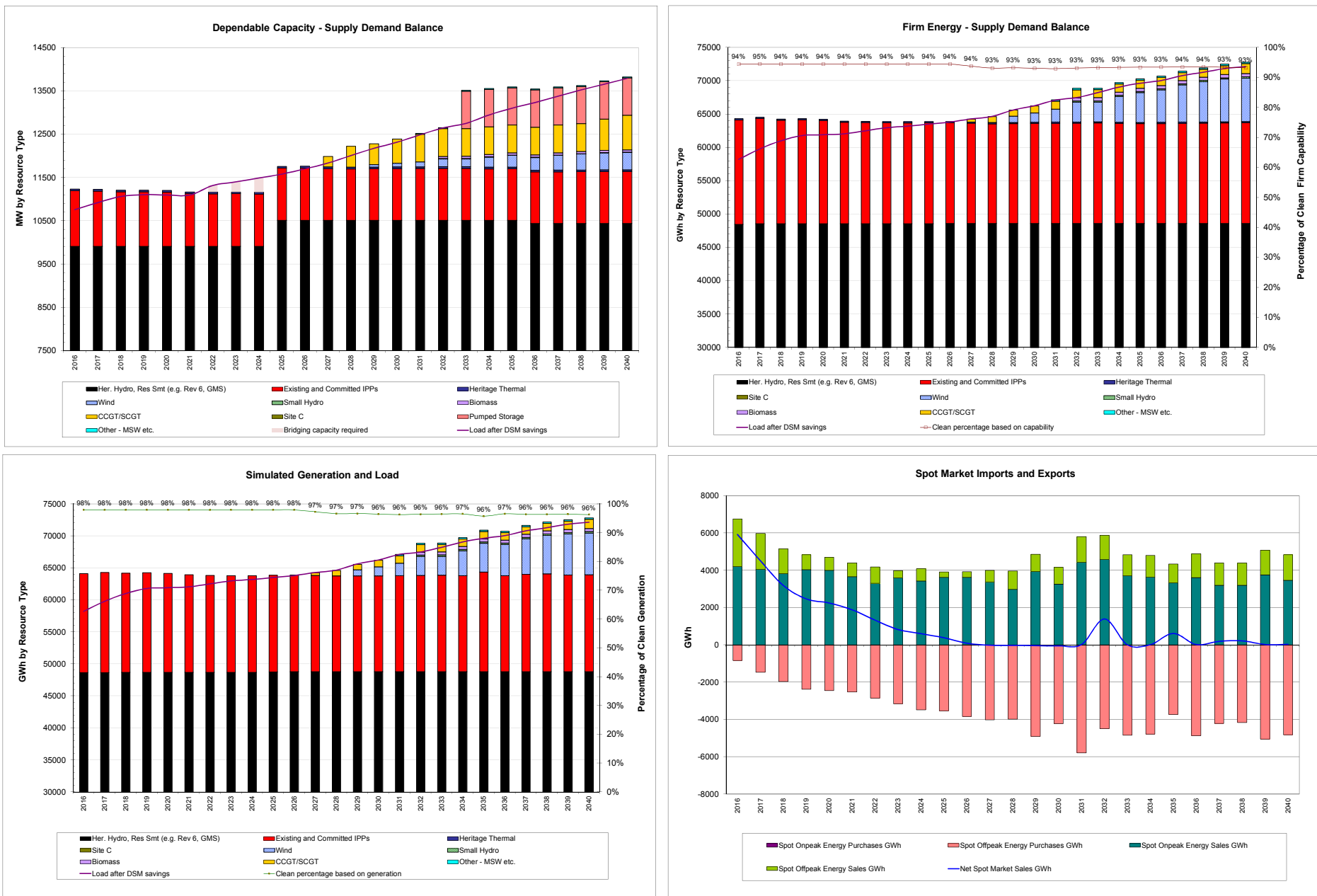
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other					
	Mid Load & No LNG	Mid DSM-Option2(extrapolated)	Scenario 1	Not included	Included	7% IPP CoC, 30% Capital Increase, \$10 wind adder, Capacity bridging before F2026					
Discounted to January 2013 (F2013 \$) - Jan DSM TRC											
PV of G&T Resource cost - \$ millions											
					5,041						
PV of Trade Revenue - \$ millions											
					(1,317)						
PV of DSM Option cost - \$ millions											
					2,977						
PV of Total Portfolio Cost - \$ millions											
					6,701						
Supply Totals through 2020											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	0	0	0	0	0						
Firm Energy (GWh)	0	0	0	0	0						
Supply Totals through 2030											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	96	0	652	0	748						
Firm Energy (GWh)	1,405	0	1,052	0	2,457						
Supply Totals through 2040											
	Wind	Small Hydro	Other	Site C	Total						
Dep. Capacity (MW)	464	10	2,017	0	2,491						
Firm Energy (GWh)	6,540	175	2,193	0	8,907						
DSM Level in:											
2020	7,606 GWh		1,421 MW								
2030	11,190 GWh		2,036 MW								
2040	14,572 GWh		2,652 MW								
Clean Objective (%) - performance during the period 2016-2040											
	Based on Generation		Based on Firm Capability								
Average %	97%		94%								
Lowest %	96%		93%								
Transmission Expansion											
Year	Project Description		Between	Capacity - MW							
2025	Series compensation of 5L91 and 5L98		SE to KN	147							
2029	Shunt compensation at NIC and MDN		KN to LM	570							
2034	Shunt compensation at WSN KLY		PR to KN	650							
2038	Series compensation 5L11_12_13 from WSN to KLY		PR to KN	390							
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.											
Resources Selected											
Year	Zone	Resource	Capacity - MW Installed	Capacity - MW Dependable	Energy - GWh Firm	Energy - GWh Total	UEC / UCC \$/MWh or \$/kW-year				
2025	BCH_PR	GMS Units 1-5 Cap Increase	220	220			44				
2025	BCH_REV	Revelstoke Unit 6	500	488	26	26	63				
2027	BCH_KN	100 MW SCGT KN	309	294	450	450	112				
2028	BCH_KN	100 MW SCGT KN	309	294	450	450	112				
2029	BCH_PR	Wind_PC21	99	26	371	371	137				
2029	BCH_PR	Wind_PC28	153	40	591	591	135				
2030	BCH_PR	Wind_PC19	117	30	441	441	138				
2030	BCH_KN	100 MW SCGT KN	103	98	150	150	112				
2031	BCH_PR	Wind_PC13	135	35	541	541	138				
2031	BCH_KN	100 MW SCGT KN	103	98	150	150	112				
2031	BCH_LM	MSW2_LM	25	24	208	208	146				
2032	BCH_PR	Wind_PC10	297	77	1,023	1,023	144				
2032	BCH_VI	Biomass_VI	30	30	239	239	163				
2032	BCH_LM	Run of River LM 80_100	62	10	174	223	127				
2032	BCH_LM	Biomass_LM	30	30	239	239	164				
2033	BCH_LM	Pumped_Storage_LM	1000	1,000			158				
2034	BCH_PR	Wind_PC14	144	37	527	527	143				
2034	BCH_PR	Wind_PC16	99	26	377	377	141				
2035	BCH_PR	Wind_PC20	159	41	610	610	145				
2036	BCH_PR	Wind_PC15	108	28	382	382	145				
2037	BCH_PR	Wind_PC09	207	54	713	713	148				
2038	BCH_PR	Wind_PC11	126	33	473	473	149				
2039	BCH_PR	Wind_PC41	45	12	155	155	149				
2039	BCH_PR	Wind_PC42	63	16	219	219	149				
2039	BCH_KN	100 MW SCGT KN	103	98	150	150	112				
2040	BCH_KN	100 MW SCGT KN	103	98	150	150	112				
2040	BCH_VI	Wind_VI14	35	9	114	114	165				

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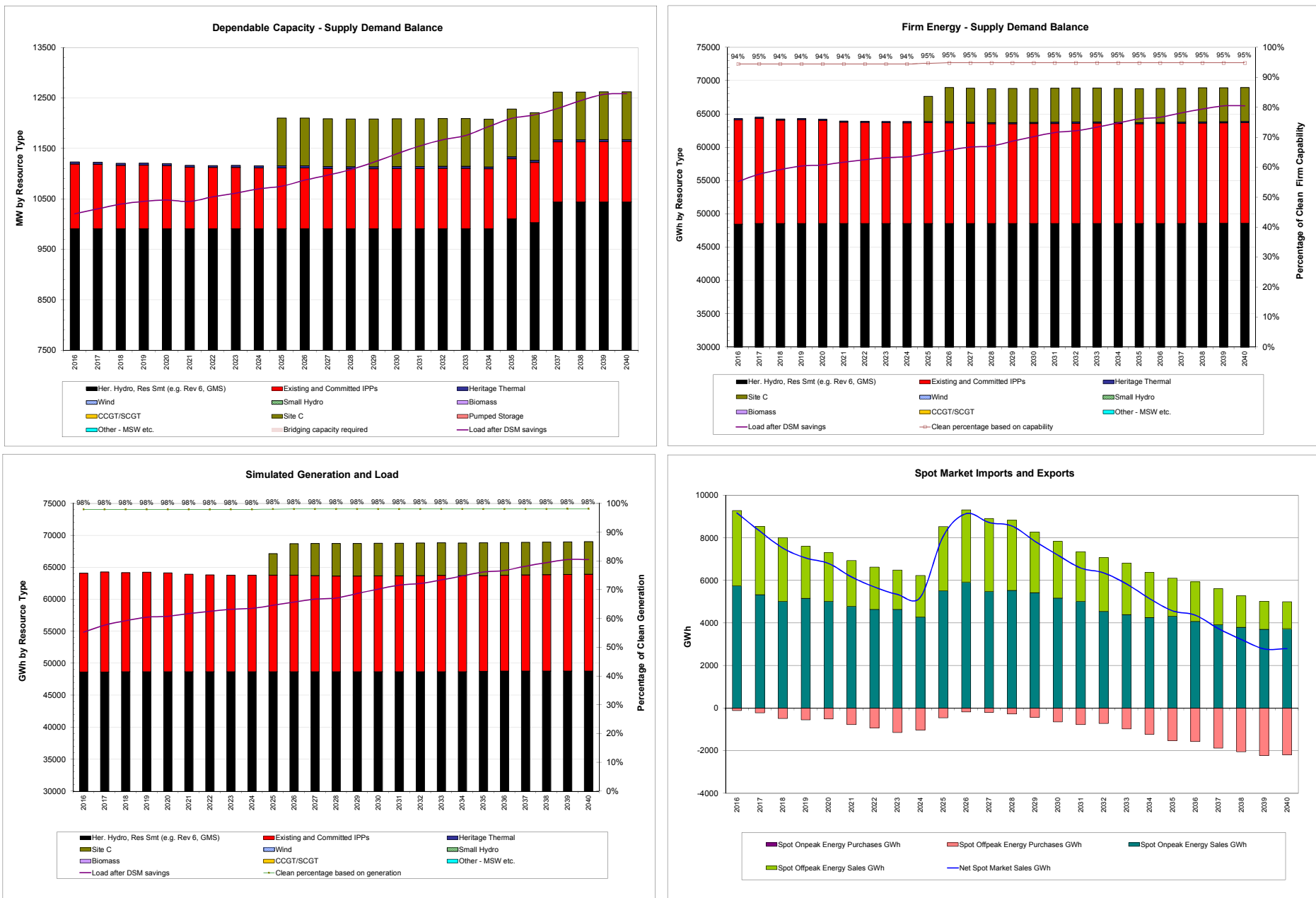
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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Low Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 2	ISD fixed F2026	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2026, Site C Capital Cost +10%
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					3,703	
PV of Trade Revenue - \$ millions						
					(2,561)	
PV of DSM Option cost - \$ millions						
					2,592	
PV of Total Portfolio Cost - \$ millions						
					3,734	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
DSM Level in:						
2020	5,588	GWh	1,011	MW		
2030	7,938	GWh	1,556	MW		
2040	10,393	GWh	2,034	MW		
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2025	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2025	Shunt compensation at WSN KLY	PR to KN	650			
2033	Shunt compensation at NIC and MDN	KN to LM	570			
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2037	Series compensation of 5L91 and 5L98	SE to KN	147			
2038	500 KV circuit 5L46 between KLY and Cheekye	KN to LM	1384			

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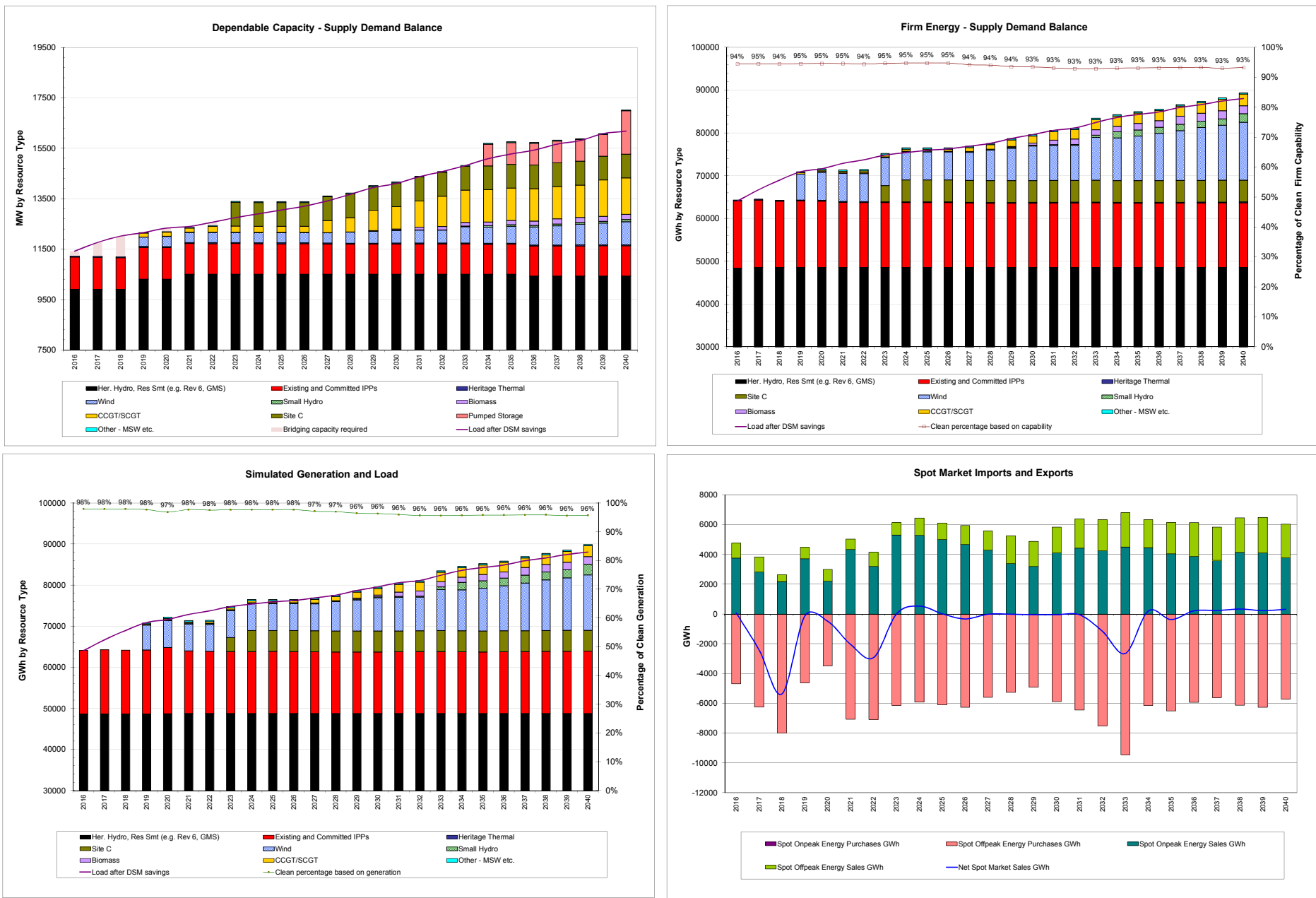
Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other	
	High Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 3	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Energy and Capacity bridging before Site C, Site C Capital Cost -10%	
Discounted to January 2013 (F2013 \$) - Jan DSM TRC							
PV of G&T Resource cost - \$ millions		18,240					
PV of Trade Revenue - \$ millions		(1,199)					
PV of DSM Option cost - \$ millions		2,592					
PV of Total Portfolio Cost - \$ millions		19,632					
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	468	10	223	0	701		
Firm Energy (GWh)	6,578	175	613	0	7,366		
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	585	10	1,122	1,100	2,817		
Firm Energy (GWh)	8,099	175	2,445	5,103	15,822		
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	1,060	109	3,947	1,100	6,216		
Firm Energy (GWh)	13,516	2,023	4,877	5,103	25,519		
DSM Level in:							
2020	5,588	GWh	1,011	MW			
2030	7,938	GWh	1,556	MW			
2040	10,393	GWh	2,034	MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability				
Average %	97%		94%				
Lowest %	96%		93%				
Transmission Expansion							
Year	Project Description	Between	Capacity - MW				
2019	Shunt compensation at WSN KLY	PR to KN	650				
2019	Series compensation of 5L91 and 5L98	SE to KN	147				
2023	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360				
2023	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390				
2024	Shunt compensation at NIC and MDN	KN to LM	570				
2028	500kV circuit 5L8 between GMS and WSN	PR to CI	1470				
2028	500kV circuit 5L14 between WSN and KLY	CI to KN	2120				
2028	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384				
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<small>UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.</small>							
Resources Selected							
Year	Zone	Resource	Installed	Dependable	Firm	Total	UEC / UCC \$/MWh or \$/kW-year
2019	BCH_PR	Wind_PC09	207	54	713	713	122
2019	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2019	BCH_PR	Wind_PC11	126	33	473	473	122
2019	BCH_PR	Wind_PC13	135	35	541	541	113
2019	BCH_PR	Wind_PC14	144	37	527	527	117
2019	BCH_PR	Wind_PC15	108	28	382	382	119
2019	BCH_PR	Wind_PC16	99	26	377	377	116
2019	BCH_PR	Wind_PC19	117	30	441	441	113
2019	BCH_PR	Wind_PC20	159	41	610	610	119
2019	BCH_PR	Wind_PC21	99	26	371	371	112
2019	BCH_PR	Wind_PC28	153	40	591	591	111
2019	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2019	BCH_LM	MSW2_LM	25	24	208	208	92
2019	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2020	BCH_PR	Wind_PC41	45	12	155	155	122
2020	BCH_PR	Wind_PC42	63	16	219	219	122
2020	BCH_VI	Wind_VI12	48	12	150	150	135
2020	BCH_VI	MSW1_VI	12	12	100	100	127
2020	BCH_LM	Run of River LM 80_100	62	10	174	223	108
2021	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2022	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	73
2027	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2028	BCH_PR	Wind_PC18	138	36	486	486	123
2028	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2028	BCH_VI	Wind_VI14	35	9	114	114	135
2029	BCH_PR	Wind_PC26	126	33	416	416	127
2029	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2029	BCH_VI	Biomass_VI	30	30	239	239	142
2030	BCH_PR	Wind_PC48	152	40	505	505	128
2030	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2030	BCH_LM	Biomass_LM	30	30	239	239	143
2031	BCH_PR	Biomass_PR	28	28	223	223	141
2031	BCH_CI	Biomass_CI	41	41	327	327	147
2031	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2031	BCH_VI	Wind_VI13	35	9	106	106	140
2032	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2032	BCH_KN	Biomass_KN	30	30	239	239	151
2032	BCH_PR	Wind_PC06	243	63	761	761	131
2033	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2033	BCH_VI	Run of River VI 100_110	119	29	352	451	120
2034	BCH_KN	Run of River KN 90_100	72	2	172	221	108
2034	BCH_KN	Run of River KN 100_110	75	3	170	218	112
2034	BCH_VI	Run of River VI 110_120	94	13	300	385	125
2034	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_LM	Run of River LM 100_110	102	18	258	330	115
2035	BCH_PR	Wind_PC27	110	29	332	332	136
2035	BCH_SE	Biomass_SE	33	33	263	263	141
2035	BCH_VI	Wind_VI15	41	11	124	124	143
2036	BCH_KN	Wind_SI23	193	50	569	569	144
2037	BCH_NC	Biomass_NC	13	13	104	104	147
2037	BCH_EK	Biomass_EK	28	28	223	223	149
2037	BCH_VI	Run of River VI 120_130	26	6	90	115	138
2037	BCH_VI	Wind_VI07	166	43	503	503	154
2037	BCH_VI	Wind_VI08	41	11	112	112	151
2038	BCH_VI	Wind_VI05	255	66	702	702	157
2039	BCH_KN	100 MW SCGT KN	206	196	300	300	88

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Year	Zone		Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Total	Firm	
2039	BCH_LM	Wind_SI27	90	23	250	250	161
2039	BCH_LM	Wind_SI28	90	23	262	262	165
2040	BCH_KN	Wind_SI20	41	11	121	121	146
2040	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2040	BCH_LM	Run of River LM 120_130	168	29	506	649	138
2040	BCH_REV	Wind_SI12	186	48	544	544	141

