



University of Montenegro – FACULTY OF ELECTRICAL ENGINEERING

TRANSIT Consortium Meeting and Training Event Hosted by University of Montenegro, Faculty of Electrical Engineering

Training title: "Renewable energy sources, regulatory framework and decarbonization-Challenges and perspectives"

Agenda

Monday, 24 March 2025

Event with undergraduate and MSc students – getting to know with TRANSIT project and laboratory work at Faculty of Electrical Engineering

Time	Event/title	Presenter	Venue
09:30 - 10:00	Arrival and registration		
10:00 - 11:00	Introduction to TRANSIT project	Prof. Martin Calasan, prof. Milovan Radulovic, Mihailo Micev	Faculty of Electrical Engineering (FEE),
11:00 – 12:00	Practical laboratory work at the Laboratory "Energy converters for advanced energy technologies"	Prof. Martin Calasan, prof. Milovan Radulovic, Mihailo Micev	University of Montenegro (UoM)
12:00 - 13:00	Coffee and lunch break		
20:00	Welcome cocktail		TBD

Tuesday, 25 March 2025 TRANSIT Consortium Meeting

	0		
Time	Event/title	Presenter	Venue
09:00 - 09:30	Registration		
09:30 - 10:00	WP1	WP leader	
10:00 - 10:30	WP2	WP leader	
10:30 - 11:00	WP3	WP leader	Faculty of Flootnicel
11:00 - 11:30	Coffee break		Faculty of Electrical Engineering
11:30 - 12:00	WP4	WP leader	Engineering
12:00 - 12:30	WP5	WP leader	
12:30 - 13:00	WP6	WP leader	
13:00 - 14:00	Lunch		
14:30 - 18:00	Visit to mini hydropower plants		
20:00	Project Dinner		TBD









University of Montenegro FACULTY OF ELECTRICAL ENGINEERING

Wednesday, 26 March 2025

Training presentations

Time	Event/title	Presenter	Venue	
09:00 - 09:15	Registration			
09:15 - 09:30	Opening	Representative from FEE, UoM		
09:30 - 10:30	Electricity balancing markets – challenges in acquiring liquidity and integration of flexibility from RES generation, storage and demand	Petar Krstevski PhD, Ss. Cyril and Methodius in Skopje, Faculty of Electrical Engineering and IT		
10:30 - 11:30	Energy and environmental economics	Vlad Costea, Foundation for Innovation and Research, Malta	Faculty of Electrical Engineering	
11:30 - 12:00	Coffee Break			
12:00 - 13:00	Multi-energy systems	Eduardo Martinez-Cesena, University of Manchester, United Kingdom		
13:00 - 14:00 14:00 - 15:00	Market development in Montenegro – challenges and expectations Lunch	Dejan Draskovic, Montenegrin Power Exhange Ltd., Montenegro		

Thursday, 27 March 2025

Training presentations

01			
Time	Event/title	Presenter	Venue
08:30 - 09:00	Registration		
09:00 - 09:45	Power Plant Compliance Tests with Grid Connection Requirements	Prof. Lidija Korunović, University of Niš, Faculty of Electronic Engineering, Serbia	
10:00 - 11:00	Power system frequency control	Tomislav Baškarad, University of Zagreb Faculty of electrical engineering and computing	Faculty of Electrical
11:00 - 11:30	Coffee Break		Engineering
11:30 - 12:30	Energy transition and regulatory framework for renewable energy sources	Predrag Damjanovic, Energy and Water Regulatory Agency of Montenegro	
12:30 - 13:30	Our solutions for energy efficiency and energy saving	Nebojsa Solaja, Elkon D.O.O., Montenegro	
13:30 - 14:30	Lunch		







University of Montenegro FACULTY OF ELECTRICAL ENGINEERING UCG Friday, 28 March 2025

Practical training as part of visit to company ELKON. One of the multiple orientations of this company is development in the field of renewable energy sources and energy efficiency projects.





