



Invitation Networking Workshop "Circular Carbon"



Online via Teams, 05.04.2022, 15:00 - 17:00 CET

"Powered by" Climate and Energy Fund, the Energy Institute at Johannes Kepler University Linz, with the involvement of the University of Natural Resources and Life Sciences Vienna and WIVA P&G - The Hydrogen Initiative Flagship Region Austria Power & Gas is leading Task 21 "Circular Carbon & Industrial Symbiosis" of the IETS program.

Workshop Program

Decarbonization and circular economy are topics that need more and more embedding in our way of thinking and acting. How differently circular carbon can be understood will be discussed on the basis of models, experiences and best practice examples from tasks of different IEA TCPs.

<u>Introduction</u> and aim of the workshop:

Elvira Lutter, IETS ExCo Member, Climate and Energy Fund
Simon Moser, IETS Task 21 Manager, Energy Institute at Johannes Kepler University Linz
Horst Steinmüller, Hydrogen ExCo Member, WIVA P&G

The exchange will take the form of several <u>elevator pitches</u> and an <u>accompanying discussion</u> format. For this purpose, speakers from different IEA TCPs will present their perspectives on the topic of Circular Carbon.





Paul Lucchesse

IEA Hydrogen TCP Chair, CEA



Hossein Ghezel-Ayagh

FuelCell Energy



Günther Simader

Austrian Energy Agency



Daniele Ferrario

Politecnico di Torino



Inge Johansson

RISE Research Institutes of Sweden



Anna Krook Riekkola and Erik Sandberg

Luleå University of Technology



REGISTRATION:

Please register for the workshop at prieler@wiva.at by 04.04.2022.

The link access will be sent by e-mail on the day of the workshop





The project is carried out within the framework of the IEA research cooperation on behalf of the Climate and Energy Fund.