



Output O.T3.1

# IMEAS COMMUNITY WEB PLATFORM WITH TOOLS AND GUIDELINES



Printed on November 2019







### **IMPRINT**

This document is issued by the consortium formed for the implementation of the IMEAS project by the following partners:

ENEA - Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile

RAEE - Rhônalpénergie-Environnement

EIV - Energieinstitut Vorarlberg

VLBG - Amt der Vorarlberger Landesregierung

FA - Fondazione per l'Ambiente T.Fenoglio ONLUS

KSSENA - Zavod Energetska agencija za Savinjsko, Šaleško in Koroško

MOC - Mestna občina Celje

PAT - Provincia Autonoma di Trento

BAUM - B.A.U.M. Consult GmbH München

eza! - Energie- & Umweltzentrum Allgäu gemeinnützige GmbH

CREM - Centre de Recherches Energétiques et Municipales

ISD - Liechtenstein Institute for Strategic Development

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### **IMEAS WEB PLATFORM**

The <u>IMEAS project</u> aims at the development of harmonized and integrated methodologies to support successful low-carbon energy transition strategies. It promotes networking and sharing of knowledge and experience to co-create sustainable energy models. The <u>IMEAS web Platform</u>, one of the project's main outputs, is intended to be a toolkit with easy-to-use documentation, reference and innovation examples from project partners and other contributors. It is a community of people and institutions sharing tools and experiences to:

- connect communities and their values;
- foster cooperation and knowledge exchange among different players;
- share with a wide audience guidelines, tools, and concrete practices;
- set people into motion and find multidimensional and cooperative approaches.

The Platform is open to professionals, institutions and citizens from different Countries, governance levels and economic sectors who want to promote the integration of low-carbon energy policies. It gives access to a transnational set of tools and guidelines to support sustainable energy models in a multi-dimensional vision (i.e. an approach that takes into consideration horizontal, vertical, trans-sectoral and transnational links between different set of actors with the same societal mission). Its contents address in particular technicians from regional and municipal agencies and Public Administrations, policy makers, researchers and entrepreneurs.

The main language of the platform is English, to ensure the wider possible audience and transnational fallout. Some contents, however, are available in other languages.

The IMEAS web Platform contains a Public area (with pages about the IMEAS project, news and events) and an Area for registered users, with full access to all contents, community profiles and to uploading services. By registering, users can access ready-to-use tools, guidelines, references and documentation, and enter a Community of stakeholders and experts sharing knowledge and experiences. An essential feature of the IMEAS web Platform is indeed the possibility given to the users to upload contents and documentation (short notes, open access, articles, case histories, etc.) and to promote news and events concerning energy and climate. After publication, the Platform team at ENEA promotes the products through its social media.

The IMEAS web Platform is composed by four main sections: Contents, Community, Events and News.

# # IMEAS web Platform

CONTENTS - COMMUNITY EVENTS NEWS

The Contents section (available only to registered users) includes products on the following main topics: governance and policies, data and models, planning and implementation, stakeholders engagement, low-carbon transition, technologies, joint actions, and on an additional category including other topics about energy and climate.







The typologies of the products in the *Contents section* are: guidelines, documents, tools (web-based or offline), case histories, videos and schemes/images. Products from the IMEAS Project are labelled as *IMEAS Contents*. The other products are uploaded by the Community members (registered users) though dedicated upload forms.



In the *Community section* registered users can meet the other members of the Platform, finding out the common fields of interest and expertise. The Community aims to build a network of stakeholders and experts, both individuals and institutions that share their experience to co-create models and tools in order to support the implementation of successful initiatives. Through the *Community section* we wish that users can build new opportunities, getting in contact with professionals and institutions from other governance levels and economic sectors, joining discussions about how to overcome non-technological barriers in energy transition strategies.









## COMMUNITY



CONTRIBUTOR

### Sabine Erber

Responsible for the call for research proposals on the European and national level Project Leader of Passive House consultation for



#### CONTRIBUTOR

#### Patrick Biard

·10 year experience in sustainable energy planning and financing at regional, national and EU levels (PPP, EPC, White Certificates, Citizen investme...



