Transmission & Distribution

Vegetation Management

Joint Conference November 16-18, 2021

Event Overview for Transmission & Distribution

This conference will explore the best available information about the impact of innovative technologies on the operation and maintenance of utility transmission and distribution assets. The emergence of interconnected information and control systems demands new technologies for integrated system monitoring and testing. The focus will be on the application of these technologies, particularly to overhead line maintenance and operations. The discussion will range from state of the art research to firsthand accounts of the benefits of using these new technologies in the utility setting.

The event will feature presentations on the following themes:

- 1. Condition Assessment
- 2. New Inspection & Maintenance Techniques
- 3. Information Management
- 4. Maintenance Prioritization

Event Overview for Vegetation Management

The effective management of vegetation on transmission and distribution corridors is essential to the reliable supply of electricity and to ensure public and worker safety. Vegetation programs are complex as they are implemented within a multi-faceted regulatory regime; in compliance with new and emerging legislation, in consideration of public and private landowner expectations and objectives, and must consistently improve environmental performance. These elements imply that vegetation managers are continually adapting and developing comprehensive processes to ensure the effective implementation of vegetation management programs that meet a vast array of goals and objectives.

The event will feature presentations on the following themes:

- Catastrophic Risk Mitigation
- 2. Program Management
- 3. Environmental Opportunities ROW as an Ecological Asset
- 4. Support Technologies

Who Should Attend?

- Transmission and Distribution Managers and Supervisors
- Transmission and Distribution Engineers and Engineering Supervisors
- Electric Utilities
- Consultants, Service Providers, and Contractors
- Consultants and Contractors from Other Industries with Examples of and Experience with the Application of These Themes
- Equipment Manufacturers and Vendors
- Research Facilities and Laboratory Personnel
- Academics



T&D - Vegetation Management Day 1: November 16, 2021

10:30 - 12:00 Session 1 - Welcome and Opening Remarks		
10:30	CEATI Welcome and Introduction Moderated by TBC CEATI International	
11:00	Keynote Presentation Gerda de Jong, Tennet & Victor Charbonnier, ENTSO-E	
11:30	Keynote Presentation To be confirmed	

12:00 - 12:30 Break

12:30 - 2:00 Session 2AB - Transmission and Distribution: New Inspection and Maintenance Techniques		12:30 - 2:00 Session 2C - Vegetation: Catastrophic Risk Mitigation		
Session	Chair: TBC	Sessior	n Chair: TBC	
12:30	How are utilities using AI, Predictive & Prescriptive Analytics? Alvin Razon, Aerinet & Tony Thomas, NRECA	12:30	Am I Prepared for the Next Storm? Anticipating the Next Catastrophe Geoffrey Kempter, Asplundh	
1:00	Utility Asset Inspection in the Digital Age: From Image Collection to Collective Insights Alan Drew, Siemens Energy	1:00	Autonomous Utility Infrastructure and Vegetation Conditions Monitoring, Detection, and Response with iSIU Chinmoy Saha & Jeff Pickles, Green Grid	
1:30	To Be Confirmed To be confirmed	1:30	Utility Wildfire Prevention Case Study: Retardants as a New Vegetation Management Tool Wes Bolsen, Perimeter Solutions	

2:00 - 2:30 Break

2:30 - 4:00 Session 3A - Transmission: New Inspection and Maintenance Techniques		2:30 - 4:00 Session 3B - Distribution: New Inspection and Maintenance Techniques		2:30 - 4:00 Session 3C - Vegetation: Catastrophic Risk Mitigation		
Sessior	n Chair: TBC	Session Chair: TBC		Session	Session Chair: TBC	
2:30	Transmission Line Critical Tower Repairs Darren Wiebe, Ampjack Industries	2:30	Evaluating and Improving Wood Structural Resiliency Through Enhanced Inspections and Structural Modeling Chad Newton, Osmose	2:30	Exploration of Emerging Technology for Vegetation Risk Management Brent Slone & Theo Laughner, Lifescale Analytics	
3:00	Enhanced Asset Management Realized Through Remote Sensing Technologies Anthony Palizzi, Fugro	3:00	Overhead Powerline Inspection Methodology Development Using LiDAR and UAV Andre Coelho, Labelec	3:00	How Satellite Imagery and Machine Learning Can Help Prevent Storm Damage to Utilities Sven Przywarra, LiveEO	
3:30	Innovative Optical Fiber Based Monitoring of Overhead Power Transmission Lines Eitan Elkin & Eyal Assa, Prisma Photonics Ltd & Isreal Electric Corporation	3:30	Cost Effective Approaches for Capturing and Analyzing High Resolution Pictures/Data for Distribution Facilities Santiago Forteza, Effigis	3:30	To Be Confirmed To be confirmed	

All times are in Eastern Standard Time - Agenda is subject to change without notice.

