

# Project Green Agenda Selection of TWG topics for 2025

Prof. dr. Nermin Suljanović



Implemented by



# Topics identified at the First Regional Exchange Meeting in Budva

**Flexibility**

**Power system  
analysis studies**

**DSO roadmap**

**Forecasting tool**

**Data management  
for grid operation  
and planning**

**How to distinguish  
good RE  
investments**

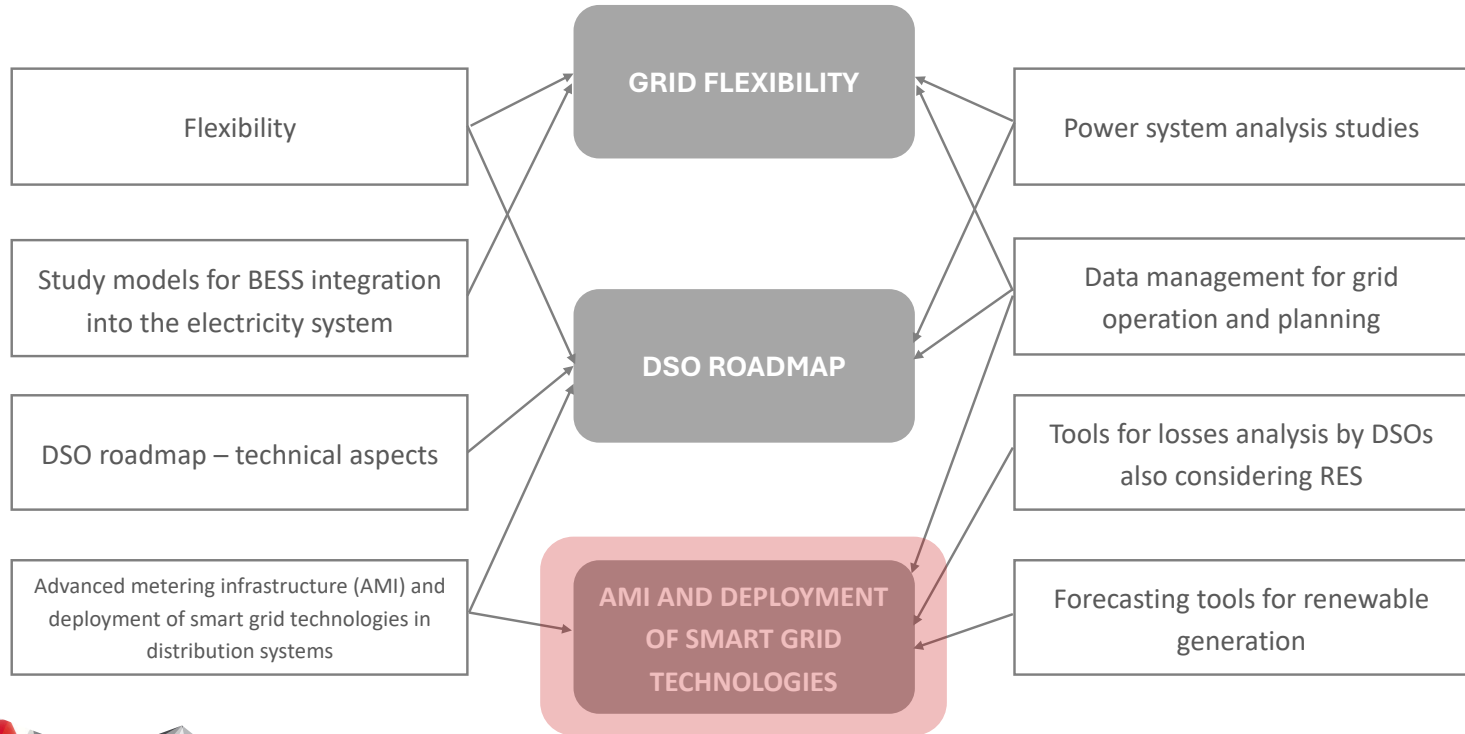
**Regional pilot  
projects for digital  
grid connections  
applications**

**Study models for  
energy storage  
technology  
integration into the  
electricity system**

**AMI and deployment  
of smart grid  
technologies in  
distribution systems**

**Create common  
methodology for hosting  
capacity calculation  
taking into account  
specificities in Western  
Balkan grids**

