Febuary 11, 2016		ENERGY SYMPOSIUM 2016	
Lambton College, Sarnia, ON  8:30 a.m 8:50 a.m.   Registration and Networking  8:50 a.m 9:00 a.m.   Welcome Note  9:00 a.m 9:30 a.m.   Bala Venkatesh   Reyers on University   Presentation   Energy Storage - Projects and Experiences    9:30 a.m 9:50 a.m.   Gary Michor   Common Sense? Building a Mobile Eco System in the Pioneering Energy Industry    9:50 a.m 10:10 a.m.   Gary Thompson   Toronto Hydro   Experiences in developing Energy Storage Projects    10:00 a.m 10:30 a.m.   Geoff Osborne   NRSTOR   Developing Innovative Energy Storage Projects in Ontario    Coffee and Bio Break   Waterloo University   Waterloo University   Storage Projects in Ontario    11:20 a.m 11:40 a.m.   Presentation   Energy Storage Projects in Ontario    11:20 a.m 11:40 a.m.   Presentation   Energy Storage in Salt Galleries in SW Ontario    11:20 a.m 11:40 a.m.   Presentation   Energy Prowering Our Future    11:40 a.m 12 Noon   Presentation   Western University   Building the BioGenerator - the World's First Biological Power Plant    12:00 Noon - 12:30 p.m.   Encic Deschenes   Schneider Electric    Atternoor Session   Johnny Chen   University of Calgary   Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy    1:30 p.m 1:50 p.m.   Presentation   Lambton College   Lambton C			
8:30 a.m 8:50 a.m.  Registration and Networking 8:50 a.m 9:00 a.m.  Welcome Note  Morning Session  9:00 a.m 9:30 a.m.  Keynote Address and Presentation			
8:50 a.m 9:00 a.m.    Morning Session	8·30 a m - 8·50 a m	<u> </u>	
Morning Session  Bala Venkatesh Keynote Address and Presentation Prese			
9:00 a.m 9:30 a.m.  Keynote Address and Presentation P	0.50 d.m. 5.00 d.m.		
Ryerson University Presentation	9:00 a m = 9:30 a m		
Presentation Energy Storage - Projects and Experiences 9:30 a.m. 9:50 a.m. Gary Michor Presentation 1  Screaming Power Common Sense? Building a Mobile Eco System in the Pioneering Energy Industry 9:50 a.m. 10:10 a.m. Presentation 2  Experiences in developing Energy Storage Projects 10:00 a.m 10:30 a.m. Presentation 3  Developing Innovative Energy Storage Projects in Ontario  Coffee and Bio Break  10:50 a.m 11:20 a.m. Keynote Speaker Presentation Presentation 4  Energy Storage Projects in Ontario  Coffee and Bio Break  Maurice Dusseault Waterloo University Compressed Air Energy Storage in Salt Galleries in SW Ontario 11:20 a.m 11:40 a.m. Presentation 4  Enbridge Renewable Energy - Powering Our Future  11:40 a.m 12 Noon Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  Lunch 1:2:30 p.m 1:10 p.m. Feature Presentation  Afternoon Session  1:10 p.m 1:30 p.m. Presentation 6  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  Liso p.m 2:30 p.m. Presentation 8  Alternoon Session  Lambton College Alternative Energy Generation and Storage  How Realistic is to Build a Microgrid  Coffee and Bio Break  George Mallay, Ian MacLelan, Mehdi Sheikhzadeh SLEP, Ubiquity Solar Inc., Lambton College  How Realistic is to Build and Microgrid  Coffee and Bio Break  George Mallay, Ian MacLelan, Mehdi Sheikhzadeh SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks			
9:30 a.m 9:50 a.m. Presentation 1  Common Sense? Building a Mobile Eco System in the Pioneering Energy Industry  9:50 a.m 10:10 a.m. Presentation 2  Experiences in developing Energy Storage Projects  10:00 a.m 10:30 a.m. Presentation 3  Developing Innovative Energy Storage Projects in Ontario  Coffee and Bio Break  10:50 a.m 11:20 a.m. Keynote Speaker Presentation Presentation 4  Presentation 4  Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  1:200 Noon - 12:30 p.m. Presentation 6  Feature Presentation 7  Lunch Presentation 7  Lambton College Alternative Energy Storage  Alternative Energy Storage in Salt Galleries  Afternoon Session  Johnny Chen University of Calgary Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  Lunch College Atmospheric Vortex Engine Prototype  Lambton College Alternative Energy Generation and Storage  Alternative Energy Generation and Storage  Khaled Nigim Presentation 9  How Realistic is to Build a Microgrid  Coffee and Bio Break  George Mallay, Ian MacLelan, Mehdi Sheikhzadeh SLEP, Ubiquity Solar Inc., Lambton College Wrap up and closing remarks	-	,	
