

EUROPEAN UNION • TAJIKISTAN SUSTAINABLE ENERGY DAYS

The European Union – Tajikistan Sustainable Energy Days 2024 at the Institute of Energy of Tajikistan

Bokhtar, Tajikistan 28-29 May 2024

Agenda

Day 1: Tuesday, 28 May 2024					
Sustainable energy future for Tajikistan: Lectures for teachers and students at the Energy Institute of Tajikistan					
					Welcome and op
Moderator: Rector or Deputy Rector of Energy Institute					
Audience of students and teaching staff, full capacity of the conference hall					
	Rector or Deputy Rector of Energy Institute				
15:30 - 15:45					
	Tajikistan				
H.E. Mr Raimundas Karoblis, the European Union Ambassador to Tajikistan					
Session 1: Sustainable Energy – RE 45 min					
	Moderato	r: Deputy Rector of Energy Institute			
15:45 – 16:00	Overall policy and legal	Paata Janelidze			
	framework for the	Team Leader, Key expert in energy engineering			
	promotion of RE in the EU	SECCA Project			
		https://secca.eu			
16:00 - 16:15	Evolution of Renewable	Kakageldi Sariyev			
	Energy promotion in	Head			
	Turkmenistan –	Research and Production Centre on RES of Turkmenistan			
	achievements and lessons				
	learned				
16:15 – 16:30	Career path in Sustainable	Mavjuda Holikzoda			
	Energy	Energy professional of Tajikistan			
Session 2: E-mobility – prospects for Tajikistan 15 min					
		r: Deputy Rector of Energy Institute			
16:30 - 16:45	Market assessment for e-	Furugzod Usmonov			
	mobility	Technical expert in e-mobility in Tajikistan			
		SECCA Project			
16:45 – 16:50	Group photo				
16:50– 17:10	Coffee break				
		t op solar – prospects for Tajikistan 30 min			
		r: Deputy Rector of Energy Institute			
17:10 – 17:25	Rooftop Solar in Tajikistan	Khujanazar Aslamshoev			
	Legal aspects	Legal expert in Tajikistan			
		SECCA Project			
17:25 - 17:40	Rooftop Solar in Tajikistan	Mansurdzon Kudusov			
	 Technical aspects 	Technical expert in Rooftop Solar in Tajikistan			
		SECCA Project			
Session 4: Sustainable Energy - EE in Buildings 30 min					
Moderator: Deputy Rector of Energy Institute					
17:40 – 17:55	Overall policy and legal	Agris Kamenders			
	framework for the	Expert in Sustainable building certification			

	promotion of EE in	SECCA Project
	Buildings in the EU	
17:55 – 18:10	Evolution of EE in Buildings	Zhaksylyk Tokayev
	in Kazakhstan –	National coordinator in Kazakhstan
	achievements and lessons	SECCA Project
	learned	
18:10 - 18:15	Closure by Deputy Rector of	Energy Institute

