# BC Hydro

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Open Access Transmission Tariff - Business Practice Total Transfer Capability / Available Transfer Capability

# TTC/ATC

n this	s section:		
	<u>Overview</u>		Formatted: Not Highlight
	<u>Definitions</u>		
	Total Transfer Capability (TTC)		
	Available Transfer Capability (ATC)		
	Counterflow ATC		
	Postbacks in Pre-schedule of Grandfathered Agreements		
	Real-Time Grant Remaining Capacity		
0	<u>1.0</u> <u>OVERVIEW</u>		Formatted: Outline numbered + Level: 1 + Numbering Style: 1, 2, 3, + Start at: 1 + Alignment: Left + Aligned
			0" + Indent at: 0.5"
	BC Hydro's Open Access Transmission Tariff (OATT) requires that all Transmission Service		Formatted: Not Highlight
	Requests (TSRs) be made on BC Hydro's OASIS (Open Access Same-Time Information System).		Formatted: Not Highlight
	For information on how to register and be enabled on BC Hydro's OASIS, refer to BC Hydro's	V/	Field Code Changed
	OATT Business Practices on Becoming a BC Hydro Transmission Customer. If OASIS is not		
	functioning, BC Hydro will post a bulletin to advise of the OASIS outage.		Formatted: Not Highlight
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	Pursuant to the OATT, Short Term Firm and Non Firm Point to Point Transmission Service is available for a period ranging from one hour to less than one year. Secondary Network Service is		
	available for a period ranging from one nour to less than one year. Secondary Network Service is available on an hourly basis only.		
	available on an hourly basis only.		
	These Business Practices provide clarification of the rules, standards and practices used by BC+		Formatted: Indent: Left: 0", Hanging: 0.5"
	Hydro to implement its OATT, which may supplement but not supersede the terms and		
	conditions specified in non-OATT agreements as approved or exempted under the Utilities		
	Commission Act. While the terms of BC Hydro's OATT and these Business Practices govern, the		
	Transmission Customers should also refer to the NAESB WEQ Business Standards, and WECC		
	Regional Criteriaand WECC Regional Business Practices, which BC Hydro has followed in most,		
	but not all, respects. BC Hydro also complies with the Mandatory Reliability Standards adopted		
	by the BCUC.		
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)	DEFINITIONS		
	Available Transfer Capability (ATC): - The amount of transfer capability remaining in the		
	transmission network available over and above committed uses. Mathematically, ATC is defined		
	as the Total Transfer Capability less the Transmission Reliability Margin, less the Capacity Benefit		
	Margin and less the sum of existing transmission commitments. As defined under the British		
	Columbia Utilities Commission (Commission) approved NERC Glossary of Terms. <sup>1</sup>		
NER	C Glossary of Terms is available under Compliance Information at Mandatory Reliability Standards		

<sup>1</sup> NERC Glossary of Terms is available under Compliance Information at Mandatory Reliability Standards British Columbia Utilities Commission (bcuc.com).

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System Operating Limit (SOL): The value (such as MW, MVar, Amperes, Frequency or Volts) that satisfies the most limiting of the prescribed operating criteria for a specified system configuration to ensure operation within acceptable reliability criteria. As defined under the Commission approved NERC Glossary of Terms.

Total Transfer Capability (TTC): The amount of electric power than can be transferred over the interconnected transmission network in a reliable manner while meeting all of a specific set of pre-defined pre- and post-contingency system conditions. As defined under the Commission approved NERC Glossary of Terms. This is further discussed in the Available Transfer Capability Implementation Document (ATCID)<sup>2</sup>

Transmission Reliability Margin (TRM): The amount of Total Transfer Capability necessary to ensure that the interconnected transmission network is secure under a possible range of uncertainties in system conditions. As defined under the Commission approved NERC Glossary of Terms. This is further discussed in the Transmission Reliability Margin Implementation Document (TRMID)<sup>3</sup>.

TRM is the Transmission Reliability Margin for the ATC Path during that period.

