

Monthly MSP Performance Reports

Revenue Metering Sub-Committee Meeting
March 8, 2006
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- q **MSP Performance Reports issued monthly in accordance with Market Manual 3.9, Section 1.3.7**
- q **Effective January 2006 Performance Report, the following reports have been added:**
 - **MSP to MPID Listing**
 - **Reconciliation with MSP Listing**
 - **Meter Spot Check with MSP Listing**
 - **Repeat Offender Listing**

MSP_name	Facility Name	MP Description	Meter ID	Alt. Meter ID	Status
MSP's R US (MSP)	Summer TS	22M7 PME	1000033770	1000033771	Registered
MSP's R US (MSP)	Summer TS	22M8 PME	1000022910	1000022911	Registered
MSP's R US (MSP)	Winter TS	T1	1000025230	1000025231	Registered
MSP's R US (MSP)	Winter TS	T2	1000024240	1000024241	Registered
MSP's R US (MSP)	Winter TS	88M2 PME	1000995410	1000995411	Registered

- q **Listing of all registered metering installations assigned to the reported MSP**
- q **Reported MSP is the MSP identified in IESO MTR System**
 - **Responsible for commissioning, meter registration, metering data and MTR's**
 - **MSP at the Delivery Point may be different**
- q **'MSP to MPID Listing' will be issued monthly**

MSP_name	Facility Name	MP Description	CapacityMW	Meter ID	Status	DeregistrationDate	DataRecon	item0	item1	item2	item3	item4	item5
MSP's R US (MSP)	Lakeshore TS	T1	54.60	0212345660	Registered		TRUE	25-Jan-05	19-Apr-05	13-Jul-05	06-Oct-05	05-Jan-06	
MSP's R US (MSP)	Lakeshore TS	T2	66.13	0212345670	Registered		TRUE	25-Jan-05	19-Apr-05	13-Jul-05	06-Oct-05	05-Jan-06	
MSP's R US (MSP)	Lakeshore TS	T3	45.54	0212345680	Registered		TRUE	25-Jan-05	19-Apr-05	13-Jul-05	06-Oct-05	05-Jan-06	
MSP's R US (MSP)	Lakeshore TS	T4	54.60	0212345690	Registered		TRUE	25-Jan-05	19-Apr-05	13-Jul-05	06-Oct-05	05-Jan-06	

- q **Listing of all registered metering installations assigned to the reported MSP which require On-site reconciliation as per Appendix 6.3 and Market Manual 3.6, Section 1.3.2**
 - Data reconciliation shall be recorded and submitted to the IESO at least once every '3 or 6' month period following the date of registration of the metering installation.
 - The data reconciliation shall require all meter readings to be recorded within a time period no later than '90 or 180' days from the preceding reading date and subsequently submitted to the IESO within this time period as well
- q **'CapacityMW' identifies peak circuit loading**
 - Determines frequency of Meter Spot Check
 - ü ≥10MW – once every 3 month period
 - ü <10MW – once every 6 month period
- q **Report details all Reconciliations submitted during the past 14 month period**
- q **'Reconciliation with MSP Listing' will be issued on a quarterly basis**
 - Jan. 2006 Performance Report (Dec. 2004 to Jan. 2006)
 - Apr. 2006 Performance Report (Mar. 2005 to Apr. 2006)
 - July 2006 Performance Report (June 2005 to July 2006)
 - Oct. 2006 Performance Report (Sept. 2005 to Oct. 2006)

MSP_name	Facility Name	MP Description	CapacityMW	Meter ID	Status	DeregistrationDate	MeterSpotChk	item0	item1	item2	item3	item4	item5
MSP's R US (MSP)	Anywhere TS	M12	40.94	0276543210C1	Registered		TRUE	21-Dec-04	10-Jun-05	25-Jul-05	13-Dec-05		
MSP's R US (MSP)	Anywhere TS	M22	40.94	0276543210C2	Registered		TRUE	21-Dec-04	10-Jun-05	25-Jul-05	13-Dec-05		
MSP's R US (MSP)	Somewhere TS	T1	40.94	0222334450C3	Registered		TRUE	21-Dec-04	10-Jun-05	25-Jul-05	13-Dec-05		
MSP's R US (MSP)	Somewhere TS	M1	5.05	0222334460	Registered		TRUE	08-Nov-05					
MSP's R US (MSP)	Somewhere TS	M3	4.33	0222334470	Registered		TRUE	08-Nov-05					

q Listing of all registered metering installations assigned to the reported MSP which require Meter Spot Checks as per Appendix 6.3 and Market Manual 3.6, Section 1.3.2

- These meter spot checks shall be performed and the results submitted to the IESO at least once every '6 or 12' month period following the date of registration of the metering installation.
- The meter spot checks shall require all test results to be obtained within a time period no later than '180 or 360' days from the preceding test date and subsequently submitted to the IESO within this time period as well. Meter spot check test results may be obtained simultaneously with the reconciliation readings.

q 'CapacityMW' identifies peak circuit loading

- Determines frequency of Meter Spot Check
 - ü ≥10MW – once every 6 month period
 - ü <10MW – once every 12 month period

q Report details all Meter Spot Checks performed during the past 14 month period

q Meter Spot Check with MSP Listing will be issued on a quarterly basis

- Jan. 2006 Performance Report (Dec. 2004 to Jan. 2006)
- Apr. 2006 Performance Report (Mar. 2005 to Apr. 2006)
- July 2006 Performance Report (June 2005 to July 2006)
- Oct. 2006 Performance Report (Sept. 2005 to Oct. 2006)

- q **Reports are a point in time ‘snapshot’ of Registry information from the IESO Operational Databases**
 - **Reports typically generated 10-15 days after the end of the reporting month**
 - ü **Jan 2006 reports generated Feb. 10-15**
- q **Reports are in XLS format – easily imported into db tracking systems**
- q **MSP’s to review information and report any discrepancies**
- q **Reconciliation and Meter Spot Check Reports will be used to assess compliance**
- q **Metering installations registered under Chapter 6, Section 4.6 – Metering Installation Standards for Embedded Generation Facilities Under 2 MVA or Injecting Less than 17 GWh Per Annum**
 - **Please refer to Market Rules and Manuals for frequency of Meter Spot Checks**