

MONDAY, SEPTEMBER 24, 8:00 AM - 5:00 PM							
8:00 AM - 9:00 AM		Registration and Breakfast					
9:00 AM - 11:30 AM		OPENING KEYNOTE SPEAKER, DALE SANDS PLENARY PANEL					
11:30 AM - 1:00 PM		Lunch, Exhibits and Posters					
1:00 PM - 2:30 PM		Concurrent Paper Presentations, Session 1					
Decommissioning/Aging Infrastructure		Wildlife		Technology		Vegetation Management	
1-A	Environmental Issues and Pipeline Abandonment – a Regulatory Perspective	1-A	Does the Development of a Transmission Line Right-of-Way in a Fragmented, Boreal Landscape Act as a Barrier to Movements of American Marten?	1-A	The Role of Field Technology in the Effective Response to Extreme Weather Events: How FP&L excelled in the aftermath of Hurricane Irma	1-A	Best Management Practices for Long-term Environmental Compliance
1-B	Replacing Aging Infrastructure in the Modern Era: Challenges and Opportunities	1-B	Powerline Rights-of-Way Impacts and Mitigation Solutions on White-tailed Deer and Woodland Caribou: not all things are created equal	1-B	Geographic Information System Mobile, Web, and Reporting Best Practices for Long Term Re-vegetation Monitoring - Ruby Pipeline Case Study	1-B	Implementing 63 Years of Right-of-Way Integrated Vegetation Management Research
1-C	The End of the Journey for AltaLink's 61L Transmission Line	1-C	Best Management Practices to Protect Wildlife Populations and Improve Habitat within Active and Regularly Maintained Rights-of-Way	1-C	3D Technology and Analytics Facilitating Integrated Vegetation Management Strategy	1-C	CNUC/PG&E Pipeline Vegetation Management Benchmarking
1-D	Review of Pipeline Abandonment Programs and the Search for Evidence of the Potential Environmental Effects of Pipeline Abandonment In Place	1-D	Mitigation for Threatened and Endangered Bats and Migratory Birds using Habitat Equivalency Assessment Techniques	1-D	How Existing and Emerging Remote Sensing Technology Can Facilitate ROW Planning and Management	1-D	Establishing Sagebrush on Pipeline Rights-of-Way
3:00 PM - 3:30 PM		Break					

MONDAY, SEPTEMBER 24, 8:00 AM - 5:00 PM**3:30 PM - 5:00 PM****Concurrent Paper Presentations, Session 2**

Climate Change		Pollinators		Planning		Vegetation Management	
2-A	Documenting and Preventing Wildlife-Caused Fires in Rights-of-way	2-A	Plant Biodiversity Dynamics in IVM-converted ROW Areas and Population Dynamics of Pollinators and Other Invertebrates in ROW Areas Managed by IVM and LVM	2-A	Creating Route Optionality and Defensibility – A Case Study of the Aurora Pipeline	2-A	Using prescriptive analytics modelling to shift towards preventative vegetation management planning
2-B	The Importance of Terrain and Geohazard Analysis for Right-of-Way Planning in Northern Environments	2-B	Pollinator Opportunities Within Rights-of-Way (POWR): Development and application of a geospatial decision model for driving pollinator conservation	2-B	In-field Routing a Path to Success: A Case Study of the Atlantic Sunrise Pipeline Project	2-B	Establishing an Empirical Basis for Wire Zone Width
2-C	Fluvial Geomorphically-based Approach to Evaluating River Integrity within Rights-Of-Way	2-C	Managed ROWs Increase and Enhance Habitat Opportunities and Occurrence of Native Pollinators in Oak Woodlands in the West	2-C	Siting the Manitoba-Minnesota International Power Line using the EPRI-GTC Siting Methodology	2-C	Vegetation Management Legislation: I'm Just a Bill, an Ordinary Bill