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Market Rules

Chapter 11 Definitions

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1. Definitions1



1. Definitions

Rule Notes:

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In the market rules:

actual exposure means, in respect of a given market participant, the amount calculated at any given time by the IESO for that market participant pursuant to section 5.5 of Chapter 2;

adequacy means the ability of the *electricity system* to supply electrical demand and *energy* requirements at all times, taking into account scheduled and unscheduled *outages* of equipment or components;

adjustment period allocation refers to a means of allocating post-final adjustments to settlement amounts. This allocation is based on market participant activity in the energy market during the event that is the subject of the originating settlement adjustment;

administrative price means a price established by the *IESO* in the circumstances referred to and in accordance with section 8.4A of Chapter 7;

advance approval means IESO approval of a planned outage before the scheduled start date of the planned outage. Advance approval includes quarterly advance approval, weekly advance approval, three-day advance approval and one-day advance approval;

affiliate, with respect to a corporation, has the meaning ascribed thereto in the Business Corporations Act (Ontario);

aggregated electricity storage facility size means the greater of (i) the sum of all maximum injection capabilities and (ii) the sum of all maximum withdrawal capabilities of all electricity storage facilities included in the aggregate, expressed in either megawatts (MW) or megavolt amperes (MVA);

<u>aggregated electricity storage unit size</u> means the greater of (i) the sum of all maximum injection capabilities and (ii) the sum of all maximum withdrawal capabilities of all <u>electricity storage units</u> included in the aggregate, expressed in either megawatts (MW) or megavolt amperes (MVA);

amend, in relation to the *market rules*, means any change to the *market rules*, whether by amendment, alteration, addition or deletion;

amendment submission has the meaning ascribed thereto in section 4.2.4 of Chapter 3;

ancillary service provider means a person who provides an ancillary service;

ancillary service means services necessary to maintain the reliability of the IESO-controlled grid, including, but not limited to, regulation, black start capability, voltage control, reactive power, operating reserve and any other such services established by the market rules;

applicable law means all laws, regulations, other statutory instruments and rules and other documents of a legislative nature which apply to the *IESO* or to *market participants*, and all orders of a government, governmental body, authority or agency having jurisdiction over the *IESO* or a *market participant* including, but not limited to, any *licence* issued to the *IESO* or a *market participant*;

applicant has the meaning ascribed thereto in section 2.5.1 of Chapter 3;

application for authorization to participate means the form published by the IESO and by which a person may apply for authorization to participate in the IESO-administered markets or to cause or permit electricity to be conveyed into, through or out of the IESO-controlled grid;

Arbitration Act, 1991 means the Arbitration Act, 1991, S.O. 1991, c. 17;

arbitrator means a qualified person appointed pursuant to section 2.7 of Chapter 3 to arbitrate a dispute;

area control error or ACE means the instantaneous difference between actual and scheduled interchange, taking into account the effects of frequency bias;

attended means regularly staffed on a twenty-four hours a day, seven days a week basis;

auction capacity means an amount in megawatts of electricity available to be provided to the *IESO-controlled grid*, by capacity market participants in association with a capacity auction;

auction period means, with respect to a capacity auction, the length of time commencing with the opening of the window during which the IESO receives capacity auction offers, and finishing at the time at which the IESO publishes auction results;

authority center means, in respect of a facility, an attended location at which indirect operational control of the facility is effected;

automatic generation control or AGC means the process that automatically adjusts the output from a generation facility or an electricity storage facility that is providing regulation;

automatic voltage regulation or AVR means the process that automatically adjusts the reactive output of a *generation unit*, <u>electricity storage unit</u>, or synchronous condenser to maintain the *unit* terminal voltage within a pre-determined range;

availability window means the hours in an obligation period during which capacity auction resources are required to be available to provide auction capacity;

basecase means a model of electrical components of the *IESO-controlled grid* and neighbouring electricity systems. Such components may include but are not limited to transformers, generation facilities, electricity storage facilities, and transmission lines, and includes the steady-state, dynamic and short circuit attributes of each component where applicable.

BES exception applicant means (i) a market participant who owns IESO controlled-grid elements or facilities who applies to the IESO for a BES exception; or (ii) a connection applicant who applies to the IESO for a BES exception;

BES exception request means an application for the approval, amendment, termination, or transfer of a BES exception pursuant to section 3.2B of Chapter 5;

bid means a statement of the quantities of a commodity that a buyer will purchase at different market price levels for that commodity in the real-time market or the procurement market;

bidding limit means, in respect of a given TR participant, the amount calculated by the IESO for that TR participant in accordance with section 4.14.1 of Chapter 8;

billing period means, in respect of the purchase or sale of TRs in a round of a TR auction, a period of a trading week, in respect of the real-time markets and the settlement of amounts owing to TR holders under section 4.4.1 of Chapter 8, a period of a calendar month;

black start capability means the capability of a generation facility to start without an outside electrical supply so as to be used to energize a defined portion of the IESO-controlled grid;

boundary entity means an entity designated and maintained by the *IESO* for the purpose of energy trading, and which represents the capacity of one or more resources, including but not limited to *generation facilities* or *load facilities*, located at a point or points external to the *IESO control area* which a *market participant* is entitled to inject into or withdraw from the *IESO-controlled grid* and which shall be deemed to be located in an *intertie zone* in accordance with section 2.2.7.2 of Chapter 7;

bulk electric system exception or BES exception is an exception from compliance with the requirements of NERC reliability standards relating to elements or facilities connected to the IESO controlled-grid in accordance with the Ontario-adapted NERC procedure for processing BES exceptions;

business day means any day other than a Saturday, a Sunday or a holiday as defined in section 88 of the *Legislation Act* and, where expressed by reference to the jurisdiction of a *market participant* other that the Province of Ontario, means any day other than a Saturday, a

Sunday or a day on which banks are authorized or required to be closed in the jurisdiction of that *market participant*;

buying market participant means a market participant that is purchasing energy under a physical bilateral contract;

called capacity export means an energy export from the IESO control area that is supported by the capacity of a generation unit or the injection capacity of an electricity storage unit within the IESO control area that has committed its capacity, or a portion thereof, to an external control area and that capacity has been called by the external control area operator in accordance with section 20.3 of Chapter 7;

Canadian prime interest rate means the base lending rate that the bank where the IESO settlement clearing account is maintained charges for commercial loans to its best and most creditworthy commercial customers;

capability factor means the ratio of the *energy* which could have been delivered by a generating station with *generation unit* limitations in effect, to the *energy*, over the same period of time, that could have been delivered if the generating station had operated at its *maximum continuous rating*;

capacity auction means an auction operated by the *IESO* to acquire auction capacity, and includes a demand response auction;

capacity auction clearing price means the price at which a capacity auction clears for an obligation period and is expressed in \$/MW-day;

capacity auction deposit means the deposit required to be made by a capacity auction participant in accordance with section 18 of Chapter 7, as a condition of participating in a capacity auction;

capacity auction eligible generation resource means a non-committed resource that is associated with a generation facility, which is also a connected facility at the commencement of the capacity enrollment process for a given capacity auction, and which is registered as dispatchable with the *IESO* prior to the obligation period in accordance with the timelines specified in the applicable market manual;

capacity auction eligible import resource means a capacity auction resource associated with a boundary entity that is available to enroll capacity that a neighbouring control area operator is willing to allocate to Ontario, if a capacity obligation is secured, for the duration of the applicable commitment period and availability window, which capacity would be deemed to be supplied from the entire system of the neighbouring control area;

capacity auction eligible storage resource means a non-committed resource associated with a generation-electricity storage facility, which is also a connected facility at the commencement of the capacity enrollment process for a given capacity auction, and which is is registered as a dispatchable generation facility and a dispatchable load facility with the IESO prior to the obligation period in accordance with the timelines specified in the applicable market manual;

capacity auction offer means an offer(s) from a capacity auction participant, in the form of a price-quantity pair(s), to provide auction capacity through a capacity auction resource for an applicable obligation period, reflecting the amount of auction capacity that the capacity auction participant can reliably and responsibly provide if received as a capacity obligation, and which offer amount is no greater than the capacity auction participant's enrolled capacity;

capacity auction participant means a person that is authorized to participate in a capacity auction and submit capacity auction offers;

capacity auction reference price represents the price at which resources would be incentivized to enter the market and recover the necessary costs to make their capacity available, recognizing their revenue opportunities and avoided costs in the *energy market*. The reference price is directly associated with the *target capacity* as another key reference point in the demand curve;

capacity auction resource means a resource type specified in section 19.1.2 of Chapter 7 and is utilized by a capacity auction participant to satisfy a capacity obligation;

capacity auction zonal constraints means the minimum or maximum amount of auction capacity, or virtual demand response capacity that a capacity auction seeks to secure for a specific electrical zone as detailed by the *IESO* in each pre-auction report;

capacity dispatchable load resource means the capacity auction resource associated with a dispatchable load that has received a capacity obligation in a given capacity auction in accordance with the applicable market manual;

capacity export agreement means an agreement between the IESO and a control area operator regarding the management of called capacity exports, and which may include but is not limited to interconnection agreements;

capacity export request means a request submitted to the *IESO* by a market participant for approval to commit the Ontario-based capacity of a generation unit or the injection capacity of an electricity storage unit to an external control area in accordance with section 20.1 of Chapter 7;

capacity generation resource means a capacity auction eligible generation resource with a capacity obligation received in a given capacity auction in accordance with the applicable market manual;

capacity import resource means a capacity auction eligible import resource with a capacity obligation received in a given capacity auction in accordance with the applicable market manual;

capacity market participant means a capacity auction participant that has registered with the *IESO* as a capacity market participant, and who satisfies requirements contemplated in Chapter 7, section 18;

capacity obligation means the amount of auction capacity that a capacity market participant is required to provide from a particular capacity auction resource during each hour of the availability window of an obligation period;

capacity prudential support means the collateral provided by a market participant with a capacity obligation in accordance with the requirements contemplated in Chapter 2, section 5B;

capacity prudential support obligation means the dollar amount of collateral required as specified by the *IESO* as a condition of satisfying a capacity obligation;

capacity storage resource means a capacity auction eligible storage resource with a capacity obligation received in a given capacity auction, in accordance with the applicable market manual;

capacity transferee means a capacity auction participant who is willing to accept all or a portion of a capacity obligation from a capacity transferor. A capacity transferee may be the same capacity auction participant as the capacity transferor;

capacity transferor means a capacity auction participant who intends to transfer all or a portion of its capacity obligation received through a capacity auction to a capacity transferee. A capacity transferor may be the same capacity auction participant as the capacity transferee;

