

Term	Definition
	means any one of the following six (6) ten (10) minute periods in any hour:
"10 minute clock period"	ME:01 to ME:10; ME:11 to ME:20; ME21 to ME30; ME31 to ME40; ME:41 to ME50; ME51 to ME60 where "ME" means minute ending. [Rules (2009-09-01)]
	means:
	(i) any one or more of the following for a pool asset , that is not an import asset or export asset:
	 a) a circumstance related to the operation of a pool asset which, if it operated could reasonably be expected to affect the safety of the pool asset, the environment, personnel working at the pool asset or the public;
	 re-positioning a pool asset, within the energy market due to the need to meet a dispatch given to that pool asset from the ISO to serve the stand-by operating reserves market;
"acceptable operational	 re-positioning a pool asset within the energy market to manage physical or operational constraints associated with the pool asset;
reason"	 a circumstance directly resulting in the pool asset not being capable of operation, which circumstance was solely caused by an occurrence of force majeure;
	e) re-positioning a pool asset for electric energy that is:
	A. produced on the property of which a person is the owner or a tenant; and
	B. consumed solely by that person and solely on that property; or
	(ii) re-positioning a pool asset that is an import asset or an export asset within the energy market to manage physical or operational constraints associated with an interconnection or a neighbouring balancing authority .
	[Rules (2024-04-01)] means an expression of a cost estimate 's predicted closeness to final actual
"accuracy range"	costs, which is typically expressed as high/low percentages by which actual results will be over and under the cost estimate . [Rules (2016-04-29)]
"Act"	means the <i>Electric Utilities Act</i> and any regulations made under it.
	[Rules (2011-07-01), Tariff (2011-07-01)]
"actual net interchange"	means the algebraic sum of actual MW transfers across all tie lines, including pseudo-ties, to and from all adjacent balancing authorities within the same
	pseudo-ties, to and from all adjacent balancing authorities within the same Interconnection .
	[Alberta Reliability Standards (2019-07-01)]
"adequacy"	means the ability of the interconnected electric system to supply the aggregate electrical demand and energy requirements of market participants receiving system access service, taking into account planned outages and



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	reasonably expected delayed forced outages and automatic forced outages
	of system elements.
	[Rules (2014-07-02)]
	means a balancing authority area that is interconnected with another
"adjacent balancing	balancing authority area either directly or via a multi-party agreement or
authority"	transmission tariff.
	[Alberta Reliability Standards (2010-01-22)]
	means the impact of an event that results in frequency-related instability;
"adverse reliability	unplanned tripping of load or generation; or uncontrolled separation or cascading
impact"	outages that affects a widespread area of the Interconnection.
•	[Alberta Reliability Standards (2017-10-01)]
	as defined in the Business Corporations Act means an affiliated body corporate
	within the meaning of section 2(1) of that Act, which section states:
	(a) one body corporate is affiliated with another body corporate if one of them is
	the subsidiary of the other or both are subsidiaries of the same body
"affiliate"	corporate or each of them is controlled by the same person, and
	(b) if 2 bodies corporate are affiliated with the same body corporate at the same
	time, they are deemed to be affiliated with each other.
	[Rules (2010-12-01), Tariff (2011-07-01)]
	includes:
	 a representative of a pool participant duly appointed and authorized by the
	pool participant under Section 201.2 of the ISO rules, Appointment of
	Agent to act on behalf of and bind the pool participant with regard to
	transactions and other activities on the Energy Trading System and the
"agent"	automated dispatch and messaging system; or
	(ii) a representative of a market participant or a pool participant, as the case
	may be, duly appointed and authorized to act on behalf of and bind that
	person with regard to other ISO activities, procedures and requirements,
	which such appointment is made under and in accordance with the
	applicable ISO rules , authorizations and procedures.
	[Rules (2020-09-16)]
	includes:
	(i) a representative of a pool participant duly appointed and authorized by the
	pool participant under section 201.2 of the ISO rules, Appointment of
	Agent to act on behalf of and bind the pool participant with regard to
	transactions and other activities on the Energy Trading System and the
"agent"	Automated Dispatch and Messaging System; or
ago	(ii) a representative of a market participant or a pool participant, as the case
	may be, duly appointed and authorized to act on behalf of and bind that
	person with regard to other ISO activities, procedures and requirements,
	which such appointment is made under and in accordance with the
	applicable ISO rules, authorizations and procedures.
	[Alberta Reliability Standards (2014-10-01)]
"aggregated generating	means an aggregation of generating units , including any reactive power
	resources, which:
facility"	(i) are situated in the same proximate location at one or more point of
-	connections.
	[Alberta Reliability Standards (2011-12-31)]



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"aggregated generating facility"	means, unless otherwise designated by the ISO, an aggregation of 2 or more generating units, including any associated reactive power resources, where: (i) each generating unit is rated less than 9 MW; (ii) all generating units are situated in the same proximate location and have a common collector bu or multiple collector busses that can be operated as a common collector bus; and (iii) the aggregated generating facility s connected to the interconnected electric system or the electrical system in the service area of the City of Medicine Hat. [Tariff (2021-01-01)]
"aggregated facility"	means unless otherwise designated by the ISO, an aggregation of 2 or more generating units or energy storage resources, or a combination thereof, including any associated reactive power resources, where: (i) each generating unit or energy storage resource is rated less than 9 MW; (ii) all generating units and energy storage resources are situated in the same proximate location and have a common collector bus or multiple collector busses that can be operated as a common collector bus; and (iii) the aggregated facility is connected to the interconnected electric system or the electrical system in the service area of the City of Medicine Hat.
"Alberta interchange capability"	[Rules (2024-04-01)] means the amount of interconnected electric system transmission capability the ISO determines is available for allocation to all transfer paths, after subtracting amounts for relevant factors including system operating limits , generating capacity and Alberta internal load .
"Alberta internal load"	 [Rules (2012-01-31)] means a number in MW: (i) that represents, in an hour, system load plus load served by an on-site generating unit, aggregated facility, or energy storage resource, including those within an industrial system and the City of Medicine Hat; and (ii) which the ISO, using supervisory control and data acquisition data, calculates as the sum of the energy produced by each generating unit, aggregated facility, and energy storage resource in Alberta and the Fort Nelson area in British Columbia, plus import volumes and minus export volumes. [Rules (2024-04-01)]
"allowable dispatch variance"	means: (i) for a source asset that is controllable, as measured from the dispatch quantity: (a) plus or minus 5 MW for a source asset with a maximum capability of 200 MW or less; or (b) plus or minus 10 MW for a source asset, with a maximum capability of greater than 200 MW; (ii) for a source asset that is non-controllable with a maximum capability of 200MW or less: (a) 5 MW greater than the dispatch quantity and 5 MW less than the potential real power capability; if the potential real power capability is less than the dispatch quantity; or (b) plus or minus 5 MW from the dispatch quantity, if the potential real power capability is greater than or equal to the dispatch quantity;



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101111	(iii) for a source asset that is non-controllable with a maximum capability of
	greater than 200 MW:
	(a) 10 MW greater than the dispatch quantity and 10 MW less than the
	potential real power capability, if the potential real power capability is
	less than the dispatch quantity; or
	(b) plus or minus 10 MW from the dispatch quantity, if the potential real
	power capability is greater than or equal to the dispatch quantity;
	(iv) for a source asset that is partially-controllable with a maximum
	capability of 200 MW or less, when the source asset is dispatched within
	the variable energy resource quantity:
	(a) 5 MW greater and 5 MW less than the potential real power capability, if
	the potential real power capability is less than the dispatch quantity;
	or
	(b) plus or minus 5 MW from the dispatch quantity, if the potential real
	power capability is greater than or equal to the dispatch quantity;
	(v) for a source asset that is partially-controllable with a maximum
	capability greater than 200 MW, when the source asset is dispatched
	within the variable energy resource quantity:
	(a) 10 MW greater 10 MW less than the potential real power capability, if
	the potential real power capability is less than the dispatch quantity; or
	(b) plus or minus 10 MW from the dispatch quantity, if the potential real
	power capability is greater than or equal to the dispatch quantity;
	(vi) for a source asset that is partially-controllable, when the source asset is
	dispatched outside the variable energy resource quantity:
	(a) plus or minus 5 MW of the dispatch quantity less the dispatched
	variable energy resource quantity, plus the potential real power
	capability for a source asset with a maximum capability of 200 MW or
	less; or
	(b) plus or minus 10 MW of the dispatch quantity less the dispatched
	variable energy resource quantity, plus the potential real power
	capability for a source asset with a maximum capability of greater
	than 200 MW.
	[Rules (2024-04-01)]
	as defined in the Act means those services required to ensure that the
	interconnected electric system is operated in a manner that provides a
"ancillary services"	satisfactory level of service with acceptable levels of voltage and frequency.
ancinally services	Rules (2010-12-01), Alberta Reliability Standards (2014-10-01),
	[Tariff (2011-07-01)]
	means the total power, in MVA, in an alternating current power system and is
	calculated as the vector sum of real power and reactive power .
"apparent power"	
	[Rules (2010-07-23), Alberta Reliability Standards (2011-12-31),
	Tariff (2011-07-01)]
	means the instantaneous difference between actual interchange and scheduled
"area control error"	interchange, taking into account the effects of frequency bias, time error and
	unilateral inadvertent interchange if automatic correction is part of the
	automatic generation control of the interconnected electric system, and a
	correction for metering error.
	[Alberta Reliability Standards (2019-07-01)]
"arranged interchange"	means the state where the interchange authority has received the
	interchange information (initial or revised).
	[Alberta Reliability Standards (2010-01-22)]
"AUC Act"	means the Alberta Utilities Commission Act, as amended from time to time.
AUU AUI	Rules (2003-06-01)]



Term	Definition
	means the unavailability of a facility which is not anticipated as part of a legal
"automatic forced outage"	owner's regular maintenance and occurs as a result of an automatic or
	accidental action.
	[Rules (2014-07-02)]
	means equipment that adjusts generation in a balancing authority area from a
	central location to maintain frequency or interchange schedule plus or minus
"automatic generation	frequency bias; and may also accommodate automatic inadvertent payback
control"	and time error correction.
	[Alberta Reliability Standards (2014-10-01)]
	means a process of adjusting resources that produce or consume electrical
	energy in a balancing authority area from a central location to:
"automatic generation	(i) maintain the balancing authority's frequency or interchange schedule,
control (AGC)"	plus or minus frequency bias ; or
	(ii) accommodate automatic inadvertent payback and time error correction.
	[Rules (2024-04-01)]
	means the component of the area control error equation for the western
"automatic time error	interconnection that is added to modify the control point for the purpose of
correction"	continuously paying back primary inadvertent interchange to correct
Correction	accumulated time error.
	[Alberta Reliability Standards (2016-12-19)]
"automatic voltage	means the automatic control equipment that adjusts and continuously maintains
regulator (AVR)"	the voltage level of a generating unit or an energy storage resource .
regulator (AVIV)	[Rules (2024-04-01)]
"automatic voltage	means the automatic control equipment that adjusts the excitation level of a
regulator (AVR)"	generating unit to maintain voltage levels.
regulator (AVIV)	[Alberta Reliability Standards (2016-04-01), Tariff (2015-07-01)]
	means:
	(i) for a source asset , excluding an import asset, the maximum MW that the
"available capability"	source asset is physically capable of providing; or
a ranabio capability	(ii) for an import source asset , the MW that the pool participant submits in an
	offer.
	[Rules (2024-04-01)]
	means the remaining transfer capability the ISO determines can be commercially
Warra 11 a L La G	available for transfers over the interconnected transmission network over and
"available transfer	above already committed uses, and is calculated as the total transfer
capability"	capability minus the sum of any applicable transmission reliability margin
	and existing transmission commitments.
	[Rules (2012-01-31)] means a responsible entity that integrates resource plans ahead of time,
"balancing authority"	maintains load-interchange generation balance within a balancing authority area and supports Interconnection frequency in real time.
, , , , , , , , , , , , , , , , , , ,	[Alberta Reliability Standards (2014-10-01)]
	means the responsible entity that integrates resource plans ahead of time,
	maintains load-interchange-generation balance within a balancing authority
"balancing authority"	area, and supports interconnection frequency in real time.
	[Rules (2009-05-28)]
	means the collection of generation, transmission and loads, within the metered
"balancing authority	boundaries of the balancing authority and for which the balancing authority
area"	maintains load-resource balance.
aıca	[Rules (2010-12-01), Alberta Reliability Standards (2014-10-01)]
	[Nules (2010-12-01), Alberta Nellability Standards (2014-10-01)]



