

2025
JUNE 10-13

USERS GROUP CONFERENCE

	Tuesday 06/10	Wednesday 06/11	Thursday 06/12	Friday 06/13			
M O R N I N G S E S S I O N S	8:30 Opening of Conference & Introduction of Attendees - Meeting Instructions <i>Giancarlo Leone - SR3 Engineering</i> Treasurer Report <i>Kurt Bell - Power Engineers and Ryan Floyd - PacifiCorp</i> Approval of Minutes, etc. Testing and Modeling: A Symbiotic Relationship <i>Brandon Dobrowski and Bryan Beske - safeearth</i>	Grounding and EMI Analysis in a Vertical Multi-Layer Soil <i>Hadi Behnamian - SES</i>  Human Body Model Made of Realistic Material for Safety Assessment <i>Maxime Daigle - SES</i> Finite Volume Modeling in MultiFields: Advancements and Applications <i>Mohsen Nazari - SES</i> 	AC Interference Analysis of an Electrically Continuous Gathering Pipeline System - A Case Study <i>Casey Heinrich - Corrpro</i> Improvements to Right-of-Way Pro <i>Luis Valcárcel - SES</i> Enhancements to SESSCircuitSimulator Functionality <i>Amir Akbari - SES</i> 	Magnetostatic Shielding Analysis of Spherical Structures Using HIFREQ <i>Parisa Dehkhoda - SES</i>  Windowing and Preprocessing Techniques for SESTransient Studies <i>Stéphane Franiatte - SES</i> Thermal MALZ: Steady-State Temperature Rise for HVDC Electrodes in MultiGroundZ <i>Philippe Pouliot - SES</i> 			
	Break 10:00 - 10:30						
	Exploring the Impacts of Transfer Voltages on Nearby Water Mains <i>Kale Kauwe - Power Engineers</i> Improvements in SES Software <i>Christian Voyer - SES</i>	Generalized Modeling of Cable Enclosures with Arbitrary Material Properties <i>Amir Akbari - SES</i>  Introducing SESConverter3D – A File Converter with Interactive 3D <i>Frédéric Grégoire - SES</i> SESLibrary: New Tools and Enhancements <i>Julien Gauthier - SES</i>  Modernizing SESScript <i>Alexandre Juneau Fecteau - SES</i>	AC Interference Screening Evaluation for Multiple Pipelines <i>Kurt Bell - Power Engineers</i> Improvements in SESShield-2D and SESShield-3D <i>Christian Voyer - SES</i> Harmonic Analysis and Structure of Nonlinear Surge Arrester Devices <i>Adrian Ngoly - SES</i> 	Workshop/Wishlist			
	Lunch 12:00 - 13:30						
A F T E R N O O N S E S S I O N S	13:30 Automatic Removal of the Influence of Buried Metallic Structures from Driven-Rod Measurements <i>Fariba Jafari - SES</i>  Application of SESScript in the Context of Upcoming IEEE 80 Updates <i>Giancarlo Leone - SR3 Engineering</i> <i>Christopher Crance - Burns & McDonnell</i> Introducing Plates in MultiGroundZ <i>Philippe Pouliot - SES</i> 	Constitution Modifications Officer Elections Next Conference Host & Venue <i>Giancarlo Leone - SR3 Engineering</i> Advances in DC Corrosion Analysis Using CorrCAD <i>Yexu Li - SES</i>	Modeling and Parametric Analysis of Tank Bottom Current Density for Cathodic Protection <i>Nur Umar and Giancarlo Leone - SR3 Engineering</i> Practical Applications of Devices in HIFREQ <i>Alexandre Juneau Fecteau - SES</i> Modeling of Harmonics in SESTransient <i>Stéphane Franiatte - SES</i> Using a Fictitious Main Path for Modeling Flexibility in Right-of-Way (ROWCAD) <i>Christian Voyer - SES</i>	<div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> Morning Sessions EDT: 10:30 - 14:00 PST: 7:30 - 11:00 </div> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> Afternoon Sessions EDT: 15:30 - 18:30 PST: 12:30 - 15:30 </div> <div style="border: 1px solid #ccc; padding: 5px;"> Virtual Presentation  </div>			
	Break 15:00 - 15:30						
	Workshop/Wishlist	Workshop/Wishlist	Workshop/Wishlist				
	End of Sessions 16:30						
	Welcome Cocktail 17:00	Welcome Dinner 18:30					

M
O
R
N
I
N
G

S
E
S
S
I
O
N
S

12:00

13:30

A
F
T
E
R
N
O
O
N

S
E
S
S
I
O
N
S

16:30