

Public charging infrastructure deployment strategies and business models

GEF funded Global E-mobility Programme



8 December 2021
13h00 to 15h30 (CET)

Register [here](#)

International
Energy Agency

iea

Wednesday 8th December	
	Moderated by Per Anders Widell, Energy Analyst, Sustainability, Technology and Outlooks, IEA
13h00 CET	Opening and welcoming remarks Alejandro Hernandez, Head of Renewable Integration and Secure Electricity Unit, IEA
13h05 CET	Session 1: Expert presentations on strategies for public EVSE deployment and review of business models Light-Duty Vehicles: Sara Pasquier, Country Manager France, Fastned 2/3 wheelers: Sajid Mubashir, Scientist G, Department of Science and Technology, Government of India at Ministry of Science and Technology Heavy-Duty Vehicles: Matteo Muratori, Senior Engineer & Team Lead, NREL
14h15 CET	Session 2 – Panel discussion: How do the findings apply to low- and medium-income economies? Moderated by: Julia Guyon, Energy Analyst, Renewable Integration and Secure Electricity Unit, IEA Panellists: Urska Skrt, Mobility Manager, WBCSD Francisco Cabeza, EV Lead, Element Fleet Management Hiten Parmar, Director, uYilo Electric Mobility Programme Lucija Rakocevic, R&D Manager, Th!nk E
15h15 CET	Closing remarks

Personal Data Protection Notice for "Public charging infrastructure deployment strategies and business models" webinar

Please refer to the [Data Protection Notice regarding Visitors to the IEA and IEA Event Participants](#) available on the IEA's website for further information regarding the IEA's processing of your personal data for the "Public charging infrastructure deployment strategies and business models" webinar taking place on 8 December 2021 (the "event") and your rights in relation to your data.

The IEA also wishes to inform you that the event will be recorded. Additionally, the recording will be posted on the IEA's website after the event. This in order to expand access to a wider audience, including people who weren't able to attend the event. Photographs may also be taken to facilitate communications and publicity. The IEA is unable to edit the recording during the live webcast or after the event in order to obscure any participant's image. The recordings and photographs may be disseminated on social media channels and potentially re-used for informational purposes for up to 5 years. Additionally, the livestream recording will be available for public review for up to 10 years. All such material will then be archived at the IEA for an indefinite period of time. Only limited IEA staff have access to such archived recordings and photographs.

As mentioned in the notice, we may also contact you about future events that might be of interest. If you do not wish to be contacted about future events please send an email to anna.kalista@iea.org