



## ZERO EMISSION MOBILITY, 5th Call - Förderentscheidung 2022

lfd. Nr.	Projekttitle	Kurztitel	Projektleitung	max. Förderung in €
1	Zero Emission Mobility Power System Integration	ZEMPSI	AIT Austrian Institute of Technology GmbH	€ 132 863
2	Energy & Cost-Efficient Fuel Cell Electric Vehicles	ECO-FCEV	AVL List GmbH	€ 976 760
3	Studie Right-to-Plug-Umsetzung	Right2Plug	IIBW - Institut für Immobilien	€ 71 994
4	Enabling grid-serving charging through customer interface in residential areas	friendlyCharge	Montanuniversität Leoben	€ 659 726
5	Flexible Mobility Point as a Module for Climate Neutrality	ZeroFlex	netwiss	€ 918 881
6	Digitally Integrated Power Supply for Electric Vehicle Charging at Work	DiPS4EV@work	Universität für Weiterbildung Krems	€ 649 761
7	Hydrogen Propulsed Heavy Duty and Fire Fighting Trucks	HyFiT	Virtual Vehicle Research GmbH	€ 851 369

8	Flexible E-Bus Fleet Charging Management	EBusCharge	Fachhochschule Vorarlberg	€ 594 935
9	Decision-making and data-processing methods for Vehicle-to-Home power flow management	DIVERGENT	Silicon Austria Labs GmbH	€ 999 713
10	Development of a new multimodal battery infrastructure for the grid-friendly integration of an comercial e-vehicle	Accu4VehicleANDGrid	Wirtschaftsagentur Burgenland Forschungs- und Innovations GmbH	€ 996 458
<b>Summe Förderentscheidung</b>				<b>6 852 460</b>

Angaben ohne Gewähr