



**11<sup>th</sup> 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**

<b>SEERC RWG 04 Kick-off Meeting*</b> 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 & Objectives - Open Discussion and Q&A	Falorni Federico
11,55-12,00	Next Meeting and Closing	Falorni Federico
<b>SEERC RWG History of Electricity**</b> Wednesday, January 22, 10,00 – 12,00 (Room: <b>TBD</b> )		
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 UCPTTE	TBD
11,45-11,00	Miscellaneous	All
<b>11<sup>th</sup> TAC Meeting</b> Wednesday, January 22, 12,30 – 17,30 (Room: <b>TBD</b> )		
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 Mezcic 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 Process - Oral 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](mailto:federico.falorni@terna.it)

\*\* 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](mailto:kresimir.bakic@k-esi.eu)

### January 23, Thursday

<b>4th CIGRE SEERC Grid Resilience Workshop***</b> Thursday, January 23, 09,00-16-30 (Room: <b>TBD</b> )		
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

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: [massimo.pompili@uniroma1.it](mailto:massimo.pompili@uniroma1.it).

Complete slide deck (power point presentation) needed on-site.