Certified black start facility means a registered facility that, to the satisfaction of the IESO acting reasonably, has complied with and continues to comply with equipment and staffing configurations, training and maintenance programs and inspection and testing regime as set out in the market rules or the Ontario power system restoration plan, and from which the IESO may direct the delivery of power without assistance from the electrical system.

charge type means the identifier designating an item on an invoice or a settlement statement;

class r reserve means operating reserve of class r, where r = 1 denotes ten-minute operating reserve and r = 2 denotes thirty minute operating reserve;

close of banking business means 3:00 p.m. on the day the relevant bank is open for business;

cogeneration facility means a generation facility that produces both electric energy and either steam or other forms of useful energy (such as heat), which are used for industrial, commercial, heating, or cooling purposes, and qualifies for treatment as a Class 43.1 facility or has qualified as a Class 34 facility under the Income Tax Act, R.S.C. 1985, c.1.;

combined guaranteed costs means all eligible costs incurred by a generation facility from either the point of ignition or synchronization to the IESO-controlled grid as applicable, until the earlier of the end of the minimum generation block run-time and the end of the minimum run-time for the generation facility;

commissioning electricity storage facility means an electricity storage facility located within the *IESO* control area that is either (i) newly constructed or (ii) significantly redesigned or rebuilt and is designated by the *IESO* as a commissioning electricity storage facility and, in either case, that has not yet completed the commissioning tests referred to in section 2.2D.4.2 of Chapter 7;

commissioning generation facility means a generation facility located within the *IESO* control area that is either (i) newly constructed or (ii) significantly redesigned or rebuilt and is designated by the *IESO* as a commissioning generation facility and, in either case, that has not yet completed the commissioning tests referred to in section 2.2A.4.2 of Chapter 7;

commitment period means the period of time for each capacity auction over which it secures capacity. It consists of two obligation periods;

confidential information means (i) information which has been supplied by the disclosing person in confidence implicitly or explicitly, where disclosure could reasonably be expected to: (a) prejudice significantly the competitive position of the disclosing person; (b) interfere significantly with the contractual or other negotiations of the disclosing person or another person; (c) result in undue loss or gain to the disclosing person or another person; (d) compromise the efficiency of the *IESO-administered markets*; (e) result in the disclosing person being in breach of a bona fide confidentiality agreement to which the information is subject; or (f) in the opinion of the *IESO*, pose a potential security threat to the *integrated power system*, the *IESO-administered markets*, or those of neighbouring jurisdictions; and (ii) information that, pursuant to the *market rules* or *applicable law*, the *IESO* or a *market participant* cannot disclose or make available to one or more persons;

confidentiality classification means a classification referred to in section 5.4.1 of Chapter 3;

connect means to form a physical link to or with the IESO-controlled grid through a connection facility;

connected facility means a facility connected to the IESO-controlled grid;

connected wholesale customer means a wholesale customer, other than a distributor, that is directly connected to the IESO-controlled grid;

connection agreement means an agreement entered into between a transmitter and a market participant governing the terms and conditions pursuant to which the market participant is connected to the transmitter's transmission system;

connection applicant means any of:

- (i) a market participant or person that applies to the *IESO* for approval of a new connection to the *IESO-controlled grid* or for approval of the modification of an existing connection to the *IESO-controlled grid*, or
- (ii) a *distributor* in whose *distribution system* a *market participant* or person is or intends to be connected as an *embedded generator* or *embedded electricity storage participant* whose *generation facility* is or will be rated greater than 10 MW, that seeks to establish a new or modify an existing connection pursuant to section 6.1.6 of Chapter 4;

connection assessment means a study conducted by the *IESO* pursuant to section 6.1.5 of Chapter 4 to assess the impact of a new connection to the *IESO*-controlled grid or of the modification of an existing connection to the *IESO*-controlled grid on the reliability of the integrated power system;

connection charge means a charge for recovering costs associated with connection to a transmission system;

connection facility means a facility and equipment that allow a person to become connected to the *IESO-controlled grid* and includes, in the case of a *distributor*, distribution assets owned by a person other than the *distributor* that have been deemed by the *OEB* to be transmission assets;

connection point means a point of connection between the *IESO-controlled grid* and a generation facility-, electricity storage facility, or load facility, or the point at which a neighbouring transmission system is connected to the *IESO-controlled grid*;

connection request means a request submitted by a market participant or a connection applicant to a transmitter for connection to the IESO-controlled grid;

connection station service is station service associated with transformers, capacitors, switchgear, protection systems and control systems that connect generation facilities,

<u>electricity storage facilities</u>, load facilities or distribution facilities to the IESO-controlled grid;

constrained IESO-controlled grid model means the model capable of being used by the dispatch algorithm and described in section 4.5.1.2 of Chapter 7;

constrained off dispatchable load means a dispatchable load, electricity storage unit or boundary entity dispatched by the IESO to consume (or to withdraw in the case of an electricity storage unit or boundary entity) less energy in order to assist in addressing a transmission flow constraint on the IESO-controlled grid or a security limit in circumstances where such dispatchable load, electricity storage unit or boundary entity would, but for such constraint or security limit, otherwise be or have been dispatched to consume (or to withdraw in the case of an electricity storage unit or boundary entity) more energy;

constrained off event means, in respect of a generation unit, an electricity storage unit, a dispatchable load, or a boundary entity, the event of being dispatched as a constrained off facility;

constrained off facility means a constrained off generation unit, a constrained off dispatchable load or both;

constrained off generation unit means a generation unit, electricity storage unit, or boundary entity dispatched by the IESO to supply (or to inject in the case of an electricity storage unit or boundary entity) less energy in order to assist in addressing a transmission flow constraint on the IESO-controlled grid or a security limit in circumstances where such generation unit, electricity storage unit or boundary entity would, but for such constraint or security limit, otherwise be or have been dispatched to supply (or to inject in the case of an electricity storage unit or boundary entity) more energy;

constrained on dispatchable load means a dispatchable load, electricity storage unit, or boundary entity dispatched by the IESO to consume (or to withdraw in the case of an electricity storage unit or boundary entity) more energy in order to assist in addressing a transmission flow constraint on the IESO-controlled grid or a security limit in circumstances where such dispatchable load-, electricity storage unit or boundary entity would, but for such constraint or security limit, otherwise be or have been dispatched to consume (or to withdraw in the case of an electricity storage unit or boundary entity) less energy;

constrained on event means, in respect of a generation unit, an electricity storage unit, a dispatchable load or a boundary entity, the event of being dispatched as a constrained on facility;

constrained on facility means a constrained on generation unit, a constrained on dispatchable load or both;

constrained on generation unit means a generation unit-, electricity storage unit, or boundary entity dispatched by the IESO to supply (or to inject in the case of an electricity storage unit or a boundary entity) more energy in order to assist in addressing a transmission flow constraint on the IESO-controlled grid or a security limit in circumstances where such generation unit-, electricity storage unit, or boundary entity would, but for such constraint or security limit, otherwise be or have been dispatched to supply (or to inject in the case of an electricity storage unit or boundary entity) less energy;

consumer means a person who uses, for the person's own consumption, electricity that the person did not generate;

contingency event means the unexpected failure of a single component or multiple components connected to the *electricity system*;

contracted ancillary services means ancillary services, other than operating reserve, procured by the *IESO* by contract rather than in the *real-time markets* in accordance with sections 9.2 to 9.5 of Chapter 7;

control area means an area on an electricity system where supply and demand are kept in balance through dispatch by the control area operator;

control area operator means the person responsible for the secure operation of a control area, and includes independent system operators and regional transmission organizations in other jurisdictions;

control centre means, in respect of a registered facility or group of facilities, an attended location where signals and instructions for controlling the facilities are received from an authority centre or the IESO, and transferred directly to the facilities for implementation;

costs of the arbitration means the fees and expenses of an arbitrator and any other costs and expenses related to the arbitration of a dispute under section 2 of Chapter 3, other than the legal costs and expenses of the parties to the dispute and of any intervenor;

costs of the mediation means the fees and expenses of a mediator and any other costs and expenses related to the mediation of a dispute under section 2 of Chapter 3, other than the legal costs and expenses of the parties to the dispute and of any person permitted by the mediator to attend a mediation session pursuant to section 2.6.6;

current period adjustment means an adjustment that is effected against amounts owing or payable in respect of transactions reflected in a settlement statement issued for the billing period or trading day during which the current period adjustment is effected regardless of the billing period or trading day during which the preliminary settlement statement to which the adjustment relates occurred;

curtailment means the involuntary curtailment of non-dispatchable load as a result of insufficient generation capacity, or electricity storage capacity, of a limitation in the capacity of a transmission system or of actions taken by the IESO pursuant to Chapter 5 to maintain the reliability of the IESO-controlled grid or of the electricity system;

daily cascading hydroelectric dependency means there is a minimum hydraulic time lag of less than 24 hours from a hydroelectric generation facility to one or more adjacent upstream and/or downstream hydroelectric generation facilities operated by the same registered market participant;

data collection system means a means of extracting metering data from a metering installation and transferring such metering data into a remote metering database;

data logger means a device designed to be capable of reading and holding data until that data is collected;

default amount means a dollar amount by which a market participant has defaulted upon its obligations to settle with the IESO and shall, for purposes of the imposition of a default levy, be calculated in accordance with section 8.3.1 or 8.5.1 of Chapter 2;

default interest means interest at the default interest rate;

default interest rate means the interest rate calculated as the Canadian prime interest rate plus 2%;

default levy means a levy imposed by the IESO on non-defaulting market participants in accordance with section 8 of Chapter 2;