Day 2. VV Curicsua	y, 29 May 2024						
	Students Debate: A sustainable energy vision for Bokhtar through solar rooftop,						
e-mobility and energy efficiency solutions.							
Sustainable Mobility Action: Cycling for a Greener City 30 min							
09:00 - 09:30	Sustainable Mobility Action cycling action	30 bicycles are ready for the cycling action,					
	aims to promote sustainable practices and	joined by the students. Participants receive SEDs					
Outdoor area of	fostering well-being.	promo items.					
the institute or	, ,						
the road from							
Bokhtar to the							
institute (2km)							
(TBC)							
Opening 30 min							
	or or Deputy Rector of Energy Institute						
	well as full capacity audience of students and teachi	ng staff in the conference hall (TBC)					
09:30 - 10:00	Welcome address by the Rector of Institute of						
		lis, the European Union Ambassador to Tajikistan					
		, Deputy Minister of Energy and Water Resources					
	of the Republic Tajikistan	, bepaty willister of Ellergy and Water nesources					
Debate 1h 10 mir							
	r: SECCA Institute Debate Expert						
	Deputy Rector of the Energy Institute, representative	from the FII Delegation. Ministry of Energy and					
The jury merade i	separty mester of the Energy matriate, representative						
Water Resources	2 experts from the SECCA Project specializing in solu						
	. 2 experts from the SECCA Project specializing in solo bers.						
Total 5 jury mem	pers.						
	Introduction to debate.	ar energy, e-mobility, and energy efficiency (TBC).					
Total 5 jury mem	pers.	ar energy, e-mobility, and energy efficiency (TBC). Round 1: two teams present					
Total 5 jury mem	Introduction to debate. The Debate Facilitator introduces topic 1	Round 1: two teams present their arguments for and against					
Total 5 jury mem. 10:00 – 10:05 15 min	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops":	ar energy, e-mobility, and energy efficiency (TBC).					
<i>Total 5 jury mem.</i> 10:00 – 10:05	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min)	Round 1: two teams present their arguments for and against					
Total 5 jury mem. 10:00 – 10:05 15 min	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min)	Round 1: two teams present their arguments for and against					
Total 5 jury mem. 10:00 – 10:05 15 min	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 1 Speaker 2 (3 min)	Round 1: two teams present their arguments for and against					
Total 5 jury mem. 10:00 – 10:05 15 min	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min)	Round 1: two teams present their arguments for and against					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up)	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 1 Speaker 2 (3 min) Team 2 Speaker 2 (3 min)	Round 1: two teams present their arguments for and against					
Total 5 jury mem. 10:00 – 10:05 15 min	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 1 Speaker 2 (3 min)	Round 1: two teams present their arguments for and against the topic of "Solar rooftops".					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up)	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 1 Speaker 2 (3 min) Team 2 Speaker 2 (3 min) The Debate Facilitator introduces topic 2	Round 1: two teams present their arguments for and against the topic of "Solar rooftops". Round 2: two other teams					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up)	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 1 Speaker 2 (3 min) Team 2 Speaker 2 (3 min) The Debate Facilitator introduces topic 2 Round 2: Teams on the topic "E-mobility":	Round 1: two teams present their arguments for and against the topic of "Solar rooftops". Round 2: two other teams present their arguments for and against the topic of "Solar rooftops".					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up)	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 1 Speaker 2 (3 min) Team 2 Speaker 2 (3 min) The Debate Facilitator introduces topic 2 Round 2: Teams on the topic "E-mobility": Team 3 Speaker 1 (3 min)	Round 1: two teams present their arguments for and against the topic of "Solar rooftops". Round 2: two other teams present their arguments for and against the topic of "Solar rooftops".					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up)	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 1 Speaker 2 (3 min) Team 2 Speaker 2 (3 min) The Debate Facilitator introduces topic 2 Round 2: Teams on the topic "E-mobility": Team 3 Speaker 1 (3 min) Team 4 Speaker 1 (3 min)	Round 1: two teams present their arguments for and against the topic of "Solar rooftops". Round 2: two other teams present their arguments for and against the topic of "Solar rooftops".					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up)	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 2 Speaker 2 (3 min) Team 2 Speaker 2 (3 min) The Debate Facilitator introduces topic 2 Round 2: Teams on the topic "E-mobility": Team 3 Speaker 1 (3 min) Team 4 Speaker 1 (3 min) Team 3 Speaker 2 (3 min)	Round 1: two teams present their arguments for and against the topic of "Solar rooftops". Round 2: two other teams present their arguments for and against the topic of "Solar rooftops".					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up)	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 1 Speaker 2 (3 min) Team 2 Speaker 2 (3 min) The Debate Facilitator introduces topic 2 Round 2: Teams on the topic "E-mobility": Team 3 Speaker 1 (3 min) Team 4 Speaker 1 (3 min)	Round 1: two teams present their arguments for and against the topic of "Solar rooftops". Round 2: two other teams present their arguments for and against the topic of "Solar rooftops".					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up) 5 min 15 min	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 2 Speaker 2 (3 min) Team 2 Speaker 2 (3 min) The Debate Facilitator introduces topic 2 Round 2: Teams on the topic "E-mobility": Team 3 Speaker 1 (3 min) Team 4 Speaker 1 (3 min) Team 3 Speaker 2 (3 min) Team 4 Speaker 2 (3 min) Team 4 Speaker 2 (3 min)	Round 1: two teams present their arguments for and against the topic of "Solar rooftops". Round 2: two other teams present their arguments for and against the topic of "E-mobility"					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up)	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 2 Speaker 2 (3 min) Team 2 Speaker 2 (3 min) The Debate Facilitator introduces topic 2 Round 2: Teams on the topic "E-mobility": Team 3 Speaker 1 (3 min) Team 4 Speaker 1 (3 min) Team 4 Speaker 2 (3 min) Team 4 Speaker 2 (3 min) Evaluation: the jury selects teams to proceed for the	Round 1: two teams present their arguments for and against the topic of "Solar rooftops". Round 2: two other teams present their arguments for and against the topic of "E-mobility"					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up) 5 min 15 min	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 1 Speaker 2 (3 min) Team 2 Speaker 2 (3 min) The Debate Facilitator introduces topic 2 Round 2: Teams on the topic "E-mobility": Team 3 Speaker 1 (3 min) Team 4 Speaker 1 (3 min) Team 4 Speaker 2 (3 min) Team 4 Speaker 2 (3 min) Evaluation: the jury selects teams to proceed for the While the jury is deciding, the SECCA project's	Round 1: two teams present their arguments for and against the topic of "Solar rooftops". Round 2: two other teams present their arguments for and against the topic of "E-mobility"					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up) 5 min 15 min	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 2 Speaker 2 (3 min) Team 2 Speaker 2 (3 min) The Debate Facilitator introduces topic 2 Round 2: Teams on the topic "E-mobility": Team 3 Speaker 1 (3 min) Team 4 Speaker 1 (3 min) Team 4 Speaker 2 (3 min) Team 4 Speaker 2 (3 min) Evaluation: the jury selects teams to proceed for the	Round 1: two teams present their arguments for and against the topic of "Solar rooftops". Round 2: two other teams present their arguments for and against the topic of "E-mobility"					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up) 5 min 15 min	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 2 Speaker 2 (3 min) Team 2 Speaker 2 (3 min) The Debate Facilitator introduces topic 2 Round 2: Teams on the topic "E-mobility": Team 3 Speaker 1 (3 min) Team 4 Speaker 1 (3 min) Team 4 Speaker 2 (3 min) Team 4 Speaker 2 (3 min) Evaluation: the jury selects teams to proceed for the While the jury is deciding, the SECCA project's demonstrated on the screen for the audience.	Round 1: two teams present their arguments for and against the topic of "Solar rooftops". Round 2: two other teams present their arguments for and against the topic of "E-mobility" he Final round. videos will be Round 3 – Final round: Round 1					
Total 5 jury mem. 10:00 – 10:05 15 min (rounded up) 5 min 15 min	Introduction to debate. The Debate Facilitator introduces topic 1 Round 1: Teams on the topic "Solar rooftops": Team 1 Speaker 1 (3 min) Team 2 Speaker 1 (3 min) Team 1 Speaker 2 (3 min) Team 2 Speaker 2 (3 min) The Debate Facilitator introduces topic 2 Round 2: Teams on the topic "E-mobility": Team 3 Speaker 1 (3 min) Team 4 Speaker 1 (3 min) Team 4 Speaker 2 (3 min) Team 4 Speaker 2 (3 min) Evaluation: the jury selects teams to proceed for the While the jury is deciding, the SECCA project's	Round 1: two teams present their arguments for and against the topic of "Solar rooftops". Round 2: two other teams present their arguments for and against the topic of "E-mobility" he Final round. videos will be					

