## **Integrated Resource Plan**

## **Appendix 5D**

**Renewable Market Competitiveness Report** 

**BUILDING A WORLD OF DIFFERENCE®** 

## **BC Hydro**

# BC Hydro Renewable Generation Market Competitiveness Report

**FINAL REPORT** 

**B&V Project Number:** 172047

**July 2011** 

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1.0 Introduction

#### 1.0 Introduction

This report examines the market competitiveness and acceptance of BC renewable energy products in the focused markets of California, Washington, Oregon, and Alberta. Black & Veatch assessed the potential demand for renewable energy to meet both Renewable Portfolio Standard (RPS) requirements, as well as carbon markets in Alberta and the U.S. Furthermore, several market and product sensitivities were tested for competitiveness of BC Hydro renewable energy products, using Black & Veatch's Renewable Energy Market (REM) model.

## 2.0 Renewable Energy Market Size

This chapter examines the total RPS demand and low carbon demand for renewable energy in Washington, Oregon, California, and Alberta. RPS demand is associated with state mandated renewable energy targets that utilities and electric suppliers must meet by certain dates. In addition, state-level greenhouse gas (GHG) or carbon reduction goals may also prompt additional renewable energy demand, since renewable energy options are often non-emitters or considered carbon-neutral.

### 2.1 RPS Demand and Supply

This section reviews the future RPS demand market size for California, Washington, and Oregon, taking into account existing and future supply. The market size potential is presented as a range, based on scenario assumptions of demand growth in the future.

#### 2.1.1 California

In California, there has been progress recently to codify the 33% RPS Goal through legislation (SBX1-2).<sup>1</sup> The 33% RPS Goal in California translates to an overall RPS demand of 86,500 – 128,300 GWh by 2020, depending on the demand growth scenario. The CPUC, in its 33% RPS analysis, estimates a total demand of about 101,700 GWh. Load growth in the future will have a large effect on overall market size. Additionally, based on recent 2010 status reports by California utilities (both investorowned utilities (IOUs) and municipal utilities), the state has a total of about 40,000 GWh of renewable energy for 2010 compliance. This brings the state close to its 20% by 2010 RPS target. There are a number of approaches to estimating the size of the remaining RPS market for BC resources.

As part of SBX1-2, there are limitations on the use of firmed and shaped products, as well as REC-only transactions, from eligible renewable energy resources. The limitations are as follows:

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<sup>&</sup>lt;sup>1</sup>SBX1-2 passed both houses on March 29, 2011 and was signed by the Governor on April 12, 2011 and becomes effective on the 91<sup>st</sup> day after the close of the special session. <a href="http://leginfo.ca.gov/pub/11-12/bill/sen/sb">http://leginfo.ca.gov/pub/11-12/bill/sen/sb</a> 0001-0050/sb 23 bill 20101206 introduced.pdf

2.0 Renewable Energy Market Size

- 1. Renewable resources directly connected, or dynamically transferred,<sup>2</sup> to a California balancing authority without substitution from another energy source (minimum of 50% by 2013, 65% by 2016, 75% by 2020);
- 2. Firmed and shaped energy scheduled into a California balancing authority; and
- 3. Any eligible renewable energy not meeting the requirements of the first two categories including unbundled renewable energy credits (maximum of 25% by 2013, 15% by 2016, 10% by 2020).

Due to the minimum requirement in SBX1-2 that specifies renewable energy projects must be connected, or dynamically transferred, to a California balancing authority, without substitutions, for a minimum of 75% of the RPS by 2020, this could limit the market potential for BC Hydro firmed/shaped products to California to only 15%-25% of the RPS.3

There are already an estimated 10,500 GWh of approved IOU contracts (on-line and planned) with out-of-state wind and solar projects that are likely to be firmed/shaped products or REC-only projects. About 3,300 GWh of the 10,500 GWh are short-term contracts with states such as Washington and Oregon and may revert back to those states when these contracts expire, which could expand the market opportunity somewhat. It is assumed that 50% of these contracts revert back to the originating states for their RPS requirements and the remaining contracts are renegotiated. This leaves a market potential for firmed/shaped and REC-only products of 12,800 to 23,200 GWh, as shown in Table 2-1. There are about 2,600 GWh of firmed/shaped renewable energy contracts awaiting approval at the CPUC. Furthermore, according to SBX1-2, 8,650 to 12,800 GWh of the remaining market share can be REC-only products. This leaves little opportunity for additional firmed/shaped products from BC, unless there is high load growth in California.