Term	Definition
	means the collection of generation, transmission and loads within the metered
"balancing authority area"	boundaries of the balancing authority and for which the balancing authority
	maintains load-resource balance.
	[Tariff (2021-01-01)]
	means any single event described in subsections (a), (b), or (c) below, or any
	series of such otherwise single events with each separated from the next by one
	minute or less:
	(a) sudden loss of generation:
	(i) due to:
	(A) generating unit tripping;
	(B) loss of aggregating ; generating facility resulting in isolation from the
"balancing contingency	
event"	(C) sudden unplanned outage of a transmission facility ; and
CVCIII	(ii) that causes an unexpected change to the ISO 's area control error ;
	(b) sudden loss of an import, due to forced outage of transmission equipment
	that causes an unexpected imbalance between generation and demand on
	the Interconnection; and
	(c) sudden restoration of a demand resource that causes an unexpected
	change to the ISO 's area control error .
	[Alberta Reliability Standards (2019-07-01)]
	means a cyber asset that if rendered unavailable, degraded, or misused would,
	within 15 minutes of its required operation, misoperation, or non-operation,
	adversely impact one or more facilities, systems, or equipment, which, if
	destroyed, degraded, or otherwise rendered unavailable when needed, would
	affect the reliable operation of the bulk electric system . Redundancy of affected
	facilities, systems, and equipment shall not be considered when determining
"BES cyber asset"	adverse impact. Each BES cyber asset is included in one or more BES cyber
	systems. (A cyber asset is not a BES cyber asset if, for 30 consecutive days
	or less, it is directly connected to a network within an electronic security
	perimeter, a cyber asset within an electronic security perimeter, or to a BES
	cyber asset, and it is used for data transfer, vulnerability assessment,
	maintenance, or troubleshooting purposes.)
	[Alberta Reliability Standards (2017-10-01)]
	means one or more BES cyber assets logically grouped to perform one or more
"BES cyber system"	reliability tasks for a functional entity.
	Alberta Reliability Standards (2017-10-01)]
	means information about the BES cyber system that could be used to gain
	unauthorized access or pose a security threat to the BES cyber system. BES
	cyber system information does not include individual pieces of information that
"BES cyber system	by themselves do not pose a threat or could not be used to allow unauthorized
information"	access to BES cyber systems , such as, but not limited to, device names,
imormation	individual IP addresses without context, electronic security perimeter names,
	or policy statements.
	[Alberta Reliability Standards (2017-10-01)]
	means, in respect of a pool asset in a settlement interval, a pool participant
	submission to purchase:
"bid"	(i) electric energy and includes all of the operating blocks the pool participant
	uses for that submission; or
	(ii) operating reserves from applicable Alberta markets.
	[Rules (2012-12-03)]



Term	Definition
	means, at a point of delivery , the highest of:
"billing capacity"	(i) the highest 15-minute metered demand in the settlement period ;
	(ii) 90% of the highest metered demand in the 24-month period including and
	ending with the settlement period , but excluding any months during which
	commissioning occurs; or
	(iii) 90% of the contract capacity or, when the settlement period contains a
	transaction under Rate DOS, 100% of the contract capacity .
	[Tariff (2011-07-01)]
	means a generating unit(s) or aggregated generating facility and its
	associated set of equipment which has the ability to be started without support
	from the system or is designed to remain energized without connection to the
"blackstart resource"	remainder of the system, with the ability to energize a dead bus, meeting the
	ISO's restoration plan needs for real power and reactive power capability,
	frequency and voltage control, and that has been included in the ISO's
	restoration plan.
	[Alberta Reliability Standards (2017-10-01)]
	as defined by the Regional Reliability Organization, means the electrical
	generation resources, transmission lines, interconnections , with neighbouring systems , and associated equipment, generally operated at voltages of one
"bulk electric system"	hundred (100) kV or higher; radial transmission facilities serving only load with
bulk electric system	one (1) transmission source are generally not included in this definition.
	Rules (2016-08-30), Alberta Reliability Standards (2014-10-01): This definition
	will no longer be in effect for Alberta Reliability Standards as of 2022-08-06]
	means all system elements that are included in the following:
	(i) all system elements that have all terminals energized at 100 kV or higher
	that are not part of a radial circuit ;
	(ii) a radial circuit comprised of system elements that have all terminals
	energized at 100 kV or higher where the radial circuit connects to:
	(a) any facility included in items (iv) through (vii) below; or
	(b) 2 or more generating resources, being generating units and
	aggregated generating facilities, that have a combined maximum
	authorized real power higher than 67.5 MW;
	(iii) a transformer that has its primary terminal and at least one secondary
	terminal energized at 100 kV or higher;
	(iv) a generating unit that has a maximum authorized real power higher
	than 18 MW where system access service is provided through a
	switchyard that is directly connected to transmission facilities energized
"bulk electric system"	at 100 kV or higher, including all system elements from the terminal of
_	the generating unit to the transmission facilities energized at 100 kV or
	higher; (v) an aggregated generating facility that has a maximum authorized real
	power higher than 67.5 MW where system access service is provided
	through a switchyard that is directly connected to transmission facilities
	energized at 100 kV or higher, including all system elements from the
	collector bus to the transmission facilities energized at 100 kV or higher,
	and excluding the generating units and the collector system feeders;
	(vi) all generating units and aggregated generating facilities where system
	access service is provided through a common switchyard that is directly
	connected to transmission facilities energized at 100 kV or higher and
	the generating units and aggregated generating facilities have a
	combined maximum authorized real power higher than 67.5 MW,
	including all system elements from the terminal of each generating unit
	and from the collector bus of each aggregated generating facility to



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	transmission facilities energized at 100 kV or higher, and excluding the generating units and collector system feeders of each aggregated
	generating facility; (vii) a blackstart resource, including all system elements from the terminal of the blackstart resource to transmission facilities that are energized at
	 100 kV or higher; and (viii) a static or dynamic reactive power resource that is dedicated to supplying or absorbing reactive power to or from the transmission system and is connected:
	 (a) to transmission facilities energized at 100 kV or higher; (b) through a dedicated transformer that is directly connected to transmission facilities energized at 100 kV or higher; or (c) through a non-dedicated transformer that has its primary terminal and at least one secondary terminal energized at 100 kV or higher; including all system elements from the terminal of the reactive power resource to the transmission facilities energized at 100 kV or higher.
	[Alberta Reliability Standards (2020-08-06)] [Alberta Reliability Standards 2022-08-06: for facilities that are not currently considered part of the bulk electric system under the version of the definition in effect on 2014-10-01 but will be part of the bulk electric system under the version of the definition approved on 2020-08-06]
	"bulk transmission line" means a system or arrangement of lines of wire or other conductors and related equipment, wholly in Alberta, whereby electric energy is transmitted in bulk and includes:
	(i) transmission circuits composed of the conductors that form the minimum set required to so transmit electric energy;
	(ii) insulating and supporting structures; and
	(iii) all property of any kind used for the purpose of, or in connection with, or incidental to, the operation of such a line;
"bulk transmission line"	but does not include:
	(iv) a substation,
	(v) operational and control devices;
	(vi) a generating unit;
	(vii) an aggregated facility;
	(viii) an energy storage resource; or
	an electric distribution system.
	[Rules (2024-04-01)]
"business day"	means a day other than: (i) a Saturday; or (ii) a holiday as that term is defined in the <i>Interpretation Act</i>
	[Rules (2020-09-16)] means a day other than:
"business day"	means a day other than: (ii) a holiday during which banks in Alberta are generally closed; (iii) Saturday; or (iv) Sunday.
	Alberta Reliability Standards (2011-12-31)]



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	as defined in the Act means a day other than a Saturday or a holiday as defined
"business day"	in the Interpretation Act.
	[Tariff (2021-01-01)]
	means an adjustment to the loss charges ensuring that the actual cost of losses
U 1*1 4* 6 4 U	is reasonably recovered through charges and credits under the ISO tariff on an
"calibration factor"	annual basis.
	[Rules (2012-10-10), Tariff (2015-07-01)]
	means the uncontrolled successive loss of system elements triggered by an
	incident at any location, resulting in widespread electric services interruption that
"cascading"	cannot be restrained from sequentially spreading beyond an area predetermined
	by studies.
	[Alberta Reliability Standards (2014-10-01)]
	means a situation that involves or threatens to involve one or more of the
	following, or similar, conditions that impact safety or bulk electric system
	reliability: a risk of injury or death; a natural disaster; civil unrest; an imminent or
"CIP exceptional	existing hardware, software, or equipment failure; a cyber security incident
circumstance"	requiring emergency assistance; a response by emergency services; the
	enactment of a mutual assistance agreement; or an impediment of large scale
	workforce availability.
	[Alberta Reliability Standards (2017-10-01)]
	means a single senior management official with overall authority and
	responsibility for leading and managing implementation of and continuing
"CIP senior manager"	adherence to the requirements within the CIP reliability standards, CIP-002
	through CIP-011.
	[Alberta Reliability Standards (2017-10-01)]
	means the low voltage side of any step-up transformers connected to the
	transmission system where the real power and reactive power produced by
"collector bus"	any generating units or reactive power resources, or both of them, are
	collected.
	[Alberta Reliability Standards (2011-12-31)]
	means the low voltage side of any step-up transformer connected to the
"aallaatar bua"	interconnected electric system or the electrical system in the City of Medicine Hat where real power and reactive power are collected within an aggregated
"collector bus"	facility.
	[Rules (2024-04-01)]
	means the date upon which a load, generating unit, aggregated facility, or
	energy storage resource begins to operate on the transmission system in a
"commercial operation"	manner acceptable to the ISO and which is expected to be normal for it to
commercial operation	operate, after energization and commissioning .
	[Rules (2024-04-01)]
"commercial operation"	means the date upon which a load, generating unit or aggregated generating
	facility begins to operate on the transmission system in a manner which is
	acceptable to the ISO and which is expected to be normal for it to so operate,
	after energization and commissioning .
	[Tariff (2015-07-01)]
	as defined in the Act means the Alberta Utilities Commission established by the
	Alberta Utilities Commission Act.
"Commission"	Rules (2010-12-01), Alberta Reliability Standards (2014-10-01),
	Tariff (2011-07-01)]
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Term	Definition
	means:
"commissioning"	(i) in the case of a new generating unit, a new aggregated facility, or a new energy storage resource, the process of carrying out, after connection to the interconnected electric system but before commercial operation, activities designed to test equipment or the facility, or a process to confirm that the facility can satisfactorily enter commercial operation and, where applicable, meets the ISO's requirements and other relevant standards; (ii) in the case of an existing generating unit, an existing aggregated facility, or an existing energy storage resource that is being modified, the process of carrying out activities designed to test equipment or the facility, or confirm that the facility can satisfactorily continue in commercial operation and, where applicable, continue to meet the ISO's requirements and other relevant standards; (iii) in the case of a new transmission facility or a new load facility, the process of carrying out, after energization but before normal operation, activities designed to test equipment or the facility, or confirm that the facility can satisfactorily enter normal operation and, where applicable, meets the ISO's requirements and other relevant standards; and (iv) in the case of an existing transmission facility or an existing load facility that is being upgraded in the form of a requested increase in capacity or revised functionality, the process of carrying out activities designed to test equipment or the facility, or confirm that the facility can satisfactorily continue in normal operation and, where applicable, continue to meet the ISO's
"commissioning"	requirements and other relevant standards. [Rules (2024-04-01)] means: (i) in the case of a new generating unit or a new aggregated generating facility, the process of carrying out, after connection to the interconnected electric system but before commercial operation, activities designed to test equipment, the facility or a process to confirm that the facility can satisfactorily enter commercial operation and, where applicable, meets the ISO's requirements and other relevant standards; (ii) in the case of an existing generating unit or an existing aggregated generating facility that is being modified, the process of carrying out activities designed to test equipment, the facility or a process to confirm that the facility can satisfactorily continue in commercial operation and, where applicable, continue to meet the ISO's requirements and other relevant standards; (iii) in the case of a new transmission facility or a new load facility, the process of carrying out, after energization but before normal operation, activities designed to test equipment, the facility or a process to confirm that the facility can satisfactorily enter normal operation and, where applicable, meets the ISO's requirements and other relevant standards; and (iv) in the case of an existing transmission facility or an existing load facility that is being upgraded in the form of a requested increase in capacity or revised functionality, the process of carrying out activities designed to test equipment, a facility or a process to confirm that the facility can satisfactorily continue in normal operation and, where applicable, continue to meet the ISO's requirements and other relevant standards. [Tariff (2021-01-01)]