defaulting market participant means a market participant that is in default of payment in respect of monies owing to the IESO under the market rules;

default protection amount means, in respect of a given market participant, the dollar amount determined from time to time by the *IESO* for that market participant in accordance with section 5.3.8 of Chapter 2;

defined meter point means (a) in respect of a facility connected to the IESO-controlled grid by a connection facility that is a radial line designated by the IESO for such purpose, the point at a voltage above 50 kV at which the designated radial line is connected to (i) the high voltage bus of the facility, or (ii) the facility, if there is no such high voltage bus; (b) in respect of a facility connected to the IESO-controlled grid by a connection facility other than one referred to in (a), the point at a voltage above 50 kV at which the connection facility is connected to the IESO-controlled grid; and (c) in respect of an embedded market participant, the point at which the embedded market participant's facility is connected to the distribution system within which it is embedded;

delivery point means a uniquely identified reference point determined in accordance with section 2.4A.1 of Chapter 9 and used for *settlement* purposes in the *real-time markets*, other than in respect of transactions involving the transmission of *energy* or *ancillary services* into or out of the *IESO-controlled grid* from a neighbouring *transmission system*;

demand means the rate at which electric energy is delivered to or by a system or part of a system, generally expressed in kilowatts or megawatts, at a given instant or averaged over any designated interval of time;

demand response auction means an auction operated by the *IESO* prior to December 31, 2019, to acquire demand response capacity, in accordance with section 18 of Chapter 7;

demand response bid price threshold means the price at which a demand response energy bid shall exceed, in the day-ahead commitment process and the real-time energy market, to be considered a demand response energy bid in accordance with the applicable market manual;

demand response capacity means the quantity of load reduction provided by dispatchable loads and/or hourly demand response resources;

demand response contributor means a load facility that is associated with an hourly demand response resource and is used to satisfy in whole or a portion of a capacity obligation.

Demand response contributors are registered by capacity market participants as part of the contributor management process detailed in the applicable market manual;

demand response energy bid means a bid in the day-ahead commitment process and the realtime energy market, greater than the demand response bid price threshold and less than the MMCP, by a capacity market participant entered for either a capacity dispatchable load resource or an hourly demand response resource to fulfill a capacity obligation availability requirement;

demand response resource means, in a capacity auction, either an hourly demand response resource or a capacity dispatchable load resource;

A *designated constrained off watch zone* means an area within Ontario as set out in the applicable *market manual*, including connected *intertie zones*, that is monitored to determine if persistent and significant congestion management *settlement* credit payments for *constrained off events* are being made. These watch zones may be further designated for injections, withdrawals or both;

disaster recovery plan means the plan for maintaining IESO settlement functions in the event of a disaster:

disconnect means to separate facilities or equipment from the IESO-controlled grid, a transmission system, a distribution system or from a host market participant, as the case may

be, and, in the case of a *distributor* that is *connected* to the *IESO-controlled grid* by distribution assets owned by a person other than the *distributor* that have been deemed by the *OEB* to be transmission assets, to separate the *distributor* from those assets;

disconnection order means an order issued by the *IESO* to any one of, or a combination of, a transmitter, a distributor or other market participant, directing such transmitter, distributor or other market participant, as applicable, to disconnect facilities or equipment specified within such order:

dispatch means the process by which the *IESO* directs the real-time operation of registered facilities to cause a specified amount of electric energy or ancillary service to be provided to or taken off the electricity system;

dispatch algorithm means the mathematical algorithm used by the *IESO* to determine various operating schedules and prices in accordance with Chapter 7;

dispatch centre means, in respect of a registered facility or group of facilities, an attended location at which employees have the authority and capability to dispatch the facilities based on the dispatch instructions received from the IESO;

dispatch data means the offers, bids, self-schedules and estimates of intermittent generation required to be submitted to the IESO in accordance with Chapter 7 and used by the IESO to determine physical operations and physical market prices;

dispatch day means a period from midnight EST to the following midnight EST;

dispatch hour means a one hour period within a dispatch day;

dispatch instructions means in respect of a registered facility other than a boundary entity, a physical operating instruction issued by the IESO either in the real-time dispatch process or in those dispatch intervals when administrative prices were applied pursuant to section 8.4A of Chapter 7 or the IESO-administered markets are suspended pursuant to section 13 of Chapter 7, and, in respect of a registered facility that is a boundary entity, the interchange schedule pertaining to that registered facility;

dispatch interval means a five-minute interval within a dispatch hour;

dispatch period means, in respect of a pre-dispatch schedule, a dispatch hour and, in respect of a real-time schedule, a dispatch interval;

dispatch scheduling error means an error made by the IESO in the real-time dispatch process, in circumstances where these market rules, market manuals or any standard, policy or procedure established by the IESO pursuant to these market rules do not admit of any deviation or departure from such real-time dispatch process;

dispatch workstation means the communication equipment that is required to be installed and maintained in accordance with Appendix 2.2 for the purposes referred to in section 1.3.1 of Appendix 2.2 of Chapter 2;

dispatchable load means a load facility which is subject to dispatch by the IESO and whose level is selected or set based on the price of energy in the real-time market, and excludes hourly demand response resources;

dispute resolution panel means the panel of the same name established by the IESO pursuant to the Governance and Structure By-law;

distribute, with respect to electricity, means to convey electricity at voltages of 50 kilovolts or less;

distribution system means a system for distributing electricity, and includes any structures, equipment or other things used for that purpose;

distributor means a person who owns or operates a distribution system;

elapsed time to dispatch is the minimum amount of time, in minutes, between the time at which a startup sequence is initiated for a *generation unit* and the time at which it becomes dispatchable by reaching its *minimum loading point*;

Electricity Act, 1998 means the Electricity Act, 1998, S.O. 1998, c. 15, Schedule A;

<u>Electricity and Gas Inspection Act</u> means the Electricity and Gas Inspection Act, R.S.C. 1985, c. E-4;

electricity storage capacity means the maximum power that an electricity storage unit or electricity storage facility can supply, usually expressed in megawatts (MWs);

<u>electricity storage energy rating</u> means the maximum amount of stored energy of an <u>electricity storage unit</u> or <u>electricity storage facility</u>, usually expressed in megawatt hours (MWhs);

<u>electricity storage facility means a facility that is comprised of one or more electricity storage units and includes any structures, equipment or other things to support the functioning of its electricity storage units;</u>

electricity storage facility size means the greater of the maximum injection and maximum withdrawal capability of the electricity storage facility expressed in either megawatts (MWs) or megavolt amperes (MVAs);

<u>electricity storage participant means a person who owns or operates an electricity storage facility;</u>

electricity storage station service means station service associated with an electricity storage facility comprising one or more electricity storage units each of which is a registered facility or which together have been aggregated as a registered facility in accordance with section 2.3 of Chapter 7;

<u>electricity storage unit</u> means the equipment used for the sole purpose of withdrawing electricity from the <u>electricity system</u>, storing that electricity as energy, and re-injecting it, or a portion thereof, as electricity into the <u>electricity system</u>;

<u>Electricity storage unit size</u> means the <u>electricity storage unit</u> size represented by the greater of the maximum injection and maximum withdrawal capability of the <u>electricity storage unit</u> expressed in either megawatts (MW) or megavolt amperes (MVA);

electricity system means the integrated power system and all registered facilities connected to that system;

electronic funds transfer means the transfer of funds between bank accounts by electronic means;

electronic information system means the internet or the real-time communication network that is used for the exchange of information referred to in section 1.4.1 of Appendix 2.2 of Chapter 2 via the *participation workstation*;

embedded connection point means the point of connection between a facility and a distribution system;

<u>embedded electricity storage facility means an electricity storage facility within the IESO</u> <u>control area</u>, not directly connected to the <u>IESO-controlled grid</u> but is instead connected to a <u>distribution system</u>;

embedded electricity storage participant means an electricity storage participant within the IESO control area whose electricity storage facility is not directly connected to the IESO-controlled grid but is instead connected to a distribution system;

embedded generator means a generator within the IESO control area whose generation facility is not directly connected to the IESO-controlled grid but is instead connected to a distribution system and embedded generation facility shall be interpreted accordingly;

embedded load consumer means a person that owns or operates an embedded load facility;

embedded load facility means a dispatchable load or a non-dispatchable load within the *IESO control area* that is not directly connected to the *IESO-controlled grid* but is instead embedded within a distribution system;

embedded market participant means a market participant within the IESO control area whose facility is not directly connected to the IESO-controlled grid but is instead connected to a distribution system;

embedded RWM means an RWM that is not a primary RWM and that measures flows that are also part of the flows measured by a primary RWM;

emergency means any abnormal system condition that requires remedial action to prevent or limit loss of a *transmission system* or generation supply that could adversely affect the *reliability* of the *electricity system*;

emergency energy means energy acquired by the *IESO* from another control area or provided by the *IESO* to another control area in order to maintain the reliability of the *IESO*-controlled grid or of a transmission system within such other control area;

emergency operating state means the state described in section 2.3 of Chapter 5;

emergency preparedness plan means a plan prepared by the *IESO* or required to be prepared by a *market participant* and submitted to the *IESO* in accordance with section 11.2.1 of Chapter 5;

energy means, in respect of the market rules other than Chapter 5 or 6, real energy only and may, in respect of Chapter 5 or 6, mean both real energy and reactive energy if the context so requires;

energy market means the real-time market for energy administered by the IESO pursuant to Chapter 7 in which energy offers and energy bids are cleared and a market price for energy is determined;

enhanced combined cycle facility means a combined cycle facility in which the steam utilized to generate electricity in one or more of the steam turbines is supplemented by recovery of waste heat from an independent industrial process/processes such as waste heat from the gas turbine exhaust of a natural gas compressor station, and qualifies for treatment as a Class 43.1 facility or has qualified as a Class 34 facility under the Income Tax Act, R.S.C. 1985, c.1. Combined cycle facilities are *generation facilities* in which electricity is generated by one or more combustion turbines or engines, and by one or more steam turbines for which steam is supplied by recovery of waste heat from one or more of the combustion turbines or engines;

