

DATE / TIME	8.00am	9.00am – 10.30am	10.30am - 11.00am	11.00am – 1.00pm	1.00pm - 2.00pm	2.00pm – 3.30pm	3.30pm - 4.00pm	4.00pm – 5.30pm	Evening Programmes from 6.00pm
Day 1 (24 Oct)	Registration	Opening Ceremony Simpor Ballroom (9.00am – 9.45am)	Tutorial Speaker: Prof Jinjun LIU, Xi'an Jiaotong University, China Topic: Small-signal stability of power systems with multiple electronic power converters Simpor 4913 10.30am – 1.00pm		Lunch	Technical Presentations Session 1: Renewable Energy. Smart Grid Integration (RESGI) Simpor 4913 2.00pm – 3.30pm Coffee/ Tea Break 3.30pm – 4.00pm Session 2: Materials and Components (REMC) Simpor 4913 4.00pm – 5.30pm			SIEW 10 th Edition Reception ME@OUE, 50 Collyer Quay, OUE Bayfront <i>Pre-registration at SIEW website (www.siew.sg) required</i>
		Coffee/Tea Break (9.45am – 10.30am)							
Day 2 (25 Oct)	Registration	Announcements Simpor 4911-2912 (8.50am)	Coffee/ Tea Break	Parallel Technical Presentations Session 3: Microgrid Simpor 4913 Session 4: Energy Storage Simpor 4911 - 4912	Lunch	Parallel Technical Presentations Session 5: Microgrid and Smart Grid (MGSG) Simpor 4911 Session 6: Renewable Energy, Power Electronics (REPE) Simpor 4912 Session 7: Renewables. Policy & Financing (RPF) Simpor 4913	Coffee/ Tea Break	Parallel Technical Presentations Special Session I - Hybrid and Electric Aircraft Technologies Simpor 4911 Session 8: Renewable Energy Control (REC) Simpor 4912	SIEW Networking Receptions Level 4, Marina Bay Sands
		Plenary Session A Simpor 4911-4912 (9.00am- 10:40am)							

DATE / TIME	8.00am	9.00am – 10.30am	10.30am - 11.00am	11.00am – 1.00pm	1.00pm - 2.00pm	2.00pm – 3.30pm	3.30pm - 4.00pm	4.00pm – 5.30pm	Evening Programmes from 6.00pm
Day 3 (26 Oct)	Registration	Announcements Simpor 4911-4912 (8.50am)	Coffee/ Tea Break	Parallel Technical Presentations	Lunch	Parallel Technical Presentations	Coffee/ Tea Break	Parallel Technical Presentations	SIEW Networking Receptions Level 4, Marina Bay Sands
		Plenary Session B Simpor 4911-4912 (9.00am- 10.30am)		Session 9: Smart Grid Simpor 4913 Session 10: Power Electronics (PE1) Simpor 4911 – 4912		Session 11: Power Electronics 2 (PE2) Simpor 4911 Session 12: Emerging Technologies (ET) Simpor 4912 Session 13: Transportation Electrification 1 (TE1) Simpor 4913		Special session II - Solid state transformer Simpor 4911 Session 14: Renewable Energy. Electrical Machines (REEM) Simpor 4912 Session 15: Transportation Electrification 2 (TE2) Simpor 4913	
								Presentation of Best Papers and Closing (5.15pm – 5.45pm) Simpor 4911	