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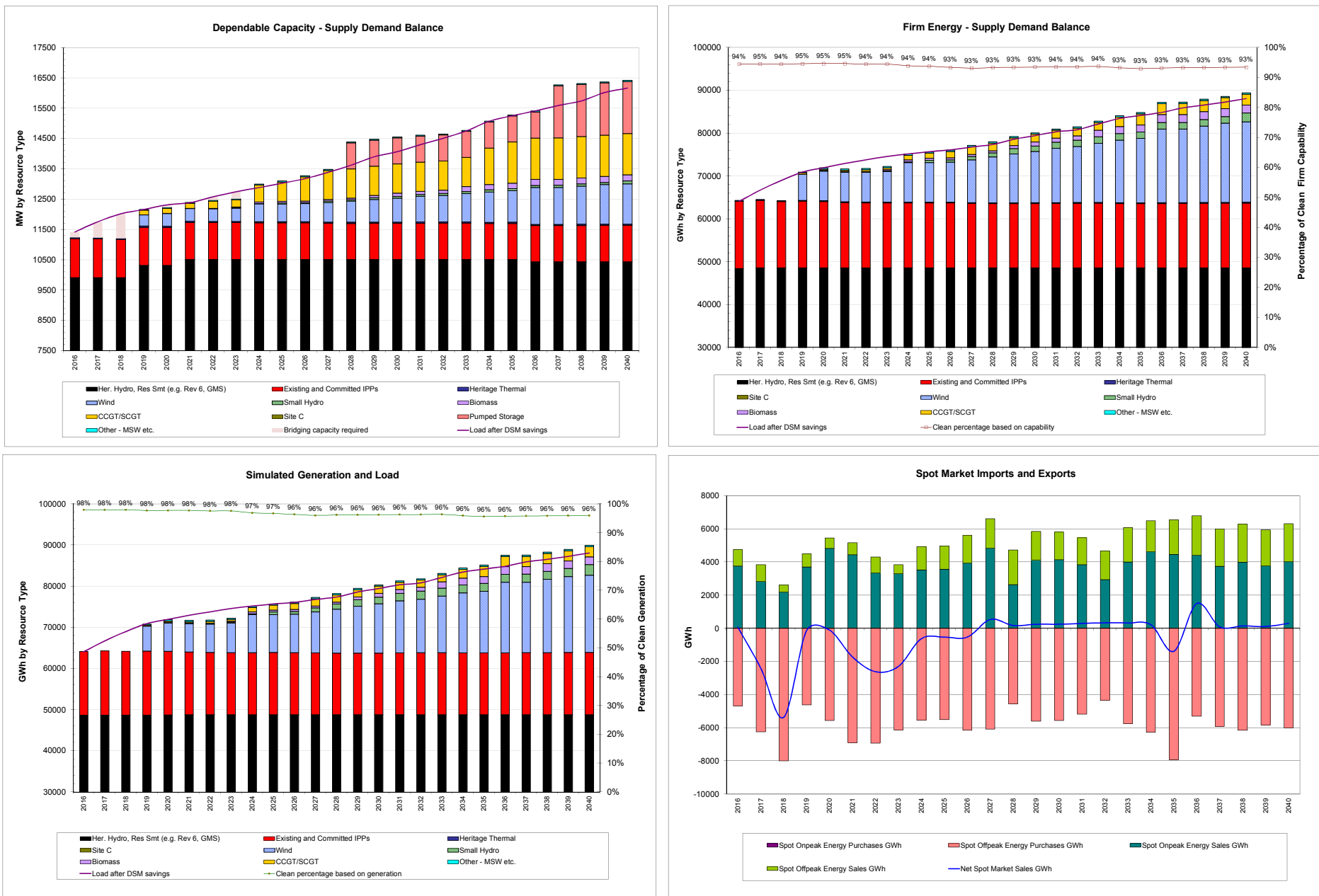
Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other		
	High Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 3	Not included	Included	7% IPP CoC, \$10 wind adder, Energy and Capacity bridging before Site C		
Discounted to January 2013 (F2013 \$) - Jan DSM TRC								
PV of G&T Resource cost - \$ millions								
					20,778			
PV of Trade Revenue - \$ millions								
					(1,127)			
PV of DSM Option cost - \$ millions								
					2,592			
PV of Total Portfolio Cost - \$ millions								
					22,243			
Supply Totals through 2020								
	Wind	Small Hydro	Other	Site C	Total			
Dep. Capacity (MW)	491	10	223	0	724			
Firm Energy (GWh)	6,914	175	613	0	7,702			
Supply Totals through 2030								
	Wind	Small Hydro	Other	Site C	Total			
Dep. Capacity (MW)	918	72	2,276	0	3,266			
Firm Energy (GWh)	11,985	1,256	3,081	0	16,323			
Supply Totals through 2040								
	Wind	Small Hydro	Other	Site C	Total			
Dep. Capacity (MW)	1,546	109	3,854	0	5,510			
Firm Energy (GWh)	18,805	2,023	4,727	0	25,554			
DSM Level in:								
2020	5,588	GWh	1,011	MW				
2030	7,938	GWh	1,556	MW				
2040	10,393	GWh	2,034	MW				
Clean Objective (%) - performance during the period 2016-2040								
	Based on Generation		Based on Firm Capability					
Average %	97%		94%					
Lowest %	96%		93%					
Transmission Expansion								
Year	Project Description		Between	Capacity - MW				
2019	Shunt compensation at WSN KLY		PR to KN	650				
2019	Series compensation of 5L91 and 5L98		SE to KN	147				
2024	Series compensation 5L1_2_3_7 from GMS to WSN		PR to KN	360				
2024	Series compensation 5L11_12_13 from WSN to KLY		PR to KN	390				
2025	Shunt compensation at NIC and MDN		KN to LM	570				
2029	500kV circuit 5L14 between WSN and KLY		CI to KN	2120				
2033	500 kV circuit 5L46 between KLY and Cheekye		KN to LM	1384				
2036	500kV circuit 5L8 between GMS and WSN		PR to CI	1470				
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.								
Resources Selected								
Year	Zone	Resource	Installed	Dependable	Firm	Total	UEC / UCC \$/MWh or \$/kW-year	
2019	BCH_PR	Wind_PC09	207	54	713	713	122	
2019	BCH_PR	Wind_PC10	297	77	1,023	1,023	118	
2019	BCH_PR	Wind_PC11	126	33	473	473	122	
2019	BCH_PR	Wind_PC13	135	35	541	541	113	
2019	BCH_PR	Wind_PC14	144	37	527	527	117	
2019	BCH_PR	Wind_PC15	108	28	382	382	119	
2019	BCH_PR	Wind_PC16	99	26	377	377	116	
2019	BCH_PR	Wind_PC19	117	30	441	441	113	
2019	BCH_PR	Wind_PC20	159	41	610	610	119	
2019	BCH_PR	Wind_PC21	99	26	371	371	112	
2019	BCH_PR	Wind_PC28	153	40	591	591	111	
2019	BCH_KN	100 MW SCGT KN	206	196	300	300	88	
2019	BCH_LM	MSW2_LM	25	24	208	208	92	
2019	BCH_REV	Revelstoke Unit 6	500	488	26	26	50	
2020	BCH_PR	Wind_PC18	138	36	486	486	123	
2020	BCH_PR	Wind_PC41	45	12	155	155	122	
2020	BCH_PR	Wind_PC42	63	16	219	219	122	
2020	BCH_VI	MSW1_VI	12	12	100	100	127	
2020	BCH_LM	Run of River LM 80_100	62	10	174	223	108	
2021	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35	
2022	BCH_KN	100 MW SCGT KN	103	98	150	150	88	
2023	BCH_VI	Wind_VI12	48	12	150	150	135	
2023	BCH_VI	Wind_VI14	35	9	114	114	135	
2023	BCH_VI	Biomass_VI	30	30	239	239	142	
2024	BCH_PR	Wind_PC26	126	33	416	416	127	
2024	BCH_PR	Wind_PC48	152	40	505	505	128	
2024	BCH_NC	Wind_NC09	334	87	1,026	1,026	135	
2024	BCH_KN	100 MW SCGT KN	412	392	600	600	88	
2024	BCH_VI	Wind_VI13	35	9	106	106	140	
2024	BCH_LM	Biomass_LM	30	30	239	239	143	
2025	BCH_KN	100 MW SCGT KN	103	98	150	150	88	
2025	BCH_VI	Run of River VI 100_110	119	29	352	451	120	
2026	BCH_KN	100 MW SCGT KN	206	196	300	300	88	
2026	BCH_VI	Wind_VI15	41	11	124	124	143	
2027	BCH_KN	100 MW SCGT KN	206	196	300	300	88	
2027	BCH_VI	Wind_VI07	166	43	503	503	154	
2027	BCH_VI	Wind_VI08	41	11	112	112	151	
2027	BCH_LM	Run of River LM 100_110	102	18	258	330	115	
2028	BCH_PR	Wind_PC06	243	63	761	761	131	
2028	BCH_KN	Run of River KN 90_100	72	2	172	221	108	
2028	BCH_LM	Pumped_Storage_LM	1000	1,000			126	
2029	BCH_PR	Wind_PC27	110	29	332	332	136	
2029	BCH_PR	Wind_PC40	117	30	349	349	137	
2029	BCH_PR	Biomass_PR	28	28	223	223	141	
2029	BCH_VI	Run of River VI 110_120	94	13	300	385	125	
2030	BCH_KN	Wind_SI23	193	50	569	569	144	
2030	BCH_SE	Biomass_SE	33	33	263	263	141	
2031	BCH_KN	Run of River KN 100_110	75	3	170	218	112	
2031	BCH_VI	Wind_VI05	255	66	702	702	157	
2032	BCH_KN	Wind_SI20	41	11	121	121	146	
2032	BCH_VI	Run of River VI 120_130	26	6	90	115	138	
2032	BCH_LM	Wind_SI27	90	23	250	250	161	
2033	BCH_CI	Wind_NC10	97	25	281	281	145	
2033	BCH_CI	Wind_PC25	159	41	451	451	146	
2033	BCH_CI	Biomass_CI	41	41	327	327	147	
2033	BCH_KN	Biomass_KN	30	30	239	239	151	
2034	BCH_NC	Biomass_NC	13	13	104	104	147	
2034	BCH_KN	Wind_SI15	304	79	815	815	148	

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Year	Zone		Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Total	Firm	
2034	BCH_KN	100 MW SCGT KN	309	294	450	450	88
2035	BCH_KN	Wind_SI10	117	30	312	312	153
2035	BCH_KN	Wind_SI22	48	12	125	125	152
2035	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2036	BCH_PR	Wind_PC34	352	92	907	907	151
2036	BCH_NC	Wind_BC22	260	68	697	697	149
2036	BCH_EK	Biomass_EK	28	28	223	223	149
2036	BCH_REV	Wind_SI12	186	48	544	544	141
2037	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2038	BCH_PR	Wind_PC05	97	25	354	354	144
2038	BCH_PR	Wind_PC12	97	25	310	310	146
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2039	BCH_PR	Wind_PC17	104	27	317	317	148
2039	BCH_PR	Wind_PC37	72	19	231	231	149
2039	BCH_PR	Wind_PC47	35	9	109	109	148
2039	BCH_LM	Biomass_LM	30	30	239	239	143
2040	BCH_NC	Wind_BC20	104	27	296	296	149
2040	BCH_LM	Run of River LM 120_130	168	29	506	649	138

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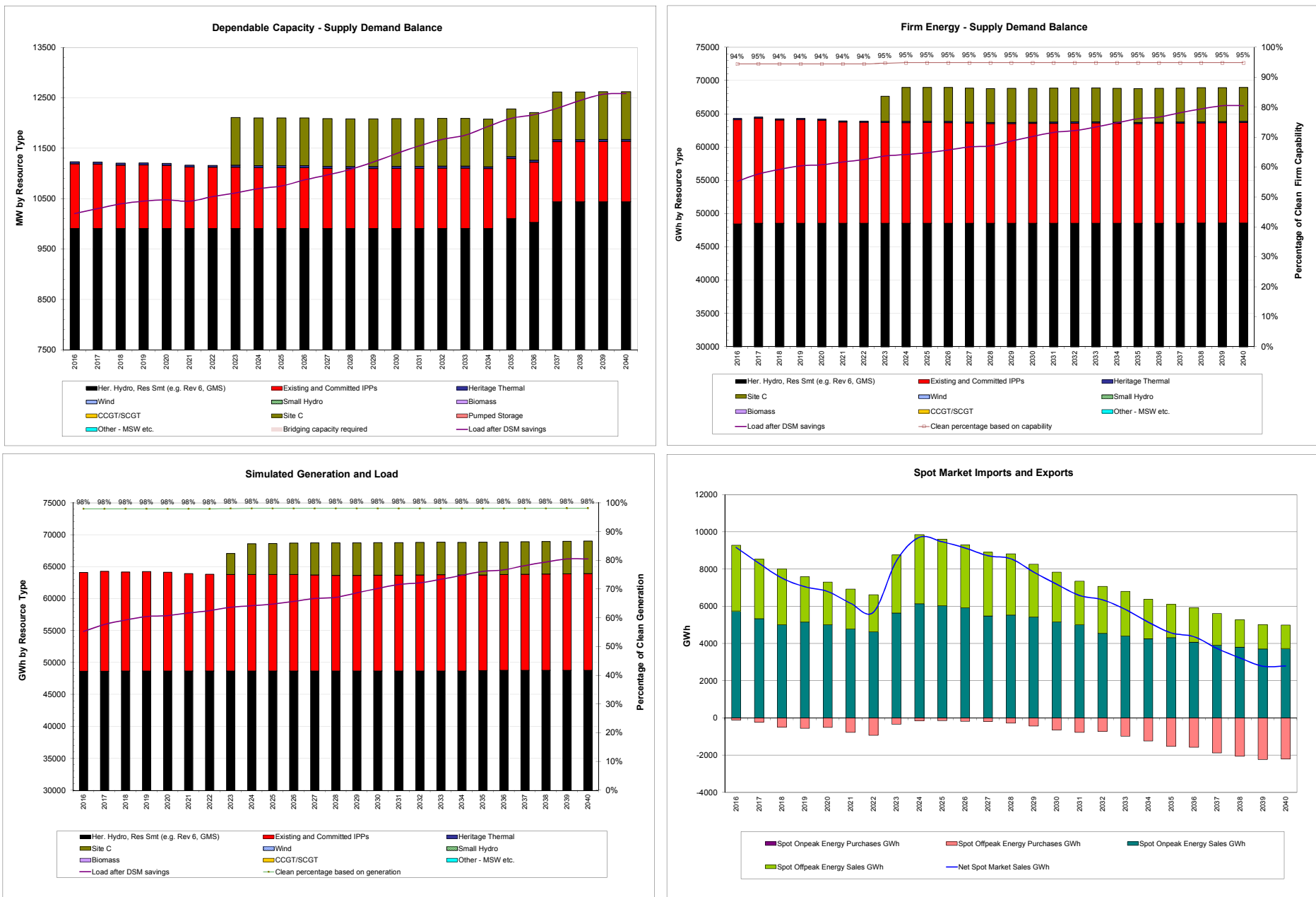
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Low Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 2	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024, Site C Capital Cost +10%
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					4,245	
PV of Trade Revenue - \$ millions						
					(2,700)	
PV of DSM Option cost - \$ millions						
					2,592	
PV of Total Portfolio Cost - \$ millions						
					4,137	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	1,100	1,100	
Firm Energy (GWh)	0	0	0	5,103	5,103	
DSM Level in:						
2020	5,588	GWh	1,011	MW		
2030	7,938	GWh	1,556	MW		
2040	10,393	GWh	2,034	MW		
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2023	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2023	Shunt compensation at WSN KLY	PR to KN	650			
2033	Shunt compensation at NIC and MDN	KN to LM	570			
2035	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2037	Series compensation of 5L91 and 5L98	SE to KN	147			
2038	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384			

L&L_2LT_NN0_05Q

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L&L_2LT_NN0_05Q

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other	
	Low Load & No LNG	Low DSM-Option2(extrapolated)	Scenario 2	Not included	Included	7% IPP CoC, \$10 wind adder, Capacity bridging before F2024	
Discounted to January 2013 (F2013 \$) - Jan DSM TRC							
PV of G&T Resource cost - \$ millions							
PV of Trade Revenue - \$ millions						1,413	
PV of DSM Option cost - \$ millions						(1,867)	
PV of Total Portfolio Cost - \$ millions						2,592	
						2,139	
Supply Totals through 2020							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	0	0		
Firm Energy (GWh)	0	0	0	0	0		
Supply Totals through 2030							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	0	0		
Firm Energy (GWh)	0	0	0	0	0		
Supply Totals through 2040							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	91	0	1,782	0	1,873		
Firm Energy (GWh)	1,340	0	1,515	0	2,855		
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.							
Resources Selected							
Year	Zone	Resource	Capacity - MW Installed	Capacity - MW Dependable	Energy - GWh Firm	Energy - GWh Total	UEC / UCC \$/MWh or \$/kW-year
2029	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2033	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2034	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2035	BCH_KN	100 MW SCGT KN	206	196	300	300	88
2036	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2036	BCH_LM	MSW2_LM	25	24	208	208	92
2037	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2037	BCH_VI	MSW1_VI	12	12	100	100	127
2038	BCH_PR	Wind_PC16	99	26	377	377	116
2038	BCH_PR	Wind_PC21	99	26	371	371	112
2038	BCH_PR	Wind_PC28	153	40	591	591	111
2038	BCH_KN	100 MW SCGT KN	103	98	150	150	88
2039	BCH_LM	Pumped_Storage_LM	1000	1,000			126

DSM Level in:

2020	5,588	GWh	1,011	MW
2030	7,938	GWh	1,556	MW
2040	10,393	GWh	2,034	MW

Clean Objective (%) - performance during the period 2016-2040

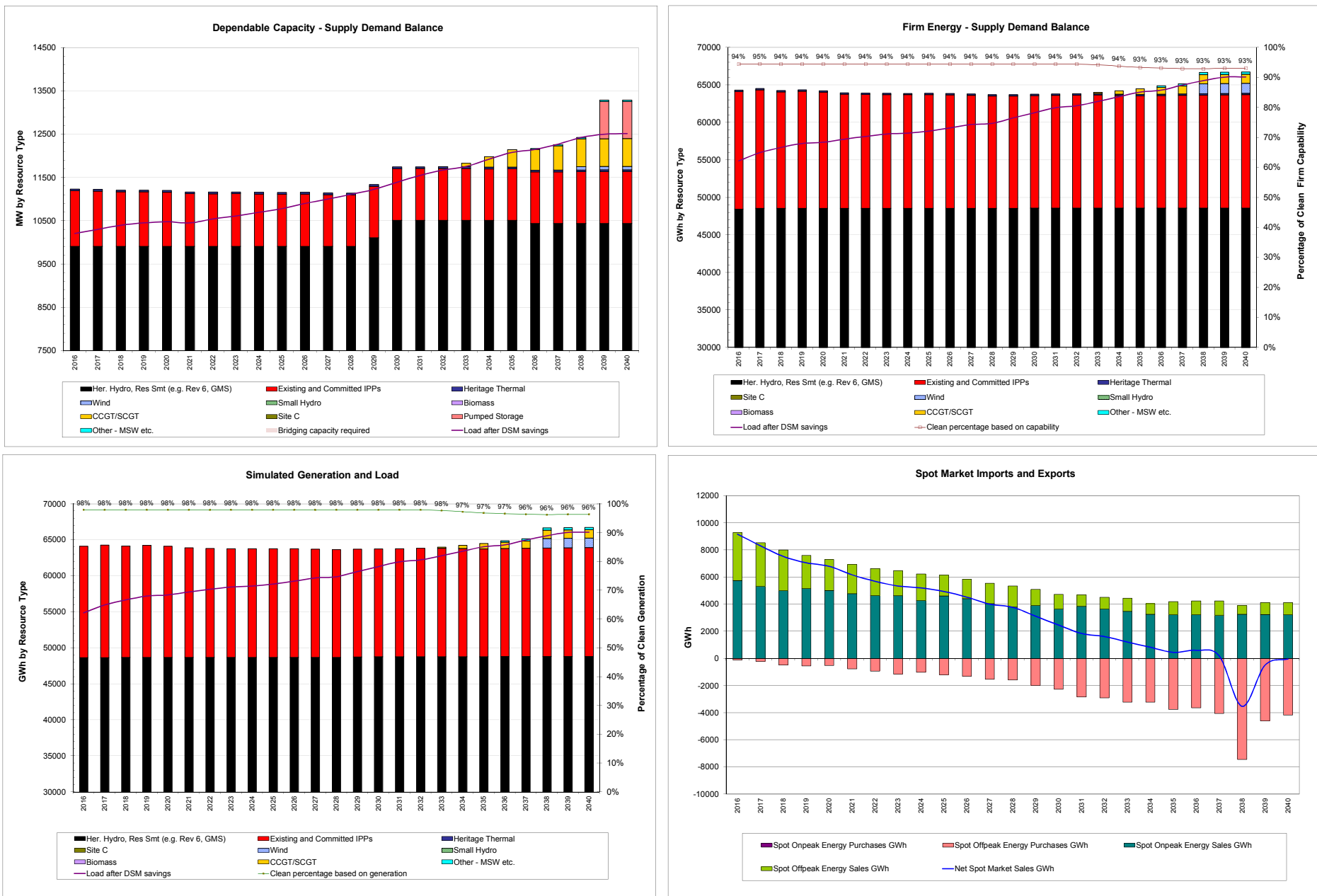
	Based on Generation	Based on Firm Capability
Average %	98%	94%
Lowest %	96%	93%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2033	Shunt compensation at NIC and MDN	KN to LM	570

L&L_2NT_NN0_05Q

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L&L_2NT_NN0_05Q

4.4 Environmental Attributes

The environmental attributes for Site C and its alternative portfolios (equivalent blocks of resources) were compared in section 6.4.6 of the IRP. Site C alternative portfolios include one Clean Generation portfolio and two variations of the Clean + Thermal Generation portfolios as described in section 6.4.2 of the IRP.

In section 6.4.6 of the IRP, only the attributes that BC Hydro determined to provide meaningful comparison were represented. These are shaded in green in the table and were presented in section 6.4.6 of the IRP. The attributes with additional categorization are provided here ([Table 11](#)) for completeness.

The advanced level of project definition for Site C allows a high level of accuracy in determining its footprint. In contrast, Site C's alternative portfolios are populated with "typical" projects with estimated footprints. As a result, the environmental attributes presented in this section compare defined attributes for Site C to representative estimates for clean or renewable IPPs. The actual difference in attributes between portfolios cannot be known with certainty. For these reasons, only the overall footprint on land and freshwater is considered meaningful comparison because the additional categorization would rely on specific siting information of the projects in Site C's alternative portfolios when these projects are only meant to be representative.

In terms of atmospheric footprint, GHG emissions and NOx and CO attributes are shown in section 6.4.6 of the IRP. The atmospheric emissions shown were estimated for operating phase emissions associated with fuel combustion (that is, for natural gas-fired generation (**SCGTs**), and wood-based and municipal solid waste biomass resources). As a result, the GHG and air contaminant attributes associated with wind, run-of-river hydro and Site C are zero in this analysis. An estimate of GHG emissions associated with Site C was developed for the Site C Environmental Impact Statement (EIS) (refer to section 6.4.6 of the IRP for more details). GHG

1 emissions were shown in section 6.4.6 of the IRP due to the importance of GHG
2 reductions as reflected in Subsection 2(g) of the Clean Energy Act. NO_x and CO
3 attributes were shown because these are the two air contaminants with the highest
4 levels of emissions during operations. In addition, NOx and CO are ozone
5 precursors, and ozone is known to have health effects when above certain
6 concentrations.

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Table 11 Environmental Attributes for Site C Vs Supply Side Alternatives

Category	Indicator	Units	Classification	Clean Portfolio	Clean + Thermal (6 SCGT)	Clean + Thermal (4 SCGT)	Site C Portfolio
Land	Footprint	hectares	n/a	2555	1768	2067	5661
	Net primary productivity	ha per class	Low (0 to < 69)	31	23	37	0
			Medium (69 to < 369)	2080	1587	1756	2284
			High (> 369)	444	159	274	3377
	Remoteness - linear disturbance density (km/km ²)	ha per class	Wilderness (< 0.2)	1104	643	903	3072
			Remote (0.2 to < 0.66)	219	148	194	478
			Rural (0.66 to 2.2)	779	521	603	1359
			Urban (> 2.2)	453	456	367	752
	High priority species count (percentile)	ha per class	0 to < 20	217	193	250	0
			20 to < 40	997	850	910	0
			40 to < 60	479	368	424	0
			60 to 80	316	58	128	0
			> 80	544	299	355	5661
Freshwater	Affected Stream Length	kilometers	n/a	0	0	0	123
	Priority fish species (number per watershed)	ha per class	No priority species (0)	0	0	0	0
			Low species diversity (1 to 12)	28	3	28	0
			Moderate species diversity (13 to 23)	2526	1764	2038	5661
			High species diversity (24 to 38)	0	0	0	0
	Reservoir Aquatic Area	ha	n/a	0	0	0	9310
Marine	Valued ecological features	ha per class	None (0)	n/a	n/a	n/a	n/a
			Low (1 to 2)	0	0	0	0
			Medium (3 to 5)	0	0	0	0
			High (> 5)	0	0	0	0
	Key commercial bottom fishing areas	ha per class	No bottom fisheries	n/a	n/a	n/a	n/a
			1 bottom fishery	0	0	0	0
			2 to 3 bottom fisheries	0	0	0	0
			> 3 bottom fisheries	0	0	0	0
Atmosphere	GHG emissions	tonnes/year, thousands	Carbon dioxide equivalent	217	657	511	0
	Air contaminant emissions	tonnes/year, thousands	Sulphur dioxide	0.1	0.1	0.1	0.0
			Oxides of nitrogen	0.3	0.6	0.5	0.0
			Carbon monoxide	0.0	1.3	0.9	0.0
			Volatile organic compounds	0.0	0.0	0.0	0.0
			Fine particulates - PM2.5	0.0	0.0	0.0	0.0
			Fine particulates - PM10	0.0	0.0	0.0	0.0
			Fine particulates - PM total	0.0	0.0	0.0	0.0
			Mercury	0.0	0.0	0.0	0.0

3 Note: The values of the attributes shown include the impacts of associated transmission requirements to the
4 point of interconnection.