enrolled capacity means a quantity in megawatts representing the maximum capacity auction offer that a capacity auction resource is willing to provide for an applicable obligation period, and which corresponds to an amount submitted to the IESO by the capacity auction participant during the enrollment period of a relevant capacity auction and if applicable, satisfies any qualification criteria that may be set out in the applicable market

manual;

estimated market prices means the price forecasts developed by the *IESO* for the purposes of determining market participant maximum net exposures and prudential support obligations;

exemption means an exclusion from one or more specific obligations or standards which are or may be imposed on the exemption applicant or in respect of the exemption applicant's facilities or equipment pursuant to the market rules, market manuals or from any standard, policy or procedure established by the IESO pursuant to the market rules;

exemption applicant means the *IESO* or a person, including a *market participant*, who submits an application to be exempted from an obligation or standard under the *market rules*;

exemption application means the material submitted by the exemption applicant pursuant to the practice and procedure established by the IESO Board for the processing of an exemption;

event of default means an event referred to in section 6.3.1 of Chapter 3;

existing support has the meaning ascribed thereto in section 5.2.5 of Chapter 2;

export transmission service means the transmission service relating to the use of the IESO-controlled grid for the transmission of energy out of the IESO control area into a neighbouring transmission system and in respect of which charges are required to be collected by the IESO pursuant to section 4 of Chapter 10;

facility means a generation facility, a load facility, an electricity storage facility, a connection facility, a transmission system, or a distribution system, located within the IESO control area, or any other equipment that is a component or part of the electricity system;

federal metering requirements means all requirements relating to meters and to metering installations imposed by or under the authority of an Act of Parliament;

final settlement statement means the IESO's final statement of the payments to be made by or to a market participant with respect to a given billing period and, in respect of the settlement of the purchase or sale of transmission rights in the TR market, the IESO's final statement of the payments to be made by or to a TR holder with respect to a given TR auction;

financial market participant means a person that participates only in the TR market;

flexible nuclear generation means the component of a nuclear generation facility that has flexibility for reductions due to the operation of condenser steam discharge valves, and is made available at the sole discretion of the flexible nuclear generator to manoeuvre without requiring a unit to shutdown under normal operations, while respecting safety, technical, equipment, environmental and regulatory restrictions;

flexible nuclear generator means a generator whose generation facility has a component classified as flexible nuclear generation;

forbidden region means a predefined operating range within which a hydroelectric generation facility cannot maintain steady operation without causing equipment damage. A hydroelectric generation facility may have more than one forbidden region;

force majeure event means, in relation to a person, any event or circumstance, or combination of events or circumstances, (i) that is beyond the reasonable control of the person; (ii) that adversely affects the performance by the person of its obligations under these market rules; and (iii) the adverse effects of which could not have been foreseen and prevented, overcome, remedied or mitigated in whole or in part by the person through the exercise of diligence and reasonable care, and includes, but is not limited to, acts of war (whether declared or undeclared), invasion, armed conflict or act of a foreign enemy, blockade, embargo, revolution, riot, insurrection, civil disobedience or disturbances, vandalism or act of terrorism; strikes, lockouts, restrictive work practices or other labour disturbances; unlawful arrests or restraints by governments or governmental, administrative or regulatory agencies or authorities; orders, regulations or restrictions imposed by governments or governmental, administrative or regulatory agencies or authorities unless the result of a violation by the person of a permit, licence or other authorization or of any applicable law; and acts of God including lightning, earthquake, fire, flood, landslide, unusually heavy or prolonged rain or accumulation of snow or ice or lack of water arising from weather or environmental problems; provided however, for greater certainty, that (i) the lack, insufficiency or non-availability of funds shall not constitute a force majeure event, (ii) an act of the *IESO* effected in accordance with the *market rules* or with the provisions of any form, policy, guideline or other document referred to in section 7.7 of Chapter 1 shall not constitute a force majeure event in respect of a market participant, and (iii) an act of a market participant effected in accordance with the market rules or with the provisions of any form, policy, guideline or other document referred to in section 7.7 of Chapter 1 shall not constitute a force majeure event in respect of the IESO;

forced outage means an unanticipated intentional or automatic removal from service of equipment or the temporary de-rating of, restriction of use or reduction in performance of equipment;

forecasting entity means the entity or entities contracted by the *IESO* to provide forecasting services relating to *variable generation*;

forward period means the period of time immediately following a capacity auction, to the commencement of an obligation period;

funds transfer process means the process by which funds are transferred between the respective bank accounts of the IESO, market participants and transmitters;

generation capacity means the maximum power that a generation unit, generation station or other electrical apparatus can supply, usually expressed in megawatts;

generation facility means a facility for generating electricity or providing ancillary services, other than ancillary services provided by a transmitter or distributor through the operation of a transmission or distribution system, and includes any structures, equipment or other things used for that purpose;

generation station service means station service associated with a generating facility comprising one or more generation units each of which is a registered facility or which together have been aggregated as a registered facility in accordance with section 2.3 of Chapter 7;

generation unit means the equipment that actually generates electricity, together with all related equipment essential to its functioning as a single entity;

generator means a person who owns or operates a generation facility;

good utility practice means any of the practices, methods and acts engaged in or approved by a significant portion of the electric utility industry in North America during the relevant time period, or any of the practices, methods and acts which, in the exercise of reasonable judgement in light of the facts known at the time the decision was made, could have been expected to accomplish the desired result at a reasonable cost consistent with good business practices, reliability, safety and expedition. Good utility practice is not intended to be limited to the optimum practice, method, or act to the exclusion of all others, but rather to be acceptable practices, methods, or acts generally accepted in North America;

Governance and Structure By-law means the by-law of the IESO made pursuant to subsection 22(2) of the <u>Electricity Act</u>, 1998;

gross MW and MX, as related to active and reactive power output from a generation unit or facility, is the total amount of active or reactive power produced by a generation unit or facility as measured at the generation unit's or facility's low voltage terminal;

high priority path facility means a voice communication facility that meets the requirements of section 1.1.7 of Appendix 2.2 of Chapter 2;

high-risk operating state means the state described in section 2.4 of Chapter 5;

historical reference price means (i) in respect of an investigated facility which is not a hydroelectric generation facility, the unweighted average of the price contained in all energy offers or energy bids submitted by the registered market participant for that investigated facility and accepted by the IESO, as reflected in the most recent market schedules for that investigated facility for the dispatch intervals to which such energy offers or energy bids

relate, during all relevant hours in the ninety days preceding the date for which an *investigated price* is submitted by the *registered market participant* for that *investigated facility* and (ii) in respect of an *investigated facility* which is a hydroelectric *generation facility*, the average *market price* weighted by the *market schedule* quantity during all relevant intervals in the thirty days preceding the date on which an *investigated price* was submitted by the *registered market participant* for that *investigated facility*;

hourly demand response resource means the capacity auction resource type that is a registered facility that has received a capacity obligation in a given capacity auction and is used by a capacity market participant to satisfy a capacity obligation on an hourly basis and is activated by the IESO in accordance with section 19.4 of Chapter 7;

hourly markets means those markets in which quantities and prices are determined using five-minute quantity and price information to derive composite hourly quantities and prices;

hourly Ontario energy price or HOEP means the arithmetic average of the uniform Ontario energy prices determined for each dispatch interval pursuant to section 8.3 of Chapter 7;

hourly uplift means the uplift payments that are determined for each hour based on real-time market results in that hour;

IESO or the *Independent Electricity System Operator* means the Independent Electricity System Operator, which is the continuation of the Independent Electricity Market Operator established under Part II of the *Electricity Act, 1998*;

IESO adjustment account means the *settlement account* operated by the *IESO* which is used for adjustments in *settlement* payments after a preliminary market *settlement* has been made;

IESO-administered markets means the markets established by the *market rules*;

IESO administration charge means the charge imposed by the *IESO* on *market participants* for the purpose of recovery by the *IESO* of its administration costs;

IESO Board means the Board of Directors of the *IESO*;

IESO catalogue of reliability-related information means the catalogue described in section 14.1.3 of Chapter 5;

IESO control area means that area, including the *IESO-controlled grid*, with respect to which the *IESO* is the *control area operator*;

IESO-controlled grid means the *transmission systems* with respect to which, pursuant to *operating agreements*, the *IESO* has authority to direct operations;

IESO payment date means the date on which the *IESO* is to make *settlement* payments to *market participants*;

IESO prepayment account means the *settlement account* operated by the *IESO* to hold payments by *market participants* prior to the relevant *market participant payment date* to which such payments relate;

IESO settlement clearing account means the *settlement account* operated by the *IESO* for holding market settlement payments made to the *IESO*;