<sup>&</sup>lt;sup>2</sup> The California ISO (CAISO) is working on revising tariffs for dynamic transfer between balancing authorities outside of CAISO and within CAISO to accommodate intermittent renewable resources. http://www.caiso.com/2476/24768d0a2efd0.html

<sup>&</sup>lt;sup>3</sup> In theory, there could still be a limited opportunity for BC renewable resources to qualify for the 75% portion by being: (i) provided without substitution from another energy source; or (ii) dynamically scheduled directly from the renewable generator in BC into California. This would be limited by transmission constraints and the amount of dynamic transfer capability available in the Bonneville Power Administration (BPA) Balancing Authority area. It also presumes that this would be the best use of scarce dynamic transfer capability which is unlikely.

2.0 Renewable Energy Market Size

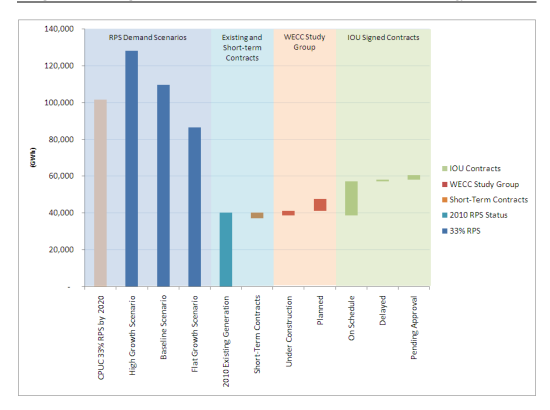


Figure 2-1 California RPS Demand and Supply View

If BC Hydro can deliver renewable energy in real time, the incremental market for delivered bundled energy would be the difference of the overall target and the combination of existing generation and planned developments in California and other WECC states and Canadian provinces supplying California. Two sets of information sources are examined.

One approach is to use data developed by the WECC Studies Work Group (SWG) that is studying the long-term transmission needs of the region. The SWG compiled and categorized renewable generation as existing, planned, and future projects. The SWG also specified which states each project is earmarked for, so out-of-state projects may be allocated to specific states based on contractual arrangements. In the Figure 2-1, only 50% of the planned projects are shown, since not all projects at this phase would be completed. This results in a range of market sizes of 39,000 to 80,800 GWh, depending on load growth.

A second approach is to review the contracts that California IOUs have signed. These are categorized as on-line, on-schedule, delayed, and pending approval. Not all

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2.0 Renewable Energy Market Size

projects with PPAs with IOUs have resulted in completed projects, so projects that are not on-line yet have been risk adjusted by Black & Veatch accordingly:

On-schedule: 80%Delayed: 60%

• Pending approval: 40%

By applying these probability factors to the IOU contracts, the resulting contracted projects that are yet to come on-line total 22,000 GWh. These assumptions result in a lower market potential range of 31,500 to 73,200 GWh. The market potential is likely even lower than this estimate since the large municipal utilities also have signed long-term contracts for renewable energy that are not necessarily all public. However, since IOUs have signed a large number of contracts to meet their 33% RPS targets already and IOUs will now be allowed to own and operate renewable energy projects up to 8.25% of their load under SBX1-2, greater marketing opportunities may exist with public utilities and ESPs.

While these estimates provide a range of additional renewable energy that California utilities may need, there are a number of additional constraints that may limit participation of BC resources and the size of the additional market. For example, run-of-river hydro from BC will need to undergo special review by the California Public Utility Commission (CPUC) per SBX1-2 to determine whether these projects would qualify as an eligible renewable resource under the 33% RPS.<sup>4</sup> Also, there are additional legislation and state initiatives to promote a significant amount of in-state solar and other small renewable generation that would also displace a portion of the incremental demand.

