Column	1	2	3	4	5	6	7
		-	=	+	=	+	=
All figures in TWh	Ontario Demand	Less Transmission Line Losses	Rural Remote Settlement Demand	Exports	IESO Fee Submission Demand Quantity	Embedded Generation	Fee Demand Quantity plus Embedded Generation
2008	148.7	3.3	145.4	22.2	167.6	2.0	169.6
2009	139.2	3.1	136.1	15.1	151.2	2.0	153.2
2010	142.2	3.1	139.1	15.2	154.2	2.3	156.5
2011	141.5	3.1	138.4	12.8	151.2	2.9	154.1
2012	141.3	3.1	138.2	14.6	152.8	3.3	156.1
2013 (6+6) ¹	141.1	3.1	138.0	15.8	153.8	4.3	158.1
2014	141.0	3.1	137.9	14.4	152.4	5.6	158.0
2015	137.6	3.0	134.6	15.0	149.6	6.1	155.7
			<u>. </u>				
Notes:							
Col 1					rolled grid. From the 18	-Month Outlook	
Col 1 Col 2	Transmission los	ses are estimate	d as 2.2% of Onta	ario demand.	<u> </u>		
Col 1 Col 2 Col 3	Transmission los Ontario electricity	sses are estimate y consumption. [d as 2.2% of Onta Demand less trans	ario demand. smission losse	s (Column 1 minus Colu	umn 2).	
Col 1 Col 2 Col 3 Col 4	Transmission los Ontario electricity Exports of electri	sses are estimate y consumption. I icity. Forecasts a	d as 2.2% of Onta Demand less trans Ire a three year av	ario demand. smission losse verage by mon	s (Column 1 minus Colu th adjusted for wheeling	umn 2).	tions.
Col 1 Col 2 Col 3 Col 4 Col 5	Transmission los Ontario electricity Exports of electri Consumption plu	sses are estimate y consumption. I icity. Forecasts a is exports, the ba	d as 2.2% of Onta Demand less trans are a three year aversis for the IESO for	ario demand. smission losse verage by mon ee (Column 3 p	s (Column 1 minus Colu th adjusted for wheeling	umn 2).	tions.
Col 1 Col 2 Col 3 Col 4 Col 5 Col 6	Transmission los Ontario electricity Exports of electric Consumption plu Embedded gene	sses are estimate y consumption. I icity. Forecasts a is exports, the ba rators injecting in	d as 2.2% of Onta Demand less trans are a three year aversis for the IESO for to the distribution	ario demand. smission losse verage by mon ee (Column 3 p system.	s (Column 1 minus Colu th adjusted for wheeling plus Column 4).	umn 2).	tions.
Col 1 Col 2 Col 3 Col 4 Col 5 Col 6	Transmission los Ontario electricity Exports of electric Consumption plu Embedded gene	sses are estimate y consumption. I icity. Forecasts a is exports, the ba rators injecting in	d as 2.2% of Onta Demand less trans are a three year aversis for the IESO for	ario demand. smission losse verage by mon ee (Column 3 p system.	s (Column 1 minus Colu th adjusted for wheeling plus Column 4).	umn 2).	tions.
Col 1 Col 2 Col 3 Col 4 Col 5 Col 6	Transmission los Ontario electricity Exports of electricity Consumption plu Embedded gene Consumption plu	sses are estimate y consumption. I icity. Forecasts a is exports, the barators injecting in its exports and em	d as 2.2% of Ontaction Demand less transfer a three year aversis for the IESO for the distribution The deded generation	ario demand. smission losse: verage by mon ee (Column 3 p system. on (Column 5 p	s (Column 1 minus Colu th adjusted for wheeling plus Column 4). olus Column 6).	umn 2).	tions.
Col 1 Col 2 Col 3 Col 4 Col 5 Col 6	Transmission los Ontario electricity Exports of electric Consumption plu Embedded gene Consumption plu (1) Values for 20	sses are estimate y consumption. It icity. Forecasts a is exports, the barators injecting in its exports and em	d as 2.2% of Onta Demand less trans are a three year aversis for the IESO for to the distribution	ario demand. smission losses verage by monee (Column 3 p system. on (Column 5 p	s (Column 1 minus Column 1 minus Column 4). column 4). column 6).	umn 2).	tions.

2013:Q3 released on September 3, 2013 and covers the period September 2013 to February 2015