Date: Sur	nday, (	)2/June/2024						
9:00am- 12:00pm		Workshop on Electrification of Transportation Location: Nokomis-B+C Chair: Andrea Cavallini, University of Bologna, Italy Electrification of Transportation Wrokshop						
1:30pm- 5:30pm	on oridge	Generator Winding Failure, case studies and repair methods Location: Nokomis-A Chair: Joël Pedneault-Desroches, Hydro- Québec, Canada	Artificial Intelligence and Machine Learning Location: Nokomis-B Chair: Luiz Cheim, Hitachi Energy, USA	Liquid Insulation Diagnostics and Field Condition Assessment Location: Nokomis-C Chair: Diego Robalino, MEGGER Group, USA & Nick Perjanik, AVO Diagnostic Services, USA				
6:00pm- 7:00pm	<b>Registration</b> ation: <b>Sky bri</b>	Conference Opening + Main Keynote Speaker  Location: Lakes Ballroom A  Chair: Stefano Bomben, Ontario Power Generation, Canada						
7:00pm- 7:30pm	Location: Nokomis-A Chair: Joël Pedneault-Desroches, Hydro- Québec, Canada  Conference Opening + Main Keynote Speaker Location: Lakes Ballroom A Chair: Stefano Bomben, Ontario Power Generation, Canada  Sponsors Introduction Location: Lakes Ballroom A Chair: Alan Sbravati, Hitachi Energy, USA							
7:30pm- 10:00pm	7	Posters Session  Location: Ballroom B + Foyer  Chair: Mark Winkeler, ELANTAS PDG, Inc., USA						
Date: Monday, 03/June/2024								
7:00am- 8:00am		General breakfast  Location: Ballroom B + Foyer						
8:00am- 9:00am		Keynote Speaker Location: Lakes Ballroom A Chair: Greg Stone, Stone Dielectrics, Canada						
9:00am- 9:30am		Sponsored Technical Presentation  Location: Lakes Ballroom A  Chair: Aleksandr Khazanov, National Electric Coil, United States of America						
9:30am- 10:00am		Industry Expo and Coffee Break  Location: Ballroom B + Foyer						
10:00am- 12:00pm	stration Sky bridge	Rotating Machines - Oral Session 1 Location: Lakes Ballroom A Chair: Andrea Cavallini, University of Bologna, Italy	Transformers & Reactors - Oral Session 1 Location: Lakes Ballroom C Chair: Mathieu Lachance, OMICRON electronics Canada Corp, Canada	Insulation Coordination - Oral Session 1 Location: Lakes Ballroom D Chair: Brian Stewart, University of Starthclyde, United Kingdom				
12:00pm- 1:30pm			Lunch Break (on your own)	7 7 2				
1:30pm- 3:30pm	<b>Regis</b> Location:	Transformers & Reactors - Oral Session 2 Location: Lakes Ballroom A Chair: Waldemar Ziomek, PTI Transformers LP, Canada	Rotating Machines - Oral Session 2 Location: Lakes Ballroom C Chair: Andrea Cavallini, University of Bologna, Italy	Insulation Coordination - Oral Session 2 Location: Lakes Ballroom D Chair: Chanyeop Park, University of Wisconsin-Milwaukee, USA				
3:30pm- 4:00pm		Industry Expo and Coffee Break Location: Ballroom B + Foyer						
4:00pm- 5:30pm		Rotating Machines - Oral Session 3 Location: Lakes Ballroom A Chair: Émilie Cloutier-Rioux, Hydro- Quebec, Canada	Outdoor Insulation, Cables, and Accessories - Oral Session 1 Location: Lakes Ballroom C Chair: James Steele, Southwire, LLC, USA	Power Electronics in the Electrical Grid - Oral Session 1 Location: Lakes Ballroom D Chair: Gian Carlo Montanari, Florida State University, USA				
Date: Tue	sday,	04/June/2024						
7:00am- 8:00am		General breakfast Location: Ballroom B + Foyer						
8:00am- 9:00 am	idge	<b>Keynote Speaker</b> Location: <b>Lakes Ballroom A</b> Chair: <b>Paul Lewin</b> , University Of Southampton, United Kingdom						
9:00am- 9:30am	Registration Location: Sky bridge	Technical Sponsored Presentation  Location: Lakes Ballroom A  Chair: Bruce Forsyth, Cargill, United States of America						
9:30am- 10:00am	Regis ation: \$	Industry Expo and Coffee Break Location: Ballroom B + Foyer						
10:00am- 12:00pm	Posters Session Location: Lakes Ballroom B Chair: Adam Balawejder, Curtiss Wright, USA							

12:00pm	Closing of Industry Expo						
12:15pm- 1:30pm		Lunch Break (on your own)					
1:30pm- 3:30pm	Workshop Outdoor Insulation Location: Lakes Ballroom A Chair: Vidyadhar Peesapati, University of Manchester, United Kingdom		Rotating Machines - Oral Session 4 Location: Lakes Ballroom C Chair: Aleksandr Khazanov, National Electric Coil, USA	Transformers & Reactors - Oral Session 3 Location: Lakes Ballroom D Chair: Behzad Kordi, University of Manitoba, Canada			
3:30pm- 4:00pm	Industry Expo and Coffee Break  Location: Ballroom B + Foyer						
4:00pm- 5:30pm	Rotating Machines - Oral Session 5 Location: Lakes Ballroom A Chair: Hugh Zhu, Consultant, USA		Transformers & Reactors - Oral Session 4 Location: Lakes Ballroom C Chair: Nathan Jacob, Camlin Energy, Canada	Power Electronics + Outdoor Insulation, Cables and Accessories - Oral Session 2 Location: Lakes Ballroom D Chair: Dipankar Ghosh, 3M, USA			
6:30pm- 7:30pm	Conference Cocktail Location: Sky bridge + Foyer						
7:30pm- 10:00pm	Conference Banquet  Location: Lakes Ballroom A+B						
Date: Wednesday, 05/June/2024							
7:00am- 8:00am	General breakfast Location: Ballroom B + Foyer						
8:00am- 9:30am	NEMA Panel on Electrification of Transportation  Location: Lakes Ballroom A  Chair: Steve Griffith, NEMA, USA						
9:30am- 10:00am	Coffee Break Location: Ballroom B + Foyer						
10:00am- 12:00pm	<b>aero</b> Loc	portation Systems (auto, rail, ospace, and marine) - Oral Session 1 ation: Lakes Ballroom A iir: Steve Griffith, NEMA, USA	Rotating Machines - Oral Session 6 Location: Lakes Ballroom C Chair: Greg Stone, Stone Dielectrics, Canada	Transportation Systems + Batteries and Energy Storage - Oral Session 1 Location: Lakes Ballroom D Chair: Richard Cselko, Budapest University of Technology and Economics, Hungary			
12:00pm- 12:45pm	Conference Closing and Best Papers Awards  Location: Lakes Ballroom A  Chair: Alan Sbravati, Hitachi Energy, USA						
2:00pm- 6:00pm	Materials Sub-Committee Meeting  Location: Nokomis-B+C  Chair: Robert Draper, Andritz Hydro, Canada						
Date: Thursday, 06/June/2024							
7:00am- 8:00am	General breakfast Location: Nokomis-B+C						
8:00am- 5:30pm	Materials Sub-Committee Meeting Location: Nokomis-B+C Chair: Robert Draper, Andritz Hydro, Canada						