Term	Definition
	means the state where the interchange authority has verified the arranged
"confirmed interchange"	interchange.
	[Alberta Reliability Standards (2010-01-22)]
"constraint effective factor"	means a ratio, based on the results of load flow studies conducted by the ISO, of
	the change in the flow of electric energy through a transmission constraint to a
	change in energy production, energy consumption or an electric energy flow
lactor	across an interconnection.
	[Rules (2011-05-05)]
	means the financial contribution in aid of construction, in excess of any available
"construction	maximum local investment, that a market participant must pay for the
contribution"	construction and associated costs of transmission facilities required to provide
	system access service.
	[Tariff (2011-07-01)]
	means the unexpected failure or outage of a system component, such as a
"contingency"	generating unit , transmission line, circuit breaker, switch or electrical element.
	[Rules (2014-12-23)]
"aantingans::"	means the unexpected failure or outage of a system component, such as a
"contingency"	generating unit , transmission line, circuit breaker, switch or electrical element.
	[Alberta Reliability Standards (2014-10-01)]
"contingency reserve"	means the component of operating reserve used to recover the area control
contingency reserve	error in accordance with reliability standards . [Rules (2014-12-23)]
"contingency reserve"	means the operating reserve used to recover the area control error according to WECC criteria.
Contingency reserve	[Alberta Reliability Standards (2014-10-01)]
	means the peak demand or supply capability, in MW, as set out in an agreement
"contract capacity"	for system access service.
Contract capacity	[Rules (2010-12-01), Tariff (2011-07-01)]
	means one or more facilities, including their associated data centres, hosting
	operating personnel that monitor and control the bulk electric system in real-
	time to perform the reliability tasks of any one or more of:
	(i) the ISO ;
	(ii) an operator of a transmission facility for transmission facilities at 2
"control centre"	or more locations; and
	(iii) an operator of a generating unit, an aggregated facility, or an energy
	storage resource for either generating units, aggregated facilities, or
	energy storage resource at 2 or more locations.
	[Rules (2024-04-01)]
	means one or more facilities hosting operating personnel that monitor and
	control the bulk electric system in real-time to perform the reliability tasks,
	including their associated data centres, of: 1) the ISO , 2) an operator of a
"control centre"	transmission facility for transmission facilities at two (2) or more locations, or
	3) an operator of a generating unit or an operator of an aggregated generating facility for either generating units or aggregated generating
	facilities at two (2) or more locations.
	[Alberta Reliability Standards (2017-10-01)]
"control performance	means the reliability standard that sets the limits of the area control error of a
	balancing authority over a specified time period.
standard"	[Alberta Reliability Standards (2014-10-01)]
	means a compilation of all the probable costs of the elements of a project
"cost estimate"	included within a defined scope. The cost estimate is to be provided in the form
	of the "Cost Estimating Template" available on the AESO website.
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Term	Definition
	[Rules (2016-04-29)]
"cranking path"	means a portion of the electric system that can be isolated and then energized to deliver electric power from a generation source to enable the startup of one or more other generating units or aggregated generating facilities.
	[Alberta Reliability Standards (2017-10-01)]
	means programmable electronic devices, including the hardware, software, and
"cyber asset"	data in those devices.
	[Alberta Reliability Standards (2017-10-01)]
"cyber security	means a malicious act or suspicious event that: • compromises, or was an attempt to compromise, the electronic security perimeter or physical security perimeter, or
incident"	 disrupts, or was an attempt to disrupt, the operation of a BES cyber system.
	[Alberta Reliability Standards (2017-10-01)]
	means the twenty-four (24) hour period in Alberta beginning at 00:00:00 and ending at 23:59:59 but which:
"day"	(i) in the case of the day on which daylight savings begins, is twenty-three (23) hours; or
•	(ii) in the case of the day on which daylight savings ends, is twenty-five (25) hours.
	[Rules (2013-01-08), Alberta Reliability Standards (2014-10-01)]
	means the 24 hour period in Alberta beginning at 00:00:00 and ending at
	23:59:59 but which
"day"	(i) in the case of the day on which daylight savings begins, is 23 hours; or
•	(ii) in the case of the day on which daylight savings ends, is 25 hours.
	[Tariff (2021-01-01)]
	means the unavailability of a facility which is not anticipated and occurs as a
"delayed forced outage'	result of a deliberate, manual action.
	[Rules (2014-07-02)]
	means:
	(i) the rate at which electric energy is delivered to or by a system or part of a
"demand"	system, generally expressed in MW, at a given instant or averaged over any designated interval of time; or
	(ii) the rate at which electric energy is being used.
	Alberta Reliability Standards (2014-10-01), Tariff (2015-07-01)
"dependability-based	means the absence of a protection system or remedial action scheme
misoperation"	operation when intended.
	[Alberta Reliability Standards (2014-10-01)]
"Designated TFO"	means with respect to a Project , the TFO or TFO s whom the ISO has
	determined pursuant to rule 9.1.1, to be the TFO or TFO s eligible to be issued a
	Direction or to whom the ISO has issued a Direction , as the case may be but
	does not include a TFO where the person who is eligible to apply for the construction and operation of the transmission facility was determined by a
	competitive process developed by the ISO in accordance with the Act
	Rules (2016-11-29)
	means a data communication link that is established when the communication
	equipment dials a phone number and negotiates a connection with the
"dial-up connectivity"	equipment on the other end of the link.
	Alberta Reliability Standards (2017-10-01)]



Term	Definition
"direct loss or damage"	as defined in the Act does not include loss of profits, loss of revenue, loss of production, loss of earnings, loss of contract or any other indirect, special or consequential loss or damage whatsoever arising out of or in any way connected with an Independent System Operator act. [Rules (2010-12-01)]
"Direction"	means where the ISO is authorized by legislation or regulation to either "direct" a TFO to assist the ISO or to do any other thing or where the ISO is authorized by the ISO rules to require a market participant to do any other thing, that the ISO has directed such TFO or market participant accordingly. A market participant or TFO, as the case may be, to whom a direction has been delivered by the ISO may refuse to comply with such direction only if such market participant or TFO notifies the ISO that the market participant or TFO considers that (a) a real and substantial risk of damage to its transmission facility or generation unit could result if the direction were complied with; (b) a real and substantial risk to the safety of its employees or the public could result if the direction were complied with; or (c) a real and substantial risk of undue injury to the environment could result if the direction were complied with. [Rules (2009-09-01)]
"directive"	means a direction the ISO gives to a market participant instructing the market participant to take any action the ISO deems necessary to maintain the reliability of the interconnected electric system . [Rules (2012-07-10), Alberta Reliability Standards (2014-10-01), Tariff 2021-01-01)]
"dispatch"	has the same meaning as that provided in the Act , which means a direction from the ISO to a pool participant to cause, permit or alter the exchange of electric energy or ancillary services . [Rules (2003-06-01), Alberta Reliability Standards (2014-10-01)]
"dispatch down service"	means a service which: (i) a pool participant elects to provide via an offer ; and (ii) requires reducing energy production from a source asset in response to a dispatch . [Rules (2013-01-08)]
"disturbance"	means an unplanned event which produces an abnormal system condition or the effects experienced by a power system following a contingency , such as high or low frequency, abnormal voltage, or oscillations in the system. [Rules (2003-06-01), Alberta Reliability Standards (2014-10-01)]
"disturbance control standard"	means a performance measure applied to a balancing authority (BA) or reserve sharing group (RSG) for recovering from a disturbance within fifteen (15) minutes by restoring area control error (ACE) to zero (0) or to its pre- disturbance level. [Alberta Reliability Standards (2014-10-01)]



Term	Definition
	means devices capable of monitoring and recording system data pertaining to a
	disturbance, including:
	(i) sequence of event recorders which record equipment response to the
	disturbance;
	(ii) fault recorders, which record actual waveform data replicating the system
"disturbance	primary voltages and currents and which may include protective relays that
monitoring equipment"	provide this functionality; and
	(iii) dynamic disturbance recorders which record incidents that portray system
	behaviour during disturbances , such as low-frequency (0.1 Hz - 3 Hz)
	oscillations, abnormal frequency or voltage excursions, and which may
	include phasor measurement units.
	[Alberta Reliability Standards (2014-10-01)]
	means, in relation to the transmission elements that comprise the transmission
"downstream constraint	constraint, those elements of the interconnected electric system more
side"	proximate to the load or consumption side of the transmission constraint than
Side	to the supply side of the transmission constraint .
	[Rules (2011-05-05)]
	means an electronic identifier which contains specific transactional information,
"e-tag"	necessary for scheduling an interchange transaction.
	[Rules (2012-01-31), Alberta Reliability Standards (2014-10-01)]
	means the plant, works, equipment, systems and services necessary to
	distribute electricity in a service area, including energy storage approved by the
"electric distribution	Commission as part of an electric distribution system, but does not include a
system"	(i) a generating unit;
	(ii) a transmission facility; or
	(iii) an energy storage resource.
	[Rules (2024-04-01)]
	as defined in the Act means the plant, works, equipment, systems and services
"electric distribution	necessary to distribute electricity in a service area, but does not include a
system"	generating unit or a transmission facility.
	[Alberta Reliability Standards (2014-10-01), Tariff (2011-07-01)]
	means a condition in the electrical system where geographical areas of the
	interconnected electric system electrically separate from the interconnected
"electrical islands"	electric system, resulting from system disturbances, such that there exists
	both electricity production and consumption in these separated areas.
	[Rules (2024-04-01)]
"electronic access	means cyber assets that perform electronic access control or electronic access
control or monitoring	monitoring of the electronic security perimeter(s) or BES cyber systems. This
systems"	includes intermediate systems.
-	[Alberta Reliability Standards (2017-10-01)]
Walaatuania cooca	means a cyber asset interface on an electronic security perimeter that allows
"electronic access	routable communication between cyber assets outside an electronic security
point"	perimeter and cyber assets inside an electronic security perimeter.
	[Alberta Reliability Standards (2017-10-01)]
"electronic security	means the logical border surrounding a network to which BES cyber systems
perimeter"	are connected using a routable protocol.
Γ	[Alberta Reliability Standards (2017-10-01)]



Term	Definition
	means, as declared by the ISO, either:
"emergency"	 (i) any abnormal system condition which requires immediate manual or automatic action to prevent abnormal system frequency deviation, abnormal voltage levels, equipment damage, or tripping of system elements which might result in cascading effects; or
	(ii) a state in which the interconnected electric system lacks sufficient ancillary services.[Alberta Reliability Standards (2024-04-01)]
"emergency assistance"	Rules (2003-06-01) I
"emergency assistance"	means energy provided to a person experiencing a system emergency . [Alberta Reliability Standards (2014-10-01)]
"emergency rating"	means, as determined by the legal owner of the equipment or facility, the equipment rating or the facility rating that the equipment or facility can sustain for a specified period, and takes into account the physical or safety limits of the equipment or facility and assumes acceptable loss of equipment or facility life during the period. [Rules (2016-08-15)] [Alberta Reliability Standards (2019-01-01)]
"energy storage resource"	means a technology or process owned by a pool participant that is capable of using electric energy as an input, storing the energy for a period of time and then discharging electric energy as an output, and includes a share of the following associated facilities that are necessary for the safe, reliable, and economic operation of the energy storage resource , which may be used in common with other energy storage resources : (i) fuel and fuel handling equipment; (ii) cooling water facilities; (iii) switch yards; and (iv) other items.
"equipment rating"	means, as determined by the legal owner of the equipment, as applicable, the maximum and minimum voltage, current, frequency, real power , reactive power and apparent power limit of individual equipment under the following conditions: (i) steady state, (ii) short-circuit, and (iii) transient. [Rules (2016-08-15)]
"equipment rating"	means, as determined by the legal owner of the equipment, as applicable, the maximum and minimum voltage, current, frequency, real power , reactive power and apparent power limit of individual equipment under the following conditions: (i) steady state, (ii) short-circuit, and (iii) transient. [Alberta Reliability Standards (2019-01-01)]
"external routable connectivity"	means the ability to access a BES cyber system from a cyber asset that is outside of its associated electronic security perimeter via a bi-directional routable protocol connection. [Alberta Reliability Standards (2017-10-01)]
"facility rating"	means, as determined by the legal owner of the facility, the most limiting applicable equipment rating of the individual equipment that comprises the facility. [Rules (2016-08-15), Alberta Reliability Standards (2019-01-01)]
"fault"	means an event occurring on an electric system such as a short circuit, a broken wire, or an intermittent connection. [Alberta Reliability Standards (2015-09-01)]



Term	Definition
	means an Association for the Advancement of Cost Engineering Practices
"final cost ostimato"	Class 1 cost estimate, which is a cost estimate in an accuracy range
	between -3 to -10% and +3 to +15%.
	[Rules (2016-04-29)]
"final cost report"	means a document to be completed in the form of the "Final Cost Report" posted
	on the AESO website.
•	[Rules (2016-04-29)]
	means the date on which a transmission facility project or system access
	service project, including a project that is energized in stages, is fully energized
"final energization"	and operational, as specified in an energization certificate or energization
	checklist of the ISO.
	[Rules (2016-04-29)]
	means any information and records about the business, credit and financial
"financial information"	standing, condition and viability of a market participant or its credit support
	provider.
	[Rules (2011-07-01)]
	means any debt, payment or similar obligation of a market participant actually
"financial obligation"	incurred or likely to be incurred under the ISO rules, the reliability standards,
inianoiai obligation	the ISO tariff, the Act or as a counterparty to any contract with the ISO.
	[Rules (2024-05-02)]
	means any debt, payment or similar obligation of a market participant actually
"financial obligation"	incurred or likely to be incurred under the ISO rules, the reliability standards,
····gare	the ISO tariff or as a counterparty to any contract with the ISO.
	[Tariff (2015-07-01)]
	means sufficient enforceable credit support to secure the financial obligations
"financial security"	of a market participant to the ISO.
	[Rules (2011-07-01)]
	means sufficient enforceable credit support to secure the financial obligations
"financial security"	of a market participant to the ISO or a legal owner of transmission facilities.
	[Tariff (2021-01-01)]
"firm interchange	means an import or export interchange transaction for which the source
transaction"	balancing authority carries the associated operating reserve. [Rules (2009-05-28)]
	means the load to which the ISO and applicable market participants use
"firm load"	reasonable best efforts to supply power without interruption.
IIIIIIIIIIII	Rules (2013-01-08)
	means the load that the ISO and system members will use reasonable best
"firm load"	efforts to supply without interruption.
IIIII load	[Alberta Reliability Standards (2014-10-01)]
	means an operating block in an energy offer for which the ISO may issue a
"flexible block"	dispatch for full or partial amounts of MW.
Hexibic block	Rules (2013-01-08)]
	means any occurrence, and its effects, which:
	(i) is beyond the reasonable control of the market participant ;
	(ii) could not have been avoided through the use of good electric industry
	practice or by the exercise of reasonable diligence; and
"force majeure"	(iii) prevents a market participant from performing its obligations under the ISO
ioroo majoaro	rules, ISO tariff or reliability standards, as applicable;
	but does not include a lack of finances or any occurrence which can be
	overcome by incurring reasonable additional expenses.
	[Rules (2014-07-02)]
"force majeure"	means any occurrence, and its effects, which:



Term	Definition
	(i) is beyond, the reasonable control of the ISO or a market participant;
	(ii) could not have been avoided through the use of good electric industry
	practice or by the exercise of reasonable diligence; and
	(iii) prevents the ISO or a market participant from performing its obligations
	under the ISO rules, ISO tariff or reliability standards, as applicable;
	but does not include a lack of finances or any occurrence which can be
	overcome by incurring reasonable additional expenses.
	Tariff (2015-07-01)]
	means the unavailability of a facility which is not anticipated as part of a legal
	owner's regular maintenance and occurs as a result of an automatic or
"forced outage"	accidental action.
	Tariff (2015-07-01)]
	means the seven (7) day period starting at 00:00:00 immediately following the
"forecast scheduling	day a pool participant submits a particular bid or offer.
period"	Rules (2014-12-23)]
	means a value, usually expressed in MW per zero point one Hz (MW/0.1 Hz),
	associated with a balancing authority area that approximates the balancing
"frequency bias"	authority area's response to the frequency error of the Interconnection.
	Alberta Reliability Standards (2014-10-01)]
	means a value, usually expressed in MW per zero point one Hz (MW/0.1 Hz), set
	into the area control error algorithm of a balancing authority that allows the
"frequency bias	balancing authority to contribute its frequency response to the
setting"	Interconnection.
	Alberta Reliability Standards (2014-10-01)]
	means the difference between the actual and scheduled frequency. (FA - FS);
"frequency error"	Alberta Reliability Standards (2010-01-22)]
	means:
	(i) for an equipment, the ability of a system, or elements of the system, to react
	or respond to a change in system frequency; or
"frequency response"	(ii) for a system, the sum of the change in demand , plus the change in
	generation, divided by the change in frequency, expressed in MW per zero
	point one Hz (MW/0.1 Hz).
	Alberta Reliability Standards (2014-10-01)]
	means a remedial action scheme that provides the same performance as
	follows:
"functionally equivalent	
remedial action	mitigation to comply with all reliability standards; and
scheme"	(ii) each remedial action scheme may have different components and
	operating characteristics.
	[Alberta Reliability Standards (2014-10-01)]
	means a protection system that provides performance as follows:
	 each protection system can detect the same faults within the zone of protection and provide the clearing times and coordination needed to comply
"functionally equivalent	with all reliability standards ; and
protection system"	(ii) each protection system may have different components and operating
	characteristics.
	[Alberta Reliability Standards (2014-10-01)]
	means the state of operation that begins the first 10 minute clock period
_	following the period in which the electricity production of a source asset ,
generating asset	excluding an import asset, has reached the allowable dispatch variance for the
steady state"	source asset.
	[Rules (2024-04-01)]
	r / /]



Term	Definition
	as defined in the Act means the component of a power plant that produces, from
	any source, electric energy and ancillary services , and includes a share of the
	following associated facilities that are necessary for the safe, reliable and
	economic operation of the generating unit, which may be used in common with
	other generating units:
"generating unit"	(i) fuel and fuel handling equipment;
	(ii) cooling water facilities;
	(iii) switch yards;
	(iv) other items;
	but does not include an energy storage resource.
	[Rules (2024-04-01)]
	as defined in the Act means the component of a power plant that produces, from
	any source, electric energy and ancillary services, and includes a share of the
	following associated facilities that are necessary for the safe, reliable and
	economic operation of the generating unit , which may be used in common with
generating unit"	other generating units:
generating unit	(i) fuel and fuel handling equipment;
	(ii) cooling water facilities;
	(iii) switch yards;
	(iv) other items.
	[Alberta Reliability Standards (2011-12-31), Tariff (2011-07-01)]
	means the standard of practice attained by exercising that degree of knowledge,
	skill, diligence, prudence and foresight which would reasonably and ordinarily be
	expected from a skilled and experienced person engaged in the same type of
good electric industry	undertaking in the same or similar circumstances, including determining what is
practice"	reasonable in the circumstances having regard for safety, reliability and
praotice	economic considerations but is not intended to be limited to the optimum
	practice, method or act, to the exclusion of all others, and rather is intended to
	include practices, methods and acts generally accepted in Alberta.
	[Rules (2010-12-01), Tariff (2011-07-01)]
"governor or governor	means automatic control equipment with speed droop characteristics to control
system"	generating unit speed and/or electric power output.
	[Alberta Reliability Standards (2014-10-01)]
	means automatic control equipment with frequency or speed droop
	characteristics to control:
	(i) the speed or electric power output of a generating unit , or both;
"governor or governor	(ii) the electric power input of a load;
system"	(iii) the electric power output or input of an energy storage resource , or both;
	or
	(iv) the speed or electric power output of an aggregated facility.
	[Rules (2024-04-01)]
	means:
	(i) for an aggregated facility, the sum of real power delivered by the
	generating units or energy storage resources measured at the collector
"gross real power"	bus ; or
	(ii) for a generating unit or synchronous energy storage resource, the real
	power measurement at the stator winding terminal.
	[Rules (2024-04-01)]
"HEEA"	means the Hydro and Electric Energy Act (Alberta).
IILLA	[Rules (2003-06-01)]
"hh"	refers to the current clock hour.
1111	Rules (2003-06-01)]



Term	Definit	ion
	means	the sixty (60) minute period ending that hour. For example, HE 24
"hour ending or HE"		s the time between 23:00 and 24:00. For pool price and dispatch
		es, the hour starts at hh :00:00 and ends hh :59:59 for hh +1.
		(2003-06-01), Alberta Reliability Standards (2014-10-01)]
		a service provided by one (1) or more ancillary service providers that
		s of a transfer tripping scheme between the 500 kV circuit breakers at
		on and Cranbrook on the Alberta-British Columbia intertie and one (1) or
"import load remedial		ystem access customer load breakers which such service is designed
action scheme (ILRAS)"		the tripping of the intertie causes the load breakers to open
	automa	atically, within eight (8) cycles of the trip initiation of the 500 kV breakers.
		(2003-06-01)]
	means	
	(i) for	the energy market:
	(a)	an operating block in an offer whose price is at or below the system
		marginal price; or
	(b)	an operating block in a bid whose price is at or above the system
"in merit"		marginal price;
III IIIeIIt	(ii)	for dispatch down service and load shed service for imports, starting
		from the lowest priced operating block , the operating blocks with a
		sum of MW sufficient to meet the MW requirements for dispatch down
		service or load shed service for imports as applicable; or
		ndby operating reserves, any offer that the ISO accepts.
		(2024-04-01)]
"inadvertent		the difference between the net actual interchange of the balancing
interchange"		ity and the net interchange schedule of the balancing authority.
		a Reliability Standards (2014-10-01)]
		where the ISO has issued a directive:
	(i)	for energy from a long lead time asset; or
	(ii)	to cancel one or more of a planned outage, a delayed forced outage,
		or an automatic forced outage for a source asset, excluding an import
	الم مد ما	asset;
	and	the directive requires that the languaged time agest or the serves
	(iii)	the directive requires that the long lead time asset or the source
		asset be made available to, or to actually, operate, exchange electric energy, or provide ancillary services ;
	the rea	sonable costs incurred that are reasonably attributed to compliance with
		ective and which would have been avoided but for the directive,
	includir	,
"incremental generation	(iv)	in the case of compliance with a directive for energy from a long lead
costs"	(.,,	time asset:
	(a)	the actual costs of all variable charges from Rate STS of the ISO tariff ,
	(ω)	including any applicable loss factors charge or credit;
	(b)	variable operational and maintenance charges;
	` '	fuel costs to start and run the long lead time asset or the source
	(-7)	asset, excluding an import asset, and
	(d)	other related reasonable costs;
	(v) `´	in the case of compliance with a directive canceling a planned outage,
	<u> </u>	a delayed forced outage, or an automatic forced outage for a source
		asset, excluding an import asset, costs incurred:
	(0)	to plan, prepare for and execute the outage, from initial planning and
	(a)	inception to the date of the directive canceling the outage;
		inception to the date of the directive cancelling the outage,



Term	Definition		
	(b) subsequent to the date of the directive cancelling the outage and in		
	accordance with good electric industry practice ;		
	(c) for re-scheduling personnel, equipment and other materials required for		
	the performance of the work originally to be completed or performed		
	pursuant to the cancelled outage;		
	(d) in the form of verified damages or liquidated claims dollar amounts or		
	claimed by third parties pursuant or related to:		
	(A) any third-party contract terms and conditions for performing repair,		
	retrofit, upgrade or maintenance work on or directly related to the		
	source asset during the outage, which third party work has been		
	cancelled or otherwise cannot be performed due to the outage		
	cancellation; and		
	(B) any third-party market or hedging transactions directly related to		
	participation in the energy or ancillary services market by the source		
	asset which is the subject of the directive; and		
	(e) as other related reasonable costs.		
	[Rules (2024-04-01)]		
	means an operating block in an energy offer for which the ISO may issue a		
"inflexible block"	dispatch for only the full amount of MW in the operating block.		
	[Rules (2013-01-08)]		
	means user-initiated access by a person employing a remote access client or		
	other remote access technology using a routable protocol. Remote access		
	originates from a cyber asset that is not an intermediate system and not		
	located within any of the Responsible Entity's electronic security perimeter(s)		
	or at a defined electronic access point . Remote access may be initiated from:		
	1) cyber assets used or owned by the Responsible Entity, 2) cyber assets		
"interactive remote	used or owned by employees, and 3) cyber assets used or owned by vendors,		
access"	contractors, or consultants. Interactive remote access does not include system-		
	to-system process communications.		
	Note: the "Responsible Entity" referred to in this definition is identified in the		
	applicability section of each Version 5 CIP Cyber Security reliability standard.		
	[Alberta Reliability Standards (2017-10-01)]		
:t	means energy transfers that cross balancing authority boundaries.		
"interchange"	[Alberta Reliability Standards (2010-01-22)]		
	means the responsible entity that authorizes implementation of valid and		
	balanced interchange schedules between balancing authority areas, and		
"interchange authority"	ensures communication of interchange information for reliability assessment		
	purposes.		
	[Alberta Reliability Standards (2010-01-22)]		
	means, for a given settlement interval, the planned interchange of electricity		
	between the ISO and an adjacent balancing authority which results from the		
"interchange schedule"	validation and scheduling of interchange transactions.		
	[Rules (2012-01-31)]		
	means, for a given settlement interval , the planned interchange of energy		
llintarahanan askadululu	between the ISO and an adjacent balancing authority which results from the		
"interchange schedule"	validation and scheduling of interchange transactions.		
	[Alberta Reliability Standards (2014-10-01)]		
	means an energy or ancillary services transaction that crosses one or more		
"interchange	balancing authority area boundaries.		
transaction"	Rules (2010-04-30), Alberta Reliability Standards (2014-10-01),		
	Tariff (2011-07-01)]		
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Term	Definition
	as defined in the Act means all transmission facilities and all electric
"interconnected electric	distribution systems in Alberta that are interconnected, but does not include an
	electric distribution system or a transmission facility within the service area
	of the City of Medicine Hat or a subsidiary of the City, unless the City passes a
system"	bylaw that is approved by the Lieutenant Governor in Council under section 138
	of the Act .
	Rules (2010-12-01), Alberta Reliability Standards (2011-12-31),
	Tariff (2011-07-01)]
	means the entity outside of Alberta responsible for the reliability of its "local"
"interconnected	transmission system, and that operates or directs the operations of the
transmission operator "	transmission facilities.
	[Alberta Reliability Standards (2010-01-22)]
W	means the electrical connection of the AIES with any electric system in a
"interconnection"	jurisdiction bordering Alberta.
	[Rules (2003-06-01)]
	means the electrical connection of the interconnected electric system with any
"interconnection"	electric system in a jurisdiction bordering Alberta and when capitalized, it means any one (1) of the three (3) major electric system networks in North America:
interconnection	Eastern, Western, and ERCOT.
	Alberta Reliability Standards (2014-10-01)]
	means the maximum time that an interconnection reliability operating limit
"interconnection	can be violated before the risk to the interconnection or other reliability
	coordinator area(s) becomes greater than acceptable. Each interconnection
Tv"	reliability operating limit Tv must be less than or equal to thirty (30) minutes.
	Alberta Reliability Standards (2015-09-01)]
	means a system operating limit , that if violated, could lead to instability,
"interconnection	uncontrolled separation or cascading outages that adversely impact the
reliability operating	reliability of the bulk electric system.
limits"	Alberta Reliability Standards (2014-10-01)]
	means a cyber asset or collection of cyber assets performing access control to
"intermediate evetem"	restrict interactive remote access to only authorized users. The intermediate
"intermediate system"	system must not be located inside the electronic security perimeter.
	[Alberta Reliability Standards (2017-10-01)]
	means the demand that a load market participant makes available to the ISO
"interruptible demand"	via contract or agreement for curtailment.
	Alberta Reliability Standards (2014-10-01)]
"interruption"	means any action causing partial or full curtailment of electrical power flow.
Interruption	[Rules (2003-06-01)]
	as defined in the <i>Transmission Regulation</i> means a transmission facility ,
	including its associated components, that links one or more electric systems
"intertie"	outside Alberta to one or more points on the interconnected electric system .
	Rules (2009-05-28), Alberta Reliability Standards (2014-10-01),
	Tariff (2011-07-01)]
"ISO"	means the Independent System Operator as defined in the Act being the
	corporation established by section 7 of the Act.
	Rules (2010-12-01), Alberta Reliability Standards (2011-12-31),
	Tariff (2011-07-01)]
"ISO fees"	as defined in the Act means the fees established by the ISO pursuant to the Act
100 1000	[Rules (2009-12-16)]