Presentation 1 Screaming Power Common Sense? Building a Mobile Eco System in the Pioneering Energy Industry 9:50 a.m 10:10 a.m. Presentation 2 Experiences in developing Energy Storage Projects 10:00 a.m 10:30 a.m. Presentation 3 Developing Innovative Energy Storage Projects in Ontario  Coffee and Bio Break 10:50 a.m 11:20 a.m. Keynote Speaker Presentation Presentation Presentation Presentation 11:20 a.m 11:40 a.m. Presentation 4 Enbridge Renewable Energy - Powering Our Future 11:40 a.m 12 Noon Presentation 5 Building the BioGenerator - the World's First Biological Power Plant Lunch and Feature Presentation 12:00 Noon - 12:30 p.m. Presentation 6 Feit Deschenes Schneider Electric  Afternoon Session 1:10 p.m 1:30 p.m. Presentation 7 Lambton College Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy 1:30 p.m 1:50 p.m. Presentation 7 Lambton College Atmospheric Vortex Engine Prototype 1:50 p.m 2:10 p.m. Presentation 9 Alternative Energy Generation and Storage How Realistic is to Build a Micro-grid Coffee and Bio Break Variable Alternative Energy Storage Projects Wargu pand closing remarks			
Common Sense? Building a Mobile Eco System in the Pioneering Energy Industry		· ·	
9:50 a.m 10:10 a.m. Presentation 2  Experiences in developing Energy Storage Projects  10:00 a.m 10:30 a.m. Presentation 3  Developing Innovative Energy Storage Projects in Ontario  Coffee and Bio Break  10:50 a.m 11:20 a.m. Reynote Speaker Presentation  Experiences dair Energy Storage Projects in Ontario  Compressed Air Energy Storage Projects in Ontario  Compressed Air Energy Storage Projects in Ontario  Compressed Air Energy Storage Projects in Ontario  11:20 a.m 11:20 a.m. Reynote Speaker Presentation  Presentation 4  Enbridge Renewable Energy - Powering Our Future  11:40 a.m 12 Noon Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:00 Noon - 12:30 p.m. Feature Presentation  12:00 Noon - 12:30 p.m. Feature Presentation  Afternoon Session  1:10 p.m 1:30 p.m. Presentation 6  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Lambton College Alternative Energy Generation and Storage  1:50 p.m 2:30 p.m. Presentation 9  Afternoon Session  Lambton College How Realistic is to Build a Micro-grid  Coffee and Bio Break  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks	T T C S C T T C T C T T T T T T T T T T		
Presentation 2  Experiences in developing Energy Storage Projects  10:00 a.m 10:30 a.m. Presentation 3  Developing Innovative Energy Storage Projects in Ontario  Coffee and Bio Break  10:50 a.m 11:20 a.m. Keynote Speaker Presentation  Compressed Air Energy Storage in Salt Galleries in SW Ontario  11:20 a.m 11:40 a.m. Presentation 4  Renewable Energy - Powering Our Future  11:40 a.m 12 Noon Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:00 Noon - 12:30 p.m. Presentation 5  Entric Deschenes Feature Presentation  1:10 p.m 1:30 p.m. Presentation 6  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:30 p.m. Presentation 9  Alternative Energy Generation and Storage  How Realistic is to Build a Microgrid  Coffee and Bio Break  Varap up and closing remarks  Varap up and closing remarks	9:50 a.m 10:10 a.m.		
