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Applicability

- 1 Section 503.16 applies to:
 - (a) the **legal owner** of a **generating unit** or **energy storage resource** that has a **gross real power** capability greater than or equal to 5 MW and is:
 - connected to the interconnected electric system or an electric system in the service area of the City of Medicine Hat, including by way of connection to an electric distribution system;
 - (ii) part of an industrial complex connected to the transmission system; or
 - (iii) providing, or part of a facility providing, ancillary services;
 - (b) the **legal owner** of an **aggregated facility** that has a **gross real power** capability greater than or equal to 5 MW and is:
 - connected to the interconnected electric system or an electric system in the service area of the City of Medicine Hat, including by way of connection to an electric distribution system;
 - (ii) part of an industrial complex connected to the transmission system; or
 - (iii) providing, or part of a facility providing, ancillary services;
 - (c) the **legal owner** of a **transmission facility** connected to the **transmission system** or **transmission facilities** in the service area of the City of Medicine Hat;
 - (d) the **legal owner** of a load facility, where for the purposes of this Section 503.16, "load facility" means a facility that is:
 - (i) connected to the **transmission system**;
 - (ii) connected to transmission facilities in the service area of the City of Medicine Hat;
 - (iii) part of an industrial complex connected to the transmission system; or
 - (iv) providing ancillary services;

and

(e) the ISO.

Requirements

Supervisory Control and Data Acquisition Data

- **2(1)** The **legal owner** of a synchronous **generating unit** must meet the supervisory control and data acquisition data requirements set out in Appendix 1.
- (2) The **legal owner** of an **aggregated facility** containing a wind or solar resource must meet the supervisory control and data acquisition data requirements set out in Appendix 2.
- (3) The **legal owner** of a **generating unit** or **energy storage resource** that is part of an industrial complex and the **legal owner** of a load facility must meet the supervisory control and data acquisition data requirements set out in Appendix 3.

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- (4) The **legal owner** of a **transmission facility** must meet the supervisory control and data acquisition data requirements set out in Appendix 4, if at least one of the following criteria is met:
 - (a) the substation contains 2 or more buses operated at nominal voltage greater than 60 kV;
 - (b) the substation contains one or more buses operated at a nominal voltage greater than 200 kV:
 - (c) the substation contains a capacitor bank, reactor, static VAr compensator or synchronous condenser rated greater than or equal to 5 MVAr;
 - (d) the substation connects 3 or more transmission lines operated at a nominal voltage greater than 60 kV;
 - (e) the substation supplies local site load having normally energized site load equipment rated at 5 MVA or more that are offered for ancillary services or are included in remedial action schemes:
 - (f) the substation supplies local site load with normally energized equipment rated at 10 MVA or more;
 - (g) the substation supplies supplemental reserve load greater than or equal to 5 MVA; or
 - (h) the substation supplies system load that is part of a remedial action scheme.
- (5) The legal owner of a generating unit, energy storage resource, aggregated facility, or load facility must, if the facility provides ancillary services, meet the supervisory control and data acquisition data requirements for ancillary services set out in Appendix 5.
- **(6)** The **ISO** must meet the supervisory control and data acquisition data requirements set out in Appendix 2 and Appendix 5.
- (7) The legal owner of an energy storage resource, or an aggregated facility containing an energy storage resource, must meet the supervisory control and data acquisition data requirements set out in Appendix 6.

Separate Meters

3 The **legal owner** must gather supervisory control and data acquisition data using a device that is independent from a **revenue meter**.

Supervisory Control and Data Acquisition Data General Requirements

- **4(1)** The **ISO** must initiate all supervisory control and data acquisition communications with a **legal owner**'s equipment directly connected to the **ISO**'s equipment to acquire supervisory control and data acquisition data from a **legal owner**.
- (2) The ISO must configure the ISO's communications device to be the "master" device.
- (3) The **legal owner** must configure its communication device to be the "subordinate" device using the addressing the **ISO** assigns.
- (4) The **legal owner** must configure the supervisory control and data acquisition data so that each datum falls within the allowable deadbands for the measurement types specified in Table 1 when using report-by-exception polls with the **ISO**.

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Table 1
Allowable Deadband Requirement by Measurement Type

Measurement Type	Equipment Normal Rating Range	Allowable Deadband
Real power	0 to 200 MW	0.5 MW
	Greater than 200 MW	1.0 MW
Reactive power	0 to 200 MVAr	0.5 MVAr
	Greater than 200 MVAr	1.0 MVAr
Voltage	0 to 20 kV	0.1 kV
	Greater than 20 kV	0.5 kV

(5) A **legal owner** must, if it is providing analog values to the **ISO**, provide those values with the following minimum accuracy and resolution as specified in Table 2.

