

Welcome to the first issue of **XPRESS** newsletter!

What did XPRESS do so far?

Two user-friendly online tools for searching tenders related to Renewable Energy Sources.

The XPRESS project is proud to present you two innovative online tools which combined are meant to increase demand and supply sides of RES technologies across the EU.

The **RES tender search** engine

The user-friendly XPRESS RES tender search engine allows users to find the most recent calls for tenders published on TED (Tenders Electronic Daily), according to a tailored set of CPV codes (contract topics), keywords, deadline, country and type of document.

friendly RES tenders

A database of past SME-

The second XPRESS tool hosts a set of more than 3900 SMEfriendly tenders focusing on **RES** published from 2014 onward. All past tenders can be searched according to keywords, CPV code, budget range, year and country.



The Renewable **Energy Sources** Survey (RESS)

EU-wide survey through analyzing the interaction between innovative SMEs and public procurers to implement RES technologies.

XPRESS is creating an

Interested?

Have a look at **D1.1** First draft of the **RES Survey (RESS)**

Strategy

XPRESS

The RESS will be designed following the existing datasets such as Innobarometer-Eurobarometer questions as a baseline and tailored to analyse the existing interaction between innovative SMEs and local authorities in order to implement innovations in RES.

Have a look at

Interested?

D1.2 XPRESS Strategy

(tendering and RES) data and recommendations

We are conducting a whole

Collection of

life cycle sustainability assessment (LCSA) of a hand-picked case-studies across ten European countries, where an innovative tendering procedure was followed, a smart or tailored RES technology was purchased by a local public authority and/or the innovative solution was created by a European SME.

Have a look at

Interested?

D4.1 First draft of the RES Survey (RESS)

Interesting studies related to RES

Renewable Energy Prospects

for the European Union

renewable power in Sweden

Renewable Power Generation

Costs in 2019

Innovative solutions for 100%

Southeast Europe

Regional Market Analysis:

the EU

Renewable energy statistics in











elementenergy









DIW BERLIN



Norwegian University of

Science and Technology



European

green economy industry

















ŽIVNOSTENSKÝ





www.xpress-h2020.eu

This project has received funding from the European Union's