

## PROGRAM 29 August

08:00	REGISTRATION	12:15	LUNCH
09:00	Welcome Moderator SEC Introduction – Linda Olofsson	13:30	<b>Keynote Speaker ANNA TEYSSOT,</b> Chief Sales & Market-ing Officer, Verkor, France
		14:20	MATTHEW J. LACEY, Senior Engineer
09:15	Swedish Energy Agency		Scania CV AB, Sweden  A non-academic perspective on applied battery
09:35	Keynote speaker KEITH HARDY, Technical Advisor on International Cooperation		research
	Argonne National Laboratory, USA	15:00	COFFEE
	Technical Recommendations for Government-Funded		
	EV Charging Infrastructure	15:30	GIANFRANCO RIZZO, Professor Mechanical Engineering University of Salerno, Italy
10:25	COFFEE		Ecological vehicle reconversion as a short-term option to accelerate the transition to sustainable and afford-
10:55	DAVID CEBON, Professor Mechanical Engineering, director for centre for sustainable road freight		able mobility.
	Cambridge University, UK  Energy requirements of future road freight	16:10	ТВА
	= 1.5.g, requirements of fatalo read molgini	16:50	Closing remarks
11:35	ALI EMADI, Professor Mechanical Engineering		
	McMaster University, Canada  Rare-Earth Metals Free Electric Propulsion Motors:  Taking Permanent Magnets out of Next-Generation	17:00	END



Electric Machines

Roads to Future 2023

## WELCOME

www.emobilitycentre.se

