CIGRE AUSTRALIA ADELAIDE 2025 MAJOR STREAMS & ROOM ALLOCATIONS

Times Days	Tuesday 2 September 2025				Wednesday 3 September 2025			Thursday 4 September 2025			
8:30am - 9:00am	Coffee and Registration				WIE BREAKFAST 7.15am	Co	ffee		Coffee		
	Welcome and Keynote Speakers Prof Konstantin Papailiou, President of CIGRE Ms Nicola Falcon, AEMO A/Prof Tim Nelson, Chair, Review of the NEM				General, Hall L	CIDER, Rm City 1/2	SEAPAC Rm City 3/4	General, Hall L	CIDER, Rm City 1/2	SEAPAC Rm City 3/4	
9:00am - 10:30am					Market design and development	Managing High Penetration of DER	Transmission System Protection	Modelling and performance considerations	Distribution Planning	Fleets and Big Data	
						T CHECKAGOT OF BEIX		for future power systems	DER Field Behaviour		
10:30am - 11:00am	Morning Tea				Morning Tea			Morning Tea			
11:00am - 12:30pm	General, Riverbank 7	General, Hall L	General, Rm City 1/2	NEXTGEN, Rm City 3/4	General, Hall L	CIDER, Rm City 1/2	SEAPAC Rm City 3/4	General, Hall L	CIDER, Rm City 1/2	SEAPAC Rm City 3/4	
	Tutorial: Power System Dynamic Modelling and	Disturbances and Transition Issues	Power System operations	Professional and Personal Development	Connection of large inverter based resources and loads	ADMS & DERMs	Virtualisation and Interoperability	Impact of renewable integration on power system	Voltage Management	Measurements for Protection, Monitoring, and	
	Analysis in Evolving Networks	DER Developments		for the NEXTGEN				equipment	Quality of Supply	Metering	
12:30pm - 1:30pm	Lunch				Lunch			Lunch			
	General, Riverbank 7	General, Hall L	General, Rm City 1/2	NEXTGEN, Rm City 3/4	General, Hall L	CIDER, Rm City 1/2	SEAPAC Rm City 3/4	General, Hall L	CIDER, Rm City 1/2	SEAPAC Rm City 3/4	
1:30pm - 3:00pm	Tutorial: a generic risk	Storage, storage	Power system oscillation	Engagement and Insights	Modelling and performance of	DOEs	Distribution Feeder Protection and	New and emerging modelling tools	Scheduling price responsive DER	Testing, Commissioning,	
	management framework	modelling and development	assessment and monitoring	Power Industry	grid forming inverters	Hosting Capacity	Monitoring	and techniques	NGN Session	and Operations	
3:00pm - 3:30pm	Afternoon Tea				Afternoon Tea			Afternoon Tea			
3:30pm - 5:00pm	General, Riverbank 7	General, Hall L	General, Rm City 1/2	NEXTGEN, Rm City 3/4	General, Hall L	CIDER, Rm City 1/2	SEAPAC Rm City 3/4	General, Hall L	CIDER, Rm City 1/2	SEAPAC Rm City 3/4	
	Power system	Integration of	System	NEXTGEN	Enabling REZ success Regulatory		Large Network Protections	Digitalisation, Digital twins	Stand Alone Power Systems	Challenging Protection	
	harmonics	renewables	Strength	Technical Presentations	frameworks, Market access and investment signals			Closing remarks	and Microgrids	Applications	
5:00pm - 6:00pm	Welcome Function and Networking Hall MNO										
								Conference Ends			
				Networking	Gala Dinner			Somerenes Ends			
1:30pm - 3:00pm 3:00pm - 3:30pm	Tutorial: a generic risk management framework General, Riverbank 7 Power system harmonics	General, Hall L Storage, storage modelling and development Afterno General, Hall L Integration of large scale renewables	General, Rm City 1/2 Power system oscillation assessment and monitoring con Tea General, Rm City 1/2 System Strength	Engagement and Insights from the Power Industry NEXTGEN, Rm City 3/4 NEXTGEN Technical Presentations MNO NGN	Modelling and performance of grid forming inverters General, Hall L Enabling REZ success Regulatory frameworks, Market access and	CIDER, Rm City 1/2 DOEs Hosting Capacity Afternoon Tea CIDER, Rm City 1/2 System Planning NGN Session Energy Storage Networking Drinks	Rm City 3/4 Distribution Feeder Protection and Monitoring SEAPAC Rm City 3/4 Large Network	Hall L New and emerging modelling tools and techniques General, Hall L Digitalisation, Digital twins Closing remarks	CIDER, Rm City 1/2 Scheduling price responsive DER NGN Session Afternoon Tea CIDER, Rm City 1/2 Stand Alone Power Systems and	Tes Cor and	

CIGRE Australia General Conference	Hall CD	Hall L	C1	C2
Young Professionals	C3/C4			
CIDER 25	C1/C2			
SEAPAC 25	C3/C4			
SEAPAC 25	C3/C4			



Shaping the Power Systems of Tomorrow