Term	Definition
"ISO rules"	as defined in the Act means the rules made by the Independent System
	Operator under section 19 and 20 of the Act.
	Rules (2010-12-01), Alberta Reliability Standards (2014-10-01),
	Tariff (2011-07-01)]
	as defined in the Act means the tariff prepared by the ISO under section 30 of
"ISO tariff"	the Act that has been approved by the Commission .
150 tariii	Rules (2010-04-30), Alberta Reliability Standards (2014-10-01),
	Tariff (2011-07-01)]
	means the person who owns electric industry property including any one (1) or
	more of:
	(i) a generating unit;
	(ii) an aggregated generating facility;
	(iii) a transmission facility;
"legal owner"	(iv) an electric distribution system;
	(v) an industrial system that has been designated as such by the Commission ;
	and
	(vi) a load facility with system access service under subsection 101(2) of the
	Act.
	[Alberta Reliability Standards (2014-10-01)]
	means the person who owns electric industry property including any one or
	more of:
	(i) a generating unit;
	(ii) an energy storage resource;
	(iii) an aggregated facility;
"legal owner"	(iv) a transmission facility;
	(v) an electric distribution system;
	(vi) an industrial system that has been designated as such by the Commission ; and
	(vii) a load facility with system access service under subsection 101(2) of the
	Act.
	Rules (2024-04-01)]
	means the person who owns electric industry property including any one or
	more of:
	(i) a generating unit;
	(ii) an aggregated generating facility;
	(iii) a transmission facility;
"legal owner"	(iv) an electric distribution system;
logal o lillo.	(v) an industrial system that has been designated as such by the Commission ;
	and
	(vi) a load facility with system access service under subsection 101(2) of the
	Act.
	[Tariff (2021-01-01)]
	means an amount of load contracted by the ISO to provide:
	(i) instantaneous fifty-nine point five (59.5) Hz underfrequency load
"Load Shed Service"	shedding; or
	(ii) manual load shedding.
	[Rules (2003-06-01)]



Term	Definition
	means a source asset , excluding an import asset, that:
	(i) requires more than one hour to synchronize to the system under normal
	operating conditions; or
"long load time accet"	(ii) is synchronized but has varying start-up times for distinct portions of its MW
"long lead time asset"	and which requires more than one hour to deliver such additional portions of
	its MW; and
	which is not delivering all of its energy for reasons other than an outage.
	[Rules (2024-04-01)]
"long term adequacy	means the ability of future electric system energy supply to meet expected
(LTA)"	aggregate electrical demand requirements over several years.
(= : 7 : 7	[Rules (2008-08-11)]
	means the value, in percent, which reasonably represents the contribution to
	transmission system losses, based on location, of a generating unit, energy
"loss factor"	storage resource, export service, import service, or other opportunity service,
1000 100101	and which the ISO establishes in accordance with Section 501.10 of the ISO
	rules, Transmission Loss Factors.
	[Rules (2024-04-01)]
	means the value, in percent, which reasonably represents the
	contribution to transmission system losses, based on location, of a
"loss factor"	generating facility, export service, import service, or other opportunity
1033 140101	service, and which the ISO establishes in accordance with section 501.10
	of the ISO rules, <i>Transmission Loss Factors</i> .
	[Tariff (2021-01-01)]
	means <u>:</u>
	(i) any person that supplies, stores, generates, transmits, distributes, trades,
	exchanges, purchases, or sells electricity, electric energy, electricity
"market participant"	services, or ancillary services; or
market participant	(ii) any broker, brokerage, or forward exchange that trades or facilitates the
	trading of electricity, electric energy, electricity services, or ancillary
	services.
	[Rules (2024-04-01)]
	as defined in the Act means:
	(i) any person that supplies, generates, transmits, distributes, trades, exchanges, purchases or sells electricity, electric energy, electricity services
	or ancillary services; or
"market participant"	(ii) any broker, brokerage or forward exchange that trades or facilitates the
	trading of electricity, electric energy, electricity services or ancillary
	services.
	Alberta Reliability Standards (2011-12-31)
	means
	(a) an electricity market participant, as defined in the Act , being:
	(i) any person that supplies, generates, transmits, distributes, trades,
"market participant"	exchanges, purchases or sells electricity, electric energy, electricity
	services or ancillary services, or
	(ii) any broker, brokerage or forward exchange that trades or facilitates the
	trading of electricity, electric energy, electricity services or ancillary
	services; and
	(b) a person who has applied for system access service from the ISO
	[Tariff (2021-01-01)]
"Market Surveillance	as defined in the Act means the corporation continued by section 32 of the
Administrator"	Alberta Utilities Commission Act.
Administrator	[Rules (2010-04-30)]



Term	Definition	
	means a downgrade in the credit rating of a market participant by any credit	
"material adverse change"	rating agency, or an event that may result in the materially weaker	
	creditworthiness of a market participant as reasonably determined by the ISO.	
	[Rules (2010-04-30)]	
	means a downgrade in the credit rating of a market participant or its guarantor	
"	by any credit rating agency, or an event that may result in the materially weaker	
"material adverse	creditworthiness of a market participant or its guarantor as reasonably	
change"	determined by the legal owner of a transmission facility.	
	[Tariff (2021-01-01)]	
	means:	
	(i) for an aggregated facility containing an energy storage resource, the sum	
	of the maximum gross real power that the ISO authorizes the aggregated	
	facility to receive from the interconnected electric system, as measured	
"maximum authorized	at the collector bus of the aggregated facility;	
charging power"	(ii) for a synchronous energy storage resource, the maximum gross real	
	power that that the ISO has authorizes the energy storage resource to	
	receive from the interconnected electric system, as measured at the	
	stator winding terminal of the energy storage resource.	
	[Rules (2024-04-01)]	
	means:	
	(i) for an aggregated generating facility with one or more collector busses,	
	the sum of the maximum gross real power that the ISO has authorized the	
	generating units to deliver to those collector busses;	
"maximum authorized	(ii) for an aggregated generating facility without a collector bus, the	
real power"	maximum gross real power that the ISO has authorized each generating	
l car perior	unit to deliver to its generator terminal; or	
	(iii) for a generating unit that is not part of an aggregated generating facility,	
	the maximum gross real power that the ISO authorizes the generating unit	
	to deliver to its generator terminal.	
	[Alberta Reliability Standards (2011-12-31)]	
	means:	
	(i) for an aggregated facility , the sum of the maximum gross real power that	
"maximum authorized	may be delivered to the collector buses of the aggregated facility;	
real power"	(ii) for a generating unit or synchronous energy storage resource , the	
	maximum gross real power that may be delivered to the stator winding	
	terminal of the generating unit or energy storage resource.	
	[Rules (2024-04-01)]	
	means:	
	(i) for a pool asset , the maximum quantity expressed in MW, that it is	
	physically capable of providing under optimal operating conditions while	
"maximum capability"	complying with all applicable ISO rules and terms and conditions of the ISO	
	tariff	
	(ii) for a source asset that is an import asset, the available capability .	
	[Rules (2024-04-01)]	
	means: (i) for a generating unit or aggregated generating facility , the maximum MW	
	(i) for a generating unit or aggregated generating facility , the maximum MW that it is physically capable of providing under optimal operating conditions	
"maximum capability"	while complying with all applicable ISO rules and terms and conditions of	
	the ISO tariff ; or	
	(ii) for a source asset that is an import asset, the available capability .	
	[Tariff (2015-07-01)]	
	[Talii (2010-01-01)]	



Term	Definition
	means a metering point, of the sum of multiple metering points, as defined in
"measurement point"	the measurement point definition record.
	[Rules (2021-03-18]
	means a specification that defines the physical arrangement of a revenue
"measurement point definition record"	metering system as well as any algorithms used to adjust the interval data
	associated with a metering point to produce the interval data used for financial
	settlement with the ISO.
	Rules (2021-03-18]
	means:
	(i) for the energy market, the dispatch down service market or load shed
"merit order"	service for imports, a list of operating blocks sorted by price; or
ment order	(ii) for standby operating reserves , a list of procured volumes sorted by price.
	Rules (2013-01-08)]
	i / j
	means the apparatus which measures active energy, reactive power or both,
"meter"	including any internal recorder, or clock, which is normally tested as part of the
	apparatus.
	[Tariff (2021-01-01)]
	means the apparatus which measures active energy, reactive power or both,
"meter"	including any internal recorder, or clock, which is normally tested as part of the
	apparatus.
	[Alberta Reliability Standards (2014-10-01)]
	means the rate, in MW, at which electric energy is transferred to or from
	the transmission system, as measured by the relevant metering
"metered demand"	equipment and averaged over a 15-minute or other interval as deemed
	necessary by the ISO.
	[Rules (2021-03-18)]
	means the rate at which electric energy is delivered to a point of delivery or
	from a point of supply , in MW, measured by the relevant metering equipment
"metered demand"	and averaged over a 15-minute or other interval as deemed necessary by the
	ISO.
	Tariff (2011-07-01)]
	means the quantity of electric energy, in MWh, measured by the relevant
"metered energy"	metering equipment during a particular period of time.
motored energy	[Rules (2021-03-18)]
	means the quantity of electric energy transferred to a point of delivery or from a
	point of supply, in MWh, measured by the relevant metering equipment
"metered energy"	during a particular period of time.
	Tariff (2015-07-01)]
	means all measurement transformers, meters, recorders, remote communication
	equipment and associated wiring required for the measurement and, if
"metering equipment"	applicable, remote storage of the active energy and reactive energy interval data
	• • • • • • • • • • • • • • • • • • • •
	for a single metering point.
	[Rules (2021-03-18)]
"metering equipment"	as defined in the AESO Measurement System Standard means all measurement
	transformers, meters, recorders, remote communication equipment and
	associated wiring required for the measurement and, if applicable, remote
	storage of the active energy and reactive energy interval data for a single
	metering point.
	[Tariff (2011-07-01)]



Term	Definition			
	means, for the purpose of financial settlement with the ISO, either:			
"metering point"	(a) a real location where active energy or reactive energy are physically measured; or			
	(b) a virtual location where active energy or reactive energy are deemed to have been measured from an algorithmical adjustment of the active energy or reactive energy interval data of a reallocation.			
	[Rules (2021-03-18]			
"minimum stable generation"	means: (i) the greater of the minimum generation level, in MW, that a source asset can be continuously operated at without: (a) becoming unstable; or (b) violating environmental permits; or (ii) in the case of a source asset that is integral to onsite industrial processes offering gross generation onto the interconnected electric system, the greater of: (a) the generation level set out in subsection (i); (b) the generation level the operator anticipates the source asset is required to operate at in order to avoid either: (A) a forced shut down of the onsite industrial processes; or (B) a reduction of onsite industrial processes where the reduction result in any increase in net-to-grid generation; or (c) the generation level the operator anticipates the source asset can operate at to produce net-to-grid generation of zero(0); or (iii) in the case of a source asset that is integral to onsite industrial processes offering net generation onto the interconnected electric system, the generation level the operator anticipates the source asset is required to operate at in order to avoid either: (a) a forced shut down of the onsite industrial processes; or (b) a reduction of onsite industrial processes where the reduction results in any increase in net-to-grid generation.			
"misoperation"	 Rules (2012-03-28)] means any one of the following: any failure of a protection system element to operate within the specified time when a fault or abnormal condition occurs within a zone of protection. any operation for a fault not within a zone of protection, except an operation as backup protection for a fault in an adjacent zone that is not cleared with a specified time for the protection for that zone. any unintentional protection system operation when no fault or other abnormal condition has occurred unrelated to on-site maintenance and testing activity. Rules (2016-08-30), Alberta Reliability Standards (2010-01-22)] means a calendar month. 			
"month"	[Rules (2003-06-01), Alberta Reliability Standards (2014-10-01), Tariff (2015-07-01)]			
"mothball outage"	means a reduction in the available capability of a source asset which is anticipated and occurs as a result of deliberate manual action and is not a planned outage. [Rules (2016-06-07)]			
"needs approval"	means an approval required for a need to expand or enhance the capability of the transmission system under section 34 of the Act . [Tariff (2023-07-20)]			



Term	Definition		
"noodo identification	means the document referred to in section (34)(1) of the Act.		
"needs identification document"	Rules (2003-06-01), Alberta Reliability Standards (2014-10-01),		
document	Tariff (2011-07-01)]		
	means an Association of the Advancement of Cost Engineering Practices		
"needs identification	Class 4 cost estimate, which is a cost estimate in an accuracy range		
document estimate"	between -15 to -30% and +20 to +50%, as directed by the ISO .		
	[Rules (2016-04-29)]		
"NERC"	means the North American Electric Reliability Corporation.		
NERO	Rules (2008-11-13), Alberta Reliability Standards (2014-10-01)]		
	means the sum of all metered interchange over all interconnections between		
"net actual interchange"	the balancing authority areas of two (2) adjacent balancing authorities.		
	Alberta Reliability Standards (2014-10-01)]		
	means net balancing authority area generation, plus energy received from		
	other balancing authority areas, less energy delivered to balancing authority		
"net energy for load"	areas through interchange; it includes balancing authority area losses but		
	excludes energy required for storage at energy storage facilities.		
	Alberta Reliability Standards (2010-01-22)]		
"net interchange	means the sum of all interchange schedules with each adjacent balancing		
schedule"	authority.		
001104410	Alberta Reliability Standards (2014-10-01)]		
"net scheduled	means the algebraic sum of all interchange schedules across a given path or		
interchange or NSI"	between balancing authorities for a given period or instant in time.		
	Alberta Reliability Standards (2010-01-22)]		
	means an electronic instruction:		
	(i) to the ISO from two (2) counterparty pool participants ; and		
"net settlement	(ii) containing transactional information including volumes, start and end times,		
instruction"	and applicable pool assets, which enables the ISO to perform netting of		
	metered energy for purposes of calculating power pool settlements.		
	[Rules (2011-07-01)]		
	means a pool asset is not able to increase energy production or consumption to		
"non-controllable"	meet a dispatch quantity or directive quantity under normal operating		
	conditions in all solar or wind conditions. [Rules (2024-04-01) [
	means that a protection system operates as designed and the fault is cleared in the time normally expected with proper functioning of the installed protection		
"normal clearing"	systems.		
	Rules (2016-04-25), Alberta Reliability Standards (2010-01-22)]		
	means, as determined by the legal owner of the equipment or facility, the		
	equipment rating or the facility rating that the equipment or facility can sustain		
"normal rating"	on a continuous basis.		
	Rules (2016-08-15)] [Alberta Reliability Standards (2019-01-01)]		
	means those periods of time which are not on peak.		
"off peak"	Rules (2003-06-01), Alberta Reliability Standards (2014-10-01)]		
	means, in respect of a pool asset in a settlement interval , a pool participant		
"offer"	submission to sell:		
	(i) electric energy or dispatch down service and includes all of the operating		
	blocks the pool participant uses for that submission; or		
	(ii) operating reserves to applicable Alberta markets.		
	[Rules (2012-12-03), Alberta Reliability Standards (2014-10-01)]		
	means the identity of any market participant who has ultimate control and		
"offer control	determination of the price and quantity of offers or bids as applicable.		
information"	Rules (2012-12-03)]		
	F		