Table 2
Accuracy and Resolution Requirements by Measurement Type

Measurement Type	Units	Accuracy	Resolution			
All facilities						
All analog measurements not otherwise specified below		±2% of full scale	0.1			
Frequency (between 55 Hz and 65 Hz only)	Hz	± 0.012 Hz	0.001 Hz			
Transformer tap position	Position	Integer Value	1			
Renewable aggregated facilities						
Ambient temperature (for solar facilities)	°C	±1 °C	1°C			
Barometric pressure	hPa	6 hPa	1 hPa			
Global horizontal irradiance (for solar facilities)	W/m²	±25 W/m²	1 W/m ²			
Potential real power capability	MW	±10% of full scale	0.1			
Wind direction from true north	Degrees	±5°	1°			
Regulating reserve						
Regulating reserve measurements	MW	0.25% of Full Scale	0.25% of measurement			

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- **(6)** The **legal owner** must ensure that the transducer is scaled such that the maximum, full scale, Table 2 values returned are between 120% and 200% of the **normal rating** of the equipment.
- (7) The **legal owner** of a **generating unit** that uses a mode of operation of either a synchronous condenser or motor, must ensure that the minimum, full scale, Table 2 values are between 120% and 200% of the lowest operating condition.
- (8) The **legal owner** must report supervisory control and data acquisition data relating to power flows with the sign convention of positive power flow being out from a bus, except in situations where source measurements are positive polarity.
- (9) The legal owner must, notwithstanding subsection 4(8), report:
 - (a) real power and reactive power measurements from a collector bus as positive polarity;
 - (b) **reactive power** measurements from a capacitor as positive polarity; and.
 - (c) **reactive power** measurements from a reactor as negative polarity.
- (10) The **legal owner** must, if installing a global positioning system clock as required in a functional specification, use the coordinated universal time as the base time where the base time is the universal time code minus 7 hours.
- (11) The **legal owner** must ensure that its global positioning system clock functionality provides for a time stamped event accuracy of 1 millisecond and automatically adjusts for seasonal changes to daylight saving time.

Supervisory Control and Data Acquisition Communications

5(1) A **legal owner** must implement the communication methods for supervisory control and data acquisition data between its facility and the **ISO** in accordance with Table 3.

Table 3
Communication Requirements by Maximum Authorized Real Power for Generating Units,
Aggregated Facilities, Energy Storage Resources, and Load Facilities

Maximum Authorized Real Power	Communication Method Options	Data Latency	Data Availability	Mean Time to Repair
less than 50 MW	Internet or Dedicated	30 seconds	98.0%	48 hours
greater than or equal to 50 MW, and less than 300 MW	Dedicated	15 seconds	98.0%	48 hours
greater than or equal to 300 MW	Dedicated	4 seconds	99.8%	48 hours

(2) The **legal owner** providing **ancillary services** must implement the communication methods for supervisory control and data acquisition data between its facility and the **ISO** in accordance with Table 4 or Table 3 as applicable.

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Table 4
Communication Requirements by Ancillary Service Type Provided

Ancillary Service Type	Communication Method Options	Data Latency	Data Availability	Mean Time to Repair
Regulating Reserve	Dedicated	2 seconds	99.8%	4 hours
Regulating reserve for high/low limits	Dedicated	10 seconds	99.8%	4 hours
Spinning reserve	Dedicated	10 seconds	99.8%	4 hours

(3) The **legal owner** of a **transmission facility** must implement the communication methods for supervisory control and data acquisition data between its facility and the **ISO** in accordance with Table 5.

Table 5
Communication Requirements for Transmission Facilities by Bus Operating Voltage

Bus Operating Voltage	Communication Method Options	Data Latency	Data Availability	Mean Time to Repair
Greater than or equal to 60 kV, and less than 200 kV	Dedicated	30 seconds	98.0%	48 hours
greater than or equal to 200 kV	Dedicated	15 seconds	98.0%	48 hours

(4) The **legal owner** that has been directed by the **ISO** to participate in a **remedial action scheme** must implement the communication methods for supervisory control and data acquisition data between the **legal owner**'s facility that participates in the **remedial action scheme** and the **ISO** in accordance with Table 6 below.