1 Unlike other supply alternatives with average annual energy and capacity, DSM
2 savings increase overtime. The comparison of Site C's environmental attributes
3 against DSM as shown in [Table 12](#) was not done using the "equivalent block"
4 approach but was done based on portfolios created by SO and taking a snap shot
5 for year F2041. The comparison was done for a portfolio with Site C and DSM
6 Option 2, and another portfolio without Site C and DSM Option 3.

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Table 12
**Environmental Attributes for Site C with
DSM Option 2 Vs no Site C with DSM
Option 3**

Category	Indicator	Units	Classification	DSM2 w/ SiteC (Clean)	DSM3 w/o SiteC (Clean)	DSM2 w/ SiteC (Clean and Thermal)	DSM3 w/o SiteC (Clean and Thermal)
Land	Footprint	hectares	n/a	12179	7577	10809	5114
	Net primary productivity	ha per class	Low (0 to < 69)	52	275	69	280
			Medium (69 to < 369)	6143	4466	5005	3443
			High (> 369)	5984	2837	5735	1390
	Remoteness - linear disturbance density (km/km ²)	ha per class	Wilderness (< 0.2)	4390	2295	3912	1912
			Remote (0.2 to < 0.66)	801	478	696	372
			Rural (0.66 to 2.2)	2540	1766	2289	1362
			Urban (> 2.2)	4448	3037	3912	1468
	High priority species count (percentile)	ha per class	0 to < 20	327	436	211	413
			20 to < 40	1572	1665	990	1447
			40 to < 60	1019	1303	509	1046
			60 to 80	1640	1630	1539	548
			> 80	7616	2505	7555	1622
Freshwater	Affected Stream Length	kilometers	n/a	139	39	139	28
	Priority fish species (number per watershed)	ha per class	No priority species (0)	0	0	0	0
			Low species diversity (1 to 12)	962	566	371	209
			Moderate species diversity (13 to 23)	9988	5508	9323	4409
			High species diversity (24 to 38)	1224	1465	1111	459
	Reservoir Aquatic Area	ha	n/a	9310	0	9310	0
Marine	Valued ecological features	ha per class	None (0)	n/a	n/a	n/a	n/a
			Low (1 to 2)	0	22	0	22
			Medium (3 to 5)	0	8	0	8
			High (> 5)	0	0	0	0
	Key commercial bottom fishing areas	ha per class	No bottom fisheries	n/a	n/a	n/a	n/a
			1 bottom fishery	0	69	0	69
			2 to 3 bottom fisheries	0	0	0	0
			> 3 bottom fisheries	0	0	0	0
Atmosphere	GHG emissions	tonnes/year, thousands	Carbon dioxide equivalent	217	217	1025	1172

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2 **4.5 Economic Development Attributes**

3 The economic development attributes for Site C and its alternative portfolios
4 (equivalent blocks of resources) were compared in section 6.4.7 of the IRP. The
5 Site C alternative portfolios include one Clean Generation portfolio and two
6 variations of the Clean + Thermal Generation portfolios as described in section 6.4.2
7 of the IRP.

8 Table 13 shows the complete list of economic development attributes and these
9 attributes were provided for both the discrete construction period as well as the
10 ongoing operations period. The effects of respending the money saved in the lower
11 resource cost portfolio/block have not been captured in this calculation. Furthermore,
12 the benefits shown have no account of time value.

13 The differences in economic development attributes are generally consistent across
14 all indicators and classifications, although they vary between the construction and
15 operations phases. As a result, to simplify the analysis BC Hydro selected three
16 economic development attributes as indicative of the construction and operations
17 attributes of the portfolios. These are shaded in green in the table and were
18 presented in section 6.4.7 of the IRP. The other attributes were not material to the
19 comparison of portfolios.

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Table 13 Economic Development Attributes for Site C Vs Supply Side Alternatives

Category	Indicator	Units	Classification	Clean Portfolio	Clean + Thermal (6 SCGT)	Clean + Thermal (4 SCGT)	Site C Portfolio
Provincial GDP	Construction period GDP	dollars, millions	Direct	469	306	319	792
			Indirect	1,670	1,069	1,133	2,336
			Induced	374	241	254	548
			Total	2,513	1,616	1,706	3,676
	Operations period GDP	dollars, millions per year	Direct	43	30	30	10
			Indirect	40	68	58	3
			Induced	15	14	14	2
Employment	Construction period employment	jobs	Direct	5,777	3,767	3,927	9,754
			Indirect	20,578	13,253	14,025	27,997
			Induced	4,434	2,852	3,012	6,497
			Total	30,788	19,872	20,963	44,249
	Operations period employment	jobs per year	Direct	315	275	277	25
			Indirect	510	542	517	29
			Induced	173	168	164	20
			Total	998	985	958	74
3 Provincial Government Revenue	Construction period revenue	dollars, millions	Direct	71	47	49	125
			Indirect	235	152	161	320
			Induced	49	32	34	72
	Operations period revenue	dollars, millions per year	Direct	29	23	24	4
			Indirect	6	10	8	0
			Induced	2	2	2	0

4 Unlike other supply alternatives with distinct investments and average annual energy
 5 and capacity, DSM savings persist and increase overtime as more investments are
 6 made. As a result, the comparison of Site C's economic development attributes
 7 against DSM could not be done with an "equivalent block" approach. The results
 8 shown in [Table 14](#) was done based on portfolios created by SO with the benefits for
 9 the planning period discounted to F2013. These benefits also include the effects of
 10 responding.

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Table 14
Economic Development Attributes for Site C with DSM Option 2 Vs no Site C with DSM Option 3

Category	Indicator	Units	Classification	DSM2 w/ SiteC (Clean)	DSM3 w/o SiteC (Clean)	DSM2 w/ SiteC (Clean and Thermal)	DSM3 w/o SiteC (Clean and Thermal)
Provincial GDP	Construction period GDP	dollars, millions	Direct	3,106	3,301	3,025	3,160
			Indirect	3,257	2,519	3,016	2,170
			Induced	1,107	1,011	1,050	923
			Total	7,470	6,831	7,090	6,253
	Operations period GDP	dollars, millions per year	Direct	450	327	491	462
			Indirect	231	271	354	489
			Induced	99	107	107	129
Employment	Construction period employment	jobs	Direct	63,890	69,087	60,804	64,517
			Indirect	78,865	65,813	70,079	55,307
			Induced	22,061	20,331	20,018	17,684
			Total	164,816	155,231	150,901	137,508
	Operations period employment	jobs per year	Direct	7,424	8,775	7,314	9,664
			Indirect	7,543	11,049	7,149	11,567
			Induced	2,803	4,079	2,637	4,001
			Total	17,770	23,902	17,100	25,232
4 5 Provincial Government Revenue	Construction period revenue	dollars, millions	Direct	359	365	346	344
			Indirect	446	348	412	299
			Induced	146	134	139	122
	Operations period revenue	dollars, millions per year	Direct	148	184	162	170
			Indirect	35	43	51	73
			Induced	13	14	14	17

5 Portfolio Analysis – LNG and the North Coast

7 Section 6.5 of the IRP presents the analyses that test different options to meet
8 incremental resource requirements to serve LNG, particularly in the North Coast.

5.1 Modelling Assumptions

10 [Figure 3](#) illustrates the modelling assumptions used to create the portfolios
11 discussed in section 6.5 of the IRP.

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Figure 3 Modelling Map - LNG and the North Coast

Modelling Map			
Uncertainties/Scenarios			
Market Prices	Scenario 2 Low	Scenario 1 Mid	Scenario 3 High
Load Forecast	Low	Mid	High
DSM deliverability	Low	Mid	High
LNG Load Scenarios	Prior to Expected LNG	800 GWh	3000 GWh 6600 GWh
Resource choices			
Usage of 7% non-clean	Yes	No	
DSM Options	DSM Option 1	DSM Target/ Option 2	DSM Option 3
Site C (all units in) timing	F2024	F2026	No Site C
Modelling Assumptions and Parameters			
BCH/IPP Cost of Capital	5/7	5/6	
Pumped Storage as Option	Yes	No	
Site C Capital Cost	Base minus 10%	Base	Base plus 10% Base plus 15% Base plus 30%
Capital Cost for alternatives to Site C	Base	Base plus 30%	
Wind Integration Cost	\$5/MWh	\$10/MWh	\$15/MWh
3 shows the modeling assumptions			

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5.2 Portfolio PV Differences

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6 [Table 15](#) provides details supporting the portfolio PV difference shown in
section 6.5.5 of the IRP to meet electricity needs prior to Site C in-service.

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Table 15 Portfolio PV for LNG Supply Options Prior to Site C

Section in the IRP	LNG Supply Options Prior to Site C	Portfolio name Portfolio PV (M\$)	Portfolio PV Cost relative to Reference Portfolio (M\$)
6.5.5 Comparison of Alternative Supply Options to meet needs prior to Site C	1. Integrated system supply with short term energy and capacity needs bridged until Site C in service	M&M_1LV_2N0_05W 8,128	-490
	2. Integrated system supply with short term energy needs bridged until Site C in service and with Revelstoke Unit 6 built to meet capacity needs	M&M_1LC_2N0_05T 8,499	-120
	3. Dependable capacity in the form of gas fired generation developed locally with short term energy needs bridged until Site C in service	M&M_1LT_2N0_05X 8,333	-280
	4. Dependable capacity in the form of gas fired generation developed locally along with renewable energy resources built to meet energy deficit prior to Site C in service	M&M_1LT_2N0_05Y 8,615	Reference Portfolio

3 [Table 16](#) provides details supporting the portfolio PV difference shown in
4 section 6.5.5 of the IRP to meet long term electricity needs due to high LNG.

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Table 16 Portfolio PV for LNG Long Term Supply Options

Section in the IRP	LNG Long Term Supply Options	Portfolio name Portfolio PV (M\$)	Portfolio PV Cost relative to Reference Portfolio (M\$)
6.5.5 Comparison of Alternative Options to meet long term System Needs due to High LNG	i. Integrated system supply facilitated by the addition of a second 500 kV line	M&M_1LT_8N0_05K 13,125	Reference Portfolio
	i. Local gas-fired capacity with renewable energy resources sourced locally or from the integrated system	M&M_1LT_8N0_05I 12,419	- 710

Section in the IRP	LNG Long Term Supply Options	Portfolio name Portfolio PV (M\$)	Portfolio PV Cost relative to Reference Portfolio (M\$)
	i. Local gas-fired capacity with units being relied upon for firm energy and operated as base-loaded units	M&M_1LT_8N0_05H 11,025	-2,100
	j. Local gas-fired capacity with the units being relied upon for firm energy but mostly dispatched off in favour of lower cost surplus or non-firm energy from the integrated system or market imports	M&M_1LT_8N0_05J 10,224	-2,900

1 **5.3 Portfolio Output**

2 The portfolio output sheets for these portfolios are included on the following pages.

3

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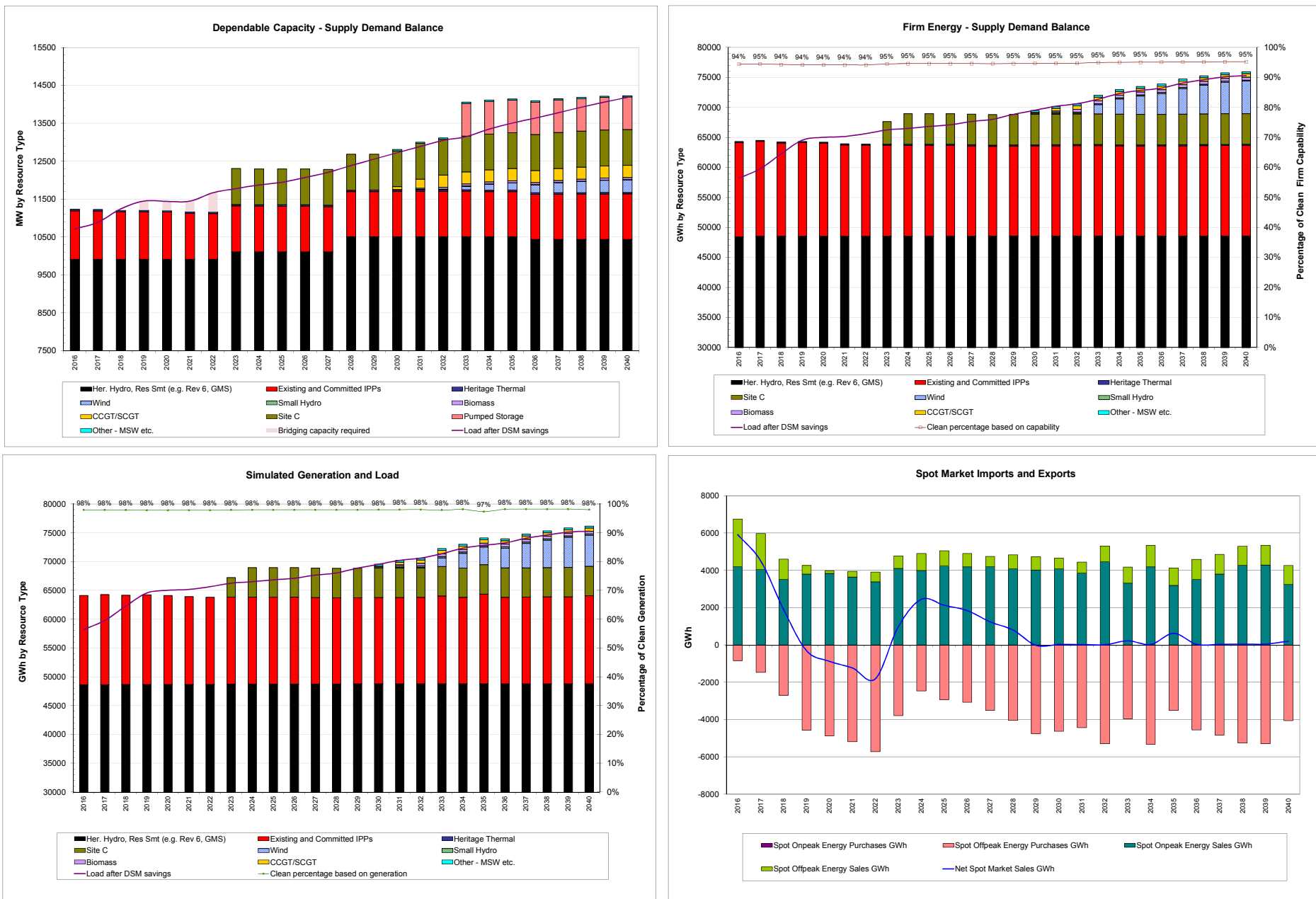
Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other	
	Mid Load & Expected LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, LNG Prior to Site C Supply Option 1	
Discounted to January 2013 (F2013 \$) - Jan DSM TRC							
PV of G&T Resource cost - \$ millions							
					6,378		
PV of Trade Revenue - \$ millions							
					(1,227)		
PV of DSM Option cost - \$ millions							
					2,977		
PV of Total Portfolio Cost - \$ millions							
					8,128		
Supply Totals through 2020							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	0	0	0	0		
Firm Energy (GWh)	0	0	0	0	0		
Supply Totals through 2030							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	0	10	130	1,100	1,240		
Firm Energy (GWh)	0	175	463	5,103	5,741		
Supply Totals through 2040							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	386	10	1,469	1,100	2,965		
Firm Energy (GWh)	5,414	175	1,392	5,103	12,084		
DSM Level in:							
2020	7,606 GWh		1,421 MW				
2030	11,190 GWh		2,036 MW				
2040	14,572 GWh		2,652 MW				
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.							
Resources Selected							
Year	Zone	Resource	Capacity - MW Installed	Dependable	Energy - GWh Firm	Total	UEC / UCC \$/MWh or \$/kW-year
2023	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2028	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2030	BCH_NC	100 MW SCGT NC	103	98	150	150	88
2030	BCH_VI	MSW1_VI	12	12	100	100	127
2030	BCH_LM	Run of River LM 80_100	62	10	174	223	108
2030	BCH_LM	MSW2_LM	25	24	208	208	92
2031	BCH_NC	100 MW SCGT NC	206	196	300	300	88
2031	BCH_VI	Wind_VI14	35	9	114	114	135
2031	BCH_VI	Biomass_VI	30	30	239	239	142
2032	BCH_NC	100 MW SCGT NC	103	98	150	150	88
2032	BCH_LM	Biomass_LM	30	30	239	239	143
2033	BCH_PR	Wind_PC19	117	30	441	441	113
2033	BCH_PR	Wind_PC21	99	26	371	371	112
2033	BCH_PR	Wind_PC28	153	40	591	591	111
2033	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2035	BCH_PR	Wind_PC13	135	35	541	541	113
2036	BCH_PR	Wind_PC16	99	26	377	377	116
2037	BCH_PR	Wind_PC15	108	28	382	382	119
2037	BCH_PR	Wind_PC26	126	33	416	416	127
2038	BCH_PR	Wind_PC14	144	37	527	527	117
2039	BCH_PR	Wind_PC11	126	33	473	473	122
2040	BCH_PR	Wind_PC41	45	12	155	155	122

Clean Objective (%) - performance during the period 2016-2040		
Based on Generation		
Average %		98%
Lowest %		97%
Based on Firm Capability		
98%		95%
97%		94%

Transmission Expansion			
Year	Project Description	Between	Capacity - MW
2019	Series compensation of WSN-GLN 500 kV line	CI to NC	500
2023	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2023	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2023	Shunt compensation at WSN KLY	PR to KN	650
2028	Series compensation of 5L91 and 5L98	SE to KN	147
2029	Shunt compensation at NIC and MDN	KN to LM	570
2038	500kV circuit 5L14 between WSN and KLY	CI to KN	2120

M&M_1LV_2N0_05W

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M&M_1LV_2N0_05W

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & Expected LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Excluded (clean energy only)	7% IPP CoC, \$10 wind adder, LNG Prior to Site C Supply Option 2
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					6,729	
PV of Trade Revenue - \$ millions						
					(1,207)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					8,499	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	47	0	37	1,100	1,183	
Firm Energy (GWh)	697	0	312	5,103	6,113	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	468	12	2,097	1,100	3,677	
Firm Energy (GWh)	6,578	347	791	5,103	12,819	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040						
	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2019	Series compensation of WSN-GLN 500 kV line	CI to NC	500			
2019	Series compensation of 5L91 and 5L98	SE to KN	147			
2023	Shunt compensation at WSN KLY	PR to KN	650			
2028	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2028	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2038	500kV circuit 5L8 between GMS and WSN	PR to CI	1470			
2039	500kV circuit 5L14 between WSN and KLY	CI to KN	2120			

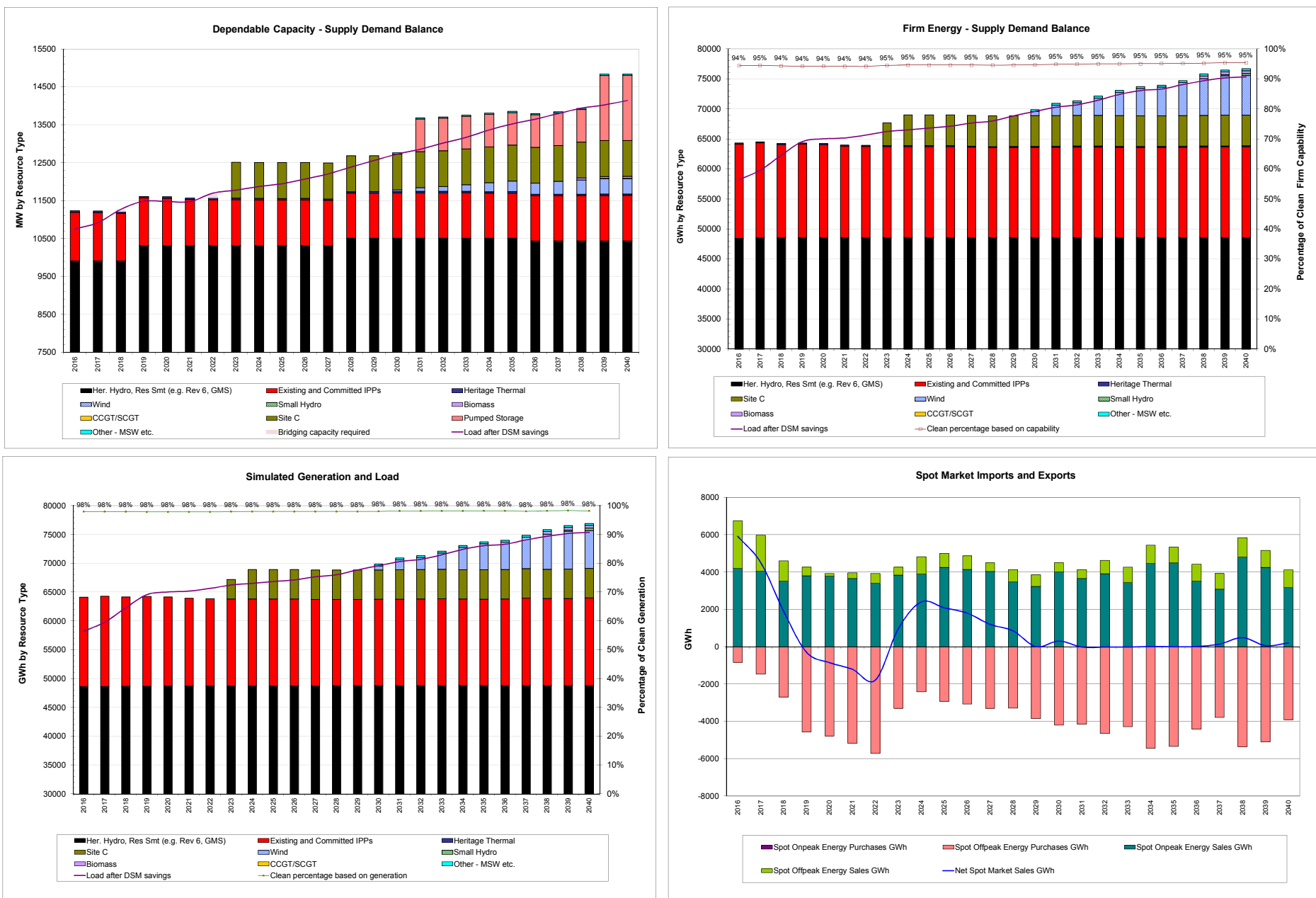
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW Installed	Capacity - MW Dependable	Energy - GWh Firm	Energy - GWh Total	UEC / UCC \$/MWh or \$/kW-year
2019	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2028	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2030	BCH_PR	Wind_PC13	135	35	541	541	113
2030	BCH_PR	Wind_PC41	45	12	155	155	122
2030	BCH_VI	MSW1_VI	12	12	100	100	127
2030	BCH_LM	MSW2_LM	25	24	208	208	92
2031	BCH_PR	Wind_PC19	117	30	441	441	113
2031	BCH_PR	Wind_PC28	153	40	591	591	111
2031	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2032	BCH_PR	Wind_PC21	99	26	371	371	112
2033	BCH_PR	Wind_PC15	108	28	382	382	119
2033	BCH_PR	Wind_PC16	99	26	377	377	116
2034	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2035	BCH_PR	Wind_PC14	144	37	527	527	117
2035	BCH_VI	Wind_VI12	48	12	150	150	135
2036	BCH_PR	Wind_PC42	63	16	219	219	122
2037	BCH_PR	Wind_PC09	207	54	713	713	122
2038	BCH_PR	Wind_PC20	159	41	610	610	119
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2038	BCH_LM	Biomass_LM	30	30	239	239	143
2039	BCH_PR	Wind_PC11	126	33	473	473	122
2039	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2039	BCH_LM	Run of River LM 80_100	62	10	174	223	108
2040	BCH_KN	Run of River KN 90_100	72	2	172	221	108