IESO Settlement Schedule & Payments Calendar or SSPC means the *IESO*'s calendar of dates for providing settlement information to *market participants* and of dates on which settlement payments must be made by and to the *IESO*;

information confidentiality catalogue means the applicable market manual listing information and its confidentiality classification determined pursuant to section 5 of Chapter 3;

instrument transformer means an iron cored device that isolates a *meter* from the primary voltage while passing a correct value of the primary measured quantity to the *meter*;

integrated power system means the IESO-controlled grid and the structures, equipment and other things that connect the IESO-controlled grid with transmission systems and distribution systems in Ontario and transmission systems outside Ontario;

interchange schedule data means data pertaining to interchange schedules;

interchange schedule means the scheduled intertie flow between the IESO-controlled grid and a neighbouring control area;

interconnected systems means two or more individual transmission systems that have one or more interties:

interconnected transmitter means a transmitter whose transmission facilities are outside the Ontario control area and has entered into an interconnection agreement with the IESO;

interconnection agreement means an agreement between the IESO and another control area operator, security coordinator or interconnected transmitter regarding the operation of an interconnection with the IESO-controlled grid;

interconnection means a connection between the IESO-controlled grid and a transmission system outside the IESO control area that have one or more interconnecting interties;

intermittent generator means a generation facility located within the IESO control area that generates on an intermittent basis as a result of factors beyond the control of the generator unless limited by dispatch, and excludes a variable generator;

intertie means a transmission line which forms part of an interconnection;

intertie congestion price (ICP) means, in respect of a given dispatch hour, a price equal to the projected market price for energy or operating reserve for a given intertie zone minus the projected uniform market price for energy or operating reserve respectively, in the IESO control area, determined in accordance with section 8.1.1A of Chapter 7;

intertie metering point means a point within an intertie zone, at which the IESO obtains interchange schedule data for the purposes of the settlement process;

intertie zone means a market region designated by the *IESO* which is connected to the *IESO-controlled grid* by an *intertie*;

investigated facility means, in respect of an investigated price, the constrained on facility or the constrained off facility whose registered market participant submitted the energy offer or energy bid that contains that investigated price;

investigated price means a price contained in an energy offer or an energy bid submitted by the registered market participant for a constrained on facility or a constrained off facility that is the subject of investigation or of an inquiry pursuant to Appendix 7.6 of Chapter 7 in respect of a given constrained on event or a given constrained off event;

invoice means an invoice from the *IESO* to a *market participant* which sets forth a *settlement amount*;

licence means a licence issued by the Ontario Energy Board pursuant to the <u>Ontario Energy</u> <u>Board Act</u>, 1998;

line connection service means the transmission service relating to the use of the line connection assets of a transmitter whose transmission system forms part of the IESO-controlled grid and in respect of which charges are required to be collected by the IESO pursuant to section 5.1.1 of Chapter 10;

load facility means a facility that draws electrical energy from the integrated power system;

load serving breaker means a device, or sequence of devices, which provide a single path for *energy* to flow between a *connection facility* and a *load facility*;

local area has the meaning ascribed thereto in section 5.4.1 of Chapter 5;

long-term auction means a TR auction conducted by the IESO for the purchase and sale of long-term transmission rights and that may also include the purchase and sale of short-term transmission rights;

long-term transmission right means a transmission right that is valid for a period of one year;

lower energy limit means the lowest energy amount to which an electricity storage unit can be consistently discharged without damage beyond expected degradation from normal use;

main/alternate metering installation means a metering installation comprised of two revenue meters measuring the same electrical quantities;

major dispatchable load facility means a dispatchable load facility that includes a dispatchable load that is rated at 100 MVA or higher; that comprises dispatchable loads the ratings of which in the aggregate equals or exceeds 100 MVA; or that is re-classified as a major dispatchable load facility pursuant to section 1.5.1 of Appendix 2.2 of Chapter 2 or section 7.8.1 of Chapter 4;

major electricity storage facility means an electricity storage facility that includes an electricity storage unit with an electricity storage unit size rated at 100 MVA or higher; that comprises electricity storage units with a rated aggregate electricity storage unit size that equals or exceeds 100 MVA; or that is re-classified as a major electricity storage facility pursuant to section 1.5.1A of Appendix 2.2 of Chapter 2 or section 7.8.2A of Chapter 4;

major generation facility means a generation facility that provides regulation; that includes a generation unit that is rated at 100 MVA or higher; that comprises generation units the ratings of which in the aggregate equals or exceeds 100 MVA; or that is re-classified as a major generation facility pursuant to section 1.5.1 of Appendix 2.2 of Chapter 2 or section 7.8.1 of Chapter 4;

margin call means a notice given by the *IESO* to a market participant pursuant to section 5.4.2 of Chapter 2 when the actual exposure of that market participant equals or exceeds its trading limit;

market assessment unit means the entity established by the *IESO* pursuant to section 3.2.1 of Chapter 3;

market commencement date means the date on which the real-time market commences operation;

market creditor means a person, including a *market participant*, that is owed monies by the *IESO* as a result of sales made or contracts existing in the *IESO-administered markets*;

market debtor means a person, including a market participant, that owes monies to the IESO as a result of purchases made or contracts existing in the IESO-administered markets;

market manual means a published document that is entitled as such and that describes procedures, standards and other requirements to be followed, met or performed by market participants, the IESO and other persons in fulfilling their respective obligations under the market rules;

market monitoring unit means the entity that monitors the markets administered by a control area operator or security coordinator;

market participant means a person who is authorized by the *market rules* to participate in the *IESO-administered markets* or to cause or permit electricity to be conveyed into, through or out of the *IESO-controlled grid* and includes a person that has received conditional authorization under section 4 of Chapter 2;

market participant payment date means the date on which market participants are to make settlement payments to the IESO;

market participant settlement account means an account designated by the particular market participant as the account from and into which settlement payments are made;

market price means the price of energy or operating reserve determined in the real-time market in accordance with the provisions of Chapter 7;

market rules means rules made under section 32 of the *Electricity Act*, 1998;

market schedule means the dispatch schedule which would have resulted in the absence of transmission constraints on the IESO-controlled grid;

market surveillance panel means the panel of the same name continued as a panel of the *OEB* in accordance with subsection 4.3.1(1) of the *Ontario Energy Board Act*, 1998;

maximum continuous rating means the gross or net maximum electrical output (in megawatts) which a *generation unit* or generating station is currently capable of producing continuously. This may include seasonal effects or other "long-term" deratings;

maximum market clearing price or MMCP means the maximum price that a market participant may be charged or paid for energy;

maximum number of starts per day is the number of times that a unit can be started within a dispatch day;

maximum net exposure means, in respect of a given market participant, the amount calculated from time to time by the *IESO* for that market participant in accordance with section 5.3 of Chapter 2;

maximum operating reserve price or MORP means the maximum price that can be determined or paid to a market participant for operating reserve;

maximum regulation price or MRP means the maximum price that a market participant may be charged or paid for regulation;

mediator means a qualified person appointed pursuant to section 2.6 of Chapter 3 to mediate a dispute;

meter means a device that measures and records active *energy*, reactive *energy* or both and shall be deemed to include the *data logger* but to exclude the *instrument transformers*;

meter point means, in respect of a load facility and of a generation facility or electricity storage facility that is injecting, with respect to which the current transformers are located on the output side of the generation facility, or electricity storage facility, the physical location of the current transformers used to measure power flow and, in respect of a generation facility or an electricity storage with respect to which the current transformers are located on the grounded side of the generation facility, or the electricity storage facility the physical location of the voltage transformers;

metered market participant means, in respect of a facility, the market participant designated as the metered market participant for that registered facility in accordance with Chapter 9;

metering data means electrical quantities measured and recorded by a metering installation;

metering database means an information system established and maintained by the *IESO* in accordance with Chapter 6 for the purpose of storing metering data;

metering installation means any apparatus, including but not limited to an RWM, used to measure electrical quantities and includes the communication system by which metering data is transferred to the relevant telecommunications network through which metering data is transferred to the communication interface of the metering database;

metering interval means the five-minute period over which metering data is collected;

metering registry means the information system established and maintained by the *IESO* in accordance with Chapter 6;

metering service provider means a person that provides, installs, commissions, registers, maintains, repairs, replaces, inspects and tests *metering installations*;

minimum generation block down time is the minimum time, in hours, between the time a generation facility was last at its minimum loading point before de-synchronization and the time the generation facility reaches its minimum loading point again after synchronization;

minimum generation block run-time means the number of hours, specified by the market participant, that a generation facility must be operating at minimum loading point; in accordance with the technical requirements of the facility;

minimum loading point means the minimum output of energy specified by the market participant that can be produced by a generation facility under stable conditions without ignition support;

minimum run-time means the number of hours required for the generation facility to ramp from a cold start to minimum loading point plus minimum generation block run-time, specified by the market participant, in accordance with the technical requirements of the facility;

minimum shut-down time means the minimum time in hours between shutdown and start-up of a *generation unit*. This is measured from the time of de-synchronization from the *IESO-controlled grid* to the time of re-synchronization on start-up;

minimum trading limit means, in respect of a given market participant, the dollar amount determined from time to time by the *IESO* for that market participant in accordance with section 5.3.4 of Chapter 2;

Minister means the Minister of Energy, Northern Development and Mines or such member of the Executive Council that may be assigned the administration of the *Electricity Act*, 1998 under the *Executive Council Act*, 1990;

minor amendment, in respect of the *market rules*, means an *amendment* to the *market rules* to correct a typographical or grammatical error, or to effect a change of a non-material procedural nature;

minor electricity storage facility means an electricity storage facility that includes an electricity storage unit with an electricity storage unit size rated at 1 MVA or higher but less than 20 MVA; that comprises electricity storage units with a rated aggregate electricity storage unit size that equals or exceeds 1 MVA but is less than 20 MVA; or that is reclassified as a minor electricity storage facility pursuant to section 1.5.1A or 1.5.2A of Appendix 2.2 of Chapter 2 or section 7.8.2A or 7.8.2B of Chapter 4;

minor dispatchable load facility means a dispatchable load facility that includes a dispatchable load that is rated at 1 MVA or higher but less than 20 MVA; that comprises dispatchable loads the ratings of which in the aggregate equals or exceeds 1 MVA but is less

than 20 MVA; or that is re-classified as a *minor dispatchable load facility* pursuant to section 1.5.2 of Appendix 2.2 of Chapter 2 or section 7.8.2 of Chapter 4;

minor generation facility means a generation facility that includes a generation unit that is rated at 1 MVA or higher but less than 20 MVA; that comprises generation units the ratings of which in the aggregate equals or exceeds 1 MVA but is less than 20 MVA; or that is reclassified as a minor generation facility pursuant to section 1.5.1 or 1.5.2 of Appendix 2.2 of Chapter 2 or section 7.8.1 or 7.8.2 of Chapter 4;

monthly confirmation notice means the notice provided by the *IESO* to each market participant containing a summary of the market participant's settlement payments made during a calendar month and of the payments outstanding for that calendar month;

neighbouring electricity system means a system comprising generation, transmission and *load facilities* that is connected to the *electricity system* via one or more *interconnections*;

NERC means the North American Electric Reliability Corporation;