# Plan for the next period

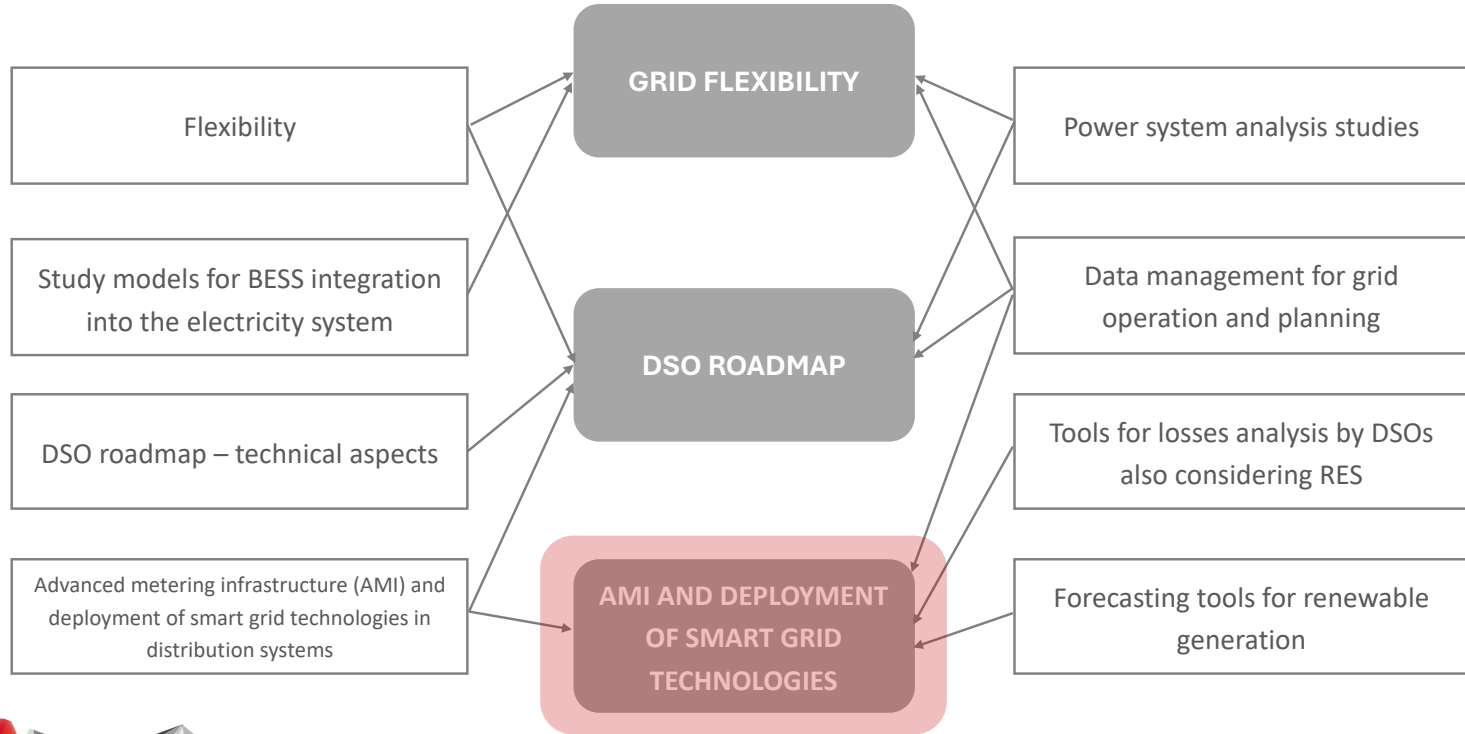


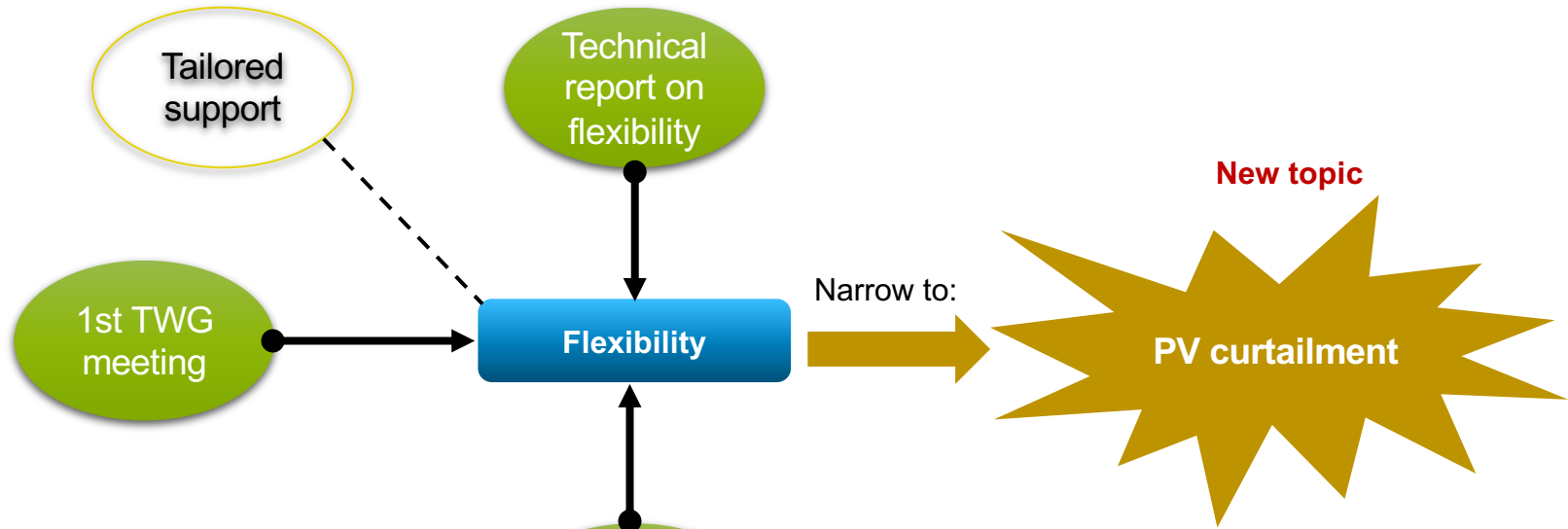