Integrated Resource Plan Appendix 6A



M&M_1LC_2N0_05T

Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & Expected LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, LNG Prior to Site C Supply Option 3
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					6,713	
PV of Trade Revenue - \$ millions						
					(1,357)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					8,333	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	373	0	373	
Firm Energy (GWh)	0	0	601	0	601	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	373	1,100	1,473	
Firm Energy (GWh)	0	0	601	5,103	5,705	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	387	10	1,469	1,100	2,967	
Firm Energy (GWh)	5,516	175	1,392	5,103	12,187	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.						
Resources Selected						
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC	
			Installed	Dependable	\$/MWh or \$/kW-year	
2018	BCH_NC	100 MW SCGT NC	206	196	300	300
2019	BCH_NC	100 MW SCGT NC	206	196	300	300
2023	BCH_PR	GMS Units 1-5 Cap Increase	220	220		35
2023	BCH_PR	Site C	1100	1,100	5,100	79
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26
2031	BCH_VI	Wind_VI14	35	9	114	114
2031	BCH_VI	MSW1_VI	12	12	100	127
2031	BCH_VI	Biomass_VI	30	30	239	142
2031	BCH_LM	MSW2_LM	25	24	208	92
2032	BCH_LM	Run of River LM 80_100	62	10	174	223
2032	BCH_LM	Biomass_LM	30	30	239	143
2033	BCH_PR	Wind_PC19	117	30	441	113
2033	BCH_PR	Wind_PC21	99	26	371	112
2033	BCH_PR	Wind_PC28	153	40	591	111
2033	BCH_LM	Pumped_Storage_LM	1000	1,000		126
2034	BCH_PR	Wind_PC13	135	35	541	541
2034	BCH_PR	Wind_PC14	144	37	527	117
2035	BCH_PR	Wind_PC20	159	41	610	610
2036	BCH_PR	Wind_PC16	99	26	377	116
2037	BCH_PR	Wind_PC09	207	54	713	122
2038	BCH_PR	Wind_PC15	108	28	382	119
2039	BCH_PR	Wind_PC11	126	33	473	122
2040	BCH_PR	Wind_PC41	45	12	155	122
2040	BCH_PR	Wind_PC42	63	16	219	219

Clean Objective (%) - performance during the period 2016-2040

Based on Generation

Average % 98%

Lowest % 98%

Based on Firm Capability

95%

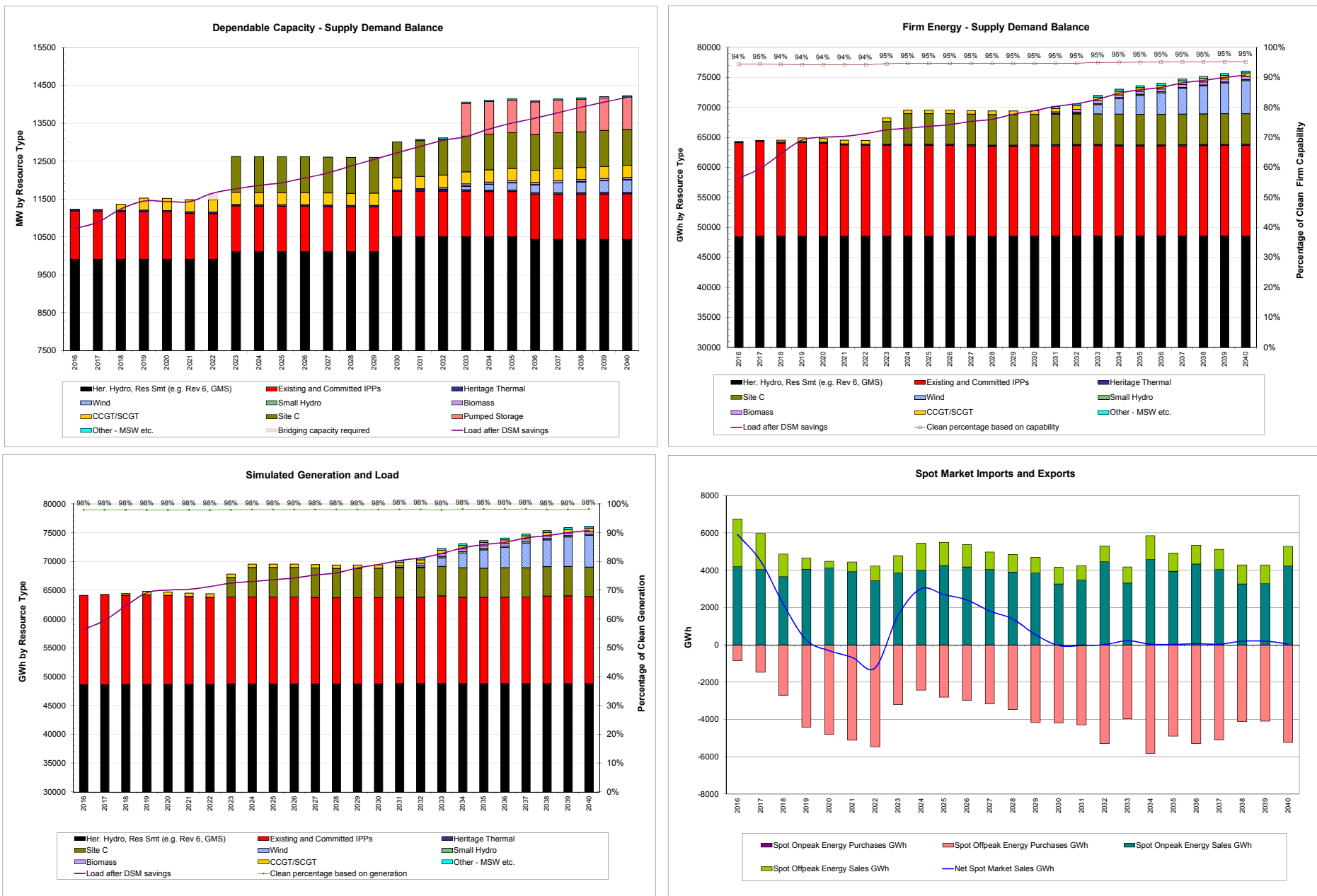
94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2023	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2023	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2038	500KV circuit 5L8 between WSN and KLY	CI to KN	2120

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Integrated Resource Plan Appendix 6A



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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & Expected LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, LNG Prior to Site C Supply Option 4
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions						
					7,132	
PV of Trade Revenue - \$ millions						
					(1,494)	
PV of DSM Option cost - \$ millions						
					2,977	
PV of Total Portfolio Cost - \$ millions						
					8,615	
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	398	0	398	
Firm Energy (GWh)	0	0	812	0	812	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	40	0	398	1,100	1,537	
Firm Energy (GWh)	591	0	812	5,103	6,507	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	402	10	1,439	1,100	2,951	
Firm Energy (GWh)	5,713	175	1,153	5,103	12,145	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			

Clean Objective (%) - performance during the period 2016-2040		
Based on Generation		
Average %		98%
Average %		95%
Lowest %		96%
Based on Firm Capability		
Average %		95%
Lowest %		94%

Transmission Expansion			
Year	Project Description	Between	Capacity - MW
2023	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2023	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147
2038	500KV circuit 5L14 between WSN and KLY	CI to KN	2120

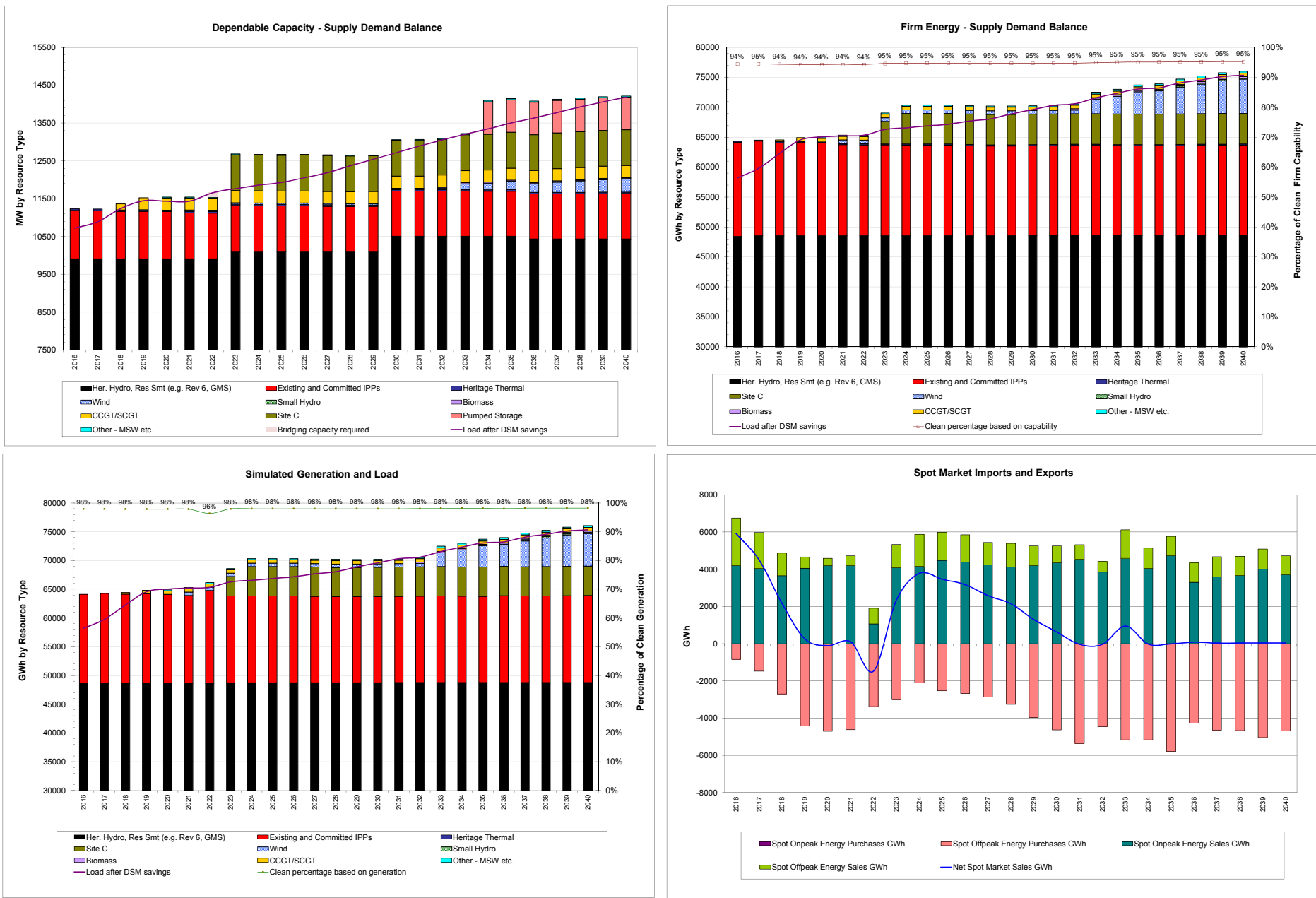
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected

Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC
			Installed	Dependable	\$/MWh or \$/kW-year
2018	BCH_NC	100 MW SCGT NC	206	196	300
2019	BCH_NC	100 MW SCGT NC	206	196	300
2020	BCH_LM	MSW2_LM	25	24	208
2021	BCH_PR	Wind_PC28	153	40	591
2023	BCH_PR	GMS Units 1-5 Cap Increase	220	220	35
2023	BCH_PR	Site C	1100	1,100	5,100
2030	BCH_REV	Revelstoke Unit 6	500	488	26
2032	BCH_VI	Biomass_VI	30	30	239
2033	BCH_PR	Wind_PC10	297	77	1,023
2033	BCH_PR	Wind_PC19	117	30	441
2033	BCH_PR	Wind_PC21	99	26	371
2033	BCH_VI	MSW1_VI	12	12	100
2034	BCH_PR	Wind_PC13	135	35	541
2034	BCH_LM	Pumped_Storage_LM	1000	1,000	126
2035	BCH_PR	Wind_PC15	108	28	382
2035	BCH_PR	Wind_PC16	99	26	377
2036	BCH_PR	Wind_PC41	45	12	155
2037	BCH_PR	Wind_PC20	159	41	610
2037	BCH_LM	Run of River LM 80_100	62	10	174
2038	BCH_PR	Wind_PC11	126	33	473
2039	BCH_PR	Wind_PC14	144	37	527
2040	BCH_PR	Wind_PC42	63	16	219

Integrated Resource Plan Appendix 6A



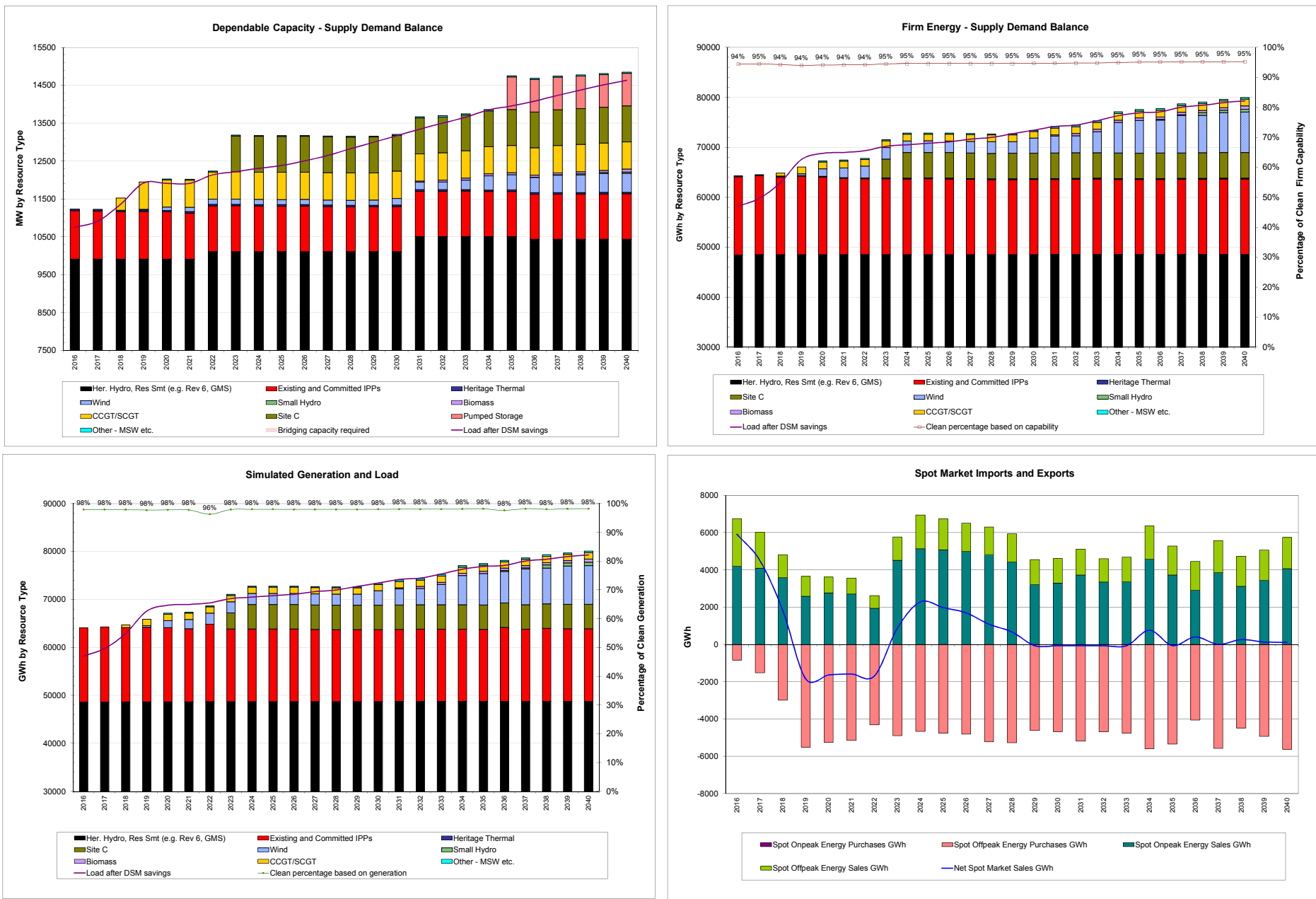
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & High LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Energy and Capacity bridging before Site C, LNG LT Supply Option (i)
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions		11,357				
PV of Trade Revenue - \$ millions		(1,210)				
PV of DSM Option cost - \$ millions		2,977				
PV of Total Portfolio Cost - \$ millions		13,125				
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	101	0	864	0	964	
Firm Energy (GWh)	1,504	0	1,564	0	3,068	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	207	0	864	1,100	2,170	
Firm Energy (GWh)	3,001	0	1,564	5,103	9,668	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	585	39	1,963	1,100	3,688	
Firm Energy (GWh)	8,099	526	2,367	5,103	16,096	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability			
Average %	98%		95%			
Lowest %	96%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2019	500kV circuit CI to NC	CI to NC	1500			
2019	Series compensation of WSN-GLN 500 kV line	CI to NC	500			
2023	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2023	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2023	Shunt compensation at WSN KLY	PR to KN	650			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2031	Series compensation of 5L91 and 5L98	SE to KN	147			
2034	500kV circuit 5L14 between WSN and KLY	CI to KN	2120			
2035	500kV circuit 5L8 between GMS and WSN	PR to CI	1470			

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Integrated Resource Plan Appendix 6A



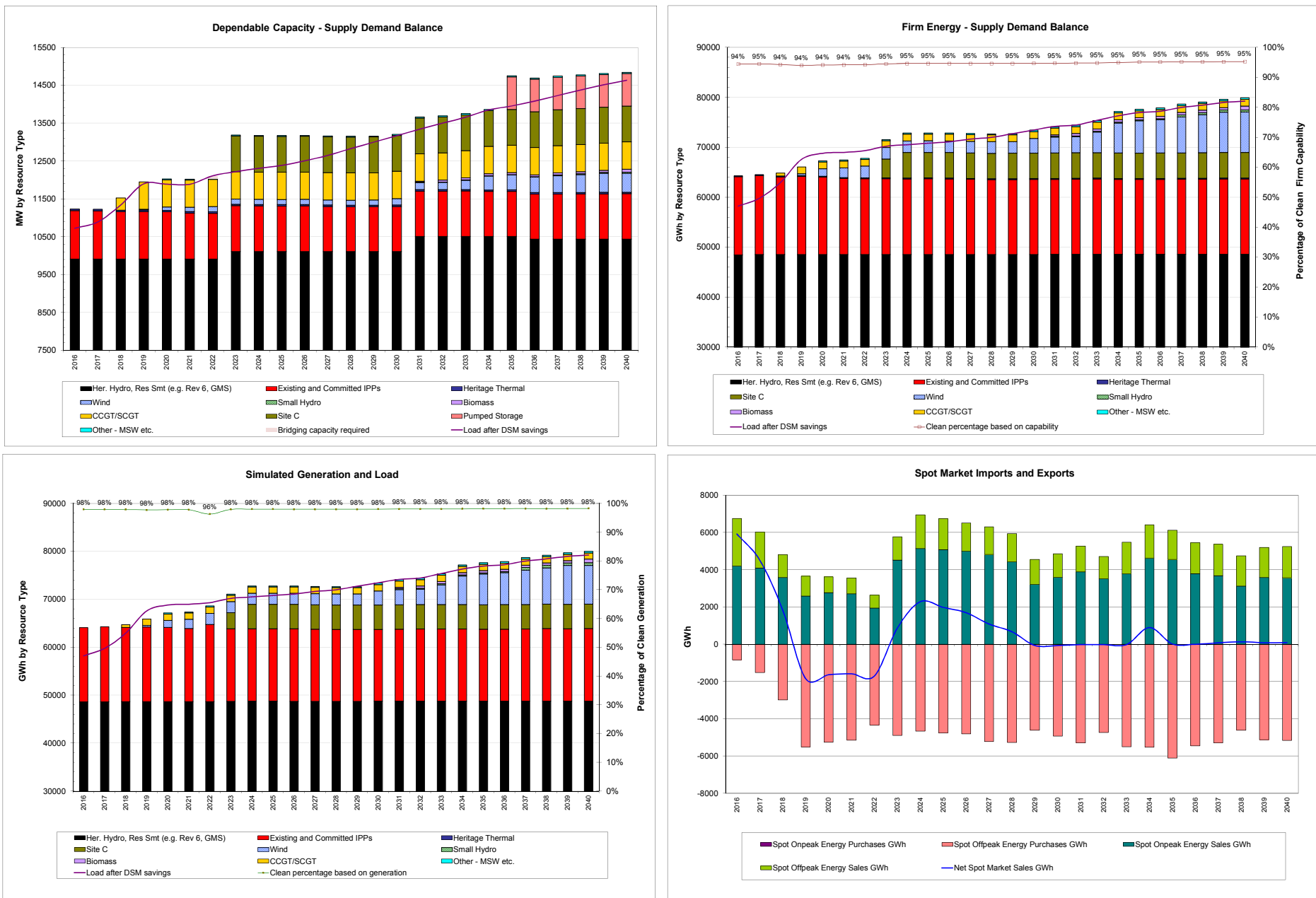
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other			
	Mid Load & High LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Energy and Capacity bridging before Site C, LNG LT Supply Option (ii)			
Discounted to January 2013 (F2013 \$) - Jan DSM TRC									
PV of G&T Resource cost - \$ millions	10,665								
PV of Trade Revenue - \$ millions	(1,223)								
PV of DSM Option cost - \$ millions	2,977								
PV of Total Portfolio Cost - \$ millions	12,419								
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total				
Dep. Capacity (MW)	101	0	864	0	964				
Firm Energy (GWh)	1,504	0	1,564	0	3,068				
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total				
Dep. Capacity (MW)	198	0	875	1,100	2,173				
Firm Energy (GWh)	2,932	0	1,665	5,103	9,701				
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total				
Dep. Capacity (MW)	585	28	1,968	1,100	3,682				
Firm Energy (GWh)	8,099	431	2,407	5,103	16,041				
DSM Level in:									
	2020	7,606 GWh		1,421 MW					
	2030	11,190 GWh		2,036 MW					
	2040	14,572 GWh		2,652 MW					
Clean Objective (%) - performance during the period 2016-2040	Based on Generation		Based on Firm Capability						
Average %	98%		95%						
Lowest %	96%		94%						
Transmission Expansion									
Year	Project Description	Between	Capacity - MW						
2019	Series compensation of WSN-GLN 500 kV line	CI to NC	500						
2023	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360						
2023	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390						
2023	Shunt compensation at WSN KLY	PR to KN	650						
2029	Shunt compensation at NIC and MDN	KN to LM	570						
2031	Series compensation of 5L91 and 5L98	SE to KN	147						
2034	500kV circuit 5L14 between WSN and KLY	CI to KN	2120						
2035	500kV circuit 5L8 between GMS and WSN	PR to CI	1470						
<small>UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.</small>									
Resources Selected									
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC				
			Installed	Dependable	\$/MWh or \$/kW-year				
2018	BCH_NC	100 MW SCGT NC	412	392	600	600	88		
2019	BCH_PR	Wind_PC21	99	26	371	371	112		
2019	BCH_NC	100 MW SCGT NC	515	490	750	750	88		
2020	BCH_PR	Wind_PC13	135	35	541	541	113		
2020	BCH_PR	Wind_PC28	153	40	591	591	111		
2020	BCH_LM	MSW2_LM	25	24	208	208	92		
2021	BCH_PR	Wind_PC19	117	30	441	441	113		
2022	BCH_PR	Wind_PC16	99	26	377	377	116		
2023	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35		
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79		
2030	BCH_PR	Wind_PC20	159	41	610	610	119		
2030	BCH_VI	MSW1_VI	12	12	100	100	127		
2031	BCH_VI	Wind_VI12	48	12	150	150	135		
2031	BCH_VI	Wind_VI14	35	9	114	114	135		
2031	BCH_VI	Biomass_VI	30	30	239	239	142		
2031	BCH_LM	Run of River LM 80_100	62	10	174	174	108		
2031	BCH_REV	Revelstoke Unit 6	500	488	26	26	50		
2032	BCH_LM	Biomass_LM	30	30	239	239	143		
2033	BCH_PR	Wind_PC14	144	37	527	527	117		
2033	BCH_PR	Wind_PC15	108	28	382	382	119		
2034	BCH_PR	Wind_PC09	207	54	713	713	122		
2034	BCH_PR	Wind_PC10	297	77	1,023	1,023	118		
2034	BCH_PR	Wind_PC41	45	12	155	155	122		
2035	BCH_PR	Wind_PC11	126	33	473	473	122		
2035	BCH_LM	Pumped_Storage_LM	1000	1,000			126		
2036	BCH_PR	Wind_PC42	63	16	219	219	122		
2037	BCH_PR	Wind_PC18	138	36	486	486	123		
2037	BCH_LM	Run of River LM 100_110	102	18	330	330	115		
2038	BCH_PR	Wind_PC26	126	33	416	416	127		
2039	BCH_PR	Wind_PC48	152	40	505	505	128		
2040	BCH_SE	Biomass_SE	33	33	263	263	141		

