

*Navigating the Roadmap for Clean, Secure
and Efficient Energy Innovation*



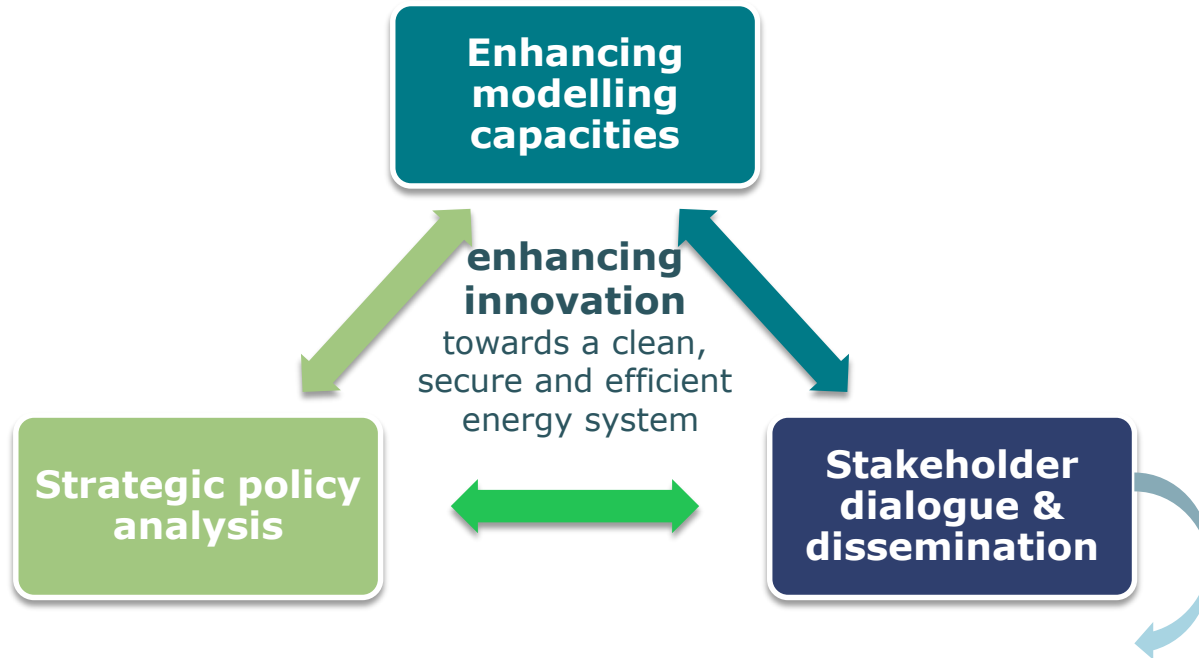
SET-Nav Presentation

*H2020 Contractors' Workshop on Energy System Modelling -
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SET-NAV THREE PILLARS



- Lively stakeholder dialogue through targeted dissemination (modelling and thematic workshops, website & social media, disseminations & communication tools etc.).
- Active involvement of stakeholders in a two-way feedback process:
 - **provide** of reality check on modelling assumptions & approaches
 - **ensure** high policy relevance.

SET-NAV STAKEHOLDERS (1/2)

SET-Nav Target Groups

Academia/Scientific Community

- Input into SET-Nav models
- Participation in modelling workshops (energy modelling experts) and the SET-Nav modelling forum

Broader Community of Stakeholders

- European policy makers
- National, regional & local policy makers
- Regulators
- TSOs, DSOs
- RES associations
- Business & industry
- Industry & consumer associations
- NGOs & civil society organisations
- Communicators & other public and private relevant actors



SET-NAV STAKEHOLDERS (2/2)