Table 2-1 California RPS Market Potential.					
	CPUC 33% RPS by 2020	High Growth Scenario	Baseline Scenario	Flat Growth Scenario	
Total RPS Demand (33%)	101,700	128,300	109,600	86,500	
SBX1-2 (25% Limit on Firming/Shaping) 1	16,600	23,200	18,500	12,800	
Incremental Market Potential (WECC Study)	54,200	80,800	62,100	39,000	

<sup>&</sup>lt;sup>4</sup> (SBX1-2) SEC. 7. Section 25741.5 (a) By June 30, 2011, after providing public notice and an opportunity for public comment, including holding at least one public workshop, and following consultation with interested governmental entities, the commission shall study and provide a report to the Legislature that analyzes run-of-river hydroelectric generating facilities in British Columbia, including whether these

facilities are, or should be, included as renewable electrical generation facilities pursuant to Section 25741 or eligible renewable energy resources.

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2.0 Renewable Energy Market Size

(IOU Contracts) <sup>2</sup>
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Note

#### 2.1.2 Washington

Washington's RPS program has not officially started. The first year of compliance is 2012. In the mean time, the output from wind projects already on-line in Washington are either supplying California under short-term contracts or the RECs are being banked for future compliance. By 2020, the overall RPS demand in the state will be about 11,200-14,100 GWh, depending on load growth scenario. The state has not developed its own estimate for overall RPS demand.

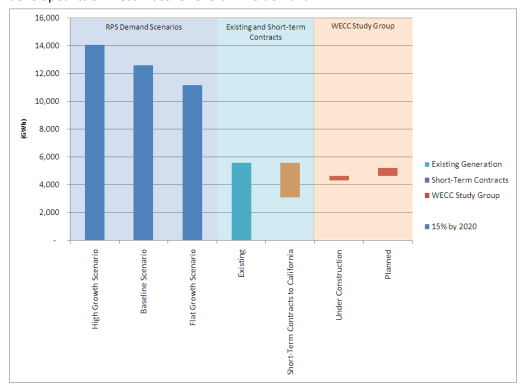


Figure 2-2. Washington RPS Demand and Supply View

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<sup>&</sup>lt;sup>1</sup>Assumes all out-of-state contracts signed by IOUs and approved by CPUC to date would be counted as REC-only or shaped/firmed product. The estimate is the remaining market share of the 25% limit.

<sup>&</sup>lt;sup>2</sup>Discounts applied to different projects as described in text.

2.0 Renewable Energy Market Size

The renewable energy development in Washington is a mix of utility-build projects and PPAs. There are some uncertainties regarding whether the output from short-term contracts with California will be used to meet Washington's RPS requirement after these contracts expire. In this estimate, it is assumed that half of these contracts are not renewed with California utilities and, thus, used to satisfy Washington's RPS. Using the same set of WECC Study Group data, the resulting RPS market potential in Washington is about 6,000-8,800 GWh. It is important to point out that Washington requires delivery on a real-time basis for out-of-state renewable resources.

Table 2-2 Washington RPS Market Potential.				
	High Growth Scenario	Baseline Scenario	Flat Growth Scenario	
Total RPS Demand (15% by 2020)	14,100	12,600	11,200	
Market Potential (WECC Study) 1	8,800	7,400	6,000	

Notes

#### **2.1.3 Oregon**

The first year of compliance for Oregon's RPS program is 2011. Prior to 2011, the output from wind projects already on-line in Oregon are either supplying California under short-term contracts or the RECs are being banked for future compliance. The overall RPS demand of 25% by 2025 in the state is about 9,700-14,300 GWh, depending on the load growth scenario.