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Integrated Resource Plan Appendix 6A



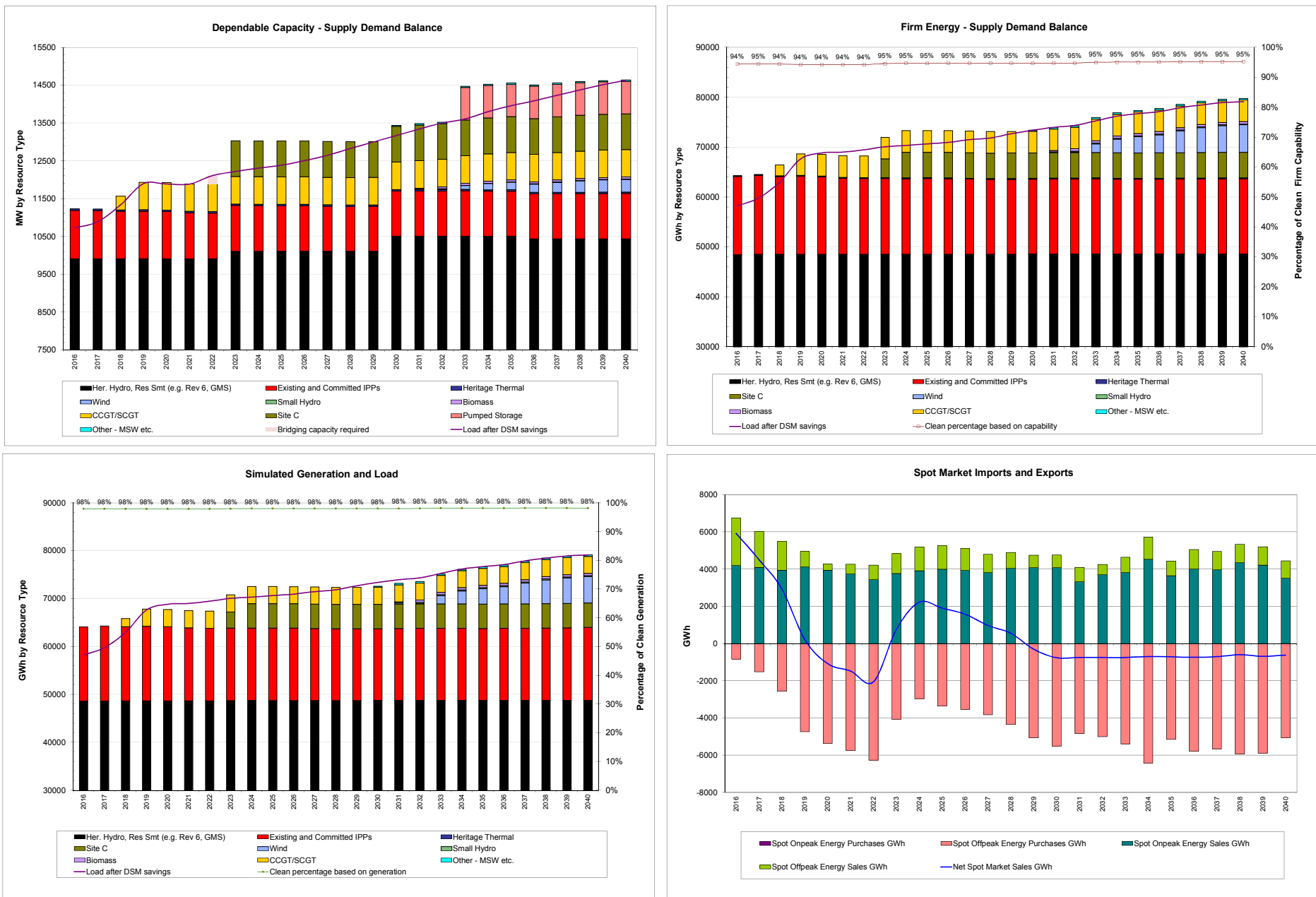
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & High LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Energy and Capacity bridging before Site C, LNG LT Supply Option (iii)
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions 9,221 PV of Trade Revenue - \$ millions (1,172) PV of DSM Option cost - \$ millions 2,977 PV of Total Portfolio Cost - \$ millions 11,025						
Supply Totals through 2020	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	845	0	845	
Firm Energy (GWh)	0	0	4,327	0	4,327	
Supply Totals through 2030	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	870	1,100	1,970	
Firm Energy (GWh)	0	0	4,538	5,103	9,641	
Supply Totals through 2040	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	390	10	1,942	1,100	3,442	
Firm Energy (GWh)	5,504	175	5,118	5,103	15,900	
DSM Level in:	2020	7,606 GWh	1,421 MW			
	2030	11,190 GWh	2,036 MW			
	2040	14,572 GWh	2,652 MW			
Clean Objective (%) - performance during the period 2016-2040 Based on Generation Based on Firm Capability						
Average %	98%		95%			
Lowest %	98%		94%			
Transmission Expansion						
Year	Project Description	Between	Capacity - MW			
2019	Series compensation of WSN-GLN 500 kV line	CI to NC	500			
2023	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360			
2023	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390			
2023	Shunt compensation at WSN KLY	PR to KN	650			
2029	Shunt compensation at NIC and MDN	KN to LM	570			
2030	Series compensation of 5L91 and 5L98	SE to KN	147			
2038	500kV circuit 5L14 between WSN and KLY	CI to KN	2120			

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Integrated Resource Plan Appendix 6A



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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Mid Load & High LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Energy and Capacity bridging before Site C, LNG LT Supply Option (iv)
Discounted to January 2013 (F2013 \$) - Jan DSM TRC						
PV of G&T Resource cost - \$ millions	7,170					
PV of Trade Revenue - \$ millions	78					
PV of DSM Option cost - \$ millions	<u>2,977</u>					
PV of Total Portfolio Cost - \$ millions	<u>10,224</u>					
Supply Totals through 2020						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	839	0	839	
Firm Energy (GWh)	0	0	6,958	0	6,958	
Supply Totals through 2030						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	0	0	839	1,100	1,939	
Firm Energy (GWh)	0	0	6,958	5,103	12,062	
Supply Totals through 2040						
	Wind	Small Hydro	Other	Site C	Total	
Dep. Capacity (MW)	266	10	2,905	1,100	4,271	
Firm Energy (GWh)	3,652	175	7,510	5,103	16,440	
DSM Level in:						
2020	7,606 GWh		1,421 MW			
2030	11,190 GWh		2,036 MW			
2040	14,572 GWh		2,652 MW			

UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.

Resources Selected							
Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC		
			Installed	Dependable	Firm	Total	
2018	BCH_NC	100 MW SCGT NC	412	392	3,080	600	88
2019	BCH_NC	100 MW SCGT NC	515	490	3,850	750	88
2023	BCH_PR	GMS Units 1-5 Cap Increase	220	220			35
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2030	BCH_REV	Revelstoke Unit 6	500	488	26	26	50
2032	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2034	BCH_PR	Wind_PC28	153	40	591	591	111
2034	BCH_LM	MSW2_LM	25	24	208	208	92
2035	BCH_PR	Wind_PC19	117	30	441	441	113
2035	BCH_PR	Wind_PC21	99	26	371	371	112
2036	BCH_VI	MSW1_VI	12	12	100	100	127
2037	BCH_PR	Wind_PC13	135	35	541	541	113
2037	BCH_VI	Wind_VI12	48	12	150	150	135
2037	BCH_LM	Run of River LM 80_100	62	10	174	223	108
2038	BCH_VI	Wind_VI14	35	9	114	114	135
2038	BCH_VI	Biomass_VI	30	30	239	239	142
2039	BCH_PR	Wind_PC14	144	37	527	527	117
2039	BCH_PR	Wind_PC15	108	28	382	382	119
2039	BCH_PR	Wind_PC16	99	26	377	377	116
2039	BCH_LM	Pumped_Storage_LM	1000	1,000			126
2040	BCH_PR	Wind_PC41	45	12	155	155	122

Clean Objective (%) - performance during the period 2016-2040

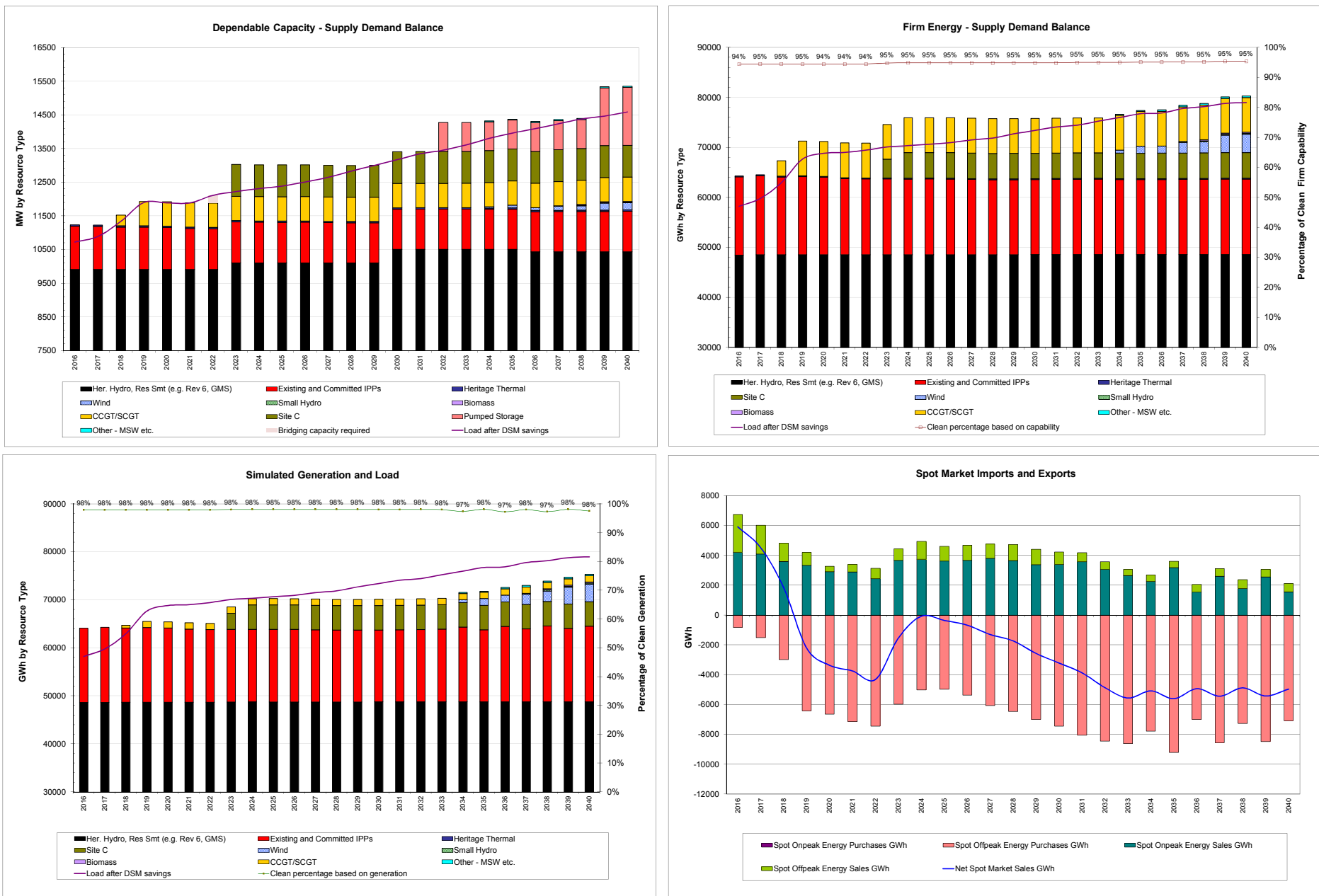
	Based on Generation	Based on Firm Capability
Average %	98%	95%
Lowest %	97%	94%

Transmission Expansion

Year	Project Description	Between	Capacity - MW
2019	Series compensation of WSN-GLN 500 kV line	CI to NC	500
2023	Series compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360
2023	Series compensation 5L11_12_13 from WSN to KLY	PR to KN	390
2023	Shunt compensation at WSN KLY	PR to KN	650
2029	Shunt compensation at NIC and MDN	KN to LM	570
2030	Series compensation of 5L91 and 5L98	SE to KN	147

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5.4 Environmental Attributes

The environmental attributes for different supply options to meet long term electricity needs due to high LNG are shown in [Table 17](#). The differences of the high level attributes shaded in green between the supply options and the reference portfolio are also shown in section 6.5.5 of the IRP. Note that the analysis was done using portfolios created by SO and taking a snapshot for year F2041.

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1
2

Table 17 Environmental Attributes for LNG Long Term Supply Options

Category	Indicator	Units	Classification	i. Integrated system supply facilitated by the addition of a second 500 kV line	ii. Local gas-fired capacity with renewable energy resources sourced locally or from the integrated system	iii. Local gas-fired capacity with units being relied upon for firm energy and operated as base-loaded units	iv. Local gas-fired capacity with the units being relied upon for firm energy but mostly dispatched off in favour of lower cost surplus or non-firm energy from the integrated system or market imports
Land	Footprint	hectares	n/a	15503	12854	10013	8122
	Net primary productivity	ha per class	Low (0 to < 69)	301	110	75	49
			Medium (69 to < 369)	8245	6647	4822	4014
			High (> 369)	6957	6097	5116	4059
	Remoteness - linear disturbance density (km/km ²)	ha per class	Wilderness (< 0.2)	4879	4625	4030	3800
			Remote (0.2 to < 0.66)	868	845	709	675
			Rural (0.66 to 2.2)	2939	2686	2175	2032
			Urban (> 2.2)	6818	4698	3099	1614
	High priority species count (percentile)	ha per class	0 to < 20	412	361	225	222
			20 to < 40	1752	1717	1038	813
			40 to < 60	2540	1145	534	288
			60 to 80	2718	1867	951	108
			> 80	8045	7759	7259	6686
Freshwater	Affected Stream Length	kilometers	n/a	150	150	139	139
	Priority fish species (number per watershed)	ha per class	No priority species (0)	0	0	0	0
			Low species diversity (1 to 12)	826	1022	174	275
			Moderate species diversity (13 to 23)	11205	10512	8840	7763
			High species diversity (24 to 38)	3435	1315	993	78
	Reservoir Aquatic Area	ha	n/a	9310	9310	9310	9310
Marine	Valued ecological features	ha per class	None (0)	n/a	n/a	n/a	n/a
			Low (1 to 2)	22	0	0	0
			Medium (3 to 5)	8	0	0	0
			High (> 5)	0	0	0	0
	Key commercial bottom fishing areas	ha per class	No bottom fisheries	n/a	n/a	n/a	n/a
			1 bottom fishery	69	0	0	0
			2 to 3 bottom fisheries	0	0	0	0
			> 3 bottom fisheries	0	0	0	0
Atmosphere	GHG emissions	tonnes/year, thousands	Carbon dioxide equivalent	858	858	1559	858
	Air contaminant emissions	tonnes/year, thousands	Sulphur dioxide	0	0.1	0.1	0.1
			Oxides of nitrogen	1.1	1.1	0.8	0.9
			Carbon monoxide	2.3	2.3	1.3	2.1
			Volatile organic compounds	0	0.0	0.0	0.0
			Fine particulates - PM2.5	0	0.0	0.0	0.0
			Fine particulates - PM10	0	0.1	0.1	0.0
			Fine particulates - PM total	0	0.3	0.3	0.1
			Mercury	0	0.0	0.0	0.0

5.5 Economic development attributes

The economic development attributes for different supply options to meet long term electricity needs due to high LNG are shown in [Table 18](#). The results shown were done based on portfolios created by SO over the planning period with benefits discounted to fiscal 2013 with responding effects.

**Table 18 Economic Development Attributes for
LNG Long Term Supply Options**

Category	Indicator	Units	Classification	i. Integrated system supply facilitated by the addition of a second 500kV line	ii. Local gas-fired capacity with renewable energy resources sourced locally or from the integrated system	iii. Local gas-fired capacity with units being relied upon for firm energy and operated as base-loaded units	iv. Local gas-fired capacity with the units being relied upon for firm energy but mostly dispatched off in favour of lower cost surplus or non-firm energy from the integrated system or market imports
Provincial GDP	Construction period GDP	dollars, millions	Direct	3,430	3,261	3,114	3,019
			Indirect	3,888	3,662	3,225	3,105
			Induced	1,281	1,205	1,103	1,062
			Total	8,599	8,129	7,442	7,187
	Operations period GDP	dollars, millions per year	Direct	546	717	1,024	1,104
			Indirect	946	996	1,591	944
			Induced	206	228	276	229
	Employment	jobs	Direct	68,808	65,764	61,086	59,408
			Indirect	87,092	82,943	71,109	69,740
			Induced	24,379	23,056	20,226	19,674
			Total	180,279	171,763	152,421	148,823
	Operations period employment	jobs per year	Direct	12,190	14,043	16,598	15,007
			Indirect	18,063	18,276	20,623	12,034
			Induced	6,351	6,455	6,656	4,389
			Total	36,604	38,774	43,878	31,431
Provincial Government Revenue	Construction period revenue	dollars, millions	Direct	410	385	362	346
			Indirect	536	505	442	424
			Induced	169	159	146	140
	Operations period revenue	dollars, millions per year	Direct	481	355	304	262
			Indirect	138	146	227	135
			Induced	27	30	37	30

6 Portfolio Analysis – General Electrification

Section 6.7 of the IRP presents the analyses that test system requirements associated with meeting electrification loads, including general electrification.

6.1 Modelling Assumptions

As described in section 6.7.4 of the IRP, for the purposes of stress testing the potential impact of electrification on system requirements, BC Hydro considered a

1 scenario that combines the requirements of electrified LNG load in the North Coast,
 2 oil and gas production in the Northeast and general electrification. [Table 19](#)
 3 summarizes the load and supply assumptions for this scenario.

4 **Table 19 Electrification Load Scenario Summary**

Load Assumptions	Supply Assumptions*
Mid load forecast	Clean resources from system
LNG/North Coast: Expected LNG load of 3,000 GWh/year all assumed in the North Coast	Clean energy backed by local gas peakers as required
Northeast: High gas production and electrification scenario for Fort Nelson/Horn River Basin	Clean resources from system with Northeast Transmission Line
General Electrification: Electrification 3	Clean resources from system

5 *supply assumed mostly clean as the intent of electrification is to reduce GHG emission

6 [Figure 4](#) illustrates the other modelling assumptions used to create the portfolio.

7 **Figure 4 Modelling Map – General Electrification**

Modelling Map					
<u>Uncertainties/Scenarios</u>					
Market Prices	Scenario 2 Low	Scenario 1 Mid	Scenario 3 High		
Load Forecast	Low	Mid	High		
DSM deliverability	Low	Mid	High		
<u>Resource choices</u>					
Usage of 7% non-clean	Yes	No			
DSM Options	DSM Option 1	DSM Target/ Option 2	DSM Option 3		
Site C (all units in) timing	F2024	F2026	No Site C		
<u>Modelling Assumptions and Parameters</u>					
BCH/IPP Cost of Capital	5/7	5/6			
Pumped Storage as Option	Yes	No			
Site C Capital Cost	Base minus 10%	Base	Base plus 10%	Base plus 15%	Base plus 30%
Capital Cost for alternatives to Site C	Base	Base plus 30%			
Wind Integration Cost	\$5/MWh	\$10/MWh	\$15/MWh		
	shows the modeling assumptions				

