

Stakeholder Conference: Consultation to Review Natural Gas Supply Plans (EB-2019-0137)

Date/Time: September 23, 2019
9:30 am – 4:30 pm

Location: Ontario Energy Board, West Hearing Room, 25th Floor, 2300 Yonge Street,
Toronto

9:30 – 9:45	Welcome Remarks (OEB Staff)
9:45 – 9:55	Overview & Process Conference Format & Directing Questions to Appropriate Topic Areas Gas Supply Regulatory Process
9:55 – 10:05	Q & A
10:05 – 10:25	Amalgamation & Integrating Gas Supply Organizational Structure Operational vs. Planning Integration Potential Cost Savings Integration Success to Date Affiliate Relationship Next Steps
10:25 – 10:45	Q & A
10:45 – 11:00	Morning Break
11:00 – 11:15	Demand Forecasting Annual Demand Design Day Demand
11:15 – 11:30	Q & A
11:30 – 12:15	Supply & Transportation Option Analysis Meeting the Framework's Guiding Principles Supply Option Evaluation Process Third Party Services Design Day vs. Average Day
12:15 – 12:45	Q & A
12:45 – 1:45	Lunch Break
1:45 – 2:15	Supply & Transportation Option Analysis EGD Rate Zone Portfolio (incl. changes since May 1, 2019) Union Rate Zones Portfolio (incl. changes since May 1, 2019)
2:15 – 3:15	Q & A
3:15 – 3:30	Afternoon Break
3:30 – 3:50	Public Policy & Related Items Demand Side Management Integrated Resource Planning Local Production Carbon Pricing & Carbon Reduction Community Expansion & Bill 32 Renewable Natural Gas
3:50 – 4:25	Q & A
4:25 – 4:30	Wrap-Up

Stakeholder Conference: Consultation to Review Natural Gas Supply Plans (EB-2019-0137)

Date/Time: September 24, 2019
9:30 am – 1:00 pm

Location: Ontario Energy Board, West Hearing
Room, 25th Floor, 2300 Yonge
Street, Toronto

9:30 – 9:45	Welcome Remarks (OEB Staff)
9:45 – 10:15	Storage Blind RFP Process Pricing & Allocation
10:15 – 10:45	Q & A
10:45 – 11:00	Morning Break
11:00 – 11:15	Execution & Risk Mitigation Governance Operationalization of the Gas Supply Plan UDC Risk Mitigation
11:15 – 11:45	Q & A
11:45 – 12:00	Performance Measurement Details
12:00 – 12:15	Q & A
12:15 – 12:55	Additional Q & A
12:55 – 1:00	Wrap-Up