Table 6
Communication Requirements for Remedial Action Scheme Facilities by Bus Operating Voltage

Bus Operating Voltage	Communication Method Options	Data Latency	Data Availability	Mean Time to Repair
greater than or equal to 60 kV, and less than 200 kV	Dedicated	30 seconds	99.8%	4 hours
greater than or equal to 200 kV	Dedicated	15 seconds	99.8%	4 hours

(5) The **legal owner** with a **reactive power** resource must implement the communication methods for its **reactive power** resource between its facility and the **ISO** in accordance with Table 7.

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Table 7
Communication Requirements for Reactive Power Resources by Type

Reactive Resource Type	Communication Method Options	Data Latency	Data Availability	Mean Time to Repair
Capacitor bank/reactor	Dedicated	30 seconds	98.0%	48 hours
Static VAr compensator, synchronous condenser, or other similar device	Dedicated	15 seconds	98.0%	48 hours

- (6) The **legal owner** must provide and maintain a connectivity point and data communication to both the **ISO**'s primary system **control centre** and the **ISO**'s backup **control centre**.
- (7) The ISO must provide and maintain a connectivity point to the legal owner's facility at both the ISO's primary control centre and the ISO's backup control centre.
- (8) The legal owner of a generating unit, energy storage resource, aggregated facility, or load facility must, if it owns a facility with the capability of combined load and generation greater than 1000 MW, provide 2 communication circuits that must connect each of the ISO's primary control centre and the ISO's backup control centre to each of the legal owner's primary and backup control centres.
- (9) A legal owner of a generating unit, energy storage resource, aggregated facility, or load facility must, when providing ancillary services, send supervisory control and data acquisition data to each of the ISO's primary control centre and the ISO's backup control centre.
- (10) A legal owner must, based on the ISO's generic communication block diagrams and prior to connecting facilities to the interconnected electric system or an electric system in the service area of the City of Medicine Hat, indicate to the ISO the generic communication block diagram that depicts the communication protocols between the legal owner's facility and the ISO's system control centre, with any variations, as appropriate.
- (11) A **legal owner** must, if it changes the communication protocols used between itself and the **ISO**, communicate these changes to the **ISO** in writing 90 **business days** prior to changing the protocols.

Notification of Actual or Suspected Data Unavailability or Data Error

- **6(1)** A **legal owner** must, if supervisory control and data acquisition data becomes, or is suspected of being unavailable or erroneous, notify the **ISO** as soon as practicable after becoming aware of this data unavailability or data error.
- (2) The ISO may, following receipt of the notification pursuant to subsection 6(1), require the legal owner to discontinue the provision of ancillary services.
- (3) A **legal owner** must provide the **ISO**, in writing and as soon as practicable following, or as part of the notification pursuant to subsection 6(1), with the following::
 - (a) the cause of any supervisory control and data acquisition data unavailability or data error;
 - (b) if there is an equipment failure that relates to subsection 6(3)(a), a plan that is acceptable to the **ISO** to repair the failed equipment;
 - (c) the expected date when the supervisory control and data acquisition data will be restored or repaired; and

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- (d) if the **legal owner** determines that there was no supervisory control and data acquisition data unavailability or data error, a notification to this effect
- (4) The **legal owner** must notify the **ISO**, as soon as practicable and in writing, of any revisions necessary to the plan and the rationale for the revisions to the plan.
- (5) The **legal owner** must notify the **ISO** once the supervisory control and data acquisition data is restored or repaired.

Exceptions

- 7 A **legal owner** is not required to comply with the specific supervisory control and data acquisition data submission requirements of this Section 503.16 applicable to a particular device:
 - (a) that is being repaired or replaced in accordance with a plan accepted by the **ISO** pursuant to subsection 6: and
 - (b) where the **legal owner** is using reasonable efforts to complete such repair or replacement in accordance with that plan.