<sup>&</sup>lt;sup>1</sup> Discounts "Future" projects from WECC study to 25%

2.0 Renewable Energy Market Size

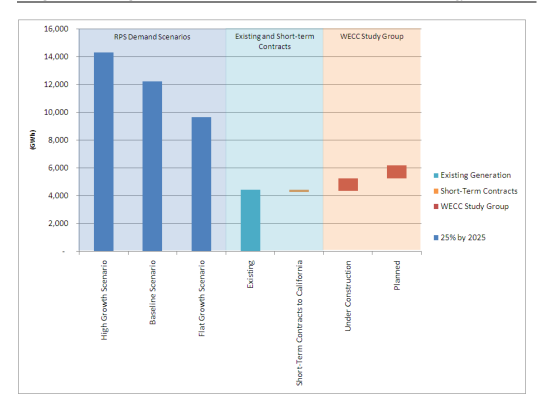


Figure 2-3. Oregon RPS Demand and Supply View

The existing renewable generation in Oregon easily surpasses the 2011 goal of 5%. After accounting for short-term contracts with California, projects under construction, and planned projects, that leaves about 3,500-8,100 GWh of market potential. Oregon allows some flexibility in the use of un-bundled RECs. Projects can be located anywhere in the WECC. However, unbundled RECs can only meet 20% of a large IOU's compliance obligation and 50% of a large consumer-owned utility's obligation. The market segment that would allow BC Hydro resources to qualify would be between 2,800-4,200 GWh for unbundled RECs. Bundled RECs, on the other hand, must be from projects located within the U.S, so there is no opportunity for BC Hydro for this portion.

2.0 Renewable Energy Market Size

Table 2-3 Oregon RPS Market Potential.				
	High Growth		Flat Growth	
	Scenario	Baseline Scenario	Scenario	
Total RPS Demand (25% by				
2025)	14,300	12,200	9,700	
Market Potential (WECC Study) 1	8,100	6,000	3,500	
Unbundled RECs Potential	•		_	
(20%-50% allowed) <sup>2</sup>	4,200	3,500	2,800	

Notes

#### 2.1.4 Alberta

Alberta does not have a renewable energy portfolio standard at this time and no requirements are anticipated in the near future. Current wind projects being developed in Alberta are selling into wholesale power markets. Some projects are selling RECs to California.

## 2.2 Low Carbon Electricity Demand and Supply

This section examines the supply and demand potential for low carbon renewable resources from BC for export to states/provinces with carbon reduction goals.

#### 2.2.1 California

The largest demand for low carbon generation in the Western Interconnect is created by California's Global Warming Solutions Act (AB 32), where the state plans to reduce state GHG emissions to 1990 levels by 2020. To help meet this goal, California recently codified the RPS of 33% by 2020. Even with the 33% RPS requirements, California needs to reduce it carbon emissions further in order to meet the GHG goal for the year 2020. California intends to institute a cap-and-trade market on January 1, 2012 to allow it to meet its GHG goals for 2020. A cap-and-trade market will tend to increase the cost of generation for fossil-fueled options, since generators will need to value carbon allowances, which in turn will increase the price of electricity. This increases the

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<sup>&</sup>lt;sup>1</sup>Discounts "Future" projects from WECC study to 25%

<sup>&</sup>lt;sup>2</sup>Assumes IOUs (70% of applicable load) allowed to meet only 20% of RPS with RECs and public utilities (30% of applicable load) allowed to meet 50%.

2.0 Renewable Energy Market Size

energy value of renewable energy generation that are non-emitting or carbon neutral. If carbon prices reach high enough levels, some renewable energy generation may be directly competitive with conventional generation. One caveat with the California capand-trade program is that any imports into California will be required to be based on the average GHG emissions from all power supplies in the Northwest with a capacity factor of less than 60%.

#### 2.2.2 Oregon and Washington

While Oregon and Washington also have RPS goals, and are Partners to the Western Climate Initiative (WCI), they are not currently planning to participate in the WCI in the near term<sup>5</sup>. A search of the Integrated Resource Plans for Portland General Electric and Puget Sound Energy did not provide any indication that Oregon and Washington have other carbon reduction goals that might be met with purchase of low carbon supplies.

In Oregon, while there are state GHG reduction goals in law, the Legislature is still working on implementation. They considered, but did not adopt, several pieces of climate legislation including a state-based mandatory carbon cap and trade intended to fit within the WCI context, a cap only program, and a bill that would have provided for an assessment, ranking and planning process for obtaining reductions. The State Legislature also adopted a number of other measures that would help to limit greenhouse gas emissions in the State. First, an emissions performance standard has been adopted (SB101), setting a limit on new investments in base load generation sources and prohibiting emissions from those sources that exceed 1,100 lbs CO2/MWh. Second, a low-carbon fuel standard has been adopted (HB2186). The standard would require the carbon content of motor vehicle fuels to be reduced by 10% by 2020.