1 6.2 Portfolio Output

2 The portfolio output sheets for this portfolio are included on the following pages.

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Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other	
	Mid Load & Expected LNG	Mid DSM-Option2(extrapolated)	Scenario 1	ISD fixed F2024	Included	7% IPP CoC, \$10 wind adder, Electrification Load Scenario	
Discounted to January 2013 (F2013 \$) - Jan DSM TRC							
PV of G&T Resource cost - \$ millions							
	27,618						
PV of Trade Revenue - \$ millions							
	(1,227)						
PV of DSM Option cost - \$ millions							
	2,977						
PV of Total Portfolio Cost - \$ millions							
	<u>29,368</u>						
Supply Totals through 2020							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	131	0	398	0	529		
Firm Energy (GWh)	1,946	0	812	0	2,758		
Supply Totals through 2030							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	983	57	2,581	1,100	4,721		
Firm Energy (GWh)	12,557	783	2,286	5,103	20,729		
Supply Totals through 2040							
	Wind	Small Hydro	Other	Site C	Total		
Dep. Capacity (MW)	3,324	431	8,642	1,100	13,498		
Firm Energy (GWh)	36,757	6,477	2,772	5,103	51,109		
DSM Level in:							
2020	7,606 GWh		1,421 MW				
2030	11,190 GWh		2,036 MW				
2040	14,572 GWh		2,652 MW				
Clean Objective (%) - performance during the period 2014-2040							
	Based on Generation		Based on Firm Capability				
Average %	98%		95%				
Lowest %	97%		94%				
Transmission Expansion							
Year	Project Description	Between	Capacity - MW				
2022	Series compensation of 5L91 and 5L98	SE to KN	147				
2023	Series Compensation 5L1_2_3_7 from GMS to WSN	PR to KN	360				
2023	Series Compensation 5L11_12_13 from WSN to KLY	PR to KN	390				
2023	Shunt Compensation at WSN KLY	PR to KN	650				
2023	Shunt Compensation at NIC and MDN	KN to LM	570				
2027	500kV circuit 5L8 between WSN and KLY	CI to KN	2120				
2028	500kV circuit 5L14 between GMS and WSN	PR to CI	1470				
2030	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384				
2032	Series compensation of WSN-GLN 500 kV line	CI to NC	500				
2033	500kV circuit 5L8 between WSN and KLY	CI to KN	2120				
2034	500kV circuit CI to NC	CI to NC	1500				
2035	500 kV circuit between Selkirk and Nicola	SE to KN	1500				
2039	500 kV circuit 5L46 between KLY and Cheekye	KN to LM	1384				
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UECs and UCCs are shown for energy and capacity resource respectively. The UEC/UCC shown includes wind integration costs, soft costs and network upgrade costs where applicable. The UECs for gas-fired generation resources (CCGTs) are not shown as the UEC varies from year to year depending on the forecasted natural gas price.							
Resources Selected							
Year	Zone	Resource	Capacity - MW Installed	Capacity - MW Dependable	Energy - GWh Firm	Energy - GWh Total	UEC / UCC* \$/MWh or \$/kW-year
2018	BCH_NC	100 MW SCGT NC	206	196	300	300	88
2019	BCH_NC	100 MW SCGT NC	206	196	300	300	88
2020	BCH_PR	Wind_PC13	135	35	541	541	113
2020	BCH_PR	Wind_PC19	117	30	441	441	113
2020	BCH_PR	Wind_PC21	99	26	371	371	112
2020	BCH_PR	Wind_PC28	153	40	591	591	111
2020	BCH_LM	MSW2_LM	25	24	208	208	92
2021	BCH_PR	Wind_PC10	297	77	1,023	1,023	118
2021	BCH_PR	Wind_PC14	144	37	527	527	117
2021	BCH_PR	Wind_PC16	99	26	377	377	116
2021	BCH_PR	Wind_PC20	159	41	610	610	119
2022	BCH_PR	GMS Units 1-5 Cap Increase	3040	2,967			35
2022	BCH_PR	Wind_PC09	207	54	713	713	122
2022	BCH_PR	Wind_PC15	108	28	382	382	119
2022	BCH_VI	MSW1_VI	12	12	100	100	127
2022	BCH_REV	Revelstoke Unit 6	3005	3,005	355	355	50
2023	BCH_PR	Site C	1100	1,100	5,100	5,100	79
2025	BCH_LM	Pumped_Storage_LM	1000	1,000			109
2026	BCH_PR	Wind_PC11	126	33	473	473	122
2027	BCH_PR	Wind_PC18	138	36	486	486	123
2027	BCH_PR	Wind_PC26	126	33	416	416	127
2027	BCH_PR	Wind_PC41	45	12	155	155	122
2027	BCH_PR	Wind_PC42	63	16	219	219	122
2027	BCH_VI	Wind_VI12	48	12	150	150	135
2027	BCH_VI	Wind_VI14	35	9	114	114	135
2027	BCH_LM	Run of River LM 80_100	62	10	174	223	108
2028	BCH_PR	Wind_PC48	152	40	505	505	128
2028	BCH_NC	Wind_NC09	334	87	1,026	1,026	135
2028	BCH_VI	Wind_VI08	41	11	112	112	151
2028	BCH_VI	Wind_VI13	35	9	106	106	140
2028	BCH_VI	Biomass_VI	30	30	239	239	142
2028	BCH_LM	Pumped_Storage_LM	1000	1,000			109
2028	BCH_LM	Run of River LM 100_110	102	18	258	330	115
2029	BCH_PR	Wind_PC06	243	63	761	761	131
2029	BCH_PR	Wind_PC27	110	29	332	332	136
2029	BCH_PR	Wind_PC40	117	30	349	349	137
2029	BCH_VI	Run of River VI 100_110	119	29	352	451	120
2029	BCH_VI	Wind_VI15	41	11	124	124	143
2029	BCH_LM	Biomass_LM	30	30	239	239	143
2029	BCH_PR	Biomass_PR	28	28	223	223	141
2029	BCH_NC	Biomass_NC	13	13	104	104	147
2029	BCH_CI	Biomass_CI	41	41	327	327	147
2030	BCH_KN	Wind_SI15	304	79	815	815	148
2030	BCH_KN	Wind_SI22	48	12	125	125	152
2030	BCH_KN	Biomass_KN	30	30	239	239	151
2030	BCH_VI	Wind_VI05	255	66	702	702	157
2031	BCH_NC	Wind_BC20	104	27	296	296	149
2031	BCH_CI	Wind_NC10	97	25	281	281	145
2031	BCH_CI	Wind_PC25	159	41	451	451	146
2031	BCH_KN	Run of River KN 90_100	72	2	172	221	108
2031	BCH_KN	Run of River KN 100_110	75	3	170	218	112
2031	BCH_KN	Wind_SI20	41	11	121	121	146
2031	BCH_KN	Wind_SI23	193	50	569	569	144
2031	BCH_VI	Wind_VI07	166	43	503	503	154
2031	BCH_LM	Pumped_Storage_LM	1000	1,000			109
2032	BCH_NC	Wind_BC22	260	68	697	697	149
2032	BCH_KN	Wind_SI16	662	172	1,631	1,631	156
2033	BCH_PR	Wind_PC05	97	25	354	354	144

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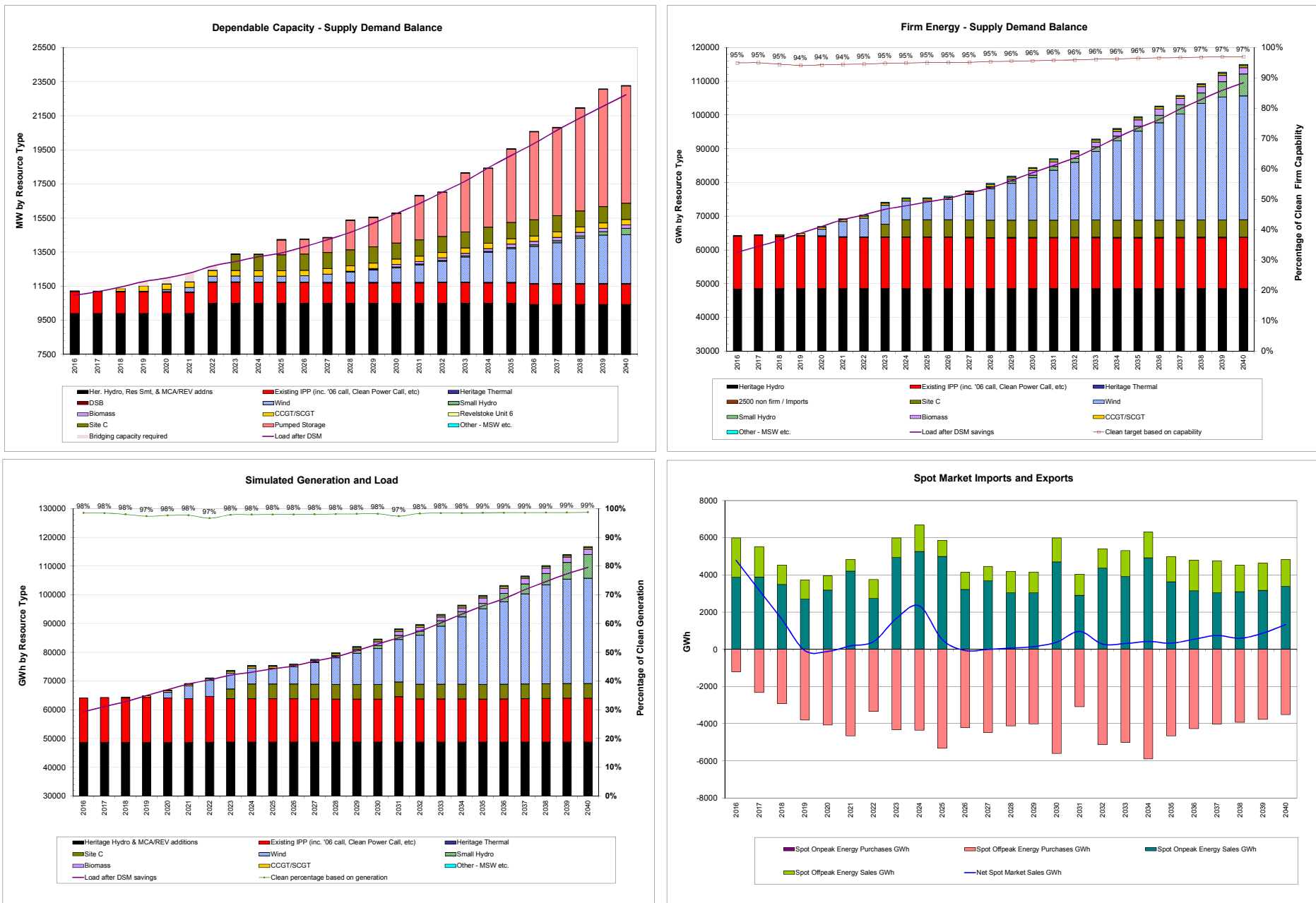
Year	Zone		Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year
			Installed	Dependable	Firm	Total	
2033	BCH_PR	Wind_PC12	97	25	310	310	146
2033	BCH_PR	Wind_PC17	104	27	317	317	148
2033	BCH_PR	Wind_PC34	352	92	907	907	151
2033	BCH_NC	Wind_NC07	117	30	322	322	152
2033	BCH_KN	Wind_SI04	97	25	254	254	156
2033	BCH_KN	Wind_SI10	117	30	312	312	153
2033	BCH_KN	Wind_SI19	55	14	148	148	155
2033	BCH_VI	Run of River VI 110_120	94	13	300	385	125
2033	BCH_LM	Pumped_Storage_LM	1000	1,000			109
2033	BCH_LM	Wind_SI27	90	23	250	250	161
2034	BCH_PR	Wind_PC32	152	40	368	368	157
2034	BCH_PR	Wind_PC36	173	45	426	426	159
2034	BCH_PR	Wind_PC47	35	9	109	109	148
2034	BCH_NC	Wind_BC18	168	44	426	426	155
2034	BCH_CI	Wind_NC11	76	20	195	195	163
2034	BCH_KN	Wind_SI01	246	64	553	553	170
2034	BCH_KN	Wind_SI05	145	38	355	355	160
2034	BCH_KN	Wind_SI18	117	30	335	335	158
2034	BCH_VI	Wind_VI10	35	9	90	90	167
2034	BCH_VI	Wind_VI11	48	12	111	111	169
2034	BCH_LM	Wind_SI28	90	23	262	262	165
2035	BCH_PR	Wind_PC37	72	19	231	231	149
2035	BCH_PR	Wind_PC43	41	11	138	138	148
2035	BCH_NC	Wind_NC01	561	146	1,729	1,729	154
2035	BCH_SE	Biomass_SE	33	33	263	263	141
2035	BCH_EK	Biomass_EK	28	28	223	223	149
2035	BCH_VI	Run of River VI 120_130	26	6	90	115	138
2035	BCH_LM	Pumped_Storage_LM	1000	1,000			109
2035	BCH_REV	Wind_SI12	186	48	544	544	141
2035	BCH_REV	Wind_SI14	83	22	233	233	154
2036	BCH_PR	Wind_PC38	131	34	330	330	161
2036	BCH_NC	Wind_NC12	76	20	230	230	157
2036	BCH_NC	Wind_BC21	219	57	590	590	158
2036	BCH_KN	Run of River KN 110_130	54	4	135	174	135
2036	BCH_SE	Wind_SI32	35	9	90	90	158
2036	BCH_EK	Wind_SI37	35	9	89	89	161
2036	BCH_VI	Wind_VI02	173	45	468	468	172
2036	BCH_VI	Wind_VI06	117	30	332	332	171
2036	BCH_LM	Pumped_Storage_LM	1000	1,000			109
2036	BCH_LM	Run of River LM 120_130	168	29	506	649	138
2036	BCH_MCA	Run of River MCA 120_130	29	1	82	105	135
2036	BCH_REV	Wind_SI11	138	36	330	330	162
2037	BCH_PR	Wind_PC04	104	27	350	350	151
2037	BCH_PR	Wind_PC44	35	9	106	106	161
2037	BCH_NC	Run of River NC 110_120	38	5	106	136	127
2037	BCH_NC	Wind_NC02	235	61	667	667	159
2037	BCH_CI	Wind_BC25	159	41	426	426	163
2037	BCH_KN	Wind_SI03	152	40	356	356	169
2037	BCH_VI	Run of River VI 130_140	120	18	385	494	147
2037	BCH_LM	Wind_SI29	117	30	313	313	174
2037	BCH_LM	Wind_SI30	152	40	396	396	172
2038	BCH_PR	Wind_PC01	152	40	456	456	162
2038	BCH_PR	Wind_PC03	62	16	222	222	169
2038	BCH_PR	Wind_PC07	117	30	324	324	169
2038	BCH_PR	Wind_PC29	90	23	202	202	170
2038	BCH_NC	Wind_NC08	196	51	465	465	164
2038	BCH_NC	Wind_BC19	104	27	280	280	159
2038	BCH_KN	Wind_BC26	163	42	375	375	175
2038	BCH_SE	Run of River SE 120_130	28	0	68	88	138
2038	BCH_EK	Run of River EK 120_130	47	2	114	146	137
2038	BCH_EK	Wind_SI38	104	27	238	238	170
2038	BCH_LM	Pumped_Storage_LM	1000	1,000			109
2038	BCH_LM	Run of River LM 130_140	58	10	160	205	150
2038	BCH_REV	Wind_SI13	237	62	567	567	167
2039	BCH_PR	Wind_PC02	138	36	371	371	178
2039	BCH_NC	Run of River NC 120_140	24	4	69	89	138
2039	BCH_NC	Wind_BC23	104	27	279	279	168
2039	BCH_CI	Wind_PC23	55	14	149	149	178
2039	BCH_CI	Wind_PC24	117	30	284	284	177
2039	BCH_KN	Wind_SI06	131	34	294	294	175
2039	BCH_KN	Wind_SI08	117	30	255	255	179

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Year	Zone	Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year	
		Installed	Dependable	Firm	Total		
2039	BCH_KN	Wind_SI09	97	25	213	213	175
2039	BCH_VI	Run of River VI 140_150	135	21	434	557	155
2039	BCH_LM	Pumped_Storage_LM	1000	1,000			109
2039	BCH_LM	Run of River LM 140_150	94	19	254	325	156
2039	BCH_LM	Run of River LM 150_160	129	27	360	462	170
2039	BCH_LM	Run of River LM 160_170	91	16	253	324	178
2039	BCH_BQN	Run of River BQL 110_120	45	0	124	159	127
2040	BCH_VI	Run of River VI 160_170	88	15	292	374	183
2040	BCH_VI	Run of River VI 170_180	56	13	181	232	193
2040	BCH_VI	Wind_VI09	55	14	153	153	228
2040	BCH_VI	Wind_VI04	62	16	177	177	204
2040	BCH_VI	Run of River VI 210_220	93	29	287	368	232
2040	BCH_VI	Run of River VI 260_280	37	14	80	103	268
2040	BCH_VI	Run of River VI 280_300	88	33	197	253	287
2040	BCH_LM	Run of River LM 170_180	81	16	229	294	188
2040	BCH_LM	Run of River LM 180_190	103	22	312	400	201
2040	BCH_LM	Run of River LM 210_220	77	19	188	241	232
2040	BCH_LM	Run of River LM 220_230	51	15	139	178	241

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7 Portfolio Analysis – Transmission

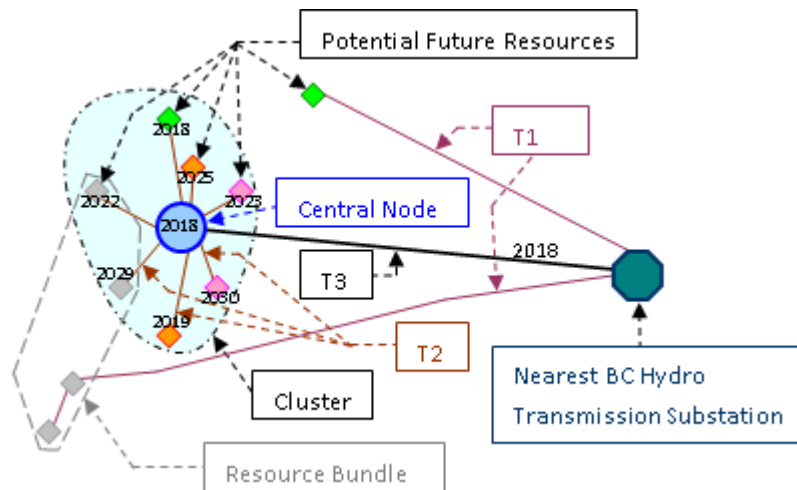
Section 6.8 of the IRP summarizes the transmission requirements for various planning conditions/scenarios already shown in the portfolios presented in the previous sections in this appendix.

In addition to a discussion on transmission requirements, Section 6.8 of the IRP also describes the Generation Cluster Analysis and presents the high level analytical results. This section of the appendix describes the elements and portfolio results of cluster analysis in details. Note that this analysis has not been updated with the latest information consistent with the rest of the IRP.

7.1 Elements of Cluster Modeling

Basic components of cluster modeling are illustrated in [Figure 5](#) using a hypothetical example. The figure is followed by a description of the various components.

Figure 5 Elements of Cluster Modeling



1 **7.1.1 Bundle approach**

2 Bundle approach is the traditional evaluation framework used in resource planning. It
 3 reflects the current general approach of interconnecting individual generation
 4 projects with a separate transmission connection to the existing transmission grid.

5 In estimating the cost of resources in a bundle approach, the cost of transmission
 6 connecting a potential individual generating plant to its nearest existing BC Hydro
 7 substation or line is estimated. This transmission line is referred to as T1. In this IRP,
 8 T1 line voltages vary from 25 kV to 500 kV.

9 With an assumed voltage, the cost of transmission line was then estimated using the
 10 assumption shown in [Table 20](#). The same assumption has been used for
 11 approximating the cost of T1, T2, and T3 circuits.

12 **Table 20 Estimated Costs of Transmission Lines**

New Power Line Voltage (kV)	Cost (\$/km), 2011 Dollars			
	Avg. Overhead Line Slope (0-15%)	Avg. Overhead Line Slope (16-30%)	Avg. Overhead Line Slope <th>Submarine Cable</th>	Submarine Cable
25	84,800	169,600	254,400	500,000
69	106,000	212,000	318,000	1,000,000
138	159,000	318,000	477,000	3,600,000
230	265,000	530,000	795,000	5,300,000
500	530,000	1,060,000	1,590,000	7,100,000

13

14 In analyzing the bundle approach, potential resources in each of the ten
 15 transmission regions (such as the North Coast or Peace Region) as described in
 16 Appendix 3A-1 (i.e., Figure 5-2 of the Resource Options Report) are grouped
 17 together according to their similar characteristics and costs into resource bundles.
 18 For modeling purposes, the ten transmission regions are further broken down into
 19 eleven transmission regions when represented as nodes in the SO model as the
 20 yellow shaded nodes shown in Figure 7. Generating resources including T1 costs

1 are represented in these modeling nodes for the SO model to select in building
2 portfolios. Transmission resource options, presented in Chapter 3, interconnecting
3 the yellow nodes are also options for SO model to select to bring generated
4 electricity to meet load.

5 **7.1.2 Cluster approach**

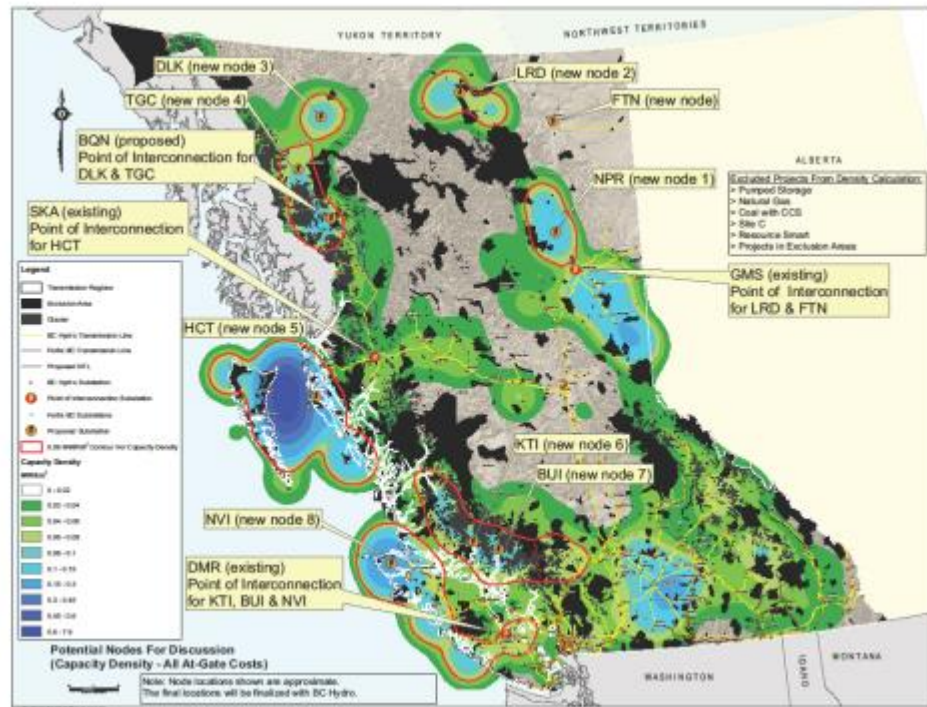
6 Cluster approach is the approach of pre building bulk transmission into a region of
7 high generation resource potential. A cluster is a geographic area where there is
8 high energy and/or capacity density.

9 To estimate the cost of resources in a cluster approach, resource clusters in B.C.
10 were first identified. BC Hydro retained Kerr Wood Leidal Consulting Engineers
11 (KWL) to review the data base of potential new generation resources, locate their
12 GIS coordinates on a provincial map, and identify areas of high density generation
13 resource potential (clusters) across the province. This analysis is described in
14 Appendix 6D. The identified clusters and the location of their respective central
15 nodes are shown in [Figure 6](#). The location of central node is defined by reasonable
16 proximity to all resources within the cluster and by professional judgement. It is
17 assumed to be the location of a potential new substation, collector hub for the power
18 transmitted from resources within the cluster.

19

1

Figure 6 Geographical Map of the IRP Clusters



1 With the identified clusters and central nodes, the cost of interconnecting the
 2 potential resources to the central node (T2) and the cost of interconnecting the
 3 central node to existing grid (T3) was then estimated.

4 T2 is defined as the transmission line which connects a potential individual
 5 generating plant to its cluster's central node. By definition, T2 are expected to be
 6 shorter than T1. To estimate the cost of T2 transmission interconnecting a potential
 7 generating plant and its associated potential cluster central node , an assumption of
 8 T2 voltage level was necessary and it is a function of both line capacity and circuit
 9 length as shown in [Table 21](#). The 56 per cent⁵ reduction factor in the far right column
 10 is to avoid overrating of the lines.

11 **Table 21 Voltages of T2 Lines**

T2 Voltage Level (kV)	Capacity Range (MW)		Distance from Cluster's Central Substation (km)		75% of Distance x 75% of Capacity (MW x km)	
	Min.	Max.	Min.	Max.	Min.	Max.
25	1	20	1	20	1	225
69	21	60	21	60	226	2,025
138	61	150	61	100	2,026	8,438
230	151	750	101	200	8,439	84,375
500	751	>751	201	>201	84,376	>84,376

12 T3 is defined as the high capacity transmission lines which connects a potential
 13 cluster from its central node to the nearest existing BC Hydro substation. The
 14 connection can be direct or via the central node of another cluster.

15 In this IRP, it is assumed that the T3 voltages are limited to 500 kV and 230 kV⁶.
 16 [Table 22](#) shows how T3 transmission voltage and number of circuits are determined⁷
 17 and the estimated T3 costs are shown in [Table 23](#).

⁵ 75 per cent x 75 per cent = 56.25 per cent.

⁶ In this IRP transmission analysis, 287 kV and 230 kV circuits are assumed analogous and are represented by 230 kV. The only exception is the Fort Nelson to Peace region transmission (FTN-NPR-PR) where a double circuit 287 kV transmission is assessed.