NERC confidentiality agreement means an agreement required to be executed between NERC and all security coordinators and, where applicable, control area operators and interconnected transmitters which ensures that required data is available and that the confidentiality of such data is protected and disclosed only to those responsible for maintaining the operational security of electricity supply in North America;

net MW and MX, as related to active and reactive power output from a generation unit or facility, is equal to the applicable generation unit's or facility's gross MW and MX output less the applicable generation unit or facility station service and losses to the defined meter point for that applicable generation unit or facility;

net transaction dollar amount means an amount calculated in accordance with section 8.6.1.1 of Chapter 2;

network service means the transmission service relating to the use of the IESO-controlled grid for the transmission of energy and ancillary services, other than in respect of transactions to which export transmission service relates, and in respect of which charges are required to be collected by the IESO pursuant to section 3 of Chapter 10;

no margin call option means the option wherein a market participant elects, pursuant to Chapter 2, Section 5.6.4, to not be subject to margin calls;

non-committed resource means a registered facility that is neither - in whole or in part - rate-regulated, contracted to the *IESO*, contracted to the *OEFC*, or obligated as a resource backed capacity export to another jurisdiction during the entire duration of a given *obligation period*;

non-defaulting market participant means, for purposes of the imposition of the default levy, every market participant other than the defaulting market participant whose default in payment has triggered the imposition of the default levy;

non-dispatchable load means a load, within the IESO control area, that is not subject to dispatch by the IESO and whose level is not selected or set based on the price of energy in the real-time market:

normal operating state means the state described in section 2.2 of Chapter 5;

normal priority path facility means a voice communication facility that meets the requirements of section 1.1.8 of Appendix 2.2 of Chapter 2;

notice of disagreement means a notice provided by a market participant to the IESO in regard to a disagreement over a preliminary settlement statement;

notice of default levy means a notice issued by the *IESO* to a non-defaulting market participant in accordance with section 8.2.3 or 8.4.1 of Chapter 2;

notice of dispute has the meaning ascribed thereto in section 2.5.1 of Chapter 3;

notice of intent to suspend means a notice issued by the *IESO* to a market participant under section 6.3.3.1 of Chapter 3;

notice of intention means a notice issued by the *IESO* to a market participant under section 6.2B.2 of Chapter 3;

notice to elect shall be in such form as may be established by the *IESO* and means a written notice provided by the *market participant* to the *IESO* under section 6.2B.6 of Chapter 3;

NPCC means the Northeast Power Coordinating Council;

OEB or *Ontario Energy Board* means the Ontario Energy Board continued pursuant to section 4 of the *Ontario Energy Board Act*, 1998;

OEFC means the Ontario Electricity Finance Corporation established under Part V of the *Electricity Act*, 1998;

obligation period means the period of time for which a capacity market participant is required to fulfill its capacity obligation through the day-ahead commitment process and energy market;

offer means a statement of the quantities of a commodity that a seller will provide at different market prices for that commodity in the real-time market or the procurement market;

one-day advance approval means IESO approval of a planned outage of equipment no later than 14:00 EST on the business day prior to the scheduled start date of the planned outage;

Ontario electricity emergency plan means the plan describing the responsibilities of, and coordinating the actions of, market participants and the IESO for the purpose of alleviating the effects of an emergency on the integrated power system;

<u>Ontario Energy Board Act, 1998</u> means the Ontario Energy Board Act, 1998, S.O. 1998, c. 15, Schedule B;

OPA or *Ontario Power Authority* means the Ontario Power Authority established under Part II.1 of the *Electricity Act*, 1998;

Ontario power system restoration plan means the detailed plan indicating how to re-energize the *IESO-controlled grid* or part of it in case the *IESO-controlled grid* or part of it collapses;

operating agreement means an agreement between the *IESO* and a *transmitter* which gives the *IESO* the authority to direct operations of the *transmitter's transmission system*, as contemplated in subsection 6(1)(b) of the <u>Electricity Act, 1998</u> and in subsection 70(2)(k) of the *Ontario Energy Board Act, 1998*;

operating deviation means the deviation described in section 3.8 of Chapter 9 between the performance of a registered facility and the performance required of that registered facility for the provision of operating reserve;

operating reserve means generation capacity, <u>electricity storage capacity</u> or load reduction capacity which can be called upon on short notice by the *IESO* to replace scheduled <u>energy</u> supply which is unavailable as a result of an unexpected <u>outage</u> or to augment scheduled <u>energy</u> as a result of unexpected <u>demand</u> or other contingencies;

operating reserve market means a real-time market in which offers to supply each class of operating reserve are cleared consistent with the energy offers and energy bids;

operating result means the physical quantity or quantities measured or estimated by the *IESO* as delivered by a registered facility during the actual operation of the electricity system;

outage means the removal of equipment from service, unavailability for connection of equipment or temporary derating, restriction of use, or reduction in performance of equipment for any reason including, but not limited to, to permit the performance of inspections, tests or repairs on equipment, and shall include a planned outage, a forced outage and an automatic outage;

participation agreement means the agreement required to be executed between the *IESO* and each *market* participant pursuant to section 3.1.2 of Chapter 2 and pursuant to which the

IESO and the *market participant* agree, among other matters, to be bound by the *market rules*;

participant technical reference manual means the document entitled "Participant Technical Reference Manual" and published by the IESO;

participant workstation means the communication equipment that is required to be maintained by market participants in accordance with Appendix 2.2 for the purposes referred to in section 1.4.1 of Appendix 2.2 of Chapter 2;

payment date means the date upon which payment is due;

per-start means the act of achieving synchronization to the *IESO-controlled grid*, ramping to the *minimum loading point* and operating at the *minimum loading point* until the end of the *minimum generation block run-time*;

period of steady operation means a predefined number of intervals (0, 1, or 2) for which a non quick-start generation facility must maintain steady operation before changing direction of its energy output (either increasing or decreasing). Such a facility is considered to be in steady operation if the magnitude of change between dispatch instructions for the last two intervals is less than 0.1 multiplied by its ramp rate capability between the two intervals;

physical bilateral contract means an agreement between two parties, neither of which is the *IESO*, to trade a specified quantity of electricity at prices determined by the parties to the agreement, and pursuant to which the parties provide for the use of the *IESO* settlement process to account for physical bilateral contract data;

physical bilateral contract data means the data concerning a physical bilateral contract that a selling market participant provides to the IESO for purposes of settlement;

physical bilateral contract quantity means a quantity of energy, in MWh, that a selling market participant is selling to a buying market participant at a specified location and in a specified hour;

physical market means a real-time market and/or a procurement market administered by the IESO pursuant to Chapter 7;

physical service means the service of providing energy or ancillary services;

PJM means the Pennsylvania, New Jersey, Maryland Interconnection;

planned capability factor means the ratio of the energy which could have been delivered by a generating station with planned generation unit limitations in effect, to the energy, over the

same period of time, that could have been delivered if the generating station had operated at its *maximum continuous rating*;

planned outage means an outage which is planned and intentional;

pre-dispatch day means the day prior to a dispatch day;

pre-dispatch schedule means an hourly schedule for the remaining hours of a dispatch day as determined by the dispatch algorithm;

pre-existing facility or equipment means a facility or equipment (i) that was or was part of a facility that was in existence on, and in respect of which a licence has been issued prior to, or on, the date of coming into force of Chapter 4 of the market rules (April 17, 2000); or was in service on the date of coming into force of Chapter 4 of the market rules (April 17, 2000); and (ii) in respect of which an exemption has been applied for or granted relating to any of the following standards or obligations: (a) the technical requirements set out in Appendix 2.2 of Chapter 2 relating to voice communication, monitoring and control but not those relating to the participant workstation or dispatch workstation; (b) the technical requirements set out in Section 12 of Chapter 5 relating to communications; and (c) the grid connection and data monitoring requirements set out in Chapter 4 other than the requirements set forth in sections 6.1.5 to 6.1.21 of that Chapter.

preliminary settlement statement means the IESO's preliminary statement of the payments to be made by or to a market participant with respect to a given billing period and, in respect of the settlement of the purchase and sale of transmission rights in the TR market, the IESO's preliminary statement of the payments to be made by or to a TR holder with respect to a given TR auction or the preliminary statement of the payments to be made by or to a TR holder with respect to a given billing period;

price-quantity pair means a price and an associated quantity that define a "step" in an offer or bid curve or an EFM offer or EFM bid curve;

primary RWM means an RWM that measures meter data regarding flows directly into or from the IESO-controlled grid;

procurement market means any one of the markets operated by the *IESO*, pursuant to Chapter 7, for contracted ancillary services, including regulation, voltage control and reactive support services and black-start capability, and for reliability must-run contracts;

prudential support means the obligations owed to the *IESO* by a third party and other forms of security or support for the financial obligations of a market participant, in the form set forth in section 5.7 of Chapter 2;

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prudential support obligation means, in respect of a market participant, an amount equal to that market participant's maximum net exposure less any allowable reductions calculated in accordance with section 5.8 of Chapter 2;

pseudo-unit means a combined cycle generation facility that is modeled based on a gas-tosteam relationship between generation units, and which is comprised of one combustion turbine generation unit and a share of one steam turbine generation unit at the same combined cycle generation facility;

publish means, in respect of a document or information, to place that document or information on the *IESO's* web site, and publication shall be interpreted accordingly;

quarterly advance approval means IESO approval of a planned outage of equipment no later than the end of the month that is one month prior to the start of a six month period, starting with the next calendar quarter, in which the planned outage is scheduled to start;

quick start facility means a generation facility or an electricity storage facility whose electrical energy output can be provided to the IESO-controlled grid within 5 minutes of the IESO's request and is provided by equipment not synchronized to the IESO-controlled grid when the request to start providing energy is made;

radial intertie means a transmission line or lines which form part of the IESO-controlled grid and that: (a) connect an isolated portion of the IESO control area to an adjacent control area; or (b) connect the IESO control area to an isolated portion of an adjacent control area, in either case where the connected portion cannot, in accordance with an operating agreement or an interconnection agreement, be simultaneously connected to either another portion of one such control area or to a third control area;

reactive support service means a service provided by a market participant so as to allow the *IESO* to maintain the reactive power levels around the *IESO-controlled grid*;

real-time dispatch process is the process described in sections 7.1, 7.2, 7.3, and 7.4 of Chapter 7, when applied (i) while the *IESO-controlled grid* is in a normal operating state; and (ii) at a time other than when market operations have been suspended or administrative prices have been implemented;