In Washington, the state has developed GHG reduction goals and is working on how they might meet those goals.<sup>6</sup> While there may be some ability for BC renewables to contribute toward meeting those Washington goals in the future, it does not appear that any program currently exists for that to happen.

<sup>&</sup>lt;sup>5</sup> California, for example, is intending to start its cap and trade program January 1, 2012 and would link with other WCI jurisdictions that have similar programs. Most other partners have indicated they will not have cap and trade legislation ready in time for January 1, 2012.

<sup>&</sup>lt;sup>6</sup> http://www.ecy.wa.gov/climatechange/laws.htm

2.0 Renewable Energy Market Size

#### 2.2.3 Alberta

Alberta's climate change initiatives are more focused on encouraging technological improvements that would allow continued burning of coal while reducing carbon emissions, since Alberta has considerable coal fired generation. As such, Alberta has set a carbon emission "intensity" reduction goal. In other words, the CO2 emissions per MWh from Alberta power plants must be reduced over time. Alberta does allow "offsets" to be used to reduce the carbon emission intensity. For example, a utility can build a wind plant in Alberta and count resulting carbon emissions reductions as offsets to other power plant emissions. Renewable projects located in BC, however, cannot be counted as offsets since the Alberta rules require that the renewables be located in Alberta in order to be used as carbon emissions offsets. As a result, BC renewable energy has no obvious competitive advantage with renewable energy produced in Alberta.

## 2.3 Firmed and Shaped Product

- California appears to be the primary market for BC firmed and shaped renewable products. Other states in the Western Interconnect appear to be well prepared to meet their state goals with in-state resources or from adjacent states. California recently passed legislation (SBX1-2) governing what can be used to meet renewable goals. Firmed/Shaped and REC-only products are allowed to make up to 25% of RPS requirements.
- The preferred shape for firmed and shaped renewable products for California would be summer peaking. The California demand for electricity is considerably higher in the summer months (e.g. May-Sept) than in the other months. In addition, California's electricity needs in the summer months are considerably higher in the hours from noon-6 PM Monday through Friday.

3.0 BC Hydro Renewable Generation Competitiveness

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### 3.1 Competitiveness Sensitivities

Using the REM model, Black & Veatch tested the competitiveness of BC Hydro renewable energy products under a number of market sensitivities, using Market Scenario 3 as the test base case.<sup>7</sup> The assumptions for Market Scenario 3 are outlined in Table 3-1.

Market Scenario	3
Global Economic Growth	Medium
Government Policy Maker	Reg/Nat
Gas Prices	EMP
Load Growth	EMP
RE Incentives in US (ITC through 2016)	PTC after
RE Cost Decline (Wind and Solar)	Fast
Results	3
GHG Price Level	Mid
Energy Price Level	Mid
REC Price Level	Mid

Using Market Scenario 3, Black & Veatch tested the following sensitivities:

- 1. <u>No PTC/No ACP:</u> For this sensitivity, the PTC is not extended beyond 2016 and Alternate Compliance Payment (ACP)<sup>8</sup> caps are lifted for all RPS states. By removing the ACP limitation, REC prices are allowed to exceed the cap.
- 2. BC Hydro Shaped Product: For this sensitivity, a 1500 MW shaped product is added to displace several BC wind units in the REM model. The shaped product has a 60% capacity factor, increasing the transmission utilization from 50% to 60%. The cost of the shaped product reflects the combined average cost of the displaced BC wind units, as well as any firming/shaping costs.

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<sup>&</sup>lt;sup>7</sup> Market Scenario 3 is one of five market scenarios tested in Black & Veatch's May 2011 report, titled

<sup>&</sup>quot;REC Market Report for BC Hydro." Scenario 3 produced moderate REC price results.

<sup>&</sup>lt;sup>8</sup> Alternative Compliance Payments are payments utilities can make in lieu of acquiring renewable energy to meet their RPS targets. The ACP effectively acts as a cap on REC value.

