

NSERC Energy Storage Technology Network

SUMMER SCHOOL

Monday, June 17, 2019
Centre for Urban Innovation
Ryerson University

Welcome

Welcome to Toronto for the fourth annual NSERC Energy Storage Technology Network (NESTNet) Summer School. We would like to extend our sincere thanks for joining us and trust that it will be an informative, collaborative and engaging experience for all.

ryerson.ca/nestnet

 #NESTNet

Ryerson
University

Centre for
Urban Energy

CL_{AN}
ENERGY
zone



Agenda

8:30 a.m. ET	Breakfast and registration Level 1 (Atrium)
9:00	Welcome and opening remarks Level 2 (CUI 219) Bala Venkatesh, Academic Director, Centre for Urban Energy at Ryerson University
9:05	Introduction to challenge and faciliator-led discussion Level 2 (CUI 219) Carlos Sabillon, IESO Research Fellow, Centre for Urban Energy at Ryerson University
9:15	Break out into teams for energy storage design challenge Level 2 (CUI 219)
9:45	Team discussions - session 1 Level 1 (Atrium) Mentors: Amr Adel and Carlos Sabillon, IESO Research Fellows, Centre for Urban Energy at Ryerson University
12:00 p.m.	Lunch Level 2 (CUI 219) Generously sponsored by the Clean Energy Zone
1:30	Team discussions - session 2 Level 1 (Atrium)
3:30	Break and refreshments Level 2 (CUI 219)
3:45	Introduction of judging panel Level 2 (CUI 219) Bolis Ibrahim, Founder and CEO, Argentum Electronics Pratap Revuru, Senior Manager, IoT Solutions and Partnerships, Schneider Electric Canada Hari Suthan, Chief Strategic Growth and Policy Officer, Opus One Solutions Denis Tokarev, Founder and CEO, Silk Way
4:00–5:30	Team presentations Level 2 (CUI 219)

The winners of the energy storage design challenge will be announced during the Technical Conference welcome dinner, which will take place Tuesday, June 18 at 6 p.m. on Level 3 (CUI 317).



Wi-Fi

Username: nestnet

Password: CUE@Rye19

Network/SSID: RU-Secure