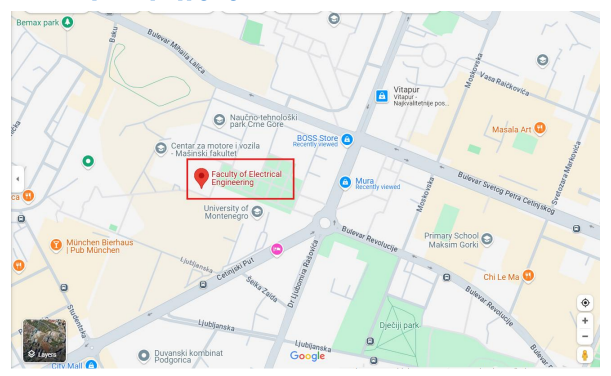




Meeting Venue:

Faculty of Electrical Engineering – University of Montenegro (FEE – UoM):

location: https://maps.app.goo.gl/FD47xWNrxaWahsCZ7











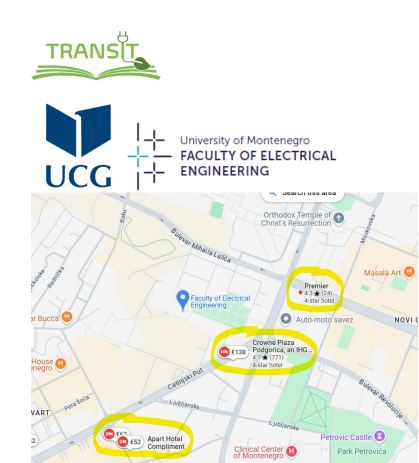
Suggested Accommodation:

NAME	LINK
CROWNE PLAZA PODGORICA	Reservation link
HOTEL PREMIER	https://apart-premier.podgorica-hotels.com/en/

These two hotels are the closest to the Faculty-however, you can choose any other option according to your own choice.















1. Public transportation:

From Airport to Central bus station in Podgorica there is public transportation (bus), according to following schedule. However, from Central bus station to some of hotels you will have to use either taxi or local buses.

LINE			LINE		
AIRPORT		PODGORICA tral Bus Station)	PODGORI (Central Bus S		AIRPORT
Departure	Arrival	Operator	Departure	Arrival	Operator
6.15	7.00	BTC Zeta	5.14	5.25	MS Tours
7.30	7.41	Zejdin	7.40	7.51	MS Tours
8.27	8.38	MS Tours	8.00	8.29	BTC Zeta
8.51	9.02	MS Tours	8.29	8.40	MS Tours
9.12	10.00	BTC Zeta	9.50	10.01	Zejdin
9.21	9.32	MS Tours	10.00	10.11	MS Tours
9.41	9.56	Zejdin	10.24	10.35	MS Tours
10.51	11.02	MS Tours	10.56	11.07	Zejdin
11.16	11.27	MS Tours	11.29	11.40	MS Tours
13.10	14.00	BTC Zeta	12.00	12.29	BTC Zeta
13.27	13.38	MS Tours	13.30	13.41	MS Tours
13.34	13.50	Zejdin	14.40	15.29	BTC Zeta
14.37	14.48	MS Tours	15.15	15.26	Zejdin
17.32	17.43	MS Tours	16.36	16.47	MS Tours
18.23	18.55	BTC Zeta	19.00	19.29	BTC Zeta
18.54	19.05	Zejdin	19.50	20.01	Zejdin
20.12	21.00	BTC Zeta	21.45	22.29	BTC Zeta

BTC Zeta operates on weekdays - from Monday to Friday, excluding holidays.











Taxi is quite an affordable option in Montenegro, since the distance from Airport Podgorica to hotels is nearly 15 km. Typical taxi applications (like

Uber) do not exist in Montenegro. However, you can use some of the following options:

- TeslaGoApp (taxi application for Tesla electric taxi)
- Royal taxi (https://www.royaltaxi.me/)
- Book a taxi via Viber, using some of the following numbers: +38267197890, +38267019755, +38269019700, +38269019711, +38267319714

Please, note that Montenegro is not a part of European Union, and therefore mobile internet will not be working here. My advice would be to buy E-Sim card from some of the available sites (like mobimatter, etc.).