3. No PTC/No ACP Plus BC Hydro Shaped Product: This sensitivity combines Sensitivities 1 and 2.

#### 3.1.1 Sensitivity 1: No PTC/No ACP Results

For the first sensitivity, REC prices increased to \$55-\$68 per MWh in 2017, after the PTC is removed. This significant increase in REC prices slowly declines over time, though CA RECs are still well above \$50 per MWh by the end of the study period.

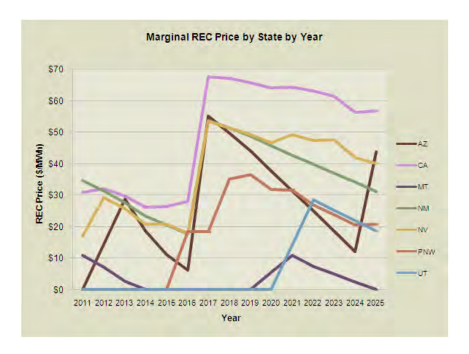


Figure 3-1 Sensitivity 1 (No PTC/No ACP) REC Prices

In this sensitivity, slightly more small hydro projects from BC (39 MW) are built by the end of the study period to supply California's RPS than the base case. Without the PTC in place in the U.S., about 240 MW of BC wind projects are selected to help meet Washington state's RPS. The projects were either rated Class 7 with very high capacity factors or located close to the BC-WA border, thus reducing transmission cost.

3.0 BC Hydro Renewable Generation Competitiveness

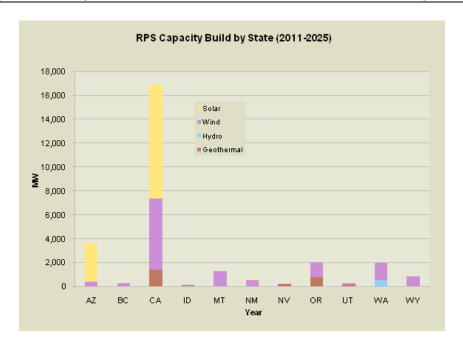


Figure 3-2 Sensitivity 1 (No PTC/No ACP) RPS Capacity Build

#### 3.1.2 Sensitivity 2: BC Hydro Shaped Product

A 1500 MW firmed/shaped block product with a 60% capacity factor was introduced in this scenario. This is equivalent to about 7,880 GWh of annual energy deliveries. As a point of reference, the estimated incremental market demand for firmed/shaped products in California, as discussed in section 2.1 is estimated to be 12,800 to 23,200 GWh by 2025. Overall, the REC prices in this sensitivity did not change from the base scenario with the addition of the firmed/shaped block product. The block product did not get selected, since it was more expensive than other U.S. options, especially with the PTC in place. Only 11 MW of BC small hydro was exported to California in later years.

The higher utilization of the transmission line (60%) helped to decrease transmission costs by around \$10 per MWh. However, that was not enough to offset the high levelized cost of the block. The levelized cost of energy of the combined wind resources plus firming/shaping costs was \$124.00 per MWh in 2017, which was too high to be competitive with wind projects closer to California. Accounting for a transmission cost of \$58 per MWh and losses of \$14 per MWh, the REC premium required for the BC block product was almost \$73 per MWh, after subtracting out the underlying delivered

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3.0 BC Hydro Renewable Generation Competitiveness

energy and capacity value. The REC premium needed was still more than \$40 per MWh higher than the REC price forecasted for California in 2017.

