



Proposed Level II “Package 3” Amendments of Certain ISO Rule Section G1 Definitions (“Blacklined”)

I. GI Definitions to be Amended

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The following ISO Rule Section G1 Definitions are hereby Amended:

"commissioning" means the process of carrying out, after energization but before by which a facility is test, tuned and ultimately accepted for commercial operation, activities designed to test electrical equipment or an electrical facility to confirm that it can satisfactorily enter commercial operation and, where applicable, meets the ISO's requirements and other relevant standards.

"electric distribution system" as defined in the Act means the plant, works, equipment, systems and services necessary to distribute electricity in a service area, but does not include a generating unit or a transmission facility.

"interchange transaction" means an energy or ancillary services transaction that crosses one or more balancing authority area control area boundaries

"ISO tariff" as defined in the Act means the tariff prepared by the ISO under section 30 of the Act that has been approved by the Commission, pursuant to the Act.

"Market Surveillance Administrator" (MSA) as defined in the has the same meaning as given in the AUC Act means the corporation continued by section 32 of the Alberta Utilities Commission Act.

"material adverse change" means a downgrade in the credit rating of a pool market participant by any credit rating agency, or an event that may result in the materially weaker creditworthiness of a pool market participant as reasonably determined by the ISO.

"metering equipment" as defined in the AESO Measurement system Standard means all measurement any current transformers, meters, recorders, remote communication equipment and associated wiring required for the measurement potential transformers, interconnecting wiring, meters, remote metering communication facilities and, if applicable, remote storage of the active energy and reactive energy interval data for a single metering point, records used by the owner of the metering equipment in connection with the ISO tariff to measure metered demand.

"outage" means any full or partial unavailability of equipment.

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"point of delivery" (**POD**) 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 electric distribution system. a conceptual point of delivery from the transmission system. A POD is the point at which energy is deemed to be delivered from the transmission system to the distribution system. A POD is a collection of one or more interval meters (metering points) aggregated according to **measurement point definition records.**

"point of interconnection" (**POI**) 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. a conceptual point of exchange with non-AIES balancing authority areas at transmission voltages. A POI is a collection of PODs and POSs aggregated according to a fixed formula to create a real or virtual point of energy delivery or receipt from outside the transmission system.

"point of supply" (**POS**) means the point at which electricity is transferred to ~~is a~~ conceptual point of supply onto the transmission facilities from facilities owned by a market participant receiving system access service under the ISO tariff, including a generating unit or an electric distribution system. A POS is the point at which energy is deemed to be supplied to the transmission system.

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"settlement period" means the period starting on the beginning at HE-01 on the first day of each calendar month at 00:00 hours ~~month~~ and ending on the last day of the same calendar month at 24:00 hours. ~~HE-24 on the last day of the same month.~~

"transmission facility" as defined in the ~~has the same meaning as that provided 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,
(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.

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