Appendices

Appendix 1 – Supervisory Control and Data Acquisition Data Requirements for Synchronous Generating Units

Appendix 2 – Supervisory Control and Data Acquisition Data Requirements for Aggregated Facilities Containing Wind or Solar Resources

Appendix 3 – Supervisory Control and Data Acquisition Data Requirements for Industrial Complexes and Load Facilities

Appendix 4 – Supervisory Control and Data Acquisition Data Requirements for Transmission Facilities

Appendix 5 – Supervisory Control and Data Acquisition Data Requirements for Ancillary Services

Appendix 6 – Supervisory Control and Data Acquisition Data Requirements for Energy Storage Resources and Aggregated Facilities Containing Energy Storage Resources

Revision History

Date	Description
2024-05-31	Amended, as approved in Commission Decision 28937-D01-2024 issued May 24, 2024.
	Amended, as approved in Commission Decision 28176-D01-2023 issued on June 13, 2023.
2024-04-01	See Table of Concordance for the Transition from Division 502 to Division 503 on www.aeso.ca for further information regarding the change from Division 502 – Technical Requirements to Division 503 – Technical and Operating Requirements
2021-02-18	Administrative amendments to align with ISO drafting principles, fix typographical errors, and remove and consolidate some provisions of Section 502.8 in order to improve clarity, reduce repetition, and reduce overall requirements.

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Date	Description
2019-12-11	Removed duplication with new Section 103.14, <i>Waivers and Variances</i> ; standardized functional specifications language; capitalized references to "Section".
2018-09-01	Revised applicability section; clarified which requirements are applicable to synchronous generating units; added requirements for a distribution connected aggregated generating facility; added additional SCADA requirements for wind aggregated generating facilities to Appendix 2; and added SCADA requirements for solar aggregated generating facilities to Appendix 2.
2015-03-27	Replaced "effective date" with the initial release date in sections 2 and 3; and replaced the word "Effective" in the Revision History to "Date".
2014-12-23	Appendix 1 amended by combining the two lines concerning generating unit automatic voltage regulation into one line. Appendix 5 amended reflect that the regulating reserve set point signal is sent by ISO every 4 seconds, not every 2 seconds. Appendix 5 amended to include the measurement point for load facility when providing spinning reserve.
2013-02-28	Initial release

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Appendix 1 – Supervisory Control and Data Acquisition Data Requirements for Synchronous Generating Units

Facility/ Service Description	Signal Type	Description	Unit		
Legal owner data acq	uisition data	requirements			
For each power	Status	Communications failure alarm from remote terminal unit acting as a data concentrator for one or more generating unit to a transmission facility control centre, if applicable		1= Alarm	
plant		Communications failure indication between an intelligent electronic device and any remote terminal unit acting as a data concentrator	0 = Normal	1= Alarm	
		Gross real power as measured at the stator winding terminal	M	W	
		Gross reactive power as measured at the stator winding terminal	M\	/Ar	
		Generating unit voltage at the generator stator winding terminal or equivalent bus voltage	k	V	
		Unit frequency as measured at the stator winding terminal or equivalent bus frequency	F	z	
		Net real power as measured on the high side terminal of the transmission system step up transformer	М	W	
		Net real power of summated generation of a facility with multiple generating units offering as a single market participant	М	W	
	Analog	Net reactive power as measured on the high side terminal of the transmission system step up transformer	MVAr		
		Net reactive power of summated generation of a facility with multiple generating units offering as a single market participant		MVAr	
For each synchronous		Unit service load measured on the high side of the unit service transformer if the capacity is greater than 0.5 MW	MW		
generating unit directly connected to the transmission		Unit service load measured on the high side of the unit service transformer if the capacity is greater than 0.5 MW	MVAr		
system or transmission facilities in the service area of		Station service load real power if the capacity is greater than 0.5 MW, or if the station service load is for multiple units then the combined load for those units, measured on the high side of the station service transformer	М	W	
Medicine Hat.		Station service load reactive power if the capacity is greater than 0.5 MW, or if the station service load is for multiple units then the combined load for those units, measured on the high side of the station service transformer	MVAr		
		Excitation system real power if the capacity is greater than 0.5 MW, measured on the high side of the excitation system transformer	MW		
		Excitation system reactive power if the capacity is greater than 0.5 MW, measured on the high side of the excitation system transformer	MVAr		
		Voltage at the point of connection to the transmission system	kV		
		Automatic voltage regulation setpoint	kV		
		Transmission system step-up transformer tap position if the step up transformer has a load tap changer	Tap position		
		Ambient temperature if the generating unit is a gas turbine generating unit (range of -50°C and +50°C)	0	С	
	Status	Breaker, circuit switchers, motor operated switches, or other devices that can remotely or automatically control the connection to the interconnected electric system; and does not include manually operated air breaks.	0 = Open	1= Closed	



