

2019-10-09 | Veranstaltungshinweis | International | MobilitÃ×t

AMF Annex 58: Transport Decarbonisation Workshop

The Contribution of Advanced Renewable Transport Fuels to the Decarbonisation of Transport in 2030 an beyond

A team of experts has assessed the transport sector and its projected development up to2030 for a number of countries, includingGermany, Sweden, Finland, USA, and Brazil. The work was initiated and carried out jointly by two Technology Collaboration Programmes of the International Energy Agency, namely the IEA Bioenergy TCP and the Advanced Motor Fuels TCP, with support of the Directorate General for Energy of the European Commission. The analysis is based on the countries Ì• key strategies for decarbonisation, their current and projected vehicle fleet, and on the availability of conventional and advanced renewable transport fuels. The results of the analysis will be presented at a workshop kindly hosted by the European Commission.

More information:

https://www.ieabioenergy.com/ieaevent/the-contribution-of-advanced-renewable-transport-fuels-to-the-de carbonisation-of-transport-in-2030-an-beyond/

Full Agenda: https://www.ieabioenergy.com/wp-content/uploads/2019/09/Agenda_Workshop.pdf