### CONTRIBUTOR

### Ludwig Karg

graduated with a master (Dipl. Inf. univ.) in Computer Sciences at the Technical University of Munich (1981). He gained practical



CONTRIBUTOR

Roberta Roberto

A PhD in Energy Engineering, I currently work as a researcher at ENEA (Italian National Agency for New Technologies, Energy and

The Events section and News section, visible in the Public area, aim to promote events (conferences, seminars, workshops) and news about the energy transition.





Energy efficiency and renewables have a crucial role in the current

energy transition. Which actions are needed to support Local

energy efficiency measures? How to guarantee the access to

energy consumption data? Which actions we can develop to

overcome the non-technological barriers to the deployment of

Authorities with the technical definition and implementation of

# Tavolo di confronto IMEAS – Azioni congiunte per un approccio integrato nella gestione dell'energia



**NEWS** 

### SUSTAINABILITY, DATA SHARING, MULTILEVEL GOVERNANCE, LOW-CARBON

#### C-Track 50 roundtable in Athens: challenges for carbon neutrality

European experts and national representatives from 11 EU countries gathered in Athens to talk about EU climate and energy policies data monitoring and sharing, challenges for carbon neutrality and the role of multi-level governance. The roundtable was launched with some countries presenting their action plans and challenges faced during their implementation. It happens that many countries face sim



### IMEAS Final Event

renewable energy? How we can

The IMEAS Interreg Alpine Space project, dedicated to support integrated and sustainable energy policy planning in the Alpine Space is coming to an end. The project partners are pleased to invite you to their final event. The event is organized in the framework of the EUSALP Annual Forum. You will have the opportunity to attend the Forum Sessions on 28th and 29th and to

play a part in our workshop



### ENERGIEPLANUNG, KLIMAPOLITIK, ENERGIEWENDE, MULTILEVEL

GOVERNANCE, TRANSNATIONAL

October 28, 2019

### Gemeinsames Handeln für eine integrierte Energiepolitik

Im Alpenraum werden verschiedene Klimaschutzinstrumente auf kommunaler und regionaler Ebene verwendet. Solche Instrumente sind beispielsweise die Einführung eines Energiemanagementsystems, die Umsetzung eines Mobilitätskonzeptes oder die Gründung einer Bürgerenergiegenossenschaft. Inwiefern diese Instrumente von den Kommunen, Landkreisen oder Regionen tatsächlich

implementiert werden, hängt



### ERA-NET Joint Call 2019 ("MICall19")

ERA-Net Smart Energy Systems is an initiative focused on Research, Development and Innovation. It initiates and awards transnational projects in research, development and demonstration (RDDs) and exchanges best practices for building a European Knowledge Community (KC). The Joint Programming Platform (JPP) ERA-Net Smart Energy Systems, in collaboration with Mission Innovation (MI), has launched i



### ENERGIEWENDE, ENERGIEPOLITIK, ENERGIEPLANUNG

September 24, 2019

### It only happens together: Energy transition needs all – eza! video for your homepage

Energiewende im Allgäu – das geht nur gemeinsam! Nur wenn jeder mitmacht, kann sie gelingen. eza! hat hierzu einen tollen Kurzfilm gedreht. Der Film zeigt, wie wir es schaffen können: mit engagierten Menschen, die Ideen entwickeln und sie umsetzen. Die Bilder wecken Emotionen. Überzeugen Sie sich selbst! Bitte unterstützen Sie den Weg zur Energiewende in unserer Region mit der Veröffen

by Thorsten Böhr







The IMEAS web Platform aims at creating a community and at being a living up-to-date repository of tools, guidelines and contents on topics concerning energy transition and low-carbon energy systems. It was designed to be online and active also after the IMEAS Project closure (31st December 2019), relying on the contribution from the IMEAS Partners, who committed themselves in its long-term management, and from the Platform users.

- # The IMEAS web Platform is available at www.imeas.eu. You can register here.
- For receiving our newsletter write to <a href="mailto:newsletter@imeas.eu">newsletter@imeas.eu</a>.
- For information and support write to <a href="mailto:info@imeas.eu">info@imeas.eu</a>.
- \* Social media: Twitter @IMEASPlatform and LinkedIn @company/imeasplatform/.

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