		Transmission system step up transformer voltage regulator if the transmission system step up transformer has a load tap changer	0 = Manual	1= Auto
		Generating unit power system stabilizer status	0 = Off	1 = On
		Generating unit automatic voltage regulation in service and controlling voltage	0 = Off	1 = On
		Remedial action scheme armed status, if applicable	0 = Disarmed	1= Armed
		Remedial action scheme operated status on communications failure, if applicable	0 = Normal	1 = Alarm
		Remedial action scheme operated status on runback, if applicable	0 = Normal	1 = Alarm
		Remedial action scheme operated status on trip, if applicable	0 = Normal	1 = Alarm
For each distribution	Analog	Gross real power as measured at the stator winding terminal	MW	
connected facility including distributed		Gross reactive power as measured at the stator winding terminal	MVAr	
connected in the service area of the City of Medicine Hat.		Generating unit voltage at the generator stator winding terminal or equivalent bus voltage	k'	V
synchronous generating unit, or aggregated facility consisting of synchronous generating units, where the gross real power capability is greater than or equal to 5 MW	Status	Breaker, circuit switchers, motor operated air brakes, or other devices that can remotely control the connection to the interconnected electric system ; and does not include manually operated air breaks.	0 = Open	1= Closed

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Appendix 2 – Supervisory Control and Data Acquisition Data Requirements for Aggregated Facilities Containing Wind or Solar Resources

Facility / Service Description	Signal Type	Description	U	nit				
Legal owner data	Legal owner data acquisition data requirements							
		Real power of each collector system feeder	М	W				
		Reactive power of each collector system feeder	M\	/Ar				
		DC power for each collector system feeder (if the wind or solar resource shares an inverter with another technology)	М	W				
		Voltage for each collector bus	k	V				
		Real power of station service greater than 0.5 MW	М	W				
		Reactive power of station service greater than 0.5 MW	M\	/Ar				
		Reactive power of each reactive power resource (other than generating units)	M\	/Ar				
		Real power at the low side of transmission system step up transformer	М	W				
		Reactive power at the low side of transmission system step up transformer	M\	/Ar				
For each wind or solar		Transmission system step-up transformer tap position if the step up transformer has a load tap changer	Тар р	osition				
aggregated		Net real power at the point of connection	М	W				
facility directly connected to		Net reactive power at the point of connection	M\	/Ar				
the transmission	Frequency at the point of connection		⊦	lz				
system or	Analog	Voltage at the point of connection	kV					
transmission facilities in the		Voltage regulation system setpoint	kV					
service area of the City of Medicine Hat,		Potential real power capability, where potential real power capability is the real power that would have been produced at the point of connection without aggregated facility curtailment and based on real time meteorological conditions	М	w				
and where the gross real power		Real power limit used in the power limiting control system at the aggregated generating facilities	М	W				
capability is greater than or equal to 5 MW.		Wind speed at hub height as collected at the meteorological tower, (for wind facilities)	kn	n/h				
oquai io o iiiiii		Wind direction from the true north as collected at the meteorological tower, (for wind facilities)	Deg	rees				
		Barometric pressure (for wind facilities)	hi	⊃a				
		Ambient temperature (for wind facilities)	0	С				
		Wind Speed at between 2 to 10 m above ground (for solar facilities)	kn	n/h				
		Wind direction from the true north at between 2 to 10 m above ground (for solar facilities)	Deg	rees				
		Ambient Temperature (for solar facilities)	0	С				
		Global Horizontal Irradiance (for solar facilities)	W	/m²				
		Communications failure alarm from remote terminal unit acting as a data concentrator for one or more generating units to the control centre of a transmission facility , if applicable	0 = Normal	1= Alarm				
	Status	Communications failure indication between an intelligent electronic device and any remote terminal unit acting as a data concentrator	0 = Normal	1= Alarm				
		Each collector system feeder breaker	0 = Open	1 = Closed				
		Each reactive power resource feeder breaker	0 = Open	1 = Closed				