T&D - Vegetation Management Day 2: November 17, 2021

10:30 - 11:30 Transmission: Breakout **Room Available**

A small virtual breakout room will be available for those who wish to network with other conference attendees.

10:30 - 11:30 Distribution: Breakout **Room Available**

A small virtual breakout room will be available for those who wish to network with other conference attendees.

10:30 - 11:30 Vegetation: Breakout **Room Available**

A small virtual breakout room will be available for those who wish to network with other conference attendees.

11:30 - 12:00 Break

12:00 - 2:00 Session 4AB - Transmission and Distribution: Condition Assessment		
Session	Chair: TBC	
12:00	Using Asset Information Management System (AIMS) for Integrating and Analyzing T&D Equipment Data and Information Yury Tsimberg, Kinectrics & Jean Pierre Girard, Hexacode	
12:30	Accelerating Machine Vision Capabilities and Operational Impact Joe Blackwell & Joe Gemignani, Leidos	
1:00	A New Technique for Strengthening of Timber Utility Poles and Concrete Foundations Mo Ehsani, QuakeWrap	

12:30 - 1	2:00 Session 4C - Vegetation: Program Management
Session (Chair: TBC
12:00	Benefits of Following the ISO 55000 Principles for a More Effective Vegetation Management Approach Luc Gaubert, Aplines
12:30	A New IVM BMP Manual Addendum: Managing Compatible Vegetation for Biodiversity and Conservation Dan Salas, Cardno & Gabriel Karns, Ohio State University
1:00	The Evolution and Democratization of Vegetation Management LiDAR Data Shane Brunker, NM Group (Trimble)

1:30 - 2:00 Break

2:00 - 3:30 Session 5A - Transmission: Condition Assessment		2:00 - 3:30 Session 5B - Distribution: New Inspection and Maintenance Techniques		
Sessio	n Chair: TBC	Session	n Chair: TBC	
2:00	Intelligence in Remote Sensing in the Utility Environment Samuel Salmenlinna, Ai4	2:00	Underground Vault Remediation - No Excavation Karl Stockbridge, Composite for Infrastructure, Cindy Megerdigian, SR Diversified & Louie Mercurio,	
2:30	Improving Groundline Condition Ratings of Transmission Steel Structures John Spiller, Osmose Utilities Services		Southern California Edison	
		2:30	Estimating Distribution Transformer Lifetimes with Machine Learning Jon Garrity, Tagup & Vincent	
3:00	Artificial Intelligence		DeChiaro, National Grid	
	Augmentation of Steel Lattice Structure Corrosion Condition Assessment Janos Toth, Recognaise Technologies & Ruairi, TLI Group	3:00	Distribution Transformer Load Monitoring using AMI Data <i>Matthew Shellenberger, American Electric Power</i>	

2:00 - 3:	:30 Session 5C - Vegetation: Environmental Opportunities - ROW as an Ecological Asset
Session	Chair: TBC
2:00	Your ROW as an Ecological Assets Capitalizing on IVM Through ESG Reporting Stan Vera-Art, Grow with Trees & Colby Tisdale, ArborMetrics
2:30	ROW for ESG Amy Murray, Davey Resource Group & Lew Payne, NYPA
3:00	Turning Rights-of-Ways into Sustainable Assets Geoffrey Kempter, Asplundh

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T&D - Vegetation Management Day 3: November 18, 2021

12:00 -	1:30 Session 6A - Transmission: Information Management and Maintenance Prioritization
Session	Chair: TBC
12.00	Understanding Corrosion of

12:00 Understanding Corrosion of Transmission Overhead Structures for Improved Lifetime Prediction and Risk Modeling