Term	Definition			
"on peak"	means the periods: (i) from 07:00:00 to 22:59:59 inclusive, Mountain Time in Alberta; or (ii) when dealing with inadvertent interchange , that NERC defines, with Saskatchewan being treated the same as the western interconnection . [Rules (2014-12-23)]			
"on peak"	means the time: (i) from 07:00 to 23:00 inclusive, Mountain Time in Alberta; or (ii) when dealing with inadvertent interchange , that NERC defines with Saskatchewan being treated the same as the western interconnection . [Alberta Reliability Standards (2014-10-01)]			
"operating block"	means any one (1) of the seven (7) price and quantity pairs the ISO allocates to a pool asset within a settlement interval for the purposes of submitting bids and offers .			
"operating reserve"	[Rules (2013-01-08)] means the real power capability above system demand required to provide for regulation, forced outages and unplanned outages . [Rules (2014-12-23)]			
"operating reserve"	means the capability above system demand required to provide for regulation , load forecasting errors, equipment forced and scheduled outages and local area protection. It consists of spinning reserve and non-spinning reserve . [Tariff (2021-01-01)]			
"operating reserves"	means the capability above system demand required to provide for regulation , load forecasting errors, equipment outages, and local area protection. [Alberta Reliability Standards (2019-07-01)]			
"operating transfer capability (OTC)"	means the maximum amount of actual power that can be transferred over direct or parallel transmission elements comprising an interconnection from one balancing authority to another balancing authority , and as further defined by the WECC .			
"operating week"	[Rules (2009-05-28)] means the period from 00:00 Saturday to 24:00 Friday. [Rules (2004-10-14)]			
"operational deviation"	means a circumstance where: (i) a source asset , excluding an import asset, is unable to comply with the requirements set out in subsection 4 of Section 203.4 of the ISO rules , <i>Delivery Requirements for Energy</i> ; or (ii) a source asset , excluding an import asset, operating in generating asset			
"operations support personnel"	means individuals who perform current day or next day outage coordination or assessments, or who determine system operating limits, interconnection reliability operating limits, or operating nomograms, in direct support of real time operations of the bulk electric system. [Alberta Reliability Standards (2018-04-01)]			



Term	Definition		
	means a person given express authority by a legal owner to operate on the		
	legal owner's behalf any one or more of its electric industry properties,		
	including:		
	(i) a generating unit;		
	(ii) an aggregated facility;		
	(iii) an energy storage resource;		
II 4 II	(iv) a transmission facility;		
"operator"	(v) an electric distribution system;		
	(vi) an industrial system that has been designated as such by the Commission;		
	and		
	(vii) a load facility with system access service under subsection 101(2) of the		
	Act;		
	and includes the legal owner , if no such other person has been so authorized.		
	[Rules (2024-04-01)]		
	means a person given expressed authority by a legal owner to operate on the		
	legal owner's behalf any one (1) or more of its electric industry properties,		
	including:		
	(i) a generating unit;		
	(ii) an aggregated generating facility;		
	(iii) a transmission facility;		
"operator"	(iv) an electric distribution system;		
•	(v) an industrial system that has been designated as such by the Commission ;		
	and		
	(vi) a load facility with system access service under subsection 101(2) of the		
	Act;		
	and includes the legal owner , if no such other person has been so authorized.		
	[Alberta Reliability Standards (2014-10-01)]		
	means a document setting out the allocation of resources against which cost		
"original budget"	performance will be measured and assessed.		
	[Rules (2016-04-29)]		
	means a pool asset that contains one or more controllable resources and one		
"partially-controllable"	or more non-controllable resources.		
	[Rules (2024-04-01)]		
	means the Alberta - British Columbia transfer path as identified by WECC in the		
"Path 1"	document "Major WECC Transfer Paths in the Bulk Electric System".		
	[Alberta Reliability Standards (2010-01-22)]		
	as defined in the Act includes an individual, unincorporated entity, partnership,		
	association, corporation, trustee, executor, administrator or legal representative.		
"person"	Rules (2010-09-07), Alberta Reliability Standards (2014-10-01),		
	Tariff (2011-07-01)]		
	means cyber assets that control, alert, or log access to the physical security		
	perimeter(s), exclusive of locally mounted hardware or devices at the physical		
"physical access	security perimeter such as motion sensors, electronic lock control mechanisms,		
control systems"	and badge readers.		
	[Alberta Reliability Standards (2017-10-01)]		
	means the maximum amount of electric power that a transmission facility is		
"physical capacity"	rated by its legal owner to be able to transmit without suffering damage.		
priyordar dapadity	Tariff (2021-01-01)]		
	means the physical border surrounding locations in which BES cyber assets ,		
"physical security	BES cyber systems, or electronic access control or monitoring systems		
perimeter"	reside, and for which access is controlled.		
po: 11110tol	[Alberta Reliability Standards (2017-10-01)]		
	L'institutionality standards (2017 10 01)]		



Term	Definition				
"planned outage"	means the full or partial unavailability of a facility which is anticipated as part of a legal owner 's regular maintenance, including for the purposes of construction, commissioning or testing, and occurs as a result of a deliberate manual action. [Rules (2016-06-07)]				
"planned outage"	means the unavailability of a facility which is anticipated as part of a legal owner's regular maintenance and occurs as a result of a deliberate, manual action. [Alberta Reliability Standards (2014-10-01)]				
"planned outage"	means the full or partial unavailability of a facility which is anticipated as part of a legal owner 's regular maintenance, including for the purposes of construction, commissioning or testing, and occurs as a result of a deliberate, manual action. [Tariff (2021-01-01)]				
"planning authority"	means the entity that is registered with NERC and as defined under the NERC functional model. [Alberta Reliability Standards (2015-09-01)]				
"point of common coupling"	means a point on the transmission system that is owned by a legal owner of a transmission facility and that is, or could be, connected to one or more facilities which may be any combination of load facilities, generating units , aggregated generating facilities or energy storage facilities .				
"point of connection"	 [Alberta reliability standards (2019-10-25)] means a point at which electric energy is transferred between a transmission facility that is not an industrial system, and (i) the high voltage side of any aggregated facility, energy storage resource, or generating unit; (ii) an electric distribution system; (iii) an industrial system that the Commission designates; or (iv) a load facility with system access service under subsection 101(2) of the Act. 				
"point of connection"	 [Rules (2024-04-01] means a point at which electric energy is transferred between a transmission facility that is not an industrial system, and (i) the high voltage side of any aggregated generating facilities or generating unit; (ii) an electric distribution system; (iii) an industrial system that has been designated as such by the Commission; or (iv) a load facility with system access service under subsection 101(2) of the Act. [Rules (2010-09-07), Alberta Reliability Standards (2014-10-01)] 				
"point of delivery"	means the point at which electricity is transferred from transmission facilities to facilities owned by a market participant receiving system access service under the ISO tariff, including an electric distribution system. [Tariff (2011-07-01), Rules (2010-04-30)]				
"point of interconnection"	means the point at which electricity is transferred between the interconnected electric system and a neighbouring jurisdiction and where the electricity so transferred is measured. [Rules (2010-04-30), Tariff (2011-07-01)]				
"point of supply"	means the point at which electric energy is transferred to a transmission facility from a facility owned by a market participant receiving system access service under the ISO tariff including a generating unit, aggregated facility, energy storage resource, or electric distribution system. [Rules (2024-04-01)]				



Term	Definition			
"point of supply"	means the point at which electricity is transferred to transmission facilities from facilities owned by a market participant receiving system access service under the ISO tariff, including a generating unit, an aggregated generating facility or an electric distribution system.			
	[Tariff (2015-07-01)]			
"pool asset" means either one or more of a source asset or a sink asset reg pool participant and identified by a single pool ID the ISO assignment (2024 04 04 04 04).				
"pool ID"	[Rules (2024-04-01)] means a unique identifier the ISO assigns to a pool asset for the primary purpose of enabling a pool participant to enter into transactions in the power pool. [Rules (2011-07-01)]			
"pool participant"	means a market participant who is registered to transact, listed in the pool participant list.			
poor participant	[Rules (2003-06-01), Alberta Reliability Standards (2014-10-01)]			
"pool price"	as defined in the Act means the price for each hour, in \$/ MWh , established and reported by the ISO , in accordance with the ISO rules, for electric energy exchanged through the power pool .			
"pool price"	[Alberta Reliability Standards (2010-12-01)] as defined in the Act means the price for each hour, in \$/MWh, established an reported by the ISO , in accordance with the ISO rules , for electric energy exchanged through the power pool .			
"pool price"	[Rules (2013-01-08)] as defined in the Act means the pool price established by the ISO under section 18(4) of the Act . [Tariff (2021-01-01)]			
"post permit and license estimate"	means an Association for the Advancement of Cost Engineering Practices Class 2 cost estimate, which is a cost estimate in an accuracy range between -5 to -15% and +5 to +20%.			
"power factor"	[Rules (2016-04-29)] means the ratio of real power to apparent power . [Rules (2010-07-23), Alberta Reliability Standards (2011-12-31), Tariff (2021-01-01)]			
"power pool"	as defined in the Act means the scheme operated by the ISO for (i) exchanges of electric energy, and (ii) financial settlement for the exchange of electric energy. [Rules (2009-12-16)]			
"power pool"	as defined in the Act means the scheme operated by the ISO for: (i) exchange of electric energy; and (ii) financial settlement for the exchange of electric energy. [Tariff (2021-01-01)]			



Term	Definition		
	as defined in the Act means a power purchase arrangement included in		
	Alberta Regulation AR 175/2000, being the <i>Power Purchase Arrangements</i>		
	Determination Regulation, but does not include:		
	(i) the power purchase arrangement that applies to the H.R. Milner		
	generating unit;		
	(ii) the power purchase arrangement that applies to the Sturgeon generating		
"power purchase	units;		
arrangement"	(iii) a power purchase arrangement that expires in accordance with the unit		
	effective term completion date specified in the power purchase		
	arrangement;		
	(iv) a power purchase arrangement that is terminated under section 15.2 of		
	the power purchase arrangement;		
	(v) a power purchase arrangement that is terminated by the balancing pool.		
	Tariff (2021-01-01)]		
	means the component of inadvertent interchange caused by the regulating		
"primary inadvertent	deficiencies of the balancing authority area.		
interchange"	[Alberta Reliability Standards (2016-12-19)]		
	means the project generally described as any one of the following:		
	(i) the means or manner by which a constraint or condition affecting the		
	operation or performance transmission system could be alleviated as		
	identified in a NID approved by the EUB pursuant to s. 34(3) of the Act ;		
	(ii) the request for system access service pursuant to s. 5(5)(b) of the TR;		
"Project"	(iii) all the transmission facility proposals referred to in s. 35(1)(a) of the Act with		
	respect to a specific approved NID; or		
	(iv) the "transmission line", as defined in the HEEA , which has been approved		
	by the EUB pursuant to the HEEA .		
	[Rules (2008-08-11)]		
"Project Change	means a document to be completed substantially in the form of the "Project		
Proposal"	Change Authorization Form" posted by the ISO on its website.		
Горозаг	[Rules (2005-08-25)]		
	means the date on which a project , including a project that is energized in		
"Project Energization"	stages, is fully energized and operational, as specified in an energization		
1 Toject Energization	certificate or energization checklist of the ISO.		
	[Rules (2005-12-01)]		
	means with respect to a Project , all equipment, material and construction,		
	installation, testing and commissioning services required for the construction of		
"Project Material"	the Project and provided by a third party, but excluding any engineering		
	services;		
	[Rules (2005-08-25)]		
"Project Progress	means a document to be completed substantially in the form of the "Monthly		
Report "	Project Progress Report" posted by the ISO on its website.		
	[Rules (2005-08-25)]		
	means one or more cyber assets connected using a routable protocol within or		
	on an electronic security perimeter that is not part of the highest impact BES		
	cyber system within the same electronic security perimeter. The impact		
	rating of protected cyber assets is equal to the highest rated BES cyber		
"protected cyber	system in the same electronic security perimeter. A cyber asset is not a		
assets"	protected cyber asset if, for 30 consecutive days or less, it is connected either		
	to a cyber asset within the electronic security perimeter or to the network		
	within the electronic security perimeter , and it is used for data transfer,		
	vulnerability assessment, maintenance, or troubleshooting purposes.		
	Alberta Reliability Standards (2017-10-01)		



