



INTERNATIONAL CONFERENCE

"NEUTRAL STATUS, THE KEY TO DEVELOPING SUSTAINABLE ENERGY. DECISION SUPPORT IN THE ENERGY SECTOR FOR THE DEVELOPMENT OF SUSTAINABLE ENERGY"

2 April 2025

Ministry of Energy of Turkmenistan, Ashgabat, Turkmenistan

PROGRAMME

Time	Theme	Name and position	
10:00-10:15	0:15 Registration		
10:15-10:30	Opening remarks	Enejan Kakaeva, Head of Production and	
		Technical Department, Ministry of Energy	
		of Turkmenistan	
		(TBC), EU Delegation to Turkmenistan	
		Paata Janelidze, Team Leader, Key Expert	
		in Energy Engineering, SECCA	
Session 1: Integ	rated solutions for the development of sustain	able energy	
Moderator: Enej	an Kakaeva, Head of Production and Technical	Department of the Ministry of Energy of	
Turkmenistan			
10:30 -11:00	Ongoing SECCA activities in Turkmenistan	Paata Janelidze, Team Leader, Key Expert	
		in Energy Engineering, SECCA	
11:00-13:00	Introduction to quantitative energy and	Rocco De Miglio, International Consultant,	
	climate systems analyses	Energy Sector Modelling Expert, SECCA	
13:00-14:00	Lunch		
Session 2: Data-	based decision-making in the energy and clima	ate	
Moderator: Vep	a Berdiev, Head of the Regulatory Development	Department of the Ministry of Energy of	
Turkmenistan .		, , , , , , , , , , , , , , , , , , , ,	
14:00-15:00	Introduction to energy statistics and main		
	energy indicators		
	National annual reports on energy sector	Alenka Kinderman-Loncarevic, International Consultant, Energy Statistics Expert, SECCA	
	and reporting to international		
	organisations		
	Monitoring, valorization and verification		
	of energy efficiency indicators, RES shares		
	and decarbonisation in energy sector		
15:00-16:30	Introduction to energy and climate policy	Rocco De Miglio, International Consultant,	
	modelling	Energy Sector Modelling Expert, SECCA	
16:30-16:50	Questions and Answers		
16:50-17:00	Closing remarks	Enejan Kakaeva, Head of Production and	
		Technical Department, Ministry of Energy	
		of Turkmenistan	
		Paata Janelidze, Team Leader, Key Expert	
		in Energy Engineering, SECCA	