Transmission Reliability Margin unreleased (TRMu): is the Transmission Reliability Margin for the ATC Path that has not been released for sale (unreleased) as non-firm capacity by the Transmission Service Provider during that period. As defined in the TRMID

#### 2.0 Total Transfer Capability (TTC)

TTC is based on the physical requirements governing sound utility practice before, during and after network element outages. The method by which BC Hydrothat determines the amount of Firm and Non-Firm TTC for operating purposes is discussed in <u>BC Hydro'sthe</u> Open Access Transmission Tariff (OATT) Attachment C<sup>4</sup>, and the ATCID. BC Hydro will use the TTC value from the ATCID. for each ATC Path shown in the table below to calculate ATC for that Path unless BC Hydro has determined that the System Operating Limit (SOL) for the respective ATC Path is lower than the TTC value, in which case BC Hydro will use the SOL as TTC.

<sup>2</sup> ATCID is available at https://www.bchydro.com/energy-in-bc/operations/transmission/transmissionsystem/atc-methodology.html.

<sup>3</sup> TRMID is available at https://www.bchydro.com/energy-in-bc/operations/transmission/transmissionsystem/atc-methodology.html.

<sup>4</sup> OATT Attachment C is available at

https://www.bchydro.com/toolbar/about/planning\_regulatory/tariff\_filings/oatt.html.

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ATC Path	TTC	<del>TRM (MW)</del>	<del>TRMu</del> <del>(MW)<sup>s</sup></del>
<del>BC-</del> Alberta	<del>1200</del>	Higher of (TTC – 850, 0), plus 65	<del>65</del> *-
<del>Alberta-</del> <del>BC</del>	<del>1000</del>	Higher of (TTC – 600, 0), plus 65	<del>65</del> •
BC-US	<del>3150</del>	- Higher of (TTC - 2400, 0), <del>plus 50</del>	<del>50</del> -
<del>US-BC</del>	<del>3000</del>	- Higher of (TTC - 2000, 0), plus 50	<del>50</del> -
BCHA- FBC	<del>811</del>	θ	θ
<del>FBC-</del> <del>BCHA</del>	<del>811</del>	θ	θ

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#### 3.0 AVAILABLE TRANSFER CAPABILITY (ATC)

<u>Consistent with the formulas shown in Attachment C of the OATT, BC Hydro's specific The</u> mathematical algorithms for firm and non-firm ATC consist of the following formulas:

#### Pre-schedule

Firm ATC = TTC – TRM – <u>Rr</u>eserved Firm Transmission Service + Postbacks (release of recalled grandfathered agreements) + <u>Firm Counterflows (per section 4.1 below)</u>

Network Economy (Secondary Network) ATC = TTC – TRMu – Rreserved Firm Transmission Service – Rreserved Network Economy Transmission Service + Postbacks (release of recalled grandfathered agreements) + Non-Firm Counterflows\*6

Non-Firm ATC = TTC – TRMu - <u>Rr</u>eserved Firm Transmission Service – <u>Rr</u>eserved Network Economy Transmission Service – <u>Rr</u>eserved Non-Firm Transmission Service + Postbacks (release of recalled grandfathered agreements) + <u>Non-Firm Non-Firm</u>-Counterflow<u>s</u>\*

Secondary Non-Firm ATC = TTC – TRMu - Rreserved Firm Transmission Service – Rreserved Network Economy Transmission Service – Rreserved Non-Firm Transmission Service – Rreserved Secondary Non-Firm Transmission Service + Postbacks (release of recalled grandfathered agreements) + Non-Firm Non-Firm Counterflows\*

#### Real-time

Firm ATC = TTC - TRM - Rreserved Firm Transmission Service + Postbacks (recalled credits) + Firm Counterflows (per section 4.1 below)

<sup>5</sup> These values are typically used; however, TRM/TRMu may be adjusted up or down in real time depending on the system conditions of BC Hydro and/or adjacent Balancing Authorities.
<sup>6</sup> Refer to sections 4.1 and 4.2 of this business practice regarding all asterisked "Counterflows."

