



ZERO EMISSION MOBILITY, 6th Call - Förderentscheidung 2023

lfd. Nr.	Projekttitle	Kurztitel	Projektleitung	max. Förderung in €	
1	Feasibility Study on the Electrification of Coach Fleets	SEleCt	Umweltbundesamt Gesellschaft mit beschränkter Haftung (UBA-GmbH)	€	87.171
2	Integration of battery electric vehicle sharing platforms with clean charging and renewable energy sources	cleanBEVsharing	Universität für Weiterbildung Krems Department für Integrierte Sensorsysteme	€	373.068
3	Enhanced battery-electric and hydrogen fuel cell electric wheel loader platform (fuel cell drive non-road improvement)	ETA3	LIEBHERR-WERK BISCHOFSHOFEN GMBH	€	999.266
4	Optimised and automated charging management for battery electric bus fleets	OptiChargE	Salzburg Research Forschungsgesellschaft m.b.H.	€	642.727
5	Evaluation and demonstration of energy-economic and technical potentials of bidirectional charging	Storebility2Market	Sonnenplatz Großschönau GmbH	€	427.437
6	MEDUSA - DC Megacharger	MEDUSA DCMegacharger	AIT Austrian Institute of Technology GmbH	€	3.351.840
7	Redundant & Efficient DC/DC System for Electromobility	REDSEL	Silicon Austria Labs GmbH	€	997.825

8	V2P – Integrated Energy Systems for Sustainable (Food) Production	V2P	Energie Ingenieure Consulting GmbH	€	915.731
9	communal fleet mix II	KOFIX II	TRIAGONAL GmbH	€	302.742
10	Mobility Community	MC	AIT Austrian Institute of Technology GmbH	€	174.318
Summe Förderentscheidung					8.272.125

Angaben ohne Gewähr