



DECIDE Capacity Building Workshop

On the road to a successful Energy Community

Identifying and overcoming potential barriers and challenges

Facilitation: Philipp Hartmann ,Kilian Karg, B.A.U.M. Consult GmbH



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 894255. The sole responsibility for the content of this document lies with the DECIDE project and does not necessarily reflect the opinion of the European Union.

Welcome and housekeeping

- Please mute your microphone when not speaking
- Feel encouraged to switch on your video if you want to speak and while speaking – otherwise please switch off
- Presentations will be made available to participants
- Data declaration: Please be aware that your name will be displayed in the list of participants as well as in the chat window
- Please ask (technical) questions via the chat
- Please adjust your ZOOM Name to first name, last name and organisation

DECIDE

Developing Energy Communities through Informative and collective actions

DECIDE is a Horizon 2020 project that aims to gain a better understanding of how **energy communities** and **energy efficiency services** are **established and managed**.



DECIDE pilots and deciders

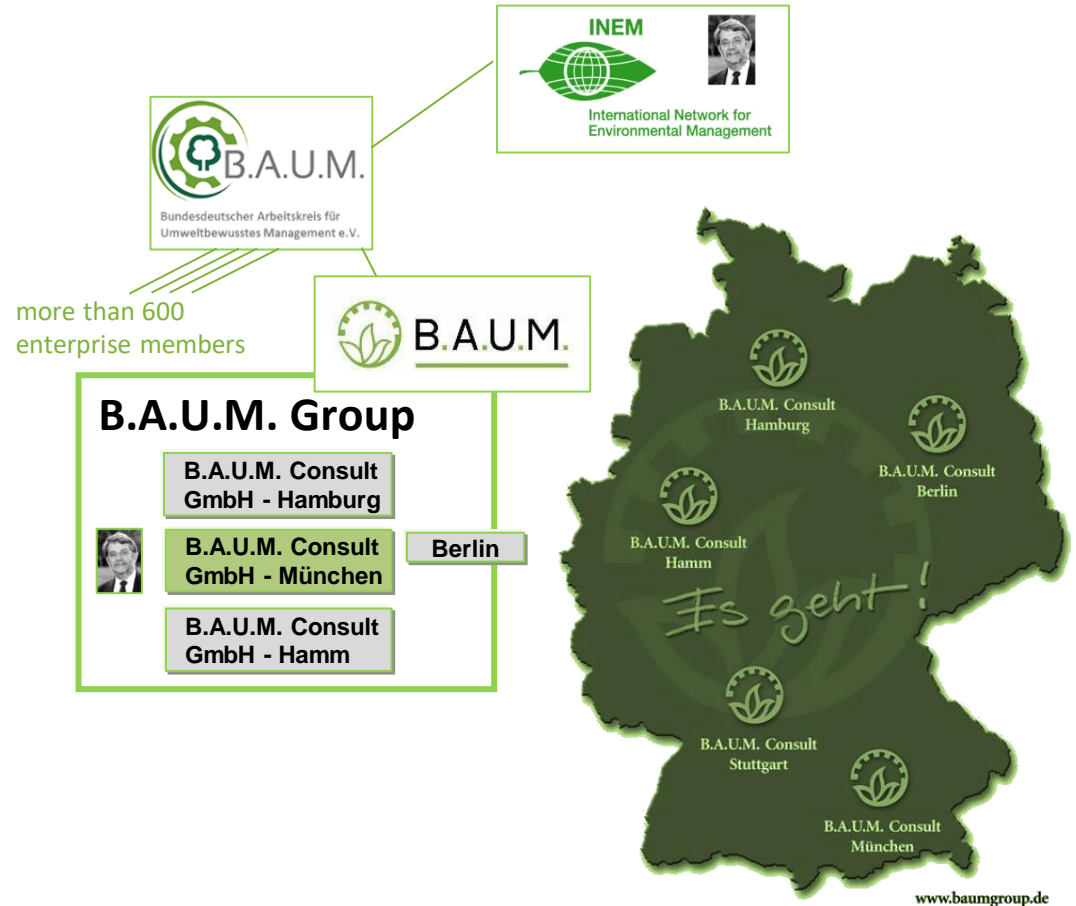
B.A.U.M. Consult

consultancy for enterprises, utilities, municipalities, regions and governments

national and international project management

programme management (“ancillary research”), e.g. JPP ERA-Net SES

research activities with emphasis on business cases, market development and stakeholder engagement



Energy Communities in EC Directives



Art. 22 of the Directive on the promotion of the use of energy from renewable sources (RED)
 national transposition required by June 30, 2021



Art. 16 of the Directive on the Internal Market for Electricity Directive (EMD)
 national transposition required by December 31, 2020

Principes of Energy Communities

Provide environmental, economic or social community benefits for members or the local area by

empowering citizens

- increase public acceptance of new projects
- mobilise private capital for energy transition
- increase flexibility in the system

RECs:

- favorable conditions and promotion for RES
- proximity of generation and consumption

CECs:

- recognition of new market actors
- level playing field and non discrimination

governance

- open and voluntary
- controlled by shareholders / members without primary interest in profits from energy sector



The experts

'99 seconds'



**Ludwig Karg;
B.A.U.M.**



**Dirk Vansintjan;
REScoop.eu**



**Esther Hardj;
Energiecooperatie 2030**



**Rita Dornmair;
B.A.U.M.**

Structure of the workshop

Three rounds of examples from real projects, discussions and collection of questions in triplets, and each round a set of answers from experts

09:00	Welcome
09:05	Introduction of experts
09:25	Insights and experiences from Energy Communities #1: The early days
09:33	Breakout-exchange with neighbors #2: Identifying constraints and questions
09:43	Q&A - Plenary session #1
09:53	Coffee break
10:03	Insights and experiences from Energy Communities #2: The road to success
10:11	Breakout-exchange with neighbors #2: Identifying constraints and questions
10:21	Q&A - Plenary session #2
10:31	Insights and experiences from Energy Communities #3: Ongoing action
10:36	Breakout-exchange with neighbors #2: Identifying constraints and questions
10:46	Q&A - Plenary session #3
11:30	End of workshop

Our promise to you:

We won't be able to answer all questions today, but we will work on your questions and provide as many answers on the DECIDE website!





Please enter the code

4449 6984

Submit

The code is found on the screen in front of you

We use cookies to provide this service and improve your experience. [Learn more](#) X

Powered by Mentimeter [Terms](#)



[Click to download as image](#)




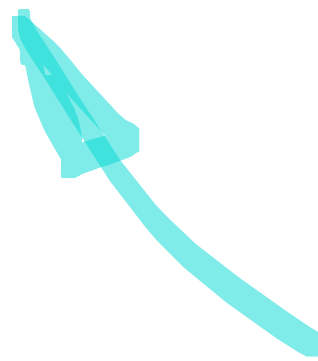
Mentimeter

 decide4energy.eu

What questions occurred during your breakout discussion? What are insecurities that would hinder you to get active in the field of energy communities?

Click the button to participate!

 Open Q&A




Powered by Mentimeter [Terms](#)




What questions occurred during your breakout discussion? What are insecurities that would hinder you to get active in the field of energy communities?

Click the button to participate!

 Open Q&A

Questions from audience x

Do you have a question for the presenter? Be the first one to ask!


 Ask new question





What questions occurred during your breakout discussion? What are insecurities that would hinder you to get active in the field of energy communities?

Click the button to participate!

 Open Q&A

[← Back](#) ×

Help others understand your question by giving clear context.

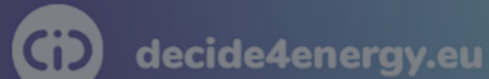
Write your question here...

Can i see the questions of others?

168


Submit





What questions occurred during your breakout discussion? What are insecurities that would hinder you to get active in the field of energy communities?

Click the button to participate!

 Open Q&A

Questions from audience



Recent



Can I see the questions of others?


YOUR QUESTION



0


 Ask new question

Mentimeter

 decide4energy.eu


What questions occurred during your breakout discussion? What are insecurities that would hinder you to get active in the field of energy communities?

Click the button to participate!


 Open Q&A

Questions from audience ×

Recent ▾

Can I see the questions of others? 

YOUR QUESTION 1

 Ask new question



Insights and experiences from Energy Communities #1:

The early days and how it all started



Hannah Rasper
ECOPA



Gerhard Meindl
SWW

Meet your neighbors and talk about what you just heard

Discuss in breakout session:

- **Short icebreaker: What animal would be a good founder for Energy Communities, and why?**
- What questions occurred during your breakout discussion?
- What are obstacles that would keep you from being active in the field of energy communities?

Time: 10 Minutes

Insights and experiences from Energy Communities #2:

The road to success



Hannah Rasper
ECOPA



Gerhard Meindl
SWW

Meet your neighbors and talk about what you just heard

Discuss in breakout session:

- What questions occurred during your breakout discussion?
- What are obstacles that would keep you from being active in the field of energy communities?

Time: 10 Minutes

Insights and experiences from Energy Communities #3:

Ongoing action



Gerhard Meindl
SWW

Meet your neighbors and talk about what you just heard

Discuss in breakout session:

- What questions occurred during your breakout discussion?
- What are obstacles that would keep you from being active in the field of energy communities?

Time: 10 Minutes

15.02.22

ON the ROAD to a SUCCESSFUL ENERGY COMMUNITY

IDENTIFYING & OVERCOMING BARRIERS & CHALLENGES

SHARE



@AGATASMOK THINK & DECIDE PROJECT



Networking

**Thank you very much
for your participation!**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 894255. The sole responsibility for the content of this document lies with the DECIDE project and does not necessarily reflect the opinion of the European Union.

PARTNERS