real-time market means any one of the markets operated by the *IESO* for *energy*, *operating* reserve pursuant to Chapter 7;

real-time schedule means, in respect of a registered facility that is not a boundary entity, a dispatch schedule for a dispatch interval as determined by the dispatch algorithm and, in respect of a registered facility that is a boundary entity, the interchange schedule pertaining to that registered facility;

record of review means the document issued by the *IESO* to a restoration participant pursuant to section 11.4.1 of Chapter 5;

reference bus - the RWM on the basis of which the IESO determines, where applicable in accordance with section 3.6.2 of Chapter 9, the energy market price for the purpose of determining the losses used in calculating contributions to the transmission charge reduction fund;

reference price means one or more of (i) a historical reference price; (ii) a price equal to the market price for energy determined for the dispatch interval in respect of which an investigated price was submitted; and (iii) such other reference price as may be established by the IESO Board pursuant to section 1.3.4 of Appendix 7.6 of Chapter 7;

registered facility means, in respect of a facility, a facility which is capable of supplying or withdrawing physical services, and which is registered with the IESO and means, in respect of a boundary entity, a boundary entity which is comprised of resources capable of supplying or withdrawing physical services, and is registered with the IESO;

registered market participant means a market participant that is registered with the IESO to submit dispatch data with respect to a registered facility;

registered wholesale meter or RWM means a meter that meets the criteria specified in Chapter 6 and that is registered with the IESO. References to a registered wholesale meter or RWM within Chapter 9 also include meters in metering installations whose registration has expired but the IESO determines that the continued use of the metering installation is necessary for the efficient operation of the IESO-administered markets;

regulation means the service required to control power system frequency and maintain the balance between load and generation;

release notification means in respect of a variable generator that is a registered market participant, a notification issued by the IESO providing that energy may be supplied from the variable generation facility to the IESO-controlled grid as ambient fuel conditions allow until a dispatch instruction is sent;

reliability means, in respect of electricity service, the ability to deliver electricity within reliability standards and in the amount desired and means, in respect of the electricity system, the IESO-controlled grid, the integrated power system or a transmission system, the ability of the electricity system, the IESO-controlled grid, the integrated power system or that transmission system to operate within reliability standards in an adequate and secure manner;

reliability must-run contract means a contract between the *IESO* and a registered market participant or prospective registered market participant for a registered facility that is or will

be a generation facility, an electricity storage facility, a dispatchable load facility or a boundary entity, which allows the *IESO* to call on that registered market participant's or prospective registered market participant's registered facility in order to maintain reliability of the *IESO*-controlled grid;

reliability must-run resources means the resources described in section 4.8.1 of Chapter 5; these may also be referred to as must-run resources;

reliability-related information means information described in Appendices 4.1 to 4.9 of Chapter 4;

reliability standards means the criteria and standards, including an amendment to a standard or criterion, relating to the *reliable* operation of the *integrated power system* established by a *standards authority*, and declared in force subject to Chapter 5, sections 1.2.6 and 1.2.7, together with those set forth in these *market rules* or otherwise established by the *IESO* in accordance with these *market rules* and which has not otherwise been stayed or revoked and referred back to the *IESO* for further consideration by the *Ontario Energy Board*;

remaining duration of service means the remaining expected time an electricity storage facility can continue injecting, or withdrawing, until it reaches its lower energy limit, or upper energy limit, respectively, assuming the electricity storage facility continues operating at its quantity offered or bid;

request for connection assessment means a request for the approval of a new connection to the *IESO-controlled grid* or of the modification of an existing connection to the *IESO-controlled grid* made pursuant to section 6.1.6 of Chapter 4;

Request for Segregation means a request from a registered market participant for approval to operate its registered facility in a segregated mode of operation;

reserve target means the minimum required MWs of any class of reserve required to satisfy reserve requirements;

respondent means a person against whom a complaint is made in a notice of dispute, a response or a response to a cross-claim;

response has the meaning ascribed thereto in section 2.5.4 of Chapter 3;

response to the notice of intention shall be in such form as may be established by the *IESO* and means a notice provided by the *market participant* under section 6.2B.3 of Chapter 3;

restoration participant means a market participant who has been identified by the *IESO* as having equipment or facilities that: (i) are directly connected to the *IESO-controlled grid* and (ii) affect the restoration process as set out in the *Ontario power system restoration plan*;

restoration participant attachment means the attachment to the *Ontario power system* restoration plan required to be prepared by a restoration participant and submitted to the *IESO* in accordance with section 11.3.5 of Chapter 5;

retail, with respect to electricity, means (a) to sell or offer to sell electricity to a consumer; (b) to act as agent or broker for a retailer with respect to the sale or offering for sale of electricity; or (c) to act or offer to act as an agent or broker for a *consumer* with respect to the sale or offering for sale of electricity;

retailer means a person who retails electricity;

revenue meter means a meter that is the designated source of metering data to be used by the IESO for settlement purposes in accordance with the VEE process;

review notice has the meaning ascribed thereto in section 4.4.2 of Chapter 3;

reviewable decision means a decision of the *IESO* referred to in section 2.1.2, 4.4.3, 5.1.12, 5.3.9 or 6.1.5 of Chapter 6 and sections 3.2A.1, 3.2A.5.3, 3.2A.10 3.2B.5.3, 3.2B.7 or 3.2B.10 of Chapter 5;

schedule of record means the last valid set of results from the day-ahead commitment process used by the *IESO* for the application of constraints and the calculation of various day-ahead settlement amounts;

second contingency loss means an unexpected loss of a second component from the electricity system after the first component is already lost;

secretary means the secretary of the dispute resolution panel appointed pursuant to the Governance and Structure By-law;

security means the ability of the *electricity system*, the *IESO-controlled grid*, the *integrated power* system or a *transmission system* to withstand sudden disturbances including, without limitation, electric short circuits or unanticipated loss of equipment or components;

security coordinator, in respect of the IESO-controlled grid, means the IESO and, in respect of another transmission system, means the person responsible for coordinating the security of that system with that of other transmission systems;

security limits include operating electricity system stability limits and thermal ratings;

segregated mode of operation means an electrical configuration where a portion of the *IESO-controlled grid* is used to *connect* one or more *registered facilities* that are *generation facilities* to a neighbouring *control area* using a *radial intertie* for the purposes of delivering electricity or *physical services* to such *control area*;

self-assessed trading limit means, in respect of a given market participant, the dollar amount determined by the market participant in accordance with section 5.3.2 of Chapter 2;

self-schedule means an hourly schedule specified by a self-scheduling generation facility, or a self-scheduling electricity storage facility and self-scheduling has an analogous meaning;

self-scheduling electricity storage facility means an electricity storage facility located within the IESO control area that can operate independently of dispatch instructions from the IESO;

self-scheduling generation facility means a generation facility located within the IESO control area that can operate independently of dispatch instructions from the IESO;

selling market participant means a market participant who is selling energy under a physical bilateral contract;

settlement means the process of transferring payments from those who are required to make payment to those who are required to be paid under the *market rules*;

settlement account means a bank account held by the IESO, a market participant or a transmitter pursuant to the settlement rules set forth in Chapters 8 and 9;

settlement amount means any amount of money to be paid by or to a market participant, determined in accordance with Chapter 9;

settlement hour means a period of one hour which corresponds to a particular dispatch hour for which metering data determined in accordance with Chapter 6 and physical market prices for services calculated pursuant to Chapter 7 are to be used to calculate the settlement debits and credits of market participants;

settlement process means any process administered by the IESO to effect settlement;

settlement statement means a preliminary settlement statement and/or a final settlement statement;

settlement statement re-calculation means the re-calculation of a *final settlement statement* during the attempted resolution of a *settlement* dispute;

short-term auction means a TR auction conducted by the IESO for the purchase and sale of short-term transmission rights;

short-term transmission right means a transmission right that is valid for a period of one month;

significant electricity storage facility means an electricity storage facility that includes an electricity storage unit with an electricity storage unit size rated at 20 MVA or higher but

less than 100 MVA; that comprises *electricity storage units* with a rated *aggregate electricity storage unit size* that equals or exceeds 20 MVA but is less than 100 MVA; or that is reclassified as a *significant electricity storage facility* pursuant to section 1.5.1A or 1.5.2A of Appendix 2.2 of Chapter 2 or section 7.8.2A or 7.8.2B of Chapter 4;

significant dispatchable load facility means a dispatchable load facility that includes a dispatchable load that is rated at 20 MVA or higher but less than 100 MVA; that comprises dispatchable loads the ratings of which in the aggregate equals or exceeds 20 MVA but is less than 100 MVA; or that is re-classified as a significant dispatchable load facility pursuant to section 1.5.1 or 1.5.2 of Appendix 2.2 of Chapter 2 or section 7.8.1 or 7.8.2 of Chapter 4;

significant generation facility means a generation facility that includes a generation unit that is rated at 20 MVA or higher but less than 100 MVA; that comprises generation units the ratings of which in the aggregate equals or exceeds 20 MVA but is less than 100 MVA; or that is re-classified as a significant generation facility pursuant to section 1.5.1 or 1.5.2 of Appendix 2.2 of Chapter 2 or section 7.8.1 or 7.8.2 of Chapter 4;

single metering installation means a metering installation comprised of one revenue meter;

small electricity storage facility means an electricity storage facility that is comprised solely of an electricity storage unit with an electricity storage unit size rated at less than 1 MVA or of electricity storage units with a rated aggregate electricity storage unit size less than 1 MVA or that is re-classified as a small electricity storage facility pursuant to section 1.5.2A of Appendix 2.2 of Chapter 2 or section 7.8.2B of Chapter 4;

small distributor means, a *distributor* with a projected *energy* consumption less than or equal to 0.25% of projected total system *energy* on an annual basis as determined by the *IESO* in accordance with the applicable *market manual*;

small generation facility means a generation facility that is comprised solely of a generation unit rated at less than 1 MVA or of generation units the ratings of which in the aggregate is less than 1 MVA or that is re-classified as a small generation facility pursuant to section 1.5.2 of Appendix 2.2 of Chapter 2 or section 7.8.2 of Chapter 4;

special protection system or SPS means the equipment described in section 8 of Chapter 5;

speed no-load cost is the hourly-value offered by the registered market participant to maintain a generation facility synchronized with zero net energy injected into the IESO-controlled grid;