**3d TWG meeting  
December 3-4, 2024**

**+**

**Technical Report**

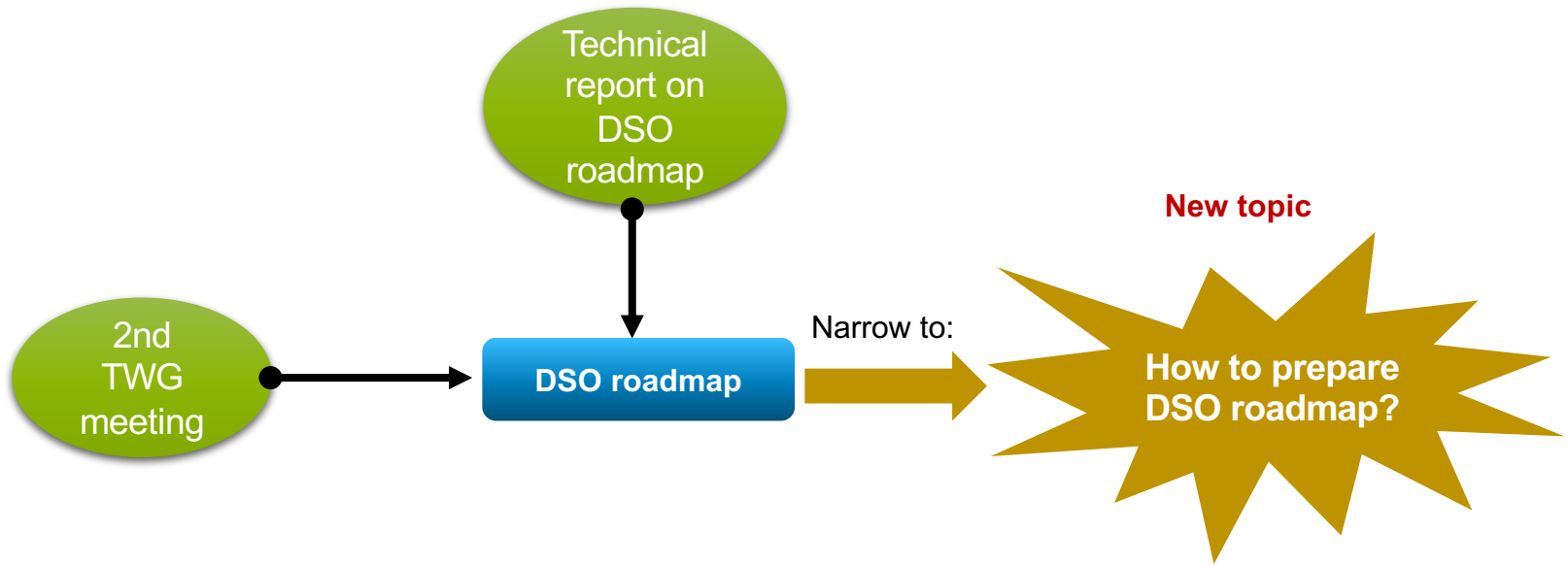
# Select 2 new topics for 2025!





