



11th CIGRE SEERC Technical Advisory Committee (TAC) Meeting and 4th CIGRE SEERC Grid Resilience Workshop Agenda

January 22-23, 2025 Rome

LOCATION: Faculty of Engineering - University of Roma "La Sapienza" Via Eudossiana 18, Roma, Italy

January 22. Wednesday

	January 22, Wednesday			
SEERC RWG 04 Kick-off Meeting* Wednesday, January 22, 10,00 – 12,00 (Room: Sala degli Affreschi)				
10,00-10,05	Opening and Agenda	Falorni Federico		
10,05-10,15	Attendees presentations	All		
10,15-11,15	National situations, state of the art and technological innovations around the SEERC Members	All		
11,15-11,55	Scope of the RWG-04: Needs & ObjectivesOpen Discussion and Q&A	Falorni Federico		
11,55-12,00	Next Meeting and Closing	Falorni Federico		
SEERC RWG History of Electricity** Wednesday, January 22, 10,00 – 12,00 (Room: TBD)				
10,00-10,15	MoMs from Athens, Vienna and Cavtat Meeting	Kresimir Bakic		
10,15-10,45	Selection of topics for the History Panel in Sarajevo	Kresimir Bakic		
10,45-11,00	Designation of three invited speakers for the Panel	Kresimir Bakic		
11,00-11,45	Presentation of the history of the development of global interconnections with an emphasis on UCPTE	TBD		
11,45-11,00	Miscellaneous	All		
11 th TAC Meeting Wednesday, January 22, 12,30 – 17,30 (Room: <u>TBD</u>)				
12,00-13,00	Registration			
13,00-13,15	Information on Conference Preparations	Edhem Bicakcic		
13,15-13,25	Opening Session and Keynote Speakers	Zijad Bajramovic Ajla Mezic Adnan Mujezinović		
13,25-13,40	Overview of the received synopses	Sabina Dacic-Lepara		
13,40-13,55	Topic 1 Synopses Status Report	Kresimir Bakic		

13,55-14,10	Topic 2 Synopses Status Report	Klemens Reich
14,10:14,20	Topic 3 Synopses Status Report	Enrico Maria Carlini
14:20-14:45	Topic 4 Synopses Status Report	Vlatko Ecimovic
14:45-15:00	Coffee Break	
15:00-15:15	Synopsis with content outside the scope of the 4 Topics	Sabina Dacic-Lepara
15:15-15:30	Reviewers Issues	Sabina Dacic-Lepara
15,30-15,45	Review ProcessOral Presentations/Posters	Sabina Dacic-Lepara
15:45-16:00	Conference Panels	Krešimir Bakic Maja Muftic Dedovic
16,00-16,45	SEERC Questionnaire 2024 Results Presentation	Massimo Pompili
16,45-16,50	Closing Reamarks	Edhem/Sabina
18,00-20,30	City tour – guided walking tour through Rome ??	All
20,00-22,30	Dinner	All

^{*} You are kindly invited to register for attendance at the RWG 04 - Technical and economical features of Hydro Pumped storage power plants (HPSPPs) in power systems Meeting, no later than January 15 at the following address: federico.falorni@terna.it

January 23, Thursday

4th CIGRE SEERC Grid Resilience Workshop*** Thursday, January 23, 09,00-16-30 (Room: TBD)				
09,00-09,15	Introduction	Massimo Pompili		
09,15-12,00	Presentations of National Committees in reverse alphabetical order PART I	NCs		
12,00-13,00	Break			
13,00-16,45	Presentations of National Committees in reverse alphabetical order PART II	NCs		
16,45-17,00	Closing remarks	Massimo Pompili		

***GRID RESILIENCE WORKSHOP "Enanching Power Grid Resilience: Operational and Planning Experiences in Transmission & Distribution Grids and Generation Facilities"

Scientific Committee: Prof. Massimo POMPILI (General Chair, Italy), Prof. Krešimir Bakic (Technical Program Chair, Slovenia), Eng. PhD. Enrico Maria Carlini (Technical Program Chair, Italy)

PREFERENTIAL SUBJECTS:

The actual performances of transmission and distribution networks have reached very high levels

^{**} You are kindly invited to register for attendance at the RWG History of Electricity Meeting, no later than January 15 at the following address: kresimir.bakic@k-esi.eu

thanks to the effort made during the last decade. Topics of interest include but are not limited to:

- Good practices and lessons learned from critical grid situations, innovative strategies and solutions implemented by power grid operators and policymakers to enhance Cybersecurity and Physical Security;
- Long-term planning for grid expansion and modernization, operational resilience metrics, economic evaluation for strengthening the grid and generation;
- Advanced forecasting techniques to optimize grid operations;
- Collaboration and Communication, stakeholder engagement.

Each presentation is expected to last 20-25 minutes.

Please send the titles of your presentations **ASAP** to: <u>massimo.pompili@uniroma1.it.</u> Complete slide deck (power point presentation) needed on-site.