



# Report Internal meeting



#### Project Number: 101082860

"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"





### **PROJECT INFO**

Project title	Partnership for Promotion and Popularization of	
	Electrical Mobility through Transformation and	
	Modernization of WB HEIs Study Programs	
Project acronym	PELMOB	
Project reference number	101082860/ERASMUS-EDU-2022-CBHE-STRAND-2	
Funding scheme	Capacity Building in the field of Higher Education:	
	Strand 2	
Web address	www.pelmob.pr.ac.rs	
Coordination institution	University of Pristina in Kosovska Mitrovica	
Project duration	01 December 2022 – 30 November 2025	

### DOCUMENT CONTROL SHEET

Work package	Work Package 2: Introduction with key issues for
	popularization EM in WBC
Ref. no and title of activity	2.1 Introduction with key issues related to EM in EU
	and WBC
Title of deliverable	Preparation of Report on key issues for EM in WBC
Date	06 February 2023
Author(s)	Belma Memić, Osman Lindov





### **Contents**

1) Introduction	3
2) Agenda	3
3) Discussion	4
4) Conclusion	4
Photo Report	5



### 1) Introduction

Brief report about activities in Work Package 2 (WP2) and an introduction with the main objectives in WP2 and key issues for Electrical Mobility in Western Balkan Countries, with a focus on the situation in Bosnia and Herzegovina. All team members were at the meeting, as follows:

ON	Name and surname	e-mail
1.	Osman Lindov	olindov@gmail.com; osman.lindov@fsk.unsa.ba
2.	Amel Kosovac	amel.kosovac@fsk.unsa.ba
3.	Mustafa Mehanović	mustafa.mehanovic@fsk.unsa.ba
4.	Drago Ezgeta	drago.ezgeta@fsk.unsa.ba
5.	Adnan Omerhodžić	adnan.omerhodzic@fsk.unsa.ba
6.	Elma Avdagić-Golub	elma.avdagic@fsk.unsa.ba
7.	Belma Memić	belma.memic@fsk.unsa.ba
8.	Ajdin Džananović	ajdin.dzananovic@fsk.unsa.ba
9.	Edvin Šimić	edvin.simic@fsk.unsa.ba
10.	Aida Kalem	aida.kalem@fsk.unsa.ba
11.	Dževada Hadžić-Abazović	dzevada.hadzic@fsk.unsa.ba

The corresponding team member for WP2 is full professor Drago Ezgeta, Ph.D.

### 2) Agenda

At the Meeting that was held on 6th February 2023 at 2 p.m., we discussed:

- activities related to the implementation of activities on Work Package 2
- schedule of team members for the implementation of activities on Work Package
   2



# 3) Discussion

We have been very productive and there is not a lot of discussion at the meeting. We adopted the conclusion that all team members will be involved in the realization of WP2 activities. The deadline for all activities in WP2 is 17<sup>th</sup> of February 2023 until 3 p.m.

### 4) Conclusion

Work package	Activities	Team members who are responsible for the realization of activities in WP2
WP2 Introduction with key issues for popularization EM in WBC	<ul> <li>1) Current situation related to electric mobility in WBC</li> <li>1.1 Current situation of electric mobility</li> <li>1.2 Electric chargers station</li> <li>1.2.1 How many public recharging points/stations for EV were existing at the end of 2022?</li> <li>1.3 What kind of EVs are deployed in in your country?</li> <li>1.3.1 How many battery electric cars were registered at the end of 2022?</li> <li>1.3.2 How many plug-in hybrid electric cars were registered at the end of 2022?</li> <li>2) Overview of the legal framework of electrical mobility in WBC</li> <li>2.1. Is there a National Action Plan on introduction of recharging infrastructure for EV already available in your country? Are there any plans for the future?</li> <li>2.2 Electric vehicle regulation and law in WBC</li> <li>2.2.1 Is there any specific legislation for/regulation of EVs in your country?</li> <li>2.2.2 Who are the main entities for regulation of EM (e.g. developers, government, system operator) and what are their roles in the deployment of EVs?</li> </ul>	Drago Ezgeta Amel Kosovac Ajdin Džananović Aida Kalem Edvin Šimić
	<ul> <li>3) Overview of financing tools in WBC for EM</li> <li>3.1 Describe financing mechanisms for support of electric mobility in your country</li> </ul>	Osman Lindov Adnan Omerhodžić





<ul> <li>3.2 Are there any existing business models for deployment of electric mobility in your country?</li> </ul>
<ul><li>4) Overview of the policy framework</li></ul>
<ul> <li>4.1 Regulating the market for electrical mobility in WBC</li> </ul>
<ul> <li>4.1.1 Is there any specific tariff for recharging EV in your country?</li> </ul>
<ul> <li>4.1.2 Is there a roadmap or national targets for EV?</li> </ul>
<ul> <li>4.1.3 Which measures/policies are used to promote EVs? Which policies exist, targeting EV users, service providers and/or charging points operators?</li> </ul>
<ul> <li>4.2 With which measures the deployment of electrical mobility in WBC could be stimulated?</li> <li>Belma Memić Elma Avdagić-Golub</li> </ul>
<ul> <li>4.3 Is there any state support scheme for purchasing EV or construction of recharging infrastructure?</li> </ul>
<ul> <li>4.4 Are there any existing non-monetary measures for support of electric mobility, bikes or public transport</li> </ul>
<ul> <li>4.4.1 Has the bike lines network been increasing over time? Do you have any policies which are supporting development of</li> </ul>
bike lines?  — 4.5 What are the main challenges to further deployment of EVs?

# Photo Report

Here are some photos made during the meeting.