Facility / Service Description Signal Type		Description	Unit	
		Power limiting control system	0 = Off	1 = On
		Voltage regulation system status	0 = Manual	1 = Automatic
		Breaker, circuit switchers, motor operated switches, or other devices that can remotely or automatically control the connection to the interconnected electric system ; and does not include manually operated air breaks.	0 = Open	1 = Closed
		Generating unit step up transformer voltage regulator if the transmission system step up transformer has a load tap changer	0 = Manual	1 = Automatic
		Remedial action scheme armed status, if applicable	0 = Disarmed	1= Armed
		Remedial action scheme operated status on communications failure, if applicable	0 = Normal	1 = Alarm
		Remedial action scheme operated status on runback, if applicable	0 = Normal	1 = Alarm
		Remedial action scheme operated status on trip, if applicable	0 = Normal	1 = Alarm
ISO supervisory co	ontrol data r	requirements		
For each wind or solar		Facility limit	М	W
aggregated facility directly connected to the transmission system or transmission facilities in the service area of the City of Medicine Hat, and where the gross real power capability is greater than or equal to 5 MW.	Analog	Reason for facility limit	1 = Transmission, 2= Ramp, 3 = No limit	
Legal owner data	acquisition	data requirements		
		Gross real power as measured at the collector bus	М	W
For each wind		Gross reactive power as measured at the collector bus	M\	/Ar
or solar aggregated		DC power for each collector system feeder (if the wind or solar resource shares an inverter with another technology)	М	W
facility, where the gross real		Generating unit voltage at the collector bus	kV	
power capability is		Net real power at the point of connection	M	W
greater than or equal to 5 MW		Net reactive power at the point of connection	M\	/Ar
and is connected to an electric distribution system including	Analog	Frequency at the point of connection	Hz	
	, undieg	Potential real power capability, where potential real power capability is the real power that would have been produced at the point of connection without aggregated generating facilities curtailment and based on real time meteorological conditions.	М	W
distribution facilities in the		Real power limit used in the power limiting control system at the aggregated facility	M	W
service area of the City of Medicine Hat.		Wind speed at hub height as collected at the meteorological tower, (for wind facilities)	kn	n/h
Widdienio Fidu		Wind direction from the true north as collected at the meteorological tower, (for wind facilities)	Deg	rees



Facility / Service Description	Signal Type	Description	Unit	
		Barometric pressure with precision for instantaneous measurements (for wind facilities)	HPa	
		Ambient temperature (for wind facilities)	°C	
		Wind Speed at between 2 and 10 m above ground (for solar facilities)	kn	ı/h
		Wind direction from the true north at between 2 and 10 m above ground (for solar facilities)	Degrees	
		Ambient Temperature (for solar facilities)	0	С
		Global Horizontal Irradiance (for solar facilities)	W/m² 0 = Open 1= Closed	
	Status	Breaker, circuit switchers, motor operated switches, or other devices that can remotely or automatically control the connection to the interconnected electric system ; and does not include manually operated air breaks.		
ISO supervisory c	ontrol data r	equirements		
For each wind		Facility limit	М	W
or solar aggregated facility, where the gross real power capability is greater than or equal to 5 MW and is connected to an electric distribution system including distribution facilities in the service area of the City of Medicine Hat.	Analog	Reason for facility limit	1 = Transmission, 2= Ramp, 3 = No limit	

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Appendix 3 – Supervisory Control and Data Acquisition Data Requirements for Industrial Complexes and Load Facilities

Facility / Service Description	Signal Type	Description	Unit					
Legal owner data	Legal owner data acquisition data requirements							
For each facility	Status	Communications failure alarm from remote terminal unit acting as a data concentrator for one or more generating units to a transmission facility control centre (if applicable)	0 = Normal	1= Alarm				
•		Communications failure indication between an intelligent electronic device and any remote terminal unit acting as a data concentrator	0 = Normal	1= Alarm				
		Real power at the point of connection	MW					
For each load	Analog	Reactive power at the point of connection	MVAr					
facility or industrial		Voltage at the point of connection	kV					
complex	Status	Breaker, circuit switchers, motor operated switches, or other devices that can remotely or automatically control the connection to the interconnected electric system ; and does not include manually operated air breaks.	0 = Open	1 = Closed				
	Analog	Total remedial action scheme load available	M	W				
A		Amount of load armed	M	W				
A market participant with a remedial	Status	Remedial action scheme circuit breaker, circuit switcher, or other controllable isolating devices	0 = Open	1 = Closed				
action scheme on its load		Arming status of the remedial action scheme	0 = Disarmed	1 = Armed				
facility or industrial complex		Remedial action scheme operated status on communications failure, if applicable	0 = Normal	1 = Alarm				
		Remedial action scheme operated status on runback, if applicable	0 = Normal	1 = Alarm				
		Remedial action scheme operated status on trip, if applicable	0 = Normal	1 = Alarm				

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Appendix 4 – Supervisory Control and Data Acquisition Data Requirements for Transmission Facilities