Experiences in developing Energy Storage Projects  10:00 a.m 10:30 a.m. Presentation 3  Developing Innovative Energy Storage Projects in Ontario  Coffee and Bio Break  10:50 a.m 11:20 a.m. Keynote Speaker Presentation Presentation 4  Compressed Air Energy Storage in Salt Galleries in SW Ontario  11:20 a.m 11:40 a.m. Presentation 4  Renewable Energy - Powering Our Future  11:40 a.m 12 Noon Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:00 Noon - 12:30 p.m. Feature Presentation  12:00 p.m 1:10 p.m. Feature Presentation  Presentation 6  Afternoon Session  1:10 p.m 1:30 p.m. Presentation 7  Lambton College Atmospheric Vortex Engine Prototype  Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  How Realistic is to Build a Micro-grid  Coffee and Bio Break  Coffee and Bio Break  Coffee and Bio Break  George Mallay, Ian MacLelan, Mehdi Sheikhzadeh SLEP, Ubiquity Solar Inc., Lambton College Wrap up and closing remarks			
10:00 a.m 10:30 a.m. Presentation 3  Developing Innovative Energy Storage Projects in Ontario  Coffee and Bio Break  10:50 a.m 11:20 a.m.  Keynote Speaker Presentation Presentation Presentation  11:20 a.m. Presentation 4  Renewable Energy Storage in Salt Galleries in SW Ontario  11:20 a.m 11:40 a.m. Presentation 4  Renewable Energy - Powering Our Future  11:40 a.m 12 Noon Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:00 Noon - 12:30 p.m. Feature Presentation  Afternoon Session  1:10 p.m 1:30 p.m. Presentation 6  Afternoon Session  Linch Presentation 7  Louis Michaud Lambton College Alternative Energy Generation and Storage  Alternative Energy Generation and Storage  Alternative Energy Generation and Storage  How Realistic is to Build a Micro-grid  Coffee and Bio Break  Wastern University  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  Afternoon Session  Louis Michaud Lambton College Lambton College Alternative Energy Generation and Storage  Alternative Energy Generation and Storage  Khaled Nigim Lambton College Alternative Energy Generation and Storage  Khaled Nigim Lambton College How Realistic is to Build a Micro-grid  Coffee and Bio Break  Coffee and Bio Break  Wrap up and closing remarks	Tresentation 2		
Presentation 3  Developing Innovative Energy Storage Projects in Ontario  Coffee and Bio Break  10:50 a.m 11:20 a.m.  Keynote Speaker Presentation  11:20 a.m 11:40 a.m. Presentation 4  Renewable Energy - Powering Our Future  11:40 a.m 12 Noon Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:200 Noon - 12:30 p.m. Feature Presentation  1:10 p.m 1:30 p.m. Presentation 6  Presentation 6  Afternoon Session  1:10 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  How Realistic is to Build a Micro-grid  Coffee and Bio Break  Vaterioo University  And College Alternative Energy College Alternative Energy Generation and Storage  Wrap up and closing remarks	10:00 a m - 10:30 a m		
Developing Innovative Energy Storage Projects in Ontario  Coffee and Bio Break  10:50 a.m 11:20 a.m.  Keynote Speaker Presentation  11:20 a.m 11:40 a.m.  Presentation  Presentation  Presentation  Presentation  Presentation  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  Lunch  12:30 p.m 1:30 p.m.  Feature Presentation  Presentation 6  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  Lambton College  Lambton College  Alternative Energy Generation and Storage  Alternative Energy Generation and Storage  Alternative Energy Generation and Storage  How Realistic is to Build a Micro-grid  Coffee and Bio Break  Maurice Dusseault  Maurice Dusseault  MacRobbie  Enbridge  Renewable Energy Powering Our Future  Dimitre Karamanev  Western University  Building the BioGenerator - the World's First Biological Power Plant  Lunch  Lunch  Eric Deschenes  Schneider Electric  Afternoon Session  Johnny Chen  University of Calgary  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  Louis Michaud  Lambton College  Lambton College Atmospheric Vortex Engine Prototype  Lambton College  Alternative Energy Generation and Storage  Alternative Energy Generation and Storage  Alternative Energy Generation and Storage  Coffee and Bio Break  Coffee and Bio Break  Coffee and Bio Break  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks			
Coffee and Bio Break  10:50 a.m 11:20 a.m.		1110.01	