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Network Economy (Secondary Network) ATC = TTC – TRMu – Rreserved Firm Transmission Service – Rreserved Network Economy Transmission Service + Postbacks (unscheduled Firm transmission service) + <u>Non-Firm Non-Firm</u>-Counterflows\*

Non-Firm ATC = TTC – TRMu - R\_reserved Firm Transmission Service – R\_reserved Network Economy Transmission Service – R\_reserved Non-Firm Transmission Service + Postbacks (unscheduled transmission service of higher priority tiers) + <u>Non-Firm Non-Firm</u>-Counterflows\*

Secondary Non-Firm ATC = TTC – TRMu - Rreserved Firm Transmission Service – Rreserved Network Economy Transmission Service – Rreserved Non-Firm Transmission Service – Rreserved Secondary Non-Firm Transmission Service + Postbacks (unscheduled transmission service of higher priority tiers) + <u>Non-Firm Non-Firm</u>Counterflows\*

Please refer to BC Hydro Open Access Transmission Tariff for detail regarding the methodology for determining ATC.

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# 4.0 COUNTERFLOW ATC

# 4.1 Firm Counterflows

Firm Counterflow adjustments are made to the Firm ATC in the opposite direction when energy, that is considered an assured delivery, on Firm Point-to-Point Transmission Service is scheduled. This determination is made by BC Hydro in its sole discretion and based on the Transmission Customer providing sufficient evidence as set out below. Firm ATC is available at the precise time the counterflow energy is scheduled and approved by all approving entities on the energy scheduleE tag.

Before Firm Counterflow adjustments are included in Firm ATC, BC Hydro will perform an assessment based on the information that is provided by the Transmission Customer requesting this provision. The submission must provide as much detail as possible including information regarding the assured delivery of the source and the transmission service that will be used between the Sending and Receiving Balancing Authority Areas. This type of information will help BC Hydro determine the feasibility of including Firm Counterflow adjustments to the Firm ATC calculation in the opposite direction. BC Hydro may request additional information if it determines the information provided is insufficient to determine if the energy is an assured delivery. BC Hydro will implement this Firm ATC change in the business systems provided the Transmission Customer submits the following:

- a. A written request, at least 30 days prior to the requested start date, to allow BC Hydro sufficient time for assessment.
- b. Detailed information, satisfactory to BC Hydro, of the energy source that will be used for delivery of the assured energy.
- c. Detailed information, satisfactory to BC Hydro, regarding Firm Point-to-Point Transmission Service that will be used to transfer energy from Source to Sink. This may include applicable monthly or yearly transmission service agreements, grandfathered agreements, and confirmed Firm Point-to-Point Transmission Service Reservation(s) (TSR(s)) with OASIS AREF numbers from all applicable Transmission Service Provider(s). Due to the assessment and implementation time required, Firm Counterflow does not apply to hourly, daily or weekly transmission service.
- d. The requested start and stop time of the Firm Counterflow provision, which must be within the start date and end date of the TSR(s) and not exceed the MW of the TSR(s).

If, at any time, a Transmission Customer fails to meet any of the eligibility requirements in this section or the energy deliveries that are assured fail to be delivered, except during reliability events and transmission outages, the Transmission Provider may immediately suspend the Firm Counterflow adjustment provision for this Transmission Customer.

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Firm counterflow will not be offered on the BC-AB Path due to BCUC Order G-103-09. Conditional Firm Service does not qualify for Firm counterflow purposes because it is a conditional service subject to curtailment at 6-NN priority, which is lower priority than firm service (7-F).

#### 4.2 Non-Firm Counterflows

Counterflow <u>Non-Firm</u>-Counterflow adjustments are made to the Non-Firm <u>ATC</u> in the opposite direction when energy is scheduled on Firm or Non-Firm Point-to-Point Transmission Service. <u>Non-Firm ATC</u> is available at the precise time the counterflow energy is scheduled and approved by all approving entities on the <u>energy schedule<del>E tag</del></u>.

### 5.0 POSTBACKS IN PRE-SCHEDULE OF GRANDFATHERED AGREEMENTS

# 5.1 <u>Line 71</u>

Teck Metals Ltd has up to 370 MW of firm scheduling rights on the BC – US intertie. Teck Metals Ltd may release those firm rights back to BC Hydro, which then makes the capacity available to the market on OASIS.