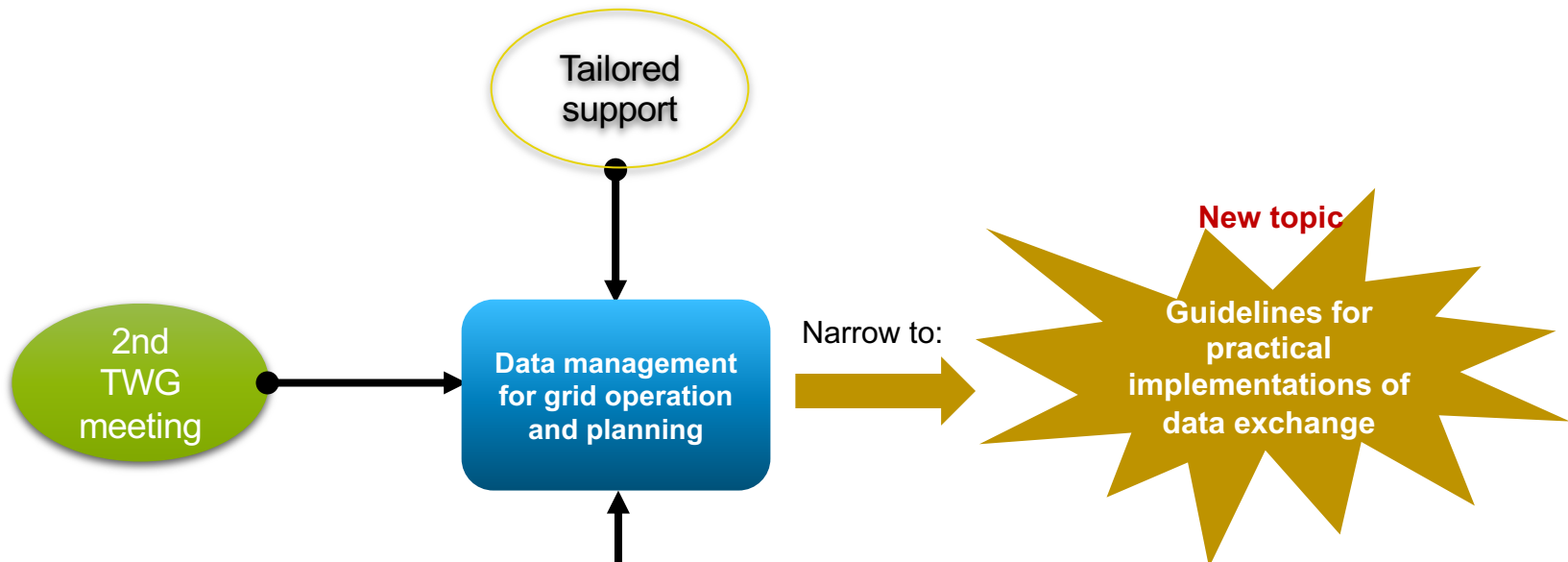
Why PV curtailment is needed?  
Both TSO and DSO perspective?  
What are the best practices in EU?  
How to implement this (in refer to the RoI)?  
What are technical requirements for PV inverters?





Why DSO needs roadmap?  
What are elements included in the roadmap?  
What for is roadmap used?  
How to monitor implementation?





Requirements for interoperability and standardisation?  
Best practices exchanges  
Study of particular technologies  
National data platforms?  
**Present three tailored supports on this topic as an input**



AMI and deployment  
of smart grid  
technologies in  
distribution systems

Narrow to:



New topic



AMI 2.0

Smart meter rollout in EU countries  
What is the role of AMI and why it  
is so important?  
Architectures and communication  
technologies  
Integration with other systems  
Cybersecurity for AMI





Regional pilot  
projects for digital  
grid connections  
applications

Forecasting tool

Narrow to:



New topic

DSO  
digitalisation

Define the meaning of  
DSO digitalization  
Current landscape in  
WB DSOs  
What is the final aim?  
Which elements  
digitalisation includes?

## Select 2 of 6 topics:

- PV curtailment for DSO and TSO needs
- How to prepare DSO roadmap?
- TSO-DSO collaboration
- Guidelines for practical implementations of data exchange
- AMI 2.0
- DSO digitalisation
- Study models for energy storage technology integration into the electricity system



Please  
provide your  
answer

Selection of new topics for TWG  
activities in 2025