10:50 a.m 11:20 a.m. Keynote Speaker Presentation  11:20 a.m 11:40 a.m. Presentation 4  11:40 a.m 12 Noon Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:30 p.m 1:10 p.m. Feature Presentation 6  Presentation 7  Afternoon Session  1:10 p.m 1:30 p.m. Presentation 7  Lunch and Feature Presentation  Liversity of Calgary Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  Lambton College Alternative Energy Generation and Storage  2:10 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  Alternative Energy Generation and Storage  Louis Michaud Lambton College Alternative Energy Generation and Storage  Louis Michaud Lambton College Alternative Energy Generation and Storage  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  SLEP, Ubiquity Solar Inc., Lambton College Wrap up and closing remarks			
Keynote Speaker Presentation Compressed Air Energy Storage in Salt Galleries in SW Ontario 11:20 a.m 11:40 a.m. Presentation 4  Renewable Energy - Powering Our Future 11:40 a.m 12 Noon Presentation 5  Building the BioGenerator - the World's First Biological Power Plant Lunch and Feature Presentation 12:00 Noon - 12:30 p.m. Feature Presentation  1:10 p.m 1:30 p.m. Presentation 6  Wicrogrid Optimal Configuration Modeling: The Optimal Decision Making Strategy 1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Alternative Energy Generation and Storage 2:10 p.m 2:30 p.m. Presentation 8  Alternative Energy Generation and Storage To p.m 2:30 p.m. Presentation 9  How Realistic is to Build a Micro-grid Coffee and Bio Break Round Table 3:30 p.m 3:40 p.m. Round Table 3:30 p.m 3:40 p.m. Wrap up and closing remarks	10:50 a.m 11:20 a.m.		
Presentation Compressed Air Energy Storage in Salt Galleries in SW Ontario  11:20 a.m 11:40 a.m. Presentation 4  Renewable Energy – Powering Our Future  11:40 a.m 12 Noon Presentation 5  Renewable Energy – Powering Our Future  11:40 a.m 12 Noon Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:00 Noon - 12:30 p.m. 12:30 p.m 1:10 p.m. Feature Presentation  Afternoon Session  1:10 p.m 1:30 p.m. Presentation 6  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks			
11:20 a.m 11:40 a.m. Presentation 4  Renewable Energy — Powering Our Future  11:40 a.m 12 Noon Presentation 5  Western University Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:00 Noon - 12:30 p.m. 12:30 p.m 1:10 p.m. Feature Presentation  1:10 p.m 1:30 p.m. Presentation 6  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table 3:30 p.m 3:40 p.m. Wrap up and closing remarks		·	
Presentation 4  Renewable Energy – Powering Our Future  11:40 a.m 12 Noon Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:00 Noon - 12:30 p.m.  12:30 p.m 1:10 p.m. Feature Presentation  1:10 p.m 1:30 p.m. Presentation 6  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  3:30 p.m 3:40 p.m. Wrap up and closing remarks	11:20 a.m 11:40 a.m.		
Renewable Energy – Powering Our Future  11:40 a.m 12 Noon Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:00 Noon - 12:30 p.m.  12:30 p.m 1:10 p.m. Feature Presentation  Schneider Electric  Afternoon Session  1:10 p.m 1:30 p.m. Presentation 6  Wicrogrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  Lambton College Alternative Energy Generation and Storage  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  3:30 p.m 3:40 p.m.  Round Table  Wrap up and closing remarks			
11:40 a.m 12 Noon Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:00 Noon - 12:30 p.m. 12:30 p.m 1:10 p.m. Feature Presentation  1:10 p.m 1:30 p.m. Presentation 6  Indicate the presentation of the present			
Presentation 5  Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:00 Noon - 12:30 p.m.  12:30 p.m 1:10 p.m. Feature Presentation  Coffee and Bio Break  2:50 p.m 2:30 p.m.  Presentation 6  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  Lambton College  Lambton College  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m.  Presentation 9  Coffee and Bio Break  2:50 p.m 3:30 p.m.  Round Table  Sample Alternative Solar Inc., Lambton College  Sag p.m 3:40 p.m.  George Mallay, Ian MacLelan, Mehdi Sheikhzadeh  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks	11:40 a.m 12 Noon		
Building the BioGenerator - the World's First Biological Power Plant  Lunch and Feature Presentation  12:00 Noon - 12:30 p.m.  12:30 p.m 1:10 p.m. Feature Presentation  Schneider Electric  Afternoon Session  1:10 p.m 1:30 p.m. Presentation 6  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks	Presentation 5	Western University	