Alexandre Hudgins, Exponent & PG&E

12:30 Utility Wildfire Prevention &
Protection - I think I know What I
Need to Do, but Where Do I Do it?
Regan Snyder & Ruth Marks,
Tri-State GT & Jim Downie, EDM
International

1:00 **To Be Confirmed** *To be confirmed*

12:00 - 1:30 Session 6B - Distribution: Information Management and Maintenance Prioritization

Session Chair: TBC

12:00 Cloud-Based Management of Grid Automation Devices Santitos García Z., ENEL Distribucion

Peru S.A.A & Andrew West, Subnect Solutions

12:30 Low Voltage Monitoring for Pre-Fault Detection

> Chris Lowsley, Bill Higinbotham, EA Technology, & Rebecca Kelly, Northern Powergrid

1:00 Preventative Maintenance
Benchmarking and Optimization
Rob Otal & Kurtis Martin, Sturmey
(METSCO)

12:00 - 1:30 Session 6C - Vegetation: Support Technology

Session Chair: TBC

12:00 Real Time LiDAR - Toy or Useful Tool

Mantas Vaskela, AISPECO

12:30 Geospatial Mobile Work Management: Smart Device Solutions for VM Field Crews

Ryan C. Edwards,Unearth Technologies

1:00 Identification of the Best
Vegetation Pruning Time
Through LiDAR Monitoring
Nur Izzah Hidayah Abdul Aziz,
Aerodyne Geospatial

1:30 - 2:00 Break

2:00 - 3:30 Session 7A - Transmission: Information Management and Maintenance Prioritization

Session Chair: TBC

2:00 Corrosion Risk Assessment
Model Development to Prioritize
Inspection and Maintenance of
Transmission Line Structures
Kricton Porton & Earl Mayung

Kristen Porter & Earl Mayugo, Powertech Labs

2:30 Work Verification Program at

Arya Nakhjavani & Andrew Davies N Consulting Engineering, TBC, PG&F

3:00 LineRanger: Field Results of a New Powerline Robot

Pierre-Luc Richard, Hydro-Quebec

2:00 - 3:30 Session 7B - Distribution: Underground MV Cable Maintenance

Session Chair: TBC

2:00 Overview of Key Components in an MV Cable Maintenance Strategy

Sarajit Banerjee, Katrina Lotho & David Rouison, Kinectrics

2:30 MV Cable Maintenance: Leveraging Cable Diagnostic Testing into Asset Management Plans

Mike Strykiwsky, Sriram lyer & Jayden Kaminsky, SaskPower

3:00 **To Be Confirmed** *To be confirmed*

2:00 - 3:30 Session 7C - Vegetation: Support Technology

Session Chair: TBC

2:00 Digital Transformation:
Paperless Asset and Vegetation
Work Management
Chris Kelly, Clearion

2:30 Technology Stages to Complement and Enhance Vegetation Management Programs

Anthony Palizzi, Fugro & Kimberly Laing, Arbormetrics

3:00 Rapid Satellite Monitoring of Strike Trees: An Efficient Alternative to LiDAR

Dave Marvin & Christopher

Dave Marvin & Christopher Anderson, Salo Sciences

3:30 - 4:00 Break

4:00 - 6:00 Session 8AB - T&D Panel Discussion

Session Chair: TBC

4:00 Transmission Track: Where is the Industry Headed?

5:00 **Distribution Track: Where is the Industry Headed?**

6:00 Closing Remarks
CFATI International

4:00 - 6:00 Session 8C - Vegetation: Support Technology

Session Chair: TBC

4:00 Take the Next Step in Al-Driven Vegetation
Management With Advanced Remote Sensing and Tree
Species Identification Technologies

Robbie Berglund, (IBM)

4:30 A Comprehensive Survey of Remote Sensing
Technologies Applied to Vegetation Management
Sirlene Rosalia Rolla Mahlhaes & Petronio Spyer Prates.

Sirlene Rosalia Rolla Mahlhaes & Petronio Spyer Prates, Concert Terchnologies SA

5:00 Using LiDAR for Prioritization of Vegetation Management in Distribution Networks Jose Carlos Garcia, DIELMO 3

5:30 **Closing Remarks** *CEATI International*

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