Facility / Service Description	Signal Type	Description	Unit	
Legal owner	data acquis	sition data requirements		
For each substation	Status	Communications failure alarm from remote terminal unit acting as a data concentrator for one or more generating units to a transmission facility control centre , if applicable	0 = Normal	1= Alarm
substation		Communications failure indication between an intelligent electronic device and each remote terminal unit acting as a data concentrator	0 = Normal	1= Alarm
	Analog	Bus voltage line-to-line. Ring or split buses require a minimum of two voltage sources	kV	
Bus	Status	Breakers, circuit switchers, motor operated switches, or other remotely or automatically controllable isolating device status	0 = Open	1= Closed
		Real power as measured on the high side terminal of the transformer	М	W
Transformer	Analaa	Reactive power as measured on the high side terminal of the transformer	M\	/Ar
winding greater than	Analog	Transformer voltage regulation setpoint if the transformer has a load tap changer	k	V
60 kV		Transformer tap position if the step up transformer has a load tap changer	Tap p	osition
	Status	Load tap changer	0 = Manual	1 = Automatic
		Reactive power of switchable reactive power resource - capacitor bank (positive polarity) or reactor (negative polarity)	M\	/Ar
	Analog	Reactive power of dynamic reactive power resource – static VAr compensator, synchronous condenser, or other similar device	MVAr	
Reactive Power		Voltage setpoint of dynamic reactive power resource – static VAr compensator, synchronous condenser, or other similar device	kV	
Resources		Reactive power resource control device - capacitor bank or reactor	0 = Off	1 = On
	Status	Reactive power resource control device – static VAr compensator, synchronous condenser, or other similar device	0 = Off	1 = On
		Automatic voltage regulation status for dynamic reactive power resource – static VAr compensator, synchronous condenser, or other similar device	0 = Off	1 = On
	Status	Remedial action scheme circuit breaker, circuit switcher or other controllable isolating devices	0 = Open	1 = Closed
Remedial		Remedial action scheme armed status, if applicable	0 = Disarmed	1= Armed
Action Scheme		Remedial action scheme operated status on communications failure, if applicable	0 = Normal	1 = Alarm
ocheme		Remedial action scheme operated on equipment overload, if applicable	0 = Normal	1 = Alarm
		Remedial action scheme operated status on trip, if applicable	0 = Normal	1 = Alarm
Transmissio n line where	Analog	Real power	MW	
the nominal	Arialog	Reactive power	M\	/Ar
voltage is greater than or equal to 60 kV and less than 200 kV	Status	Breakers, circuit switchers, motor operated switches, or other remotely or automatically controllable isolating device status	0 = Open	1= Closed
Transmissio n line where	Analog	Real power	MW	
		Reactive power	MVAr	
the nominal voltage is		Line side voltage	kV	
greater than or equal to 200 kV	Status	Breakers, circuit switchers, motor operated switches, or other remotely or automatically controllable isolating device status	0 = Open	1= Closed

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Appendix 5 – Supervisory Control and Data Acquisition Data Requirements for Ancillary Services

Facility / Service Descriptio n	Signal Type	Description	Unit	ı		
Legal owner	data acquisi	tion data requirements				
For each blackstart resource	Analog	Bus frequency Hz				
Legal owner	data acquisi	tion data requirements				
		Gross real power	MW	1		
		Net real power	MW			
For each	Analog	Gross real power setpoint from the regulating reserve resource control system	MW	1		
regulating		High limit of the regulating reserve range	MW	1		
reserve resource		Low limit of the regulating reserve range	MW	1		
	Status	Regulating reserve resource circuit breaker status (required for all circuit breakers composing the resource)	0 = Open	1= Closed		
		Regulating reserve resource control status	0 = Disabled	1= Enabled		
ISO supervis	ory control da	ata requirements				
For each regulating	Analog	Setpoint every 4 seconds. Note if multiple resources are used to provide the full resource commitment, the ISO will send a totalized expected MW output signal	MW			
reserve resource	Status	ISO has control of the regulating reserve resource	0 = Disarmed	1= Armed		
Legal owner	data acquisi	tion data requirements				
For each spinning	Analog	Gross real power	MW			
reserves resource	Status	Spinning reserve resource circuit breaker status (required for all circuit breakers composing the resource)	0 = Open	1= Closed		
Legal owner	data acquisi	tion data requirements				
For each suppleme ntal	Analog	Gross real power	MW			
reserve resource	Status	Supplemental reserve resource circuit breaker status (required for all circuit breakers composing the resource)	0 = Open	1= Closed		
Legal owner	data acquisi	tion data requirements				
		Actual volume of real power	MW	1		
		Offered volume of real power	MW	1		
For each	Analog	Armed volume of real power commitment	MW	1		
providing	resource					
fast frequency	Status	Service provider dispatch status indication	0 = Disarmed	1 = Armed		
response service		SCADA response signal status confirmation	0 = Normal	1 = Confirmed		
			0 = Normal	1 = Tripped		
		Forced outage condition status	0 = Normal	1 = Outage		
ISO supervis	ory control da	ata requirements				
For each resource	Analog	Real power dispatched volume	MW	1		