SSPC means the IESO Settlement Schedule & Payments Calendar;

standards authority means NERC, NPCC, any successors thereof, and any other agency or body that approves standards or criteria applicable both in and outside Ontario relating to the *reliability* of *transmission systems*;

start-up cost is the value offered by the registered market participant to bring an off-line resource to its minimum loading point;

start-up time means the time in hours required to bring a generation unit or electricity storage unit on line. This is measured from the time of receiving a request to start the generation unit or electricity storage unit to the time of synchronization;

start volume means the incremental volume of fuel consumed by a generation facility, on a per registered resource basis, for an eligible real-time generation cost guarantee submission from either: (i) the point of ignition to the minimum loading point of the submitting eligible registered facility, on a per registered resource basis; or (ii) the point of synchronization to the minimum loading point of the submitting eligible registered facility, on a per registered resource basis, if operating in a full speed no-load state for more than five minutes in advance of synchronization to the IESO-controlled grid;

state of charge means the percentage of which an electricity storage unit is charged relative to the maximum registered electricity storage energy rating of the electricity storage unit;

station service means energy withdrawn from the IESO-controlled grid to power the on-site maintenance and operation of transmission facilities, generation facilities, electricity storage facilities and connection facilities located within the IESO control area but excludes energy consumed in association with activities which could be ceased or moved to other locations without impeding the normal and safe operation of the facility in question;

<u>Statutory Powers Procedure Act</u> means the <u>Statutory Powers Procedure Act</u>, R.S.O. 1990, c.S.22;

suspended market participant means a market participant that is the subject of a suspension order;

suspension order means an order issued pursuant to section 6.3A of Chapter 3 suspending all or part of the rights of a market participant to participate in the IESO-administered markets or to cause or permit electricity to be conveyed into, through or out of the IESO-controlled grid;

target capacity means the amount of auction capacity which the IESO seeks to acquire through a capacity auction;

technical feasibility exception or TFE is a temporary exception from compliance with certain requirements of NERC reliability standards relating to critical infrastructure in accordance with Ontario-adapted NERC procedures for processing TFEs;

technical panel means the panel of the same name established pursuant to the Governance and Structure By-law;

ten-minute operating reserve means those operating reserves required to respond fully within ten minutes of being called upon by the *IESO*;

terminated market participant means a market participant that is the subject of a termination order;

termination order means an order issued pursuant to section 6.4 of Chapter 3 terminating the rights of a *market participant* to participate in the *IESO-administered markets* or to cause or permit electricity to be conveyed into, through or out of the *IESO-controlled grid*;

TFE applicant means (i) a market participant who applies to the IESO for a TFE; or (ii) a person applying to become a market participant who applies to the IESO for a TFE; or (iii) the IESO, in the event the IESO requires a TFE;

TFE application means an application for the approval, amendment, termination, or transfer of a *TFE* pursuant to section 3.2A of Chapter 5;

thirty-minute operating reserve means those operating reserves required to respond fully within thirty minutes of being called upon by the *IESO*;

three-day advance approval means *IESO* approval of a planned outage of equipment no later than 16:00 EST on the third business day prior to the scheduled start date of the planned outage;

tieline means a transmission line which forms part of an interconnection; see intertie;

TR auction means an auction conducted by the IESO for the purchase and sale of transmission rights;

TR bid means a bid to purchase a transmission right in a TR auction;

TR bidder means a person that submits a TR bid to purchase a transmission right in a TR auction;

TR clearing account means the settlement account or fund established by the IESO and described in section 4.18.1 of Chapter 8;

TR holder means, in respect of a given transmission right, the TR participant recognized by the IESO, in accordance with section 4.3.1 or 4.9.5 of Chapter 8, as the TR participant that has the right to receive all settlement amounts under the transmission right or, in the case of a long-term transmission right, the right to receive all settlement amounts relating to one or more periods of one month under the long-term transmission right;

TR market means the market operated by the IESO for transmission rights pursuant to section 4 of Chapter 8;

TR market clearing price means, in respect of a given transmission right, the market clearing price for the transmission right established in accordance with section 4.15 of Chapter 8;

TR market deposit means the deposit required to be made by a TR participant pursuant to section 4.8.2 of Chapter 8 as a condition of being a TR bidder in a TR auction;

TR offer means an offer to sell a transmission right in a TR auction;

TR offeror means a person offering to sell a transmission right in a TR auction;

TR participant means a person that has been authorized by the IESO to participate in the TR market in accordance with section 4.8 of Chapter 8;

TR settlement price means, in respect of a TR zone, the energy market price for one MWh of energy in that TR zone, determined in accordance with section 3.1.3 of Chapter 9;

TR zone means the IESO control area or an intertie zone in respect of which the IESO calculates prices for energy for settlement purposes in the real-time markets;

trading day means a period from midnight EST to the following midnight EST within a billing period;

trading limit means, in respect of a given market participant, the dollar amount determined from time to time by the *IESO* for that market participant in accordance with sections 5.3.5 or 5.3.6 of Chapter 2;

trading week means seven consecutive trading days commencing on and including a Sunday;

transformation connection service means the transmission service relating to the use of the transformation connection assets of a transmitter whose transmission system forms part of the IESO-controlled grid and in respect of which charges are required to be collected by the IESO pursuant to section 6.1.1 of Chapter 10;

transitional scheduling generator means a generation facility located within the IESO control area that is under contract with OEFC effective April 1, 1999 and surviving the

market commencement date, and is registered as such in accordance with the applicable sections of Chapter 7;

transmission charge reduction fund means the fund whose net proceeds are used to offset the charges levied on market participants for the recovery of the sunk and other costs of operating the transmission systems that make up the IESO-controlled grid;

transmission customer means a person, including but not limited to a market participant, that is required to pay for one or more transmission services pursuant to the terms of a rate order issued by the OEB to a transmitter whose transmission system forms part of the IESO-controlled grid;

transmission right or TR means a contractual right to receive a settlement amount determined in the manner described in section 4.4 of Chapter 8;

transmission service means any one or more of network service, export transmission service, line connection service, transformation connection service and such other service as may be approved by the *OEB* and in respect of which charges are required to be collected by the *IESO* pursuant to section 6A.1.1 of Chapter 10;

transmission services charges means all charges administered by the IESO to recover the costs of transmission services:

transmission services settlement account means a settlement account operated by a transmitter for the purpose of receiving payment of transmission services charges from the IESO:

transmission station service means station service associated with transformers, capacitors, switchgear, protection systems and control systems that are part of a transmission facility and that do not connect generation facilities, electricity storage facilities, load facilities or distribution facilities to the IESO-controlled grid;

transmission system means a system for transmitting electricity, and includes any structures, equipment or other things used for that purpose;

transmission tariff means a tariff fixed or authorised by the OEB in a rate order issued pursuant to the <u>Ontario Energy Board Act</u>, <u>1998</u> with respect to the provision of transmission services;

transmission transfer capabilities means the measure, in terms of electric power expressed in megawatts, of the ability of *interconnected* electric systems to move or transfer power **in a** reliable manner from one area to another over all transmission lines or paths between those areas under specified system conditions.;

transmitter means a person who owns or operates a transmission system;

unattended means not attended;

unconstrained IESO-controlled grid model means the model capable of being used by the dispatch algorithm and described in section 4.5.1.1 of Chapter 7;

upper energy limit means the highest energy amount to which an electricity storage unit can be consistently charged without damage beyond expected degradation from normal use;

urgent amendment, in relation to the market *rules*, means an *amendment* to the *market rules* made in accordance with section 34 of the *Electricity Act*, 1998 on an urgent basis for any of the purposes noted in subsection 34(1) of the *Electricity Act*, 1998;

urgent rule amendment committee means the committee referred to in the Governance and Structure By-law and established by the Board of Directors of the IESO under the authority of the Governance and Structure By-law for the purpose of making urgent amendments to the market rules;

variable generation means all wind and solar photovoltaic resources with an installed capacity of 5MW or greater, or all wind and solar photovoltaic resources that are directly connected to the *IESO-controlled grid*;

variable generator means a generator whose generation facility is classified as variable generation:

VEE process means the process described in Chapter 9 and used to validate, estimate and edit raw metering data to produce final metering data or to replicate missing metering data;

VEE standard means that part of the market manual pertaining to metering entitled Validating, Estimating, and Editing – Requirements for Validating, Estimating, and Editing Of Revenue Metering Data in the IESO-Administered Market;

voltage control service means a service provided by a *market participant* so as to allow the *IESO* to maintain the voltage around the *IESO-controlled grid*;

Voltage reduction capability means the capability to reduce demand by lowering a customer's voltage. Within the *IESO-administered markets*, this capability is specifically defined as being able to reduce *distribution* or secondary voltages by 3% and 5%, and having the controlling authority to be able to effect that voltage reduction within five minutes of receipt of the direction from the *IESO* to do so;

wear and tear means, for the purposes of the Real-Time Generation Cost Guarantee Program, the useful life consumption of certain parts or equipment of a *generation facility*

that would occur as a result of operation of the *generation facility* in accordance with prudent industry practices and original equipment manufacturer guidelines of the *generation facility*. The useful life consumption of certain parts or equipment of a *generation facility* manifests from applicable physical mechanisms (such as creep and fatigue) during different operating conditions (e.g. start-up, steady state operation, transients and shutdown);

weekly advance approval means IESO approval of a planned outage of equipment no later than 16:00 EST on the second Friday prior to the start of the week, starting Monday, in which the planned outage is scheduled to start;

wholesale consumer means a person who purchases electricity or ancillary services in the IESO-administered markets or directly from another person;

wholesale customer means a market participant who takes supply from the IESO-controlled grid for its own consumption or for sale;

wholesale seller means a person who sells electricity or ancillary services through the IESO-administered markets or directly to another person;

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