1

Table 22 Flow Levels on Transmission Lines

T3 Power Line Segment	Flow Level for Selection of One 230 kV (or 287 kV) Circuit	Flow Level for Selection of One 500 kV Circuit	Flow Level for Selection of Two 500 kV Circuits
LRD to FTN	Up to 235 MW	236 MW to 1200 MW	1200 MW to 2747 MW
FTN to NPR	See Note 1		1200 MW to 2729 MW
NPR to PR	See Note 1		1200 MW to 3703 MW
HCT to SKN	Up to 270 MW	271 MW to 1200 MW	1200 MW to 2984 MW
DLK to TGC	Up to 323 MW	324 MW to 1200 MW	1200 MW to 3329 MW
TGC to BQN	Up to 306 MW	307 MW to 1200 MW	1200 MW to 3220 MW
NVI to CBL	Up to 228 MW	229 MW to 1200 MW	1200 MW to 2702 MW
KTI to CBL	Up to 304 MW	305 MW to 1200 MW	1200 MW to 3202 MW
BUI to CBL	Up to 308 MW	309 MW to 1200 MW	1200 MW to 3229 MW
CBL to DMR	Up to 382 MW	383 MW to 1200 MW	1200 MW to 3721 MW

2 Note 1: Selection of a transmission voltage level from Fort Nelson to Peace region (FTN to NPR plus NPR to
 3 PR) is provided from the BCTC's 2009 Fort Nelson transmission study. This study assessed a range of
 4 transmission voltages including a double circuit 287 kV (rated 446 MW to 456 MW), one 230 kV circuit (rated
 5 252 MW), and one 500 kV circuit (rated 633 MW to 656 MW).

⁷ Transmission cost estimates for FTN to NPR and NPR to PR are based on the BCTC's 2009 Fort Nelson transmission study.

1

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Table 23 Estimated T3 Power Lines Costs and Losses⁸

T3 Power Line Segment	Voltage (kV)	Number of Single Circuit Power Lines	Power Line Length (km)	Total (Not Including IDC, Rounded to Nearest \$1000)	Approximate T3 Losses
LRD to FTN	230	1	216	\$ 102,789,000	2.90%
FTN to NPR	230	1	226	\$ 114,063,000	3.03%
NPR to GMS	230	1	95	\$ 47,743,000	1.27%
HCT to SKN	230	1	168	\$ 140,460,000	2.25%
DLK to TGC	230	1	126	\$ 59,478,000	1.69%
TGC to BQN	230	1	143	\$ 76,350,000	1.92%
NVI to CBL	230	1	233	\$ 115,186,000	3.13%
KTI to CBL	230	1	147	\$ 116,276,000	1.97%
BUI to CBL	230	1	141	\$ 99,718,000	1.89%
CBL to DMR	230	1	91	\$ 40,613,000	1.22%
LRD to FTN	230	2	216	\$ 205,578,000	1.45%
FTN to NPR	230	2	226	\$ 228,126,000	1.52%
NPR to GMS	230	2	95	\$ 95,486,000	0.63%
HCT to SKN	230	2	168	\$ 280,919,000	1.13%
DLK to TGC	230	2	126	\$ 118,957,000	0.85%
TGC to BQN	230	2	143	\$ 152,700,000	0.96%
NVI to CBL	230	2	233	\$ 230,371,000	1.57%
KTI to CBL	230	2	147	\$ 232,553,000	0.99%
BUI to CBL	230	2	141	\$ 199,436,000	0.95%
CBL to DMR	230	2	91	\$ 81,225,000	0.61%
LRD to FTN	500	1	216	\$ 195,963,000	1.73%
FTN to NPR	500	1	226	\$ 150,270,000	1.81%
NPR to GMS	500	1	95	\$ 62,898,000	0.76%
HCT to SKN	500	1	168	\$ 217,703,000	1.35%
DLK to TGC	500	1	126	\$ 115,399,000	1.01%
TGC to BQN	500	1	143	\$ 142,449,000	1.15%
NVI to CBL	500	1	233	\$ 216,250,000	1.87%
KTI to CBL	500	1	147	\$ 203,523,000	1.18%
BUI to CBL	500	1	141	\$ 184,653,000	1.13%
CBL to DMR	500	1	91	\$ 80,608,000	0.73%
LRD to FTN	500	2	216	\$ 391,926,000	0.87%
FTN to NPR	500	2	226	\$ 300,540,000	0.91%
NPR to GMS	500	2	95	\$ 125,796,000	0.38%
HCT to SKN	500	2	168	\$ 435,407,000	0.67%
DLK to TGC	500	2	126	\$ 230,798,000	0.51%
TGC to BQN	500	2	143	\$ 284,898,000	0.57%
NVI to CBL	500	2	233	\$ 432,500,000	0.94%
KTI to CBL	500	2	147	\$ 407,045,000	0.59%
BUI to CBL	500	2	141	\$ 369,307,000	0.57%
CBL to DMR	500	2	91	\$ 161,217,000	0.36%
FTN to NPR	287	Double	226	\$ 133,705,000	1.52%
NPR to GMS	287	Double	95	\$ 55,964,000	0.63%

⁸ In Table 3, the VI node is represented by two substations: Campbell River (**CBL**) in northern VI and Dunsmuir (**DMR**) in central VI.

1 The cost of a transmission circuit is not limited to the cost of T3 circuits. Other T3
2 capital costs estimated based on high-level estimates of the expected expenditure
3 based on the cost of similar upgrades in BC Hydro's network are approximated to
4 be:

- 5 • Cost of a new cluster's central substation: \$70.0 million
6 • Cost of terminating each 500 kV T3 line into an existing substation: \$7.8 million
7 • Cost of terminating each 230 kV T3 line into an existing substation: \$3.8 million
8 • Cost of 230 kV to 500 kV transformation at an existing substation:
9 \$0.043 million per MW

10 In analyzing the cluster approach, potential resources in each of the cluster regions
11 are grouped together according to their similar characteristics and costs. For
12 modeling purposes, generating resources including T2 costs are represented in
13 modeling nodes for the SO model to select in building portfolios. T3 options between
14 potential clusters and existing grid as well as transmission options between existing
15 transmission regions are options for SO model to select to bring generated electricity
16 to meet load.

17

18 **7.1.3 Nodal Diagrams**

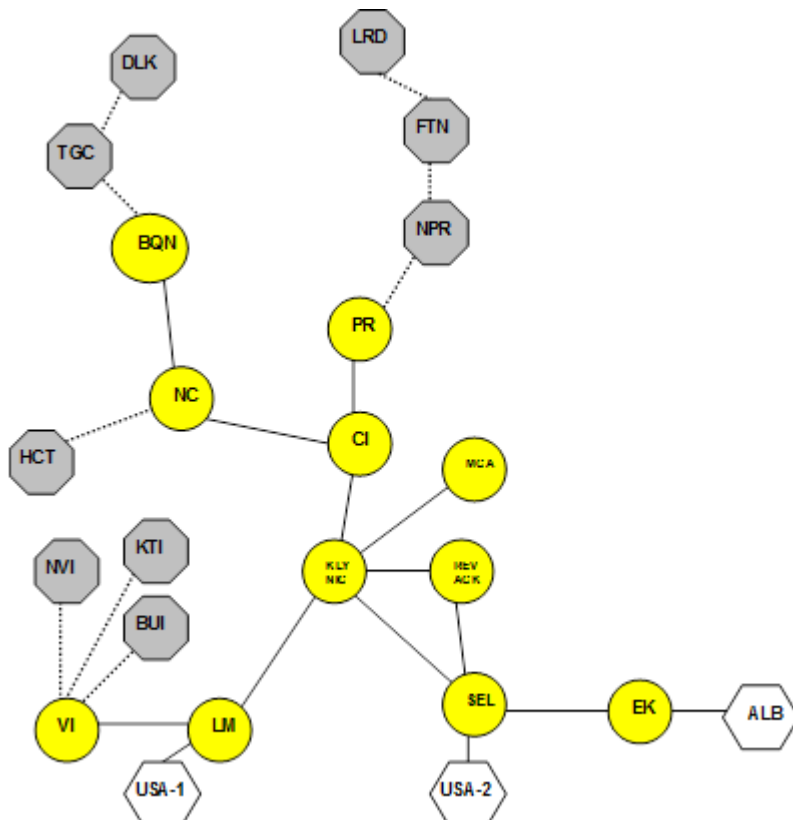
19 A nodal diagram is a simplified representation of BC Hydro's both existing bulk
20 transmission regions (zones) and new clusters. [Figure 7](#) shows the "Nodal Diagram"
21 of the IRP analysis. It is an input to BC Hydro's System Optimizer program and is
22 used for determining transmission requirements between the nodes.

23 The nodes shaded in yellow represent existing transmission regions. The nodes
24 shaded in grey represent potential clusters. The nodes in white represent the Alberta
25 and US markets which are connected to BC Hydro's grid.

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2
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Figure 7 Nodal Diagram as modelled in System Optimizer



LEGEND	
Node	Demand / Supply Zone
ALB	Alberta Intertie
BQN	Bob Quinn Lake
BUI	Bute Inlet
CI	Central Interior
DLK	Dease Lake
EK	East Kootenay
FTN	Fort Nelson
HCT	Hecate
KLY/NIC	Kelly / Nicola
KTI	Knight Inlet
LM	Lower Mainland
LRD	Liard
MCA	Mica
NC	North Coast
NPR	North Peace River
NVI	North Vancouver Island
PR	Peace River
REV/ACK	Revelstoke/Ashton Creek
SEL	Selkirk
TGC	Telegraph Creek
USA-1	Western Intertie to US
USA-2	Eastern Intertie to US
VI	Vancouver Island
	Existing / Committed Node
	Future Node
—	Existing / Committed Transmission
-----	Future Transmission

- 1 In the above diagram, solid lines connecting the nodes symbolize flow of power
2 between two regions. These lines represent existing and committed transmission
3 paths including BC Hydro's interties to the U.S. and Alberta. The dashed lines
4 represent interconnections between potential future cluster nodes or between
5 potential cluster node and an existing BC Hydro transmission zone.
- 6 The abbreviations for the cluster regions are shown in [Table 24](#).

7 **Table 24 Abbreviations for Cluster Regions**

Cluster Region
DLK – Dease Lake
TGC – Telegraph Creek
HCT – Hecate
NVI – North Vancouver Island
KTI – Knight Inlet
BUI – Bute Inlet
LRD – Liard
FTN – Fort Nelson
NPR – North Peace River

8

9 **7.1.4 Results of Cluster Analysis**

- 10 Portfolio were created, one using the Bundle approach and one using the Cluster
11 approach, to estimate the costs difference between the two approaches. As noted,
12 the Generation Cluster Analysis has not been repeated using the latest information
13 used in the rest of the IRP. For example, the analysis presented uses a previous
14 load resource gap as well as previous resource options data and financial
15 assumptions. Nonetheless, the conclusions are indicative and the consequence
16 table from the previous study is repeated here for reference (see [Table 25](#)). Key
17 conclusions include:

- 1 • The total portfolio PV cost (in F2011 constant dollar for a 30-year study)
2 between the bundle and cluster approach is small (less than 2 per cent
3 difference)
- 4 • The cluster approach reduces the land footprint, as expected, because it
5 decreases the amount of redundant lines being built. The affected stream
6 length result highlights that these modelling outcomes can appear quite lumpy
7 and counterintuitive when taken down at micro/project level.
- 8 • Both the bundle and cluster approach have similar economic development
9 benefits

**Table 25 Full Consequence Table for Cluster
versus Bundle Approaches**

	Measure	Results – Bundle	Results – Cluster
Land	total hectares	25,100	23,000
Affected Stream Length	km	390	450
Marine (valued ecological features)	total hectares	150	100
Total GDP	\$ million PV	13,900	14,600
Employment	Total FTEs	350,500	363,200
Gov't Revenue	\$ million PV	2,200	2,300
G& T Resource cost \$ millions	\$ million PV	12,250	11,941
Trade Revenue \$ millions	\$ million PV	-1,215	-1,190
DSM Option cost \$ millions	\$ million PV	3,996	3,996
Total Portfolio Cost	\$ million PV	15,031	14,747

- 12
- 13 With the mid gap LRB used in this IRP, the difference in present value between the
14 cluster and bundle approach would likely be reduced, or even swing in favour of the
15 bundle approach as the updated, smaller resource gap would lower the utilization of
16 the T3 line in the cluster approach but still incur the entire cost of the T3 line.

1 It should be noted that the portfolio analysis is based on the resource selection being
2 optimized given perfect foresight of future conditions within the portfolio construct.
3 The costs and availability of resources analyzed represent planning level estimates
4 that are sufficient for comparing resource options but this information is highly
5 uncertain/unreliable for predicting which and where resources would be developed.
6 In addition and in practice, the cluster approach also assumes the risk of stranded or
7 under-utilized transmission assets that represent significant expenditures. The
8 cluster approach may also have potential negative impacts on bidding behaviour in a
9 potential future acquisition process, which could erode any benefits.

10 Given all of the above considerations, the difference in portfolio PV results is not
11 significant enough to support a cluster approach.

12 *North Peace River Cluster Benefits*

13 One of the clusters, the North Peace River (**NPR**), was further analyzed because it is
14 situated along potential path of the Northeast Transmission Line (**NETL**) and may
15 offer benefits that can offset the cost of this line. The analysis compared one
16 portfolio developed using the bundle approach (interconnecting individual projects in
17 NPR to existing GMS substation) and one using the cluster approach (building a
18 bulk transmission line from GMS to a potential substation at NPR). The higher
19 present value for the NPR cluster portfolio, as shown in

20 Table 26, means that the benefit of building out the NPR cluster does not fully offset
21 the cost of the GMS to NPR transmission line over the 30-year study period.
22 However, the difference in portfolio cost without the cost of the T3 line from the
23 Peace Region could be used to offset the cost of the NETL because the NETL
24 enables access to the NPR cluster. By assuming the annual benefit at the end of the
25 30-year portfolio persists until the end of the project life of NETL, the benefit
26 associated with the NPR cluster is about \$150 million.

1
2**Table 26 Cost Comparison for Bundle and NPR Cluster (PV, \$ million)**

30 year PV	Bundle	NPR Cluster	Difference
Total Portfolio Cost	15,031	15,052	-21

3 This analysis was also not updated using the latest information used in the rest of
4 this IRP. For example, the analysis presented uses a previous load resource gap (a
5 larger gap) as well as previous resource options data and financial assumptions.
6 Although the estimated benefits associated with the NPR cluster could be smaller, it
7 is not expected to affect the conclusion or recommendations in this IRP.

8 **7.2 Conclusions of the Cluster Analysis**

9 The IRP analysis concludes that there could be marginal financial benefits in pre
10 building transmission into clusters of generation resources over the 30-year planning
11 horizon. It also has the potential to reduce environmental footprints somewhat as a
12 result of optimal transmission configurations.

13 Meanwhile, there are also significant risks associated with pre building transmission
14 for generation clusters that include:

- 15 • Stranded transmission investment if the expected generation projects do not
16 materialize
- 17 • Potential negative impacts on acquisition process bidding behaviour, which
18 could erode any financial benefit to pre building

19 To reap some potential pre building benefits while minimizing risk, BC Hydro could
20 evaluate building adequate transmission to the identified high potential generation
21 cluster regions during future acquisition processes if and when projects in these
22 regions are proposed.

23 The NPR cluster could provide an estimated \$150 million of benefit to offset the cost
24 of NETL.

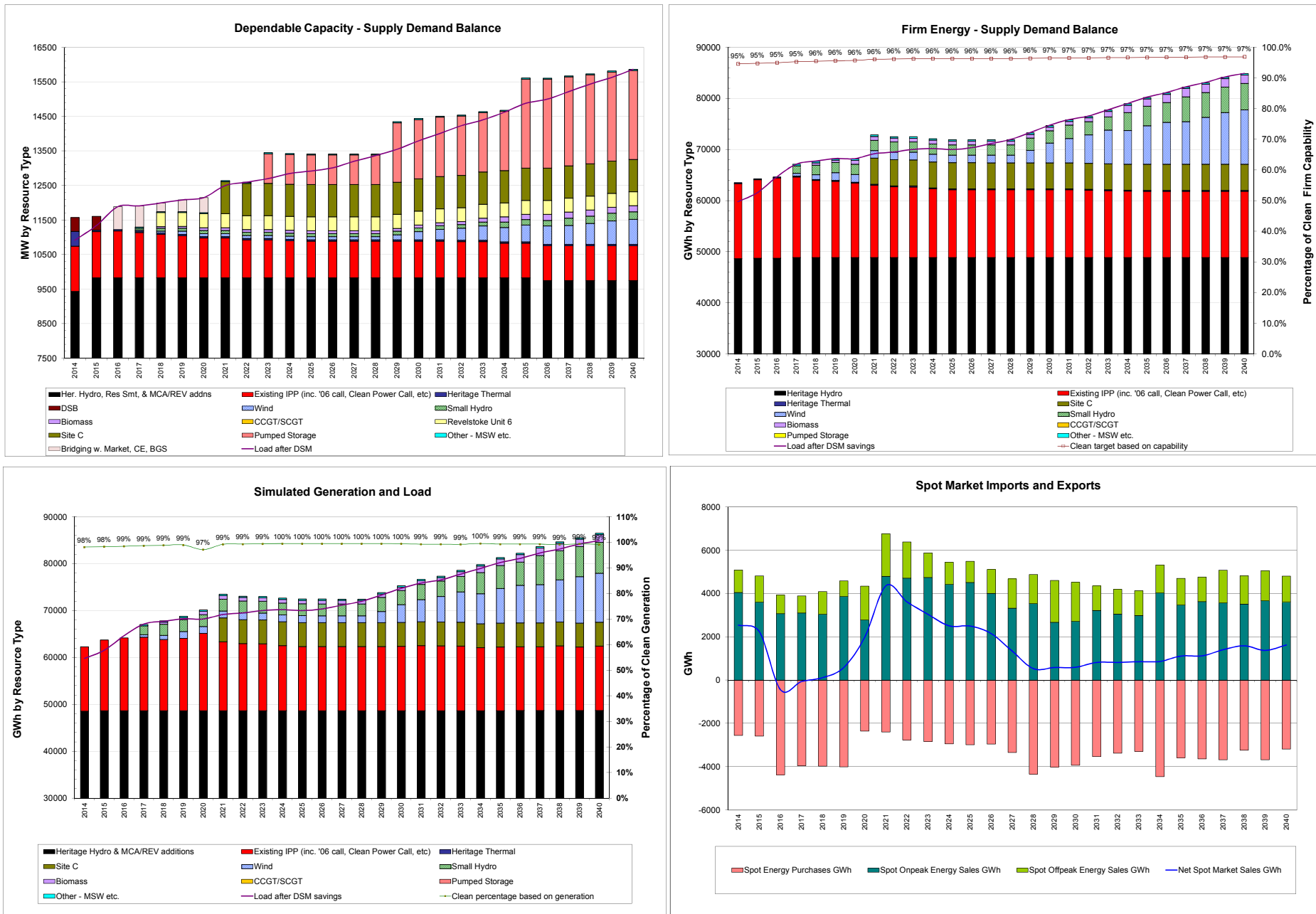
1 7.3 Portfolio Output

- 2 The portfolio output sheets for these portfolios are included on the following pages.**
- 3 Note that these output sheets have not been updated to reflect the latest format for**
- 4 output sheets, costs shown are F2011 constant dollars.**

Integrated Resource Plan Appendix 6A

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Integrated Resource Plan Appendix 6A



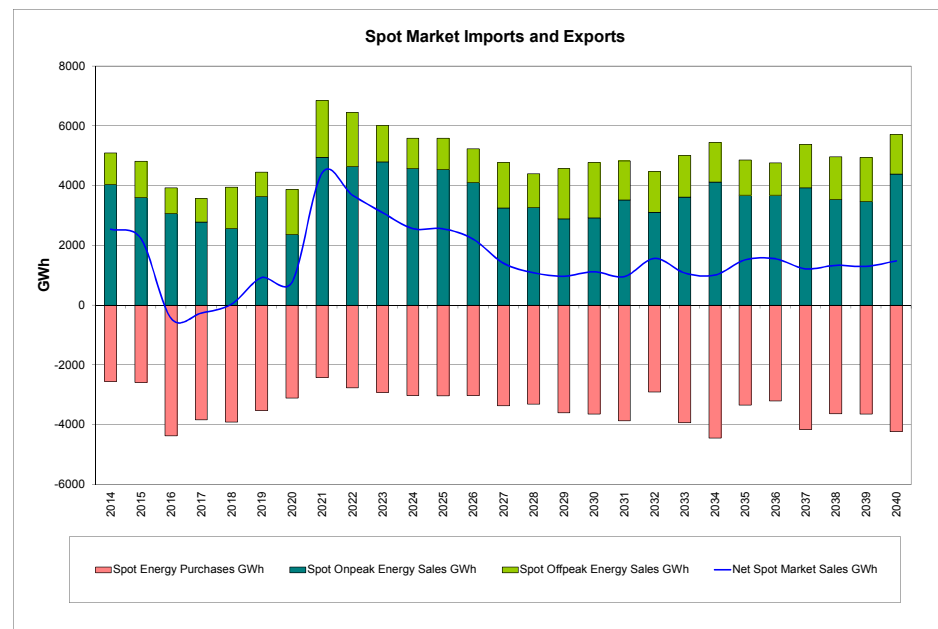
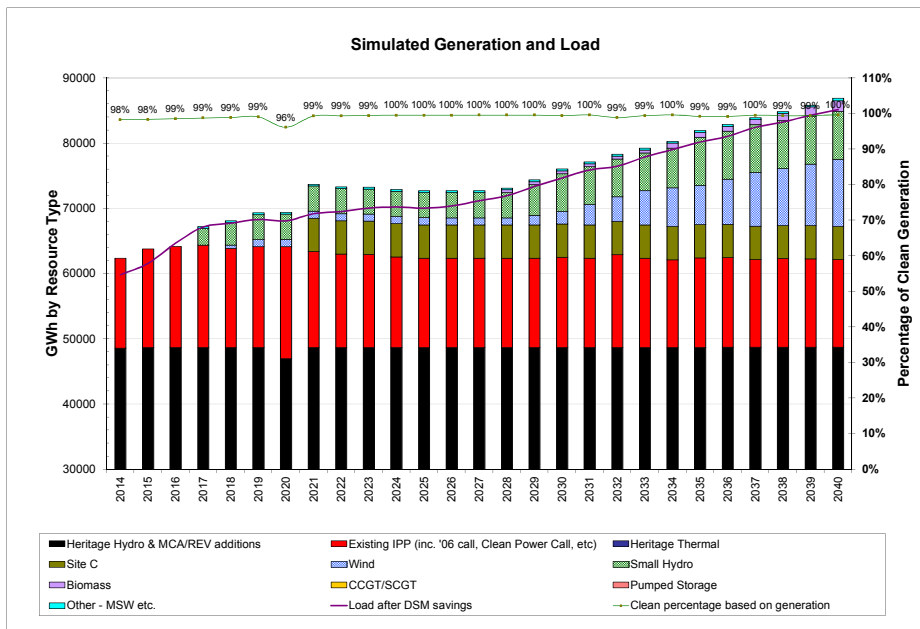
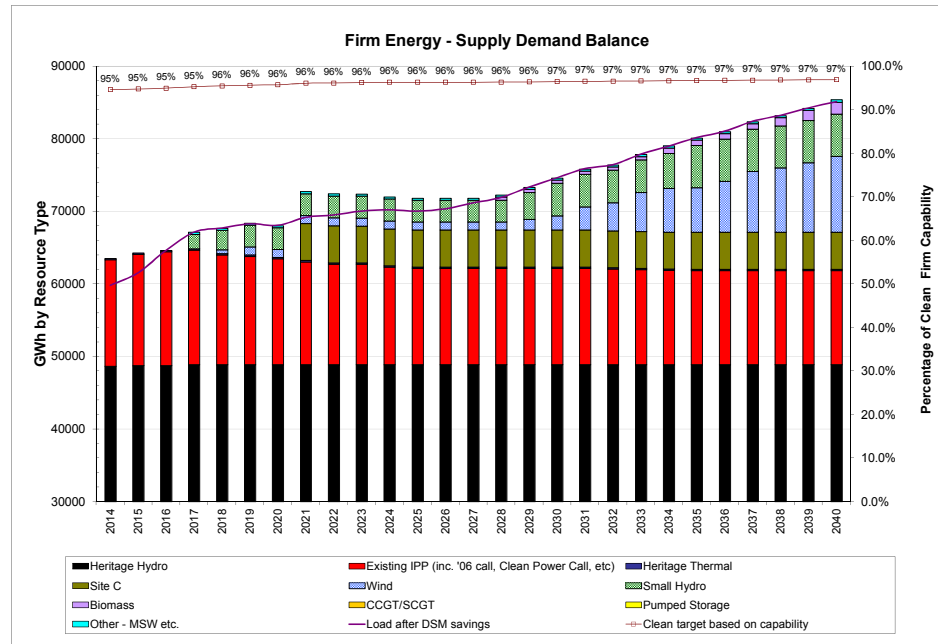
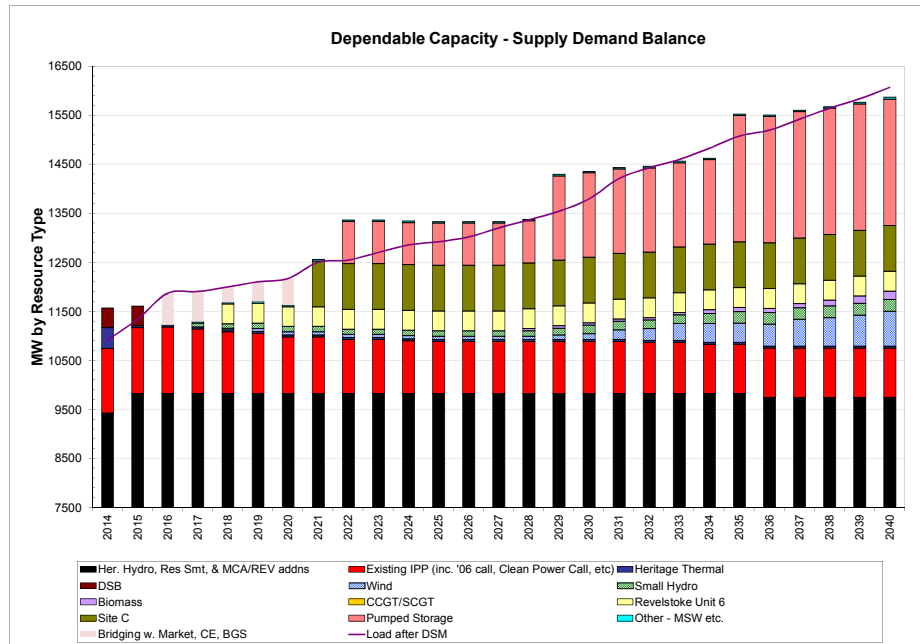
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Integrated Resource Plan Appendix 6A