Term	Definition			
	means an arrangement of equipment designed to do one or both of protect equipment and maintain the reliable operation of the interconnected electric system including:			
	(i) protective relays which respond to electrical quantities;			
	(ii) communications systems necessary for correct operation of protective			
	functions; (iii) voltage-sensing and current-sensing devices providing inputs to protective			
"protection system"	relays;			
	(iv) station direct current supply associated with protective functions including			
	station batteries, battery chargers and non-battery-based direct current supply; and			
	(v) control circuitry associated with protective functions through the trip coils of			
	the circuit breakers or other interrupting devices.			
	[Rules (2012-12-31), Alberta Reliability Standards (2014-10-01)]			
"Quarterly Projects Report"	means a document to be prepared by the ISO substantially in the form of the "Quarterly Projects Report" posted by the ISO on its website.			
	[Rules (2005-08-25)]			
	means an arrangement of contiguous system elements energized at 50 kV or higher that:			
	(a) extend from a system element on the networked transmission system in a linear or branching configuration;			
	(b) connect to one or more of a load facility, a generating unit, or an aggregated generating facility; and			
"radial circuit"	 (c) comprise the only circuit by which power can flow between the networked transmission system and the facilities identified in item (b) under normal operating conditions, 			
	and includes an arrangement where the circuit energized at 50 kV or higher is connected to another circuit energized at 50 kV or higher, either through a switching device that is operated normally open or through facilities energized at less than 50 kV where the circuit would be a radial circuit if the connection did not exist.			
	[Alberta Reliability Standards (2020-08-06)]			
"radial circuit"	means an arrangement of contiguous system elements energized at 50 kV or higher that:			
	(a) extend from a system element on the networked transmission system in a linear or branching configuration;			
	(b) connect to one or more of a load facility, a generating unit, or an aggregated generating facility; and			
	 (c) comprise the only circuit by which power can flow between the networked transmission system and the facilities identified in item (b) under normal operating conditions, 			
	and includes an arrangement where the circuit energized at 50 kV or higher is connected to another circuit energized at 50 kV or higher, either through a switching device that is operated normally open or through facilities energized at less than 50 kV where the circuit would be a radial circuit if the connection did not exist.			
	[Tariff (2023-07-20)]			



Term	Definition		
IVIIII	means the rate at which a pool asset is able to change its level of production, in		
"ramp rate"	MW per minute, in response to a dispatch or directive .		
ramp rate	[Rules (2013-01-08)]		
	means the power, in MVAr, developed when there are inductive, capacitive or		
	nonlinear elements in an alternating current power system and is calculated as		
"reactive power"	the vector difference between apparent power and real power .		
	[Rules (2010-07-23), Alberta Reliability Standards (2011-12-31)]		
	means the power, in MW, which does useful work and is developed when there		
"rool nower"			
"real power"	are resistive elements in an electric power system.		
	[Rules (2010-07-23), Alberta Reliability Standards (2011-12-31)]		
"rool nower"	means the power, in MW, which does useful work and is developed when there		
"real power"	are resistive elements in an electric power system		
	[Tariff (2021-01-01)]		
	means the component of operating reserve:		
	(i) responsive to automatic generation control; and		
"regulating reserve"	(ii) frequency responsive;		
	that is sufficient to provide normal regulating margin.		
	[Rules (2014-12-23) Alberta Reliability Standards (2019-07-01)]		
	means a single device or single system that is eligible to provide regulating		
	reserves pursuant to subsection 3(1) of Section 205.4 of the ISO Rules,		
"regulating reserve	Regulating Reserve Technical Requirements and Performance Standards, and		
resource"	that can, in any combination, deliver or receive electric energy from the		
	interconnected electric system.		
	[Rules (2018-02-01)]		
	means the combination of adequacy and system security.		
"reliability"	[Rules (2004-08-04), Alberta Reliability Standards (2014-10-01),		
	Tariff (2015-07-01)]		
	means the entity that is registered with NERC and as defined under the NERC		
"reliability coordinator"	functional model.		
	[Alberta Reliability Standards (2015-07-08)]		
	means the collection of generation, transmission, and loads within the		
reliability coordinator	boundaries of the a reliability coordinator . Its boundary coincides with one or		
area"	more balancing authority areas.		
	[Alberta Reliability Standards (2015-07-08)]		
	means the contractual reliability management program implemented through the		
, ,	WECC Reliability Criteria Agreement, the WECC RMS Agreements and the		
system (RMS)"	Generator RMS Agreements.		
	[Rules (2003-06-01)]		
	as defined in the <i>Transmission Regulation</i> means the reliability standards under		
"reliability standards"	section 19.		
	[Rules (2008-08-11), Alberta Reliability Standards (2014-10-01)]		
	means a scheme designed to detect predetermined power system conditions		
	and to automatically take corrective actions that may include, but are not limited		
	to, adjusting or tripping generation (MW and MVar), tripping load, or		
	reconfiguring a power system(s) in order to accomplish objectives such as:		
"remedial action	 maintaining stability of the transmission system; 		
"remedial action scheme"	 maintaining acceptable transmission system voltages; 		
	 maintaining acceptable transmission system power flows; or 		
	limiting the impact of cascading or extreme events.		
	The following do not individually constitute a remedial action scheme:		
	(a) a protection system installed for the purpose of detecting faults on		
	transmission facilities and isolating the faulted facilities;		



Term	Definition			
	(b) a protection system for automatic underfrequency load shedding and automatic undervoltage load shed comprised of only distributed			
	relays;			
	(c) out-of-step tripping and power swing blocking schemes;			
	(d) an automatic reclosing scheme;			
	(e) a scheme applied on a facility for non-fault conditions, including, but not limited to:			
	(i) generator loss-of-field;			
	(ii) transformer top-oil temperature;			
	(iii) overvoltage; or			
	(iv) overload			
	to protect the facility against damage by removing it from service;			
	(f) a controller that switches or regulates one or more of the following:(i) series or shunt reactive devices,			
	(ii) flexible alternating current transmission system devices,			
	(iii) phase-shifting transformers, variable-frequency transformers, or			
	(iv) tap-changing transformers			
	and that is located at and monitors quantities solely at the same station as the facility being switched or regulated;			
	(g) a flexible alternating current transmission controller that remotely			
	switches static shunt reactive devices located at other stations to			
	regulate the output of a single flexible alternating current transmission			
	device;			
	(h) a scheme or controller that remotely switches shunt reactors and shunt			
	capacitors for voltage regulation that would otherwise be manually switched;			
	 (i) a scheme that automatically de-energizes a line for a non-fault operation when one end of the line is open; 			
	(j) a scheme that provides anti-islanding protection (e.g. protects load from the effects of being isolated with generation that may not be capable of			
	maintaining acceptable frequency and voltage); (k) an automatic sequence that proceeds when manually initiated solely by			
	a power system operator;			
	(I) a temporary SCADA action scheme that may be implemented to facilitate construction of transmission projects to assist in system			
	performance during temporary build stages;			
	(m) modulation of high voltage direct current or flexible alternating current			
	transmission via supplementary controls, such as angle damping or			
	frequency damping applied to damp local or inter-area oscillations;			
	(n) a sub-synchronous resonance protection scheme that directly detects			
	subsynchronous quantities (e.g., currents or torsional oscillations); or (o) a generator control including, but not limited to:			
	(i) automatic generation control;			
	(ii) generation excitation (e.g. automatic voltage regulation and power			
	system stabilizers);			
	(iii) fast valving, and			
	(iv) speed governing.			
	[Tariff (2021-01-01)]			
	means a scheme designed to detect predetermined power system conditions			
Uramadial asticu	and to automatically take corrective actions that may include, but are not limited			
"remedial action scheme"	to, adjusting or tripping generation (MW and MVar), tripping load, or			
361161116	reconfiguring a power system(s) in order to accomplish objectives such as:			
	 maintaining stability of the transmission system; 			



Term D	Definition		
	•	maintaining acceptable transmission system voltages; maintaining acceptable transmission system power flows; or limiting the impact of cascading or extreme events.	
Т	The following do not individually constitute a remedial action scheme:		
	a)	a protection system installed for the purpose of detecting faults on transmission facilities and isolating the faulted facilities;	
	b)	a protection system for automatic underfrequency load shedding and automatic undervoltage load shed comprised of only distributed relays;	
	c)	out-of-step tripping and power swing blocking schemes;	
	d)	an automatic reclosing scheme;	
	e)	a scheme applied on a facility for non-fault conditions, including, but not limited to:	
		(i) generator loss-of-field;(ii) transformer top-oil temperature;(iii) overvoltage; or(iv) overload	
	to p	protect the facility against damage by removing it from service;	
	f)	a controller that switches or regulates one or more of the following:	
		 (i) series or shunt reactive devices, (ii) flexible alternating current transmission system devices, (iii) phase-shifting transformers, variable-frequency transformers, or (iv) tap-changing transformers 	
		that is located at and monitors quantities solely at the same station as facility being switched or regulated;	
	g)	a flexible alternating current transmission controller that remotely switches static shunt reactive devices located at other stations to regulate the output of a single flexible alternating current transmission device;	
	h)	a scheme or controller that remotely switches shunt reactors and shunt capacitors for voltage regulation that would otherwise be manually switched;	
	i)	a scheme that automatically de-energizes a line for a non-fault operation when one end of the line is open;	
	j)	a scheme that provides anti-islanding protection (e.g. protects load from the effects of being isolated with generation that may not be capable of maintaining acceptable frequency and voltage);	
	k)	an automatic sequence that proceeds when manually initiated solely by a power system operator;	
	l)	a temporary SCADA action scheme that may be implemented to facilitate construction of transmission projects to assist in system performance during temporary build stages;	



Term	Definition
	m) modulation of high voltage direct current or flexible alternating current transmission via supplementary controls, such as angle damping or frequency damping applied to damp local or inter-area oscillations;
	 a sub-synchronous resonance protection scheme that directly detects sub-synchronous quantities (e.g., currents or torsional oscillations); or
	o) a generator control including, but not limited to:
	 (i) automatic generation control; (ii) generation excitation (e.g. automatic voltage regulation and power system stabilizers); (iii) fast valving, and (iv) speed governing.
	[Rules (2016-09-09), Alberta Reliability Standards (2016-09-09)]
"reportable cyber security incident"	means a cyber security incident that has compromised or disrupted one or more reliability tasks of a functional entity.
"reportable disturbance"	[Alberta Reliability Standards (2017-10-01)] means any loss of supply that causes an area control error change greater than or equal to eighty per cent (80%)of the ISO 's most severe single contingency
	[Alberta Reliability Standards (2012-10-01)]
"reporting area control error"	means the scan rate values of the area control error of a balancing authority area measured in MW and includes the difference between the actual net interchange of the balancing authority area and its scheduled net interchange, plus its frequency bias setting obligation, plus correction for any
	known meter error; and in the western interconnection, reporting area control error includes automatic time error correction.
	[Alberta Reliability Standards (2019-07-01)]
"reserve sharing group"	means a group whose members consist of two (2) or more balancing authorities that collectively maintain, allocate and supply operating reserves required for each balancing authority's use in recovering from contingencies within the group. [Alberta Reliability Standards (2012-10-01)]
"revenue meter"	means the interval meter and the associated apparatus that measures active energy or reactive energy at intervals defined by the ISO for the purpose of financial settlement with the ISO .
"revenue metering system"	[Rules (2021-03-18] means the revenue meter and the metering equipment for acquisition, processing, delivery and storage of the interval data that is used for financial settlement with the ISO . [Rules (2021-03-18]
"sabotage event"	means an occurrence or resulting circumstance that a responsible entity suspects or determines to have been deliberately caused, and results in, or could result in, adverse effects upon the function or operation of any of the following: (i) one (1) or more generating units; (ii) one (1) or more transmission facilities; (iii) one or more electric distribution systems; or (iv) the operational, telecommunication, or control devices associated with one (1) or more generating units, transmission facilities, or electric distribution systems. [Alberta Reliability Standards (2014-10-01)]



Term	Definition
"scheduled net interchange"	means the algebraic sum of all scheduled MW transfers, including dynamic schedules, to and from all adjacent balancing authorities within the same Interconnection , including the effect of scheduled ramps.
	[Alberta Reliability Standards (2019-07-01)]
"scheduling path"	means the transmission service arrangements reserved by a market participant for an interchange transaction . [Alberta Reliability Standards (2010-01-22)]
"security-based misoperation"	means a misoperation caused by the incorrect operation of a protection system or remedial action scheme.
"service area"	[Alberta Reliability Standards (2014-10-01)] means any of the geographic areas determined by the Commission as the area of an electric distribution system pursuant to ss. 28 and 29 of the HEEA .
"service proposal"	[Rules (2008-11-13)] means a document that provides the scope of work, cost estimates , project schedule, assumptions and risks for a transmission system project or system access service project. The service proposal is to be completed in accordance with the "Service Proposal Guidelines" posted on the AESO website. [Rules (2016-04-29)]
"service proposal estimate"	means an Association for the Advancement of Cost Engineering Practices Class 3 cost estimate, which is a cost estimate in an accuracy range between -10 to -20% and +10 to +30%, as directed by the ISO. [Rules (2016-04-29)]
"settlement interval"	means a period beginning on the hour and ending sixty (60) minutes later and is the time increment for which: (i) the ISO financially settles energy amounts; and (ii) the load settlement system calculates distinct load estimates. [Rules (2011-07-01)]
"settlement period"	means the period starting on the first day of each calendar month at 00:00 hours and ending on the last day of the same calendar month at 24:00 hours. [Tariff (2011-07-01), Rules (2010-04-30)]
"sink asset"	is a pool asset that consumes or exports electricity from the interconnected electric system . [Rules (2024-04-01)]
"source asset"	is a pool asset that produces or delivers electric energy to the interconnected electric system . [Rules (2024-04-01)]
"spinning reserve"	means contingency reserve that is immediately and automatically responsive to frequency deviations through the action of a governor or other control system. [Rules (2014-12-23)], [Alberta Reliability Standards (2015-07-20)]
"spinning reserve resource"	means a single device or single system that is eligible to provide spinning reserves pursuant to subsection 3(1) of Section 205.5 of the ISO Rules, Spinning Reserve Technical Requirements and Performance Standards, and that can, in any combination, deliver or receive electric energy from the interconnected electric system. [Rules (2018-02-01)]



