

Projects4GreenEnergy:Connected

European energy research as part of HORIZON EUROPE

- You plan to apply in the 9th EU research framework program HORIZON EUROPE
- You are looking for a **suitable partner or consortium** and
- You like to **present yourself and your project idea/project partner search** to a broad, international audience?

Then take the opportunity and register as a [participant](#) or [speaker](#).

Projects4GreenEnergy: Connected



Where?

Online at „Projects4GreenEnergy:Connected“

When?

November, 8th/9th, 2022

How?

Attend as a participant: Register projects4greenenergy.b2match.io

Attend as a speaker: Send the following expression of interest by e-mail to:

Jana Barth | een@zts.de

We will contact you in a short time for more details.

More information: projects4greenenergy.b2match.io

Call4Speaker

- present your project idea/project partner search to a broad,
international audience -

Expression of Interest

I am interested in presenting my company and our project idea/partner search online on November 8th/9th, 2022 at "Projects4GreenEnergy:Connected".

Name:

Institution:

Mail:

Category (Tick one or more suitable slots):

1. Clean Hydrogen Partnership

Production, Distribution & Storage

Distribution & Storage

End-use: Transport
applications

End-use: Stationary applications

Cross Cutting Issues (Safety, Testing,
Public awareness)

2. Batt4EU - Partnership

Recycling & Circularity

Digitalisation

Battery Design & Testing

Material Research (Gen 4, Gen 5) &
Upscaling Non-Li-ion Battery Production

Hybrid Energy Storage System

3. Destination 3: Sustainable, secure and competitive energy supply (Energy Supply)

Global leadership in renewable energy:

PV, wind energy and heat pumps

Renewable Fuels

Diverse renewable energy technologies (Bioenergy, Geothermal Energy, Hydropower, Ocean Energy, Solar Thermal)

Energy system, grid and storage:

Energy System Reliability & Resilience

Energy Sector Integration & Storage

Energy System Planning & Operation, Digitalisation

Active Consumers, Markets & Energy Communities

Energy Transmission (AC/DC)

Energy System Planning & Operation, Digitalisation
Active Consumers, Markets & Energy Communities

Carbon Capture, Utilization and Storage (CCUS)

Capture & Utilisation

Transport and storage

4. Destination 4: Efficient, sustainable, and inclusive energy use (Energy demand)

Buildings: Energy efficiency in buildings and transformation of the built environment (Focus: Renovation=>Built for People Partnership)

Integration of renewable energy, intelligent and digital technologies in buildings

Industry: Recovery and conversion of industrial waste heat and electrification of heat generation