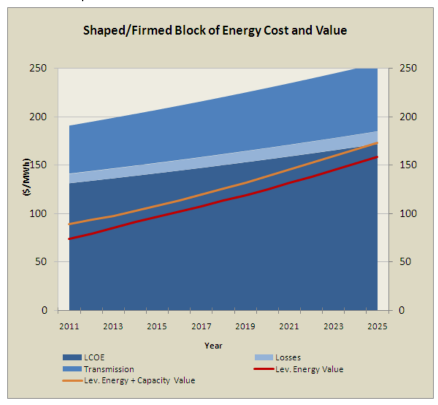


Figure 3-3 Cost and Value of 1500 MW Block of Energy

3.0 BC Hydro Renewable Generation Competitiveness

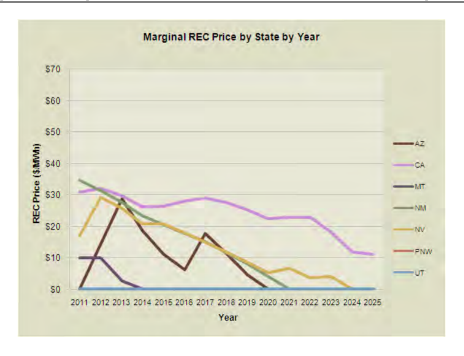


Figure 3-4 Sensitivity 2 (1500 MW Block Product) REC Prices

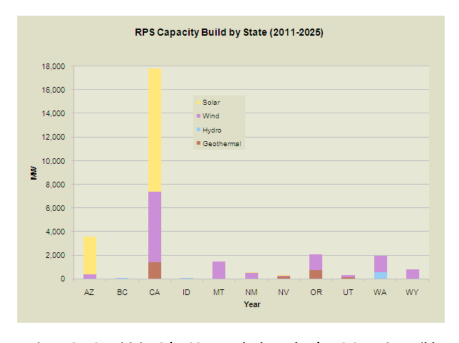


Figure 3-5 Sensitivity 2 (1500 MW Block Product) RPS Capacity Build

#### 3.1.3 Sensitivity 3: No PTC/No ACP Plus BC Hydro Shaped Product

In Sensitivity 3, the 1500 MW block product was introduced under a market environment where the PTC in the U.S. did not get renewed and there was no ACP cap in any of the RPS states. Of the 1500 MW block product, 500 MW were selected in years 2021-2024 to be delivered to California. The full amount was not selected because the block product was the marginal unit in those years and only enough capacity was selected each year to meet the demand in that year. Also, as a result of being the marginal unit, REC prices were slightly lower in years 2021-2025 than in Sensitivity 1.

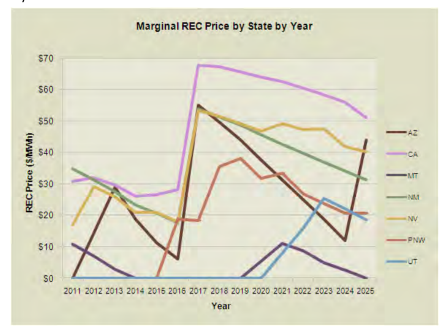


Figure 3-6 Sensitivity 3 (Block/No PTC/No ACP) REC Price

3.0 BC Hydro Renewable Generation Competitiveness

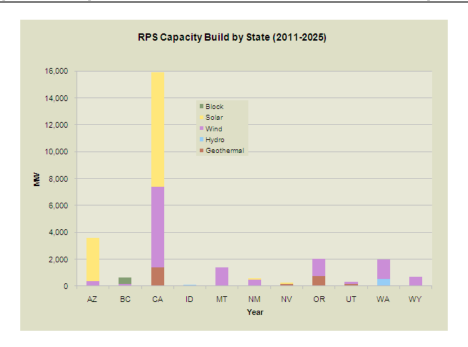


Figure 3-7 Sensitivity 3 (Block/No PTC/No ACP) RPS Capacity Build

The results of the three sensitivities indicate that BC renewable energy projects are generally disadvantaged compared to projects in the U.S. due to three key factors:

- 1. Availability of tax credits in the U.S. lower the cost for the identical resource in the U.S. versus Canada, all else being equal.
- While there are some excellent wind resources in BC, most wind resources in BC
  are Class 5 or below, whereas some U.S. states have Class 6 and 7 wind
  resources that would compete with BC Hydro resources for markets like
  California.
- 3. The moderate wind resources coupled with long transmission distances from BC to key RPS states, such as California, further disadvantages most wind projects in BC, unless the wind projects are firmed/shaped into a large block product.

At best, the BC block of firmed and shaped renewable energy is a marginal resource to meet California's RPS demand in later years, though California may not need the full 1500 MW block.