Input Assumptions	Load	DSM	Market Scenario	Site C	Thermal Resources	Other
	Reference (Mid)	DSM Option 2 Mid	C - Low GHG & Low Gas	Included as an Option	Thermal Resources excluded	Initial LNG, No HRB/FN Load, No Gas , 30 Years,10 Wind adder, Cluster
			Discounted to Beginning of 2011 (2011 dollars) - Net DSM	Discounted to Beginning of 2011 (2011 dollars) - Gross DSM		
PV of G&T Resource cost (2014 - 2040) - \$ millions			11,941	11,941		
PV of Trade Revenue (2014 - 2040) - \$ millions			(1,190)	(1,190)		
PV of DSM Option cost (2014 - 2040) - \$ millions			334	3,996		
PV of Total Portfolio Cost (2014 - 2040) - \$ millions			13,982	14,747		
Supply Totals through 2016	Wind	Run of River	Other	Site C	Total	
Dep. Capacity (MW)	0	0	0	0	0	
Firm Energy (GWh)	0	0	0	0	0	
Supply Totals through 2020	Wind	Run of River	Other	Site C	Total	
Dep. Capacity (MW)	75	128	503	0	706	
Firm Energy (GWh)	1,111	3,001	313	0	4,426	
Supply Totals through 2040	Wind	Run of River	Other	Site C	Total	Avg. UEC
Dep. Capacity (MW)	827	276	3,718	1,100	5,921	103
Firm Energy (GWh)	10,471	5,799	2,035	5,100	23,405	
DSM Level in:						
2020	7,532 GWh		1,161 MW			
2030	10,230 GWh		1,578 MW			
Clean Objective (%) - performance during the period 2014-2030	Based on Generation		Based on Firm Capability			
Average %	99%		96%			
Lowest %	96%		95%			
Transmission Expansion	Year	Project Description	Between	Capacity (MW)		
2016	Series compensation of WSN-SKA 500 kV line	CI to NC	580			
2017	Cluster BUI to CBL 230 1 cct	BUI to CBL	308			
2017	Cluster CBL to DMR 230 1 cct	CBL to DMR	382			
2017	Cluster KTI to CBL 230 1 cct	KTI to CBL	304			
2018	Series compensation of 5L91 and 5L98	SE to KN	147			
2019	Cluster CBL to DMR 230 2 cct	CBL to DMR	765			
2021	Series Compensation 5L1_2_3_7 PR to CI	PR to KN	360			
2021	Shunt Compensation WSN KLY	PR to KN	650			
2029	Cluster KTI to CBL 230 1 cct	KTI to CBL	304			
2030	Cluster BUI to CBL 230 1 cct	BUI to CBL	308			
2033	Cluster NPR to PR 500 1 cct	NPR to PR	1200			
2033	Series Compensation 5L11_12_13 PR to CI	PR to KN	390			
2037	5L8 PR to CI	PR to CI	1470			
2037	5L14 CI to KN	CI to KN	2120			
	Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC *
				Installed Dependable	Total Firm	\$/MWh or \$/kW-year
	2017	BCH_LM	ROR_Clsr_60-80_LM	73 9	307 242	71
	2017	BCH_LM	ROR_Clsr_80-90_LM	135 15	552 437	84
	2017	BCH_LM	MSW2_LM	34 33	283 283	81
	2017	BCH_KTI	ROR_Clsr_50-60_KTI	77 15	349 275	53
	2017	BCH_BUI	ROR_Clsr_50-60_BUI	186 36	834 657	58
	2017	BCH_BUI	ROR_Clsr_60-70_BUI	131 18	551 408	67
	2018	BCH_PR	Wind_PC28	153 37	536 536	105
	2018	BCH_KN	ROR_Clsr_70-100_KN	228 17	878 659	83
	2018	BCH_REV	Revelstoke Unit 6	500 470	26 26	55
	2019	BCH_PR	Wind_PC20	159 38	575 575	109
	2019	BCH_KTI	ROR_Clsr_60-80_KTI	98 19	443 324	64
	2021	BCH_PR	Site C	1100 1,100	5,100 5,100	95
	2022	BCH_LM	1000 MW PS_LM	1000 1,000		97
	2028	BCH_VI	WBBio_VI	55 55	438 438	112
	2029	BCH_PR	Wind_PC19	117 28	381 381	110
	2029	BCH_LM	1000 MW PS_LM	1000 1,000		97
	2029	BCH_KTI	ROR_Clsr_80-90_KTI	200 37	896 673	87
	2030	BCH_PR	Wind_PC13	135 32	465 465	111
	2030	BCH_LM	ROR_Clsr_90-100_LM	116 15	488 386	95
	2030	BCH_BUI	ROR_Clsr_70-80_BUI	130 25	585 431	75
	2031	BCH_PR	Wind_PC14	144 35	463 463	113
	2031	BCH_PR	Wind_PC18	138 33	467 467	111
	2031	BCH_PR	Wind_PC21	99 24	311 311	112
	2032	BCH_PR	Wind_PC15	108 26	329 329	117
	2032	BCH_PR	Wind_PC16	99 24	323 323	114
	2033	BCH_NPR	Wind_PC09	207 50	619 619	113
	2033	BCH_NPR	Wind_PC10	297 71	901 901	112
	2034	BCH_PR	Wind_PC42	63 15	194 194	118
	2034	BCH_PR	Wind_PC48	152 36	482 482	117
	2034	BCH_SE	WBBio_WK	39 39	311 311	123
	2034	BCH_VI	ROR_Clsr_100-140_VI	91 32	328 305	119
	2035	BCH_NC	ROR_Clsr_70-120_NC	81 7	316 241	100
	2035	BCH_VI	Wind_VI14	35 8	105 105	127
	2035	BCH_LM	ROR_Clsr_100-110_LM	226 33	971 758	105
	2036	BCH_PR	Wind_PC11	1000 1,000		97
	2036	BCH_PR	Wind_PC41	126 30	409 409	119
	2036	BCH_NPR	Wind_PC05	97 23	334 334	114
	2037	BCH_PR	Wind_PC26	126 30	372 372	122
	2037	BCH_NPR	Wind_PC04	104 25	327 327	121
	2037	BCH_NPR	Wind_PC06	243 58	674 674	120
	2038	BCH_PR	Wind_PC40	117 28	333 333	126
	2038	BCH_NC	WBBio_PG	45 45	359 359	129
	2038	BCH_VI	Wind_VI12	48 12	126 126	136
	2039	BCH_KN	Wind_SI23	193 46	521 521	137
	2039	BCH_EK	WBBio_EK	37 37	295 295	127
	2039	BCH_NPR	Wind_PC37	72 17	199 199	126
	2040	BCH_NC	Wind_NC09	334 80	808 808	144
	2040	BCH_KN	WBBio_KM	26 26	207 207	130
	2040	BCH_VI	Wind_VI13	35 8	87 87	145
	2040	BCH_VI	MSW1_VI	12 12	100 100	148

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Load	DSM	Market Scenario	Site C	Thermal Resources	Other
Input Assumptions	Reference (Mid)	DSM Option 2 Mid	C - Low GHG & Low Gas	Included as an Option	Thermal Resources excluded Initial LNG, No HRB/FN Load, No Gas , 30 Years,10 Wind adder, NPR Cluster

	Discounted to Beginning of 2011 (2011 dollars) - Net DSM	Discounted to Beginning of 2011 (2011 dollars) - Gross DSM
PV of G&T Resource cost (2014 - 2040) - \$ millions	12,269	12,269
PV of Trade Revenue (2014 - 2040) - \$ millions	(1,213)	(1,213)
PV of DSM Option cost (2014 - 2040) - \$ millions	334	3,996
PV of Total Portfolio Cost (2014 - 2040) - \$ millions	14,019	15,052

* UECs for gas resources shown are indicative and are for illustration only. The UECs shown reflect the leveled cost over 20 years based on gas and GHG costs for the market scenarios modeled. These simplifying assumptions were not used in the detailed NPV calculation yielding the overall portfolio costs shown. UCCs are shown for capacity rich projects.

Supply Totals through 2016	Wind	Run of River	Other	Site C	Total
Dep. Capacity (MW)	0	0	0	0	0
Firm Energy (GWh)	0	0	0	0	0

Supply Totals through 2020	Wind	Run of River	Other	Site C	Total
Dep. Capacity (MW)	149	100	559	0	808
Firm Energy (GWh)	1,901	1,885	755	0	4,541

Supply Totals through 2040	Wind	Run of River	Other	Site C	Total	Avg. UEC
Dep. Capacity (MW)	843	254	3,718	1,100	5,915	103
Firm Energy (GWh)	10,836	5,012	2,035	5,100	22,983	

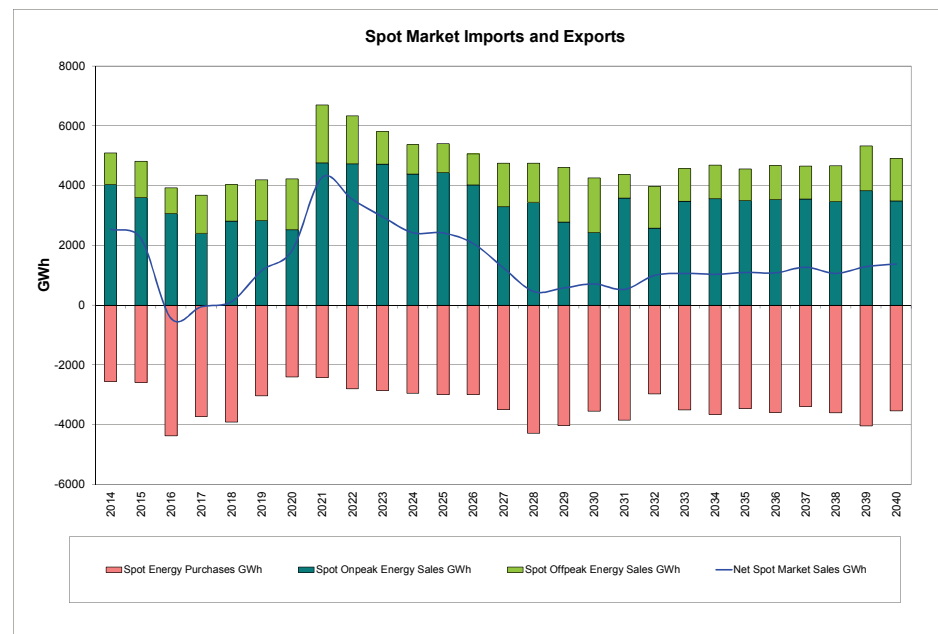
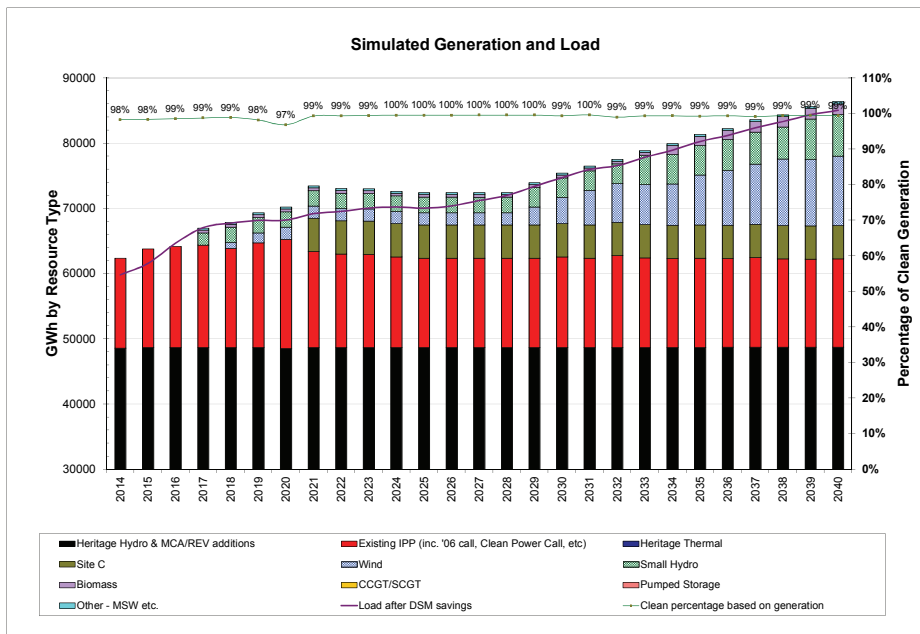
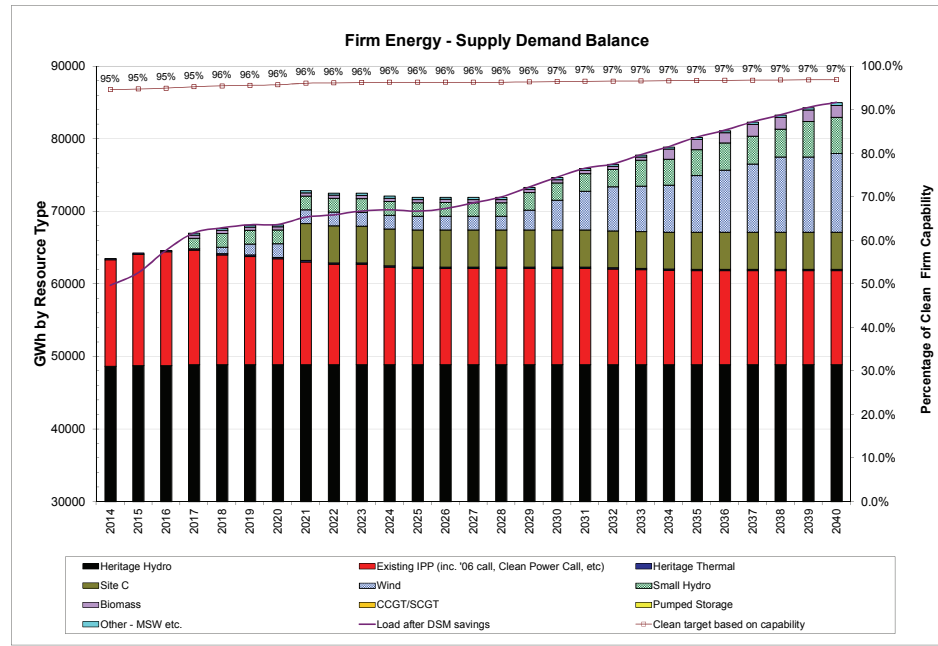
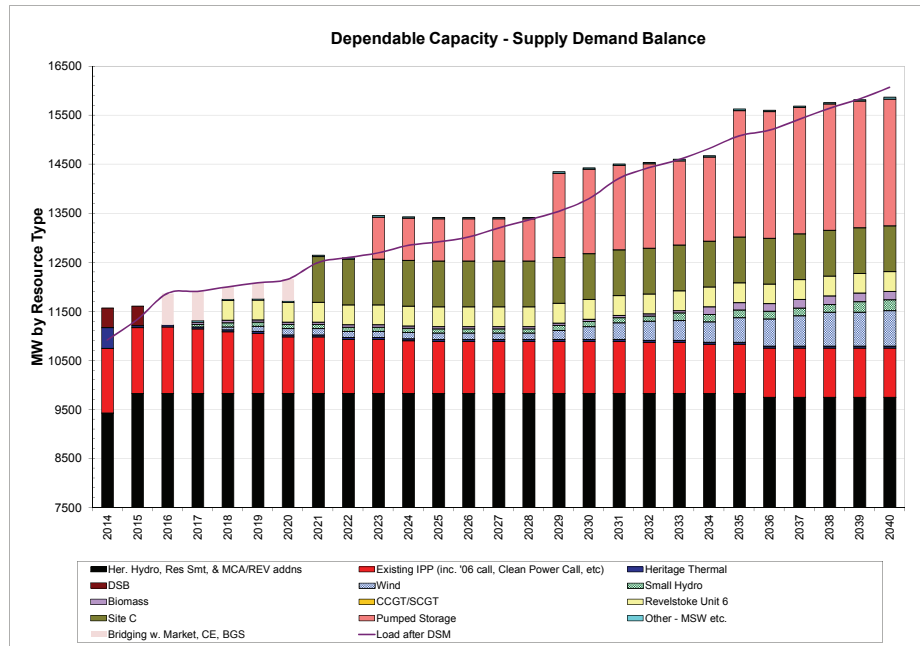
DSM Level in:	2020	7,532 GWh	1,161 MW
	2030	10,230 GWh	1,578 MW

Clean Objective (%) - performance during the period 2014-2030	Based on Generation	Based on Firm Capability
Average %	99%	96%
Lowest %	97%	95%

Transmission Expansion	Year	Project Description	Between	Capacity (MW)
	2016	Series compensation of WSN-SKA 500 kV line	CI to NC	580
	2018	Cluster NPR to PR 500 1 cct	NPR to PR	1200
	2018	Series compensation of 5L91 and 5L98	SE to KN	147
	2021	Series Compensation 5L1_2_3_7 PR to CI	PR to KN	360
	2021	Shunt Compensation WSN KLY	PR to KN	650
	2031	Series Compensation 5L11_12_13 PR to CI	PR to KN	390
	2035	5L8 PR to CI	PR to CI	1470
	2036	5L14 CI to KN	CI to KN	2120
M2M_CYC_KN0_05N	2038	Cluster NPR to PR 230 1 cct	NPR to PR	380

Year	Zone	Resource	Capacity - MW	Energy - GWh	UEC / UCC *
			Installed	Dependable	\$/MWh or \$/kW-year
			Total	Firm	
2017	BCH_KN	ROR_T1R1_70-80_KN	155	13	597
2017	BCH_VI	ROR_T1R1_80-90_VI	98	22	440
2017	BCH_VI	WBBio_VI	55	55	438
2017	BCH_LM	ROR_T1R1_60-80_LM	73	10	311
2017	BCH_LM	ROR_T1R1_80-90_LM	135	17	550
2017	BCH_LM	MSW2_LM	34	33	283
2018	BCH_VI	ROR_T1R1_90-110_VI	124	38	498
2018	BCH_NPR	Wind_PC10	297	71	901
2018	BCH_REV	Revelstoke Unit 6	500	470	26
2019	BCH_NPR	Wind_PC09	207	50	619
2020	BCH_PR	Wind_PC19	117	28	381
2021	BCH_PR	Site C	1100	1,100	5,100
2023	BCH_LM	1000 MW PS_LM	1000	1,000	97
2029	BCH_PR	Wind_PC28	153	37	536
2029	BCH_NC	ROR_T1R1_70-100_NC	40	4	119
2029	BCH_LM	1000 MW PS_LM	1000	1,000	97
2029	BCH_LM	ROR_T1R1_90-100_LM	116	17	487
2029	BCH_NPR	Wind_PC05	97	23	334
2030	BCH_PR	Wind_PC20	159	38	575
2030	BCH_PR	Wind_PC21	99	24	311
2030	BCH_PR	Wind_PC13	135	32	465
2031	BCH_PR	Wind_PC16	99	24	323
2031	BCH_PR	Wind_PC14	144	35	463
2031	BCH_PR	Wind_PC18	138	33	467
2032	BCH_NPR	Wind_PC06	243	58	674
2033	BCH_PR	Wind_PC42	63	15	194
2033	BCH_KN	ROR_T1R1_80-100_KN	74	7	295
2033	BCH_LM	ROR_T1R1_100-110_LM	282	51	1,220
2034	BCH_NC	WBBio_PG	45	45	359
2034	BCH_SE	WBBio_WK	39	39	311
2034	BCH_EK	WBBio_EK	37	37	295
2034	BCH_VI	Wind_VI14	35	8	105
2034	BCH_NPR	Wind_PC08	41	10	123
2035	BCH_PR	Wind_PC48	152	36	482
2035	BCH_PR	Wind_PC15	108	26	329
2035	BCH_LM	1000 MW PS_LM	1000	1,000	97
2035	BCH_NPR	Wind_PC03	62	15	209
2035	BCH_NPR	Wind_PC04	104	25	327
2036	BCH_PR	Wind_PC11	126	30	409
2036	BCH_PR	Wind_PC41	45	11	131
2036	BCH_EK	ROR_T1R1_80-100_EK	76	1	265
2036	BCH_NPR	Wind_PC37	72	17	199
2037	BCH_PR	Wind_PC40	117	28	333
2037	BCH_PR	Wind_PC26	126	30	372
2037	BCH_KN	ROR_T1R1_100-110_KN	39	4	155
2037	BCH_KN	WBBio_KM	26	26	207
2037	BCH_VI	Wind_VI12	48	12	126
2038	BCH_PR	Wind_PC43	41	10	133
2038	BCH_KN	Wind_SI23	193	46	521
2038	BCH_NPR	Wind_PC07	117	28	312
2039	BCH_VI	ROR_T1R1_110-120_VI	294	66	1,319
2040	BCH_PR	Wind_PC12	97	23	286
2040	BCH_NC	ROR_T1R1_110-120_NC	42	4	164
2040	BCH_VI	MSW1_VI	12	12	100

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Resources Selected			Capacity - MW		Energy - GWh		UEC / UCC \$/MWh or \$/kW-year	
Year	Zone	Resource	Installed	Dependable	Total	Firm		
2040	BCH_VI	Wind_VI15	41	10	105	105	134	
2040	BCH_VI	Wind_VI13	35	8	87	87	135	