



**10th CIGRE SEERC Technical Advisory Committee (TAC)
Meeting and Workshop Agenda
Cavtat (Croatia) May 27-28, 2024**

LOCATION: Hotel Croatia Cavtat, Frankopanska ulica, Cavtat, Croatia

May 27, 2024, Monday 10th TAC Meeting		
09,00-10,00	Registration + Coffee	All
10,00-10,10	Opening Speech	Edhem Bičakčić
10,10-10,20	Welcome speech by the host	Goran Slipac
10,20-10,30	Information from joint MB+TAC Meeting in Ljubljana	Sabina Dacić-Lepara
10,30-12,00	5th SEERC Conference in Sarajevo <ul style="list-style-type: none"> • Conference Venue • Final definition of topics for the 5th SEERC Conference to be held in 2025 in Sarajevo: <ol style="list-style-type: none"> 1. Increasing energy efficiency of existing facilities and increasing renewable energy capacities (wind and solar) by 2030. 2. New technologies and methodologies in the fast decarbonization of the energy and environmental system. 3. Development of the electricity market, balancing, and dynamic regulation (dynamic tariff system). 4. Resilience issues of the electric power system in the SEERC region (cybersecurity, equipment resilience against climate change, etc.). 5. Digitalization of the electric power system (artificial intelligence, sensor technologies, innovative technologies, etc.). • Dates & Deadlines for Paper Submission • Selection of Chairs and Co-Chairs & Paper review process • History panel at Conference (Bakič, Pompili) • WIE & NGN panel at conference • Sponsorship, Exhibition 	Sabina Dacić-Lepara
12,00-12,30	Coffee break	All
12,30-12,45	RWG issues RWG04 & RWG History of Electricity proposals	Krešimir Bakič
12,45-13,00	SEERC Questionnaire	Massimo Pompili

13,15-13,30	Closing Remarks	Edhem Bičakčić
13,30-14,30	Lunch in the Hotel Croatia	All
14,30-15,00	Coffee break	All
15,00-19,30	City tour – guided walking tour through Dubrovnik	All
20,00-22,30	Dinner in Cavtat	All
<p style="text-align: center;">May 28, 2024, Tuesday 7th SEERC Workshop Navigating Spatial, Environmental and Siting Challenges in Electric Power Facility Development</p>		
09,00-09,15	Introduction	Goran Slipac
09,15-09,40	Invited Lecturer 1	Konstantin Papailiou (Greece)
09,40-10,05	Invited Lecturer 2	Krešimir Bakič (Slovenia)
10,05-10,30	Invited Lecturer 3	Aleš Kregar (Slovenia)
10,30-10,45	Coffee break	All
10,45-12,15	Presentations of National Committees PART I (max 20 min per NC)	NCs/All (Discussion)
12,15-12,30	Coffee break	All
12,30-14,00	Presentations of National Committees PART II (max 20 min per NC)	NCs/All (Discussion)
14,00-14,15	Closing remarks	Edhem Bičakčić/Goran Slipac
14,15-15,15	Lunch	All

Presentations of the National Committees for SEERC Workshop

Focus of presentation by SEERC National Committees should be on national experiences and national regulations, standards:

- Spatial issues of the placement of electric power facilities (legal regulations relating to the following: spatial plans, urban plans, fitting the location of the building into the spatial situation, access roads, way of connection to the power system, architectural appearance of the building and integration into the existing urban complex).
- Electromagnetic fields near power facilities, particularly overhead lines - a review of legal solutions and regulations.
- Obstacles when obtaining building permits (legal regulations relating to the following: preparation of a feasibility study, drafting a conceptual design, drafting a preliminary design, issuing urban approvals, property and legal relations, transformation of existing land into construction, environmental impact study, energy approval, competences of individual levels of government...).