## 3.2 Competitiveness in Carbon Only Market

The value of BC renewable energy in a carbon-only market stems from the increased cost of producing electricity from fossil-fuel generators. That increase in

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3.0 BC Hydro Renewable Generation Competitiveness

electricity price can help make BC renewable energy projects, which are non-emitting, more attractive and competitive with conventional options. If the BC renewable energy was firmed and shaped by BC Hydro, it would have additional value in ordinary power markets.

### 3.3 US Policy toward Canadian Renewables

At the present, there are some concerns in the US about purchasing renewables from Canada, though most would be eligible as long as those renewable purchases comply with existing state RPS rules. For example, California's new RPS law requires the CPUC to review and determine the eligibility of run-of-river hydro from BC for RPS compliance purposes. In Oregon, bundled RECs must come from within the U.S. and not Canada, though some REC-only transactions may be allowed from Canada. In general, most states are more concerned about being able to economically meet their RPS requirements and carbon goals. If BC Hydro can provide renewables that are cost competitive and consistent with state RPS rules, it would be generally considered helpful. Any concerns that Canada may be providing too much of the renewable resource has already been addressed in the state RPS rules that govern how much renewables can be brought in from out of state and the delivery requirements.

4.0 Summary of Findings

## 4.0 Summary of Findings

Demand for BC resources would increase if (i) overall demand for renewables in the western interconnection increases or, (ii) the relative competitiveness of BC resources improves. The overall demand may increase if there are changes in one or more market conditions. Similarly, there are a number of factors that could change the relative competitiveness of BC resources.

#### **Market Conditions**

- Ccertain scenarios show that REC prices may increase higher than currently established ACP levels if either (i) the PTC goes away, (ii) energy prices are relatively low, or (iii) there is a strong RPS demand due to high load growth. In some states, utilities have the option to pay the ACP in lieu of procuring renewable energy or do not have to procure renewable energy if the rate impact limit is exceeded. In order for renewable energy projects to be built under these particular market conditions, there must be strong political will by states to achieve RPS targets at any cost by setting aside ACP caps or rate impact limits.
- If BC Hydro could demonstrate direct connection to California balancing authorities or be able to dynamically transfer more energy, the province would qualify for a larger market segment, instead of just the firmed/shaped product portion. This could be achieved through building additional transmission capacity or increasing the utilization of existing transmission to the U.S.
- Limitations on the amount of shaped/firmed products that can be sold into markets like California need to be lifted, though this alone does not determine whether BC projects can be competitive with projects from Washington and Oregon state that are also supplying shaped/firmed products to California.

#### Relative Cost of BC Resources

- The scenario in which U.S. projects receive no special tax incentives provides a level playing field for BC renewable resources compared to US renewable resources. The ACP caps or rate impact limits currently in many of the RPS states would also need to be lifted or increased.
- Some higher class resources in Montana and Wyoming appear to be more attractive than wind from BC. Thus, in order for BC resources to compete, there

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4.0 Summary of Findings

need to be change in the assumptions about the costs of developing remote resources in Montana and Wyoming. For example, a lack of development of transmission capacity to deliver remote resources to load could make access to the very best resources in MT and WY more difficult or costly than expected<sup>9</sup>.

• If the cost for solar PV projects after 10 years does not drop as significantly as assumed in the REM model and solar PV projects are not developed to the level modeled, especially in California, this would potentially be of benefit to the competitiveness of BC resources.

BC Hydro can try to sell REC-only products, though this market segment is expected to be highly competitive and much lower value, since there is no delivery requirement and is limited to 10% of the total RPS for CA.

As for using BC renewables to address the carbon market in the U.S., there is considerable uncertainty as to how that will play out in the future since carbon markets in the west (including California) are either not well defined (outside of California) or details are still being developed (in California). Alberta will not be an export market for carbon offsets, given restrictions on imported offsets.

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 $<sup>^{9}</sup>$  Wind projects in MO & WY that were selected by the model in this study were of the highest wind class categories, which may not be a realistic representation of how projects are developed. As large wind projects or groups of wind projects are not comprised of a single class of wind resource, the average capacity factor of aggregated wind projects from these states may not reach the levels of the highest wind classes, allowing BC resources to potentially compete.