15 min	Round 1 winning team Speaker 1 (3 min)	for and against the topic of		
(rounded up)	Round 2 winning team Speaker 1 (3 min)	"Energy efficiency solutions".		
	Round 1 winning team Speaker 2 (3 min)			
	Round 2 winning team Speaker 2 (3 min)	Total 8 people (4 teams with 2		
		persons per team).		
	Evaluation: selection of winners			
5 min		Participants receive SEDs promo		
	Recap and debate closure by Debate Facilitator	items.		
11:05 - 11:10	·			
Closing Ceremony 20 min				
Moderated by Deputy Rector of Energy Institute				
11:10 - 11:30	Recognition of teams for outstanding performances:	Recognition: Certificates signed		
	Certificates of Recognition and incentive awards by	by EU Ambassador, SEDs promo		
Location:	Representative of Debate Jury (TBC)	items + special gift for all		
Conference hall	Closing remarks by H.E. Mr Raimundas Karoblis, the	debate participants.		
	European Union Ambassador to Tajikistan			
	Closing remarks by the Rector of the Institute of Energy of			
	Tajikistan			
11:30 – 11:35	Group photo			
Lunch 1 h				
11:35 – 12:35	Catered lunch for participants	Nr of participants TBC		
Location: TBC				

Transfer by bus: Energy Institute to Vakhsh Riverside, 15 min

Vakhsh Riverside Cleaning Action "Do your bit for sustainable hydropower!"

Address: designated location along the Vakhsh River, Bokhtar (TBC)

Participants: Energy Institute students and/ or volunteers, up to 50 people (TBC, of which 15-20 persons are representatives of the Ministry, EU and organisers + 30-35 persons teachers and students of the Institute) Action held in line with safety rules, regulations and permits ensured by the Bokhtar City Council (TBC) Coordination: SECCA Project

Location:	
riverbanks	of
Vakhsh Rive	r

13:00-15:00

- Participants gather at the designated location (TBC) along the Vakhsh River, equipped with gloves, bags, and cleaning gear, adhering to safety regulations and permits. Water for all participants ensured. All equipment and water provided by the SECCA project.
- Participants work together, utilizing provided equipment to collect and dispose of waste in the designated area.
- Proper waste disposal in coordination with the Bokhtar City Council (TBC).
- Event closure: expressing gratitude to all participants for contributing to SEDs by SECCA Project. Participants receive SEDs promo items.
- Group photo.