providing fast frequency		Confirmed offered volume	MW	
response service		Dispatch status	0 = Disarmed	1 = Armed
	Status	SCADA response signal	0 = Normal	1 = Directive

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Appendix 6 – Supervisory Control and Data Acquisition Data Requirements for Energy Storage Resources and Aggregated Facilities containing Energy Storage Resources

Facility / Service Description	Signal Type	Description	Unit	
Legal owner data	acquisition	data requirements		
		Gross real power	М	W
		Gross reactive power	MVAr	
		Gross DC power (if the energy storage resource shares an inverter with another technology)	М	W
		Energy storage resource voltage at the collector bus	k	V
		Real power of station service greater than 0.5 MW	М	W
		Reactive power of station service greater than 0.5 MW	M\	/Ar
		Reactive power of each reactive power resource (other than energy storage resources)	M\	/Ar
		Real power at the low side of transmission system step up transformer	М	W
		Reactive power at the low side of transmission system step up transformer	M\	/Ar
	Analog	Transmission system step-up transformer tap position if the step up transformer has a load tap changer	Тар р	osition
For each		Net real power at the point of connection	М	W
energy storage resource		Net reactive power at the point of connection	M\	/Ar
directly connected to		Frequency at the point of connection	Hz	
the		Voltage at the point of connection	kV	
transmission system or		Voltage regulation system setpoint	kV	
transmission facilities in the		State of charge in percent	%	
service area of		State of charge in MWh	M	Wh
the City of Medicine Hat,		Operational maximum state of charge	MWh	
and where the gross real		Operational minimum state of charge	MWh	
power capability is greater than or		Communications failure alarm from remote terminal unit acting as a data concentrator for one or more energy storage resources to the control centre of a transmission facility, if applicable	0 = Normal	1= Alarm
equal to 5 MW.		Communications failure indication between an intelligent electronic device and any remote terminal unit acting as a data concentrator	0 = Normal	1= Alarm
		Each reactive power resource feeder breaker	0 = Open	1 = Closed
		Energy storage resource power system stabilizer (PSS) status	0 = Off	1 = On
		Voltage regulation system status	0 = Manual	1 = Automatic
	Status	Breaker, circuit switchers, motor operated switches, or other devices that can remotely or automatically control the connection to the interconnected electric system ; and does not include manually operated air breaks.	0 = Open	1 = Closed
		Step up transformer voltage regulator if the transmission system step up transformer has a load tap changer	0 = Manual	1 = Automatic
		Remedial action scheme armed status, if applicable	0 = Disarmed	1= Armed
		Remedial action scheme communications failure status, if applicable	0 = Normal	1 = Alarm
		Remedial action scheme operated status on runback, if applicable	0 = Normal	1 = Alarm
		Remedial action scheme operated status on trip, if applicable	0 = Normal	1 = Alarm



Facility / Service Description	Signal Type	Description	Uı	nit
Legal owner data	acquisition	data requirements		
		Gross real power	М	W
For each energy storage		Gross reactive power	M\	/Ar
resource, where the	Analog	Gross DC power (if the energy storage resource shares an inverter with another technology)	MW	
gross real power		Energy storage resource voltage at the collector bus	kV	
capability is greater than or		Net real power at the point of connection	М	W
equal to 5 MW		Net reactive power at the point of connection	M\	/Ar
connected to an		Frequency at the point of connection	Н	z
electric distribution		State of charge in percent	9	6
system		State of charge in MWh	M\	Wh
including distribution facilities in the service area of the City of Medicine Hat.		Operational maximum state of charge	M\	Wh
		Operational minimum state of charge	M\	Wh
	Status	Breaker, circuit switchers, motor operated switches, or other devices that can remotely or automatically control the connection to the interconnected electric system ; and does not include manually operated air breaks.	0 = Open	1= Closed