Term	Definition
"substation fraction"	means: (i) for a market participant that is not the legal owner of an electric distribution system, the share of a substation's capacity attributable to a market participant under Rate DTS or Rate STS, calculated by dividing the contract capacity of the individual system access service at a substation by the sum of all contract capacities of all system access services provided at the same substation under Rate DTS and Rate STS; and (ii) for a market participant that is the legal owner of an electric distribution system, (a) for system access service provided at a substation to the market participant under Rate DTS, (1) where the market participant is the only market participant receiving system access service at the substation, one (1); or (2) where more than one market participant receives system access service at the substation, the sum of the market participant's contract capacities of system access services provided under Rate DTS and Rate STS divided by the sum of all contract capacities of all system access services provided at the same substation under Rate DTS and Rate STS; and (b) for system access service provided at a substation to the market participant under Rate STS, zero (0).
"super-peak"	means the periods: (i) in the morning, from 05:00:00 to 07:59:59; (ii) in November, December and January, in the evening, from 16:00:00 to 23:59:59; and (iii) in all other months, in the evening, from 17:00:00 to 23:59:59. [Rules (2014-12-23)]
"supplemental reserve"	means contingency reserve that is (i) generation capable of being connected to the interconnected electric system and loaded within ten (10) minutes; or (ii) load connected to the interconnected electric system which can be reduced within ten (10) minutes. [Rules (2014-12-23)]
"supplemental reserve resource"	means a single device or single system that is eligible to provide supplemental reserves pursuant to subsection 3 of Section 205.6 of the ISO Rules, Supplemental Reserve Technical Requirements and Performance Standards, and that can, in any combination, deliver or receive electric energy from the interconnected electric system . [Rules (2018-02-01)]
"supply transmission service (STS)"	means service under Rate Schedule Supply Transmission Service. [Rules (2003-06-01)]
"system access service"	means the service obtained by a market participant through a connection to the transmission system , and includes access to exchange electric energy and ancillary services . [Rules (2020-09-16)]



Term	Definition
	means the service obtained by market participants through a connection to the
"system access	transmission system, and includes access to exchange electric energy and
service"	ancillary services.
	[Tariff (2021-01-01)]
	as defined in the Act means the service obtained by market participants
"system access	through a connection to the transmission system , and includes access to
service"	exchange electric energy and ancillary services.
	Alberta Reliability Standards (2020-08-06)
	has the same meaning as in the ISO tariff .
"System Contribution"	[Rules (2005-09-29)]
	means an assembly of electrical equipment, including associated switches:
	(i) that is generally treated as a single electrical device;
	(ii) that has terminals that are connected to other electrical devices; and
	(iii) through which electric power is provided to or flows to, through or from the
	transmission system,
	such as a generator, transformer, circuit breaker, bus section, transmission line,
"system element"	collector system feeder, continuously variable reactive compensation device,
System element	switched capacitor, switched reactor, series compensator, energy storage
	device, inverter, or rectifier or similar electrical device that is comprised of one or
	more components and has terminals connected to other similar devices, but
	does not include any components electrical device that is part of an electric
	distribution system or any generator connected to a collector system feeder.
	Rules (2016-08-30), Alberta Reliability Standards (2016-08-30)
"ovotom lood"	means the total, in an hour, of all metered demands under <i>Rate DTS, Rate FTS</i>
"system load"	and Rate DOS of the ISO tariff plus transmission system losses.
	[Rules (2011-10-13)]
	means, as determined by the ISO, the value expressed in MW, MVar, MVA, A,
	Hz or kV, that satisfies the most limiting of the following:
	(i) facility ratings (applicable equipment ratings or facility
	ratings pre- and post-contingency);
	(ii) transient stability limits (applicable transient stability limits pre-
"system operating limit"	and post-contingency);
	(iii) voltage stability limits (applicable voltage stability limits pre- and
	post-contingency); and
	(iv) system voltage limits (applicable system voltage limits pre- and
	post-contingency), for a specified system configuration
	for a specified system configuration.
	[Alberta Reliability Standards (2019-01-01)]
	means the safe scheduling, operation and control of the AIES on a day-to-day
	basis in accordance with the specified technical, security and operational
"system security"	standards to withstand events such as electric short circuits, unanticipated loss
	of AIES components and switching operations without experiencing cascading
	loss of AIES components or uncontrolled loss of load.
	[Rules (2003-06-01)]
"system transmission facilities"	means transmission facilities or the portion of a transmission facility that the
	ISO determines to be required for the benefit of many market participants.
	[Tariff (2023-07-20)]
"technical feasibility	means a variance from a requirement in the CIP Cyber Security reliability
	standards that achieves a level of reliability of the interconnected electric
	system that is comparable to or higher than compliance with the requirement.
	[Alberta Reliability Standards (2017-03-21)]



Term	Definition
I GIIII	means, for a given period, the accumulation of frequency error as measured by
"time error"	the difference between:
	(i) the Interconnection time each balancing authority measures; and
	(ii) the time the National Institute of Standards and Technology specifies.
	[Alberta Reliability Standards (2012-10-01)]
	means an offset to the Interconnection 's scheduled frequency to return the
"time error correction"	time error for the Interconnection to a predetermined value.
time error correction	[Alberta Reliability Standards (2012-10-01)]
	means the amount of real power the ISO determines can be reliably transferred
"total transfer	over the interconnected transmission network under specified system conditions.
capability"	Rules (2012-01-31)]
	means a limitation imposed by one (1) or more transmission elements to normal economic merit operation of generation, load and interchange transactions or
"transmission	to the flow of electrical energy from one part of the interconnected electric
constraint"	system to the other.
	Rules (2003-06-01)]
	means the delivery of energy from a pool asset on the downstream constraint
	side of a transmission constraint in response to that portion of an energy
transmission	market dispatch it receives to restore the energy balance on the
constraint rebalancing"	interconnected electric system due to measures taken to mitigate a
constraint repaiancing	transmission constraint.
	[Rules (2015-11-26), Tariff (2015-11-26)]
	means, with respect to a specific Project , the customer, as defined in the ISO
"Transmission	tariff, who has made application for system access service.
Customer"	[Rules (2005-08-25)]
"transmission facility"	means an arrangement of conductors and transformation equipment that transmits electricity from the high voltage terminal of the generation transformer to the low voltage terminal of the step down transformer operating phase to phase at a nominal high voltage level of more than 25 000 volts to a nominal low voltage level of 25 000 volts or less, and includes: (i) transmission lines energized in excess of 25 000 volts, (ii) insulating and supporting structures, (iii) substations, transformers and switchgear, (iv) operational, telecommunication and control devices, (v) all property of any kind used for the purpose of, or in connection with, the operation of the transmission facility, including all equipment in a substation used to transmit electric energy from (A) the low voltage terminal, to (B) electric distribution system lines that exit the substation and are energized at 25 000 volts or less, and (vi) connections with electric systems in jurisdictions bordering Alberta, and (vii) energy storage included in a needs identification document that has been approved by the Commission; but does not include: (viii) a generating unit; (ix) an electric distribution system; or (x) an energy storage resource.
	[Rules (2024-04-01)]
	as defined in the Act means an arrangement of conductors and transformation
"transmission facility"	equipment that transmits electricity from the high voltage terminal of the generation transformer to the low voltage terminal of the step down transformer operating phase to phase at a nominal high voltage level of more than 25,000 volts to a nominal low voltage level of 25,000 volts or less, and includes:



Term	Definition
	(i) transmission lines energized in excess of 25,000 volts;
	(ii) insulating and supporting structures;
	(iii) substations, transformers and switchgear;
	(iv) operational, telecommunication and control devices;
	(v) all property of any kind used for the purpose of, or in connection with, the
	operation of the transmission facility, including all equipment in a substation
	used to transmit electric energy from (A) the low voltage terminal, to (B)
	electric distribution system lines that exit the substation and are energized
	at 25,000 volts or less, and
	(vi) connections with electric systems in jurisdictions bordering Alberta,
	but does not include a generating unit or an electric distribution system.
	[Tariff (2021-01-01)]
	as defined in the Act means an arrangement of conductors and transformation
	equipment that transmits electricity from the high voltage terminal of the
	generation transformer to the low voltage terminal of the step down transformer
	operating phase to phase at a nominal high voltage level of more than 25 000
	volts to a nominal low voltage level of 25000 volts or less, and includes
	(i) transmission lines energized in excess of 25000 volts,
	(ii) insulating and supporting structures,
	(iii) substations, transformers and switchgear,
"transmission facility"	(iv) operational, telecommunication and control devices,
	(v) all property of any kind used for the purpose of, or in connection with, the
	operation of the transmission facility, including all equipment in a substation
	used to transmit electric energy from (A) the low voltage terminal, to (B)
	electric distribution system lines that exit the substation and are energized
	at 25 000 volts or less, and
	(vi) connections with electric systems in jurisdictions bordering Alberta,
	but does not include a generating unit or an electric distribution system .
	[Alberta Reliability Standards (2014-10-01)]
	means a transmission facility proposal as referred to in s. 35(1)(a) of the Act for
"Transmission Facility	a Project that, following the ISO's issuance of a Direction, is submitted by a
Proposal"	Designated TFO to the Commission in accordance with the ISO's Direction for
	approval pursuant to the HEEA .
	[Rules (2008-08-11)]
	means a service whereby a source asset that is not in merit may receive a
"transmission must-	directive to operate at a minimum specified MW output level in order to maintain
run"	system security.
	[Rules (2024-04-01)]
	means the entity responsible for the reliability of its "local" transmission
"transmission operator"	system, and that operates or directs the operations of the transmission
transmission operator	facilities.
	Alberta Reliability Standards (2010-01-22)]
	means the entity that is registered with NERC and as defined under the NERC
"transmission planner"	functional model.
	[Alberta Reliability Standards (2015-09-01)]
"transmission reliability margin"	means that amount of transfer capability the ISO determines is necessary to
	ensure the reliable operation of the interconnected electric system taking into
	account uncertainties in system conditions and the need for operating flexibility.
	[Rules (2012-01-31)]
	as defined in the Act means all transmission facilities in Alberta that are a part
"transmission system"	of the interconnected electric system.
	Rules (2010-09-07), Alberta Reliability Standards (2011-12-31)]
	L



Term	Definition
	as defined in the Act means all transmission facilities in Alberta that are part
"transmission system"	of the interconnected electric system.
	[Tariff (2015-07-01)]
	means, for each year, the total of the transmission system losses on the
"transmission system	interconnected electric system.
losses"	[Rules (2005-05-25)]
"under veltere leed	means a protection scheme that enables pre-configured devices to automatically
"under voltage load shed"	shed load to stabilize voltage when voltage falls below predetermined limits.
	[Alberta Reliability Standards (2014-10-01)]
"under veltage lead	means a protection scheme that enables pre-configured devices to automatically
"under voltage load shed (UVLS)"	shed load to stabilize voltage when voltage falls below predetermined limits.
Siled (OVLS)	[Rules (2003-06-01)]
"underfrequency load	means the automatic or manual actions required to shed system load when the
shedding"	system frequency falls below the normal system operating frequency of 60 Hz in
Siledding	order to allow for the return to a secure state.
	[Tariff (2021-01-01)]
	means the automatic or manual actions required to shed system load when the
"underfrequency load	system frequency falls below the normal system operating frequency of sixty (60)
shedding"	Hz in order to allow for the return to a secure state.
	[Rules (2003-06-01), Alberta Reliability Standards (2014-10-01)]
	means the unavailability of a facility which is not anticipated as part of a legal
"unplanned outage"	owner's regular maintenance and occurs as a result of a deliberate, manual
	action.
	[Tariff (2015-07-01)]
	means, in relation to the transmission elements that comprise the transmission
"upstream constraint	constraint, those elements of the interconnected electric system more
side"	proximate to the supply side of the transmission constraint than to the load or consumption side of the transmission constraint .
	[Rules (2011-05-05)]
	means the portion of the maximum capability of a source asset , starting from
"variable energy	0 MW, that is deemed to be dependent on solar or wind conditions.
resource quantity "	[Rules(2024-04-01)]
	means the equipment that automatically controls the reactive power resources
"voltage regulating	to regulate the voltage level at any collector bus.
system"	[Alberta Reliability Standards (2016-04-01)]
	means the equipment that automatically controls the reactive power resources
	to regulate the voltage level:
"voltage regulating	(i) at any collector bus for an aggregated generating facility; or
system"	(ii) at a control point for an energy storage facility, as specified by a market
	participant in accordance with the applicable section of the ISO rules.
	[Rules (2016-04-25)]
"WECC"	means the Western Electricity Coordinating Council.
WECC	[Rules (2003-06-01), Alberta Reliability Standards (2014-10-01)]
	means the area comprised of those portions of western Canada, northern
"western interconnection"	Mexico and the western United States in which members of the WECC operate
	synchronously connected transmission systems.
	[Rules (2010-12-01)]
	means the area comprised of those portions of western Canada, northern
"western	Mexico and the western United States in which members of the WECC operate
interconnection"	synchronously connected transmission systems .
	Alberta Reliability Standards (2014-10-01)



Term	Definition
"wheel through transaction"	means an interchange transaction that:
	(i) is represented by a single e-tag ;
	(ii) is comprised of an import offer over one transfer path and an export bid
	over a different transfer path that specify quantities equal to one another;
	and
	(iii) originates and terminates outside of the Alberta balancing authority area.
	[Rules (2012-01-31)]
"wide-area"	means the entire ISO area as well as the critical flow and status information from
	adjacent reliability coordinator areas as determined by detailed system studies
	to allow the calculation of interconnection reliability operating limits.
	[Alberta Reliability Standards (2015-07-08)]
"wind turbine generator"	means a single generating unit , turbine and associated power electronics which
	converts mechanical energy from wind to electric energy.
	[Rules (2010-09-07)]