Lunch and Feature Presentation  12:00 Noon - 12:30 p.m.  12:30 p.m 1:10 p.m. Feature Presentation  Schneider Electric  Afternoon Session  1:10 p.m 1:30 p.m. Presentation 6  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  3:30 p.m 3:40 p.m.  Varap up and closing remarks		·	
12:30 p.m 1:10 p.m. Feature Presentation  Afternoon Session  1:10 p.m 1:30 p.m. Presentation 6  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks			
12:30 p.m 1:10 p.m. Feature Presentation  Afternoon Session  1:10 p.m 1:30 p.m. Presentation 6  Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks	12:00 Noon - 12:30 p.m.	Lunch	
Feature Presentation  Afternoon Session  1:10 p.m 1:30 p.m. Presentation 6  University of Calgary Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  3:30 p.m 3:40 p.m. Wrap up and closing remarks	· · · · · · · · · · · · · · · · · · ·	Eric Deschenes	
1:10 p.m 1:30 p.m. Presentation 6  University of Calgary Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  Lambton College How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  3:30 p.m 3:40 p.m. Wrap up and closing remarks		Schneider Electric	
Presentation 6  University of Calgary Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks		Afternoon Session	
Presentation 6  University of Calgary Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy  1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks	1:10 p.m 1:30 p.m.	Johnny Chen	
1:30 p.m 1:50 p.m. Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks	Presentation 6	·	
Presentation 7  Lambton College Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  Lambton College How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks		Microgrid Optimal Configuration Modeling: The Optimal Decision Making Strategy	
Lambton College Atmospheric Vortex Engine Prototype  1:50 p.m 2:10 p.m. Presentation 8  Lambton College Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  Lambton College How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks	1:30 p.m 1:50 p.m.	Louis Michaud	
1:50 p.m 2:10 p.m. Presentation 8  Lambton College Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  Lambton College How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table George Mallay, Ian MacLelan, Mehdi Sheikhzadeh SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks	Presentation 7	Lambton College	
Presentation 8  Lambton College Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9  Lambton College How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table George Mallay, Ian MacLelan, Mehdi Sheikhzadeh SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks		Lambton College Atmospheric Vortex Engine Prototype	
Alternative Energy Generation and Storage  2:10 p.m 2:30 p.m. Presentation 9 Lambton College How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks	1:50 p.m 2:10 p.m.		
2:10 p.m 2:30 p.m. Presentation 9  Lambton College How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m. Round Table SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks	Presentation 8	Lambton College	
Presentation 9  Lambton College  How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m.  Round Table  3:30 p.m 3:40 p.m.  Wrap up and closing remarks		Alternative Energy Generation and Storage	
How Realistic is to Build a Micro-grid  Coffee and Bio Break  2:50 p.m 3:30 p.m.  Round Table  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks	2:10 p.m 2:30 p.m.	Khaled Nigim	
Coffee and Bio Break  2:50 p.m 3:30 p.m.  Round Table  3:30 p.m 3:40 p.m.  Coffee and Bio Break  George Mallay, Ian MacLelan, Mehdi Sheikhzadeh  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks	Presentation 9	Lambton College	
2:50 p.m 3:30 p.m.  Round Table  SLEP, Ubiquity Solar Inc., Lambton College  Wrap up and closing remarks		How Realistic is to Build a Micro-grid	
Round Table SLEP, Ubiquity Solar Inc., Lambton College  3:30 p.m 3:40 p.m. Wrap up and closing remarks	Coffee and Bio Break		
Round Table SLEP, Ubiquity Solar Inc., Lambton College  3:30 p.m 3:40 p.m. Wrap up and closing remarks	2:50 p.m 3:30 p.m.	George Mallay, Ian MacLelan, Mehdi Sheikhzadeh	
3:30 p.m 3:40 p.m. Wrap up and closing remarks			
	3:30 p.m 3:40 p.m.		
	3:40 p.m 4:30 p.m.	Tour (optional)	