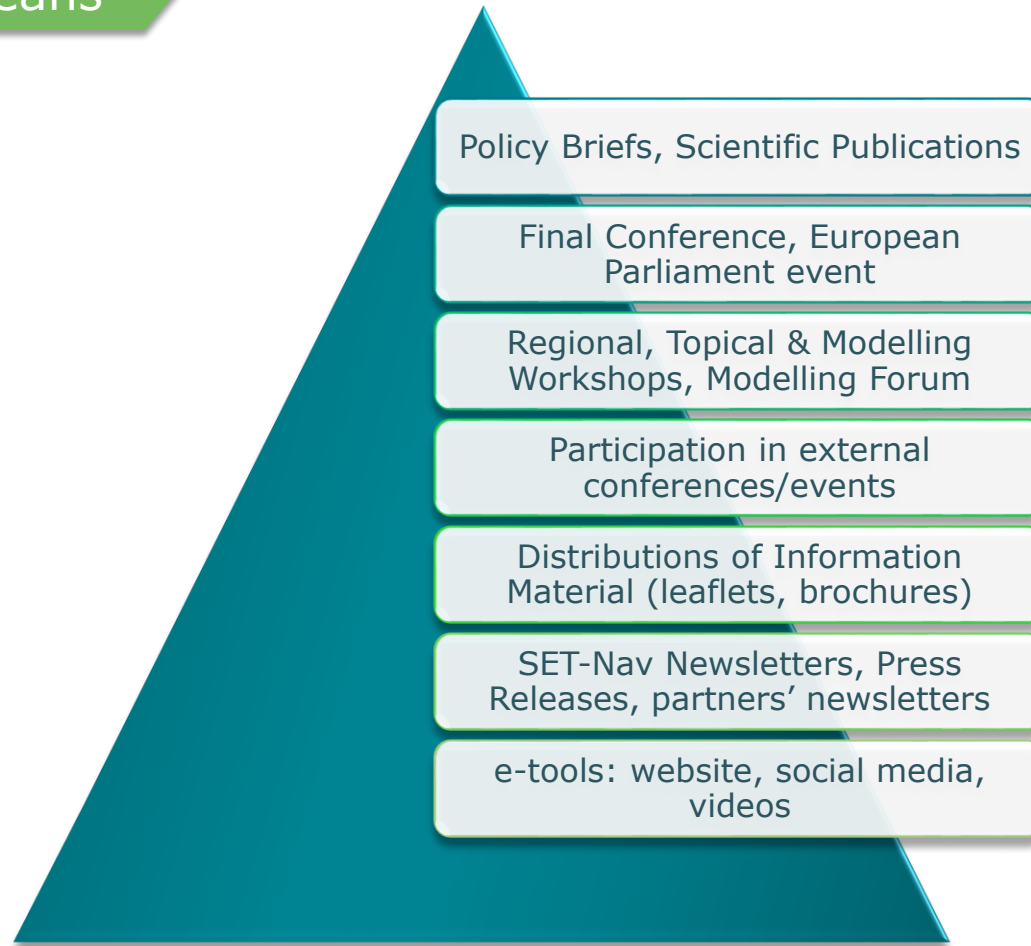
Benefits of Stakeholder Involvement

SET-Nav stakeholders will support SET-Nav activities through:

- Ideas exchange regarding the **best-practice examples** to assist formulating and testing alternative **modelling approaches**.
- Input regarding the identification of EU's **energy, innovation** and **climate challenges** to define the direction of a future EU energy system.
- **Provision of comments** and **feedback** on the project's hypotheses, draft outcomes and results.
- Policy advising, experience exchange and feedback on SET-Nav evaluation of specific **technology pathways**, as well as help in drawing **policy recommendations**.
- Input in specific SET-Nav **case study topics**:
 - Ways to a cleaner and smarter **transport** sector.
 - Projects of Common Interest and **gas** producers pricing strategy.
 - Centralised vs decentralised **electricity** supply.

INTERACTION WITH STAKEHOLDERS/ POLICY MAKERS (1/2)

Interaction Means



INTERACTION WITH STAKEHOLDERS/ POLICY MAKERS (2/2)



Increasing the Acceptance of SET-Nav Work

- **Informing stakeholders** about SET-Nav work, achievements & results:
 - ✓ Announcements & discussions in social media and EC platforms.
 - ✓ Publications (scientific papers, policy briefs, articles, etc.) to engage academia and researchers promoting the research conducted.
 - ✓ Newsletters and Press Releases.
- **Engaging stakeholders actively** in SET-Nav activities.
- Two-way dialogue in **SET-Nav workshops & events** for providing input & insights, exchanging ideas & best-practices, discussing alternative modelling approaches.
- **Providing access to project data** for stakeholders closely involved in SET-Nav.
- **Bilateral contact** (email and in person) with targeted audience for the provision of feedback.
- **Acknowledging stakeholders** in all deliverables & SET-Nav results where they provide feedback.

SYNERGIES WITH ENERGY SYSTEM MODELLING INITIATIVES

An **exchange of information** is envisaged in order to take stock of already produced analysis, **avoid duplication** of work and **exploit synergies**.

Participation in **events** organized by the **European Commission** and to other **international conferences & workshops**, as well as **non-academic forums** in the respective fields:

- keep updated the scientific community, universities, research centers, EC, etc.;
- seek opportunities to interact with the technology industry.

Organisation of **joint events** with relevant initiatives, thereby increasing the visibility of the project.

Direct **involvement** of SET-Nav partners **in relevant projects/initiatives** → direct access to relevant outcomes & modelling approaches.

Links & interfaces between models → reaping benefits from synergies, which can be utilised during model calibration & integration, ensuring consistent results across the entire model suite.

*Navigating the Roadmap for Clean, Secure
and Efficient Energy Innovation*



Thank you!

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