



CIGRE SEERC Management Board (MB) and Technical Advisory Committee (TAC) Meeting Program and Workshop

Ljubljana (Slovenia) 28-29. February 2024,

LOCATION: Eurostars Uhotel Ljubljana, Miklošičeva ulica 3, Ljubljana

February 28. 2024. Wednesday MB+TAC (Joint meeting)		
12,00-13,00	Registration	
13,00-13,10	Opening Speech SEERC President	Edhem Bičakčić
13,10-13,20	Welcome speech by the host	Marko Hrast
13,20-13,30	Information about the establishment of the MB+TAC	Edhem Bičakčić
13,30-14,00	Election of the TAC President	Edhem Bičakčić
	A brief program of activities of the TAC until the	+ New TAC
	conclusion of the 5th SEERC Conference	President
14,00-14,35	Report by conveners on existing working groups: RWG01: Regional aspects on the creation of NNA for the new standard for overhead lines EN 50341; Convener: Krešimir Bakič, Slovenia RWG02: Regional perspective of shunt reactor introduction in the transmission system; Convener: Maks Babuder, Slovenia RWG03: Environmental and technical assessment for submarine cables siting issue in Mediterranean area; Convener: Massimo Pompili, Italy RWG04: Technical and economical features of Hydro Pumped storage power plants (HPSPPs) in power systems; Convener: Yuriy Bondarenko, Ukraine	Edhem Bičakčić Conveners
14,35-14,55	New members of SEERC, conditions for membership	Edhem Bičakčić
14,55-15,15	Coffee break	All
15,15-15,40	Questionnaire This document will be shared at the beginning of March 2025 and the expected time for response is up to the end of April 2025.	Edhem Bičakčić Massimo Pompili
15,40-16,10	Establishment of new working groups and appointment of conveners	

	New Regional Working Groups are proposed as	
	follows:	
		All
	- RWG 5: Technologies and experiences in hydrogen	
	production	
	- RWG 6: Energy storage technologies, types, and	
	experiences	
	- RWG 7: Development of transmission and	
	distribution networks for integrating solar and wind	
	power plants	
	Consideration and definition of preferential topics for	
	the 5th SEERC conference to be held 2025. in Bosnia	
	and Herzegovina:	
16,10-16,50	1. Increasing energy efficiency of existing	
	facilities and increasing of renewable energy	
	capacities (wind and solar) by 2030.	
	2. New technologies in the decarbonization of the	
	energy and environmental system. 3. Development of the electricity market,	All
	balancing, and dynamic regulation (dynamic	All
	tariff system).	
	4. Resilience issues of the electric power system in	
	the SEERC region (cyber security, climate	
	resilience, etc.).	
	5. Digitalization of the electric power system	
	(artificial intelligence, sensor technologies,	
	innovative technologies, etc.).	
16,50-17,00	Miscellaneous	All
17,00-18,00	Break	All
18,00-19,00	City tour – guided walking tour through the old town	All
19,00-	Dinner in a restaurant in an old town hosted by NC	All
- ,	Slovenia	
February 29. 2024. Thursday		
SECOND CIGRE SEERC Colloquium		
09,00-11,00	National strategies for decarbonization of the Energy	
	sector and impacts to Electric Power System – First part	
11,00-11,30	Coffee break	
11 20 12 22	National strategies for decarbonization of the Energy	
11,30-13,30	sector and impacts to Electric Power System – Second	
12 20	part/Conclusion End of meeting with lunch in the hotel	
13,30-	End of meeting with function the notes	