Teck Metals Ltd or its agent is to provide information to BC Hydro Grid Operations as follows for scheduling purposes:

- (a) <u>2 Working Days-Ahead</u> hourly amounts of transmission capacity within Teck Metals Ltd scheduling rights to be reserved for Teck Metals Ltd energy schedules on the second following working day, to be provided no later than 14:00 (PPT) 2 working days before the day of service. Note that on Wednesday, scheduling rights will be reserved for Teck Metals Ltd energy schedules for this same time frame but will also include Saturday. BC Hydro Grid Operations will postback the unscheduled capacity on or after 14:00 (PPT) to the market on OASIS.
- (b) <u>Working Day-Ahead</u> hourly amounts of transmission capacity within Teck Metals Ltd scheduling rights to be reserved for Teck Metals Ltd energy schedules on the following working day, superseding but not exceeding the amounts provided on the 2 working day-ahead basis described above. Note that on Thursday, scheduling rights will be reserved for Teck Metals Ltd energy schedules for this same time frame but will also include Saturday. Teck Metals Ltd will provide this advice no later than 11:00 (PPT) 1 working day before the day of service. BC Hydro Grid Operations will postback the unscheduled capacity on or after 11:00 (PPT) to the market on OASIS.

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### 5.2 Canadian Entitlement Agreement

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BC Hydro has firm scheduling rights reserved on the US – BC intertie under its Network Integration Transmission Service for the return of energy under the Canadian Entitlement Agreement. BC Hydro or its agent is to provide BC Hydro Grid Operations the hourly amounts of transmission capacity to be reserved for the return of energy under the Canadian Entitlement Agreement, for scheduling purposes, no later than 11:00 (PPT) 1 working day before the day of service. BC Hydro will postback the unscheduled capacity available to the market on or after 11:00 (PPT) on OASIS.

#### 6.0 REAL-TIME GRANT REMAINING CAPACITY

Real-time, pre-confirmed, hourly transmission service requests are granted remaining ATC if there is insufficient ATC to accept the Transmission Service Request (TSR), but there is still some ATC available.

A pre-confirmed TSR that is granted remaining capacity is given a COUNTEROFFER wherein the customer has 5 minutes to respond.

After pressing the Customer Update button, the Transmission Customer has four choices (REBID, CONFIRMED, WITHDRAWN, and COUNTEROFFER). The Transmission Customer can select CONFIRMED and press the Submit Changes button to confirm the transmission request. Or, the Transmission Customer can select WITHDRAWN to withdraw from the COUNTEROFFER. If the Customer selects REBID or COUNTEROFFER and then presses the Submit Changes button, the TSR will be INVALID or ignored and retracted, respectively. In addition, if the Transmission Customer does not respond within the allotted timeframe (5 minutes), the opportunity is lost and the TSR will be RETRACTED. If there is no ATC for the requested period, the TSR will be REFUSED due to insufficient ATC.

Note: If a Transmission Customer submits a pre-confirmed, hourly Non-Firm TSR in Real-time for the next hour after XX:00, the capacity granted will be Non-Firm ATC excluding the Transmission Customer's own unscheduled transmission or the requested capacity, whichever is less.

For example:

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	Unused Transmission	
ATC	Customer A	Customer B
200 MW	50 MW	25 MW

If Customer B submits a TSR for 400 MW, COUNTEROFFER will be initiated and Customer B will be granted remaining capacity of 250 MW (200 ATC + 50 MW unscheduled transmission from Customer A) in which Customer B has 5 minutes to respond.

**Note:** If Customer A schedules energy on its original transmission rights, Customer B's transmission reservation of 250 MW will be curtailed to 200 MW (250 MW – 50 MW that Customer A scheduled energy on).

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# **Document Change History**

Issue	Reason for Issue	Date
<u>7</u>	Updated to include Firm Counterflow provisions and housekeeping	July XX, 2022
	items	
6	Update <u>d</u> TTC on US–BC path to 3000MW	February 3, 2016
5	Updated hyperlinks to Attachment C under bchydro.com	July 23, 2015
4	Updated 450 under TRM(MW) on the Alberta-BC path to 600.	June 25, 2012
3	Amended Business Practice to align with OATT Attachment C.	November 30, 2011
2	Updated to modify an example of Non-Firm ATC calculation, and to	February 1, 2011
	reflect changes of Firm TTC from 1930MW to 2400MW on BC-US	
	and LM-US paths, and from 1930MW to 2000MW on the US-BC	
	path.	
1	Updated procedures and template.	November 1, 2010
	Previously Business Practice 2.	

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