



**National Stakeholders  
Coordination Group**



**ETIP SNET**

EUROPEAN  
TECHNOLOGY AND  
INNOVATION  
PLATFORM

SMART  
NETWORKS FOR  
ENERGY  
TRANSITION

# Invitation

## 2nd Meeting - National Stakeholders Coordination Group SNET

4<sup>th</sup> October, 2017 Utility Week Amsterdam, NL

The National Stakeholder Coordination Group on Smart Networks for the Energy Transition

V 1.8 (27.September 2017)

### Venue:

#### **RAI Amsterdam**

Europaplein 22

1078 GZ Amsterdam

The Netherlands

**Conference Room D203/204**

## The National Stakeholder Coordination Group on Smart Networks for the Energy Transition

The National Stakeholder Coordination Group (NSCG) is a **sounding board and exchange platform for national R&I stakeholders in the area of smart energy systems and networks**, enabling them to contribute actively and in a coordinated way to the goals as European SET-Plan. The NSCG addresses *national R&I policy makers, R&I funding program managers, key research institutes* (typically members of EERA), *R&I platforms* (“Technology Platforms” or similar – typically consisting of grid operators, technology providers, R&D-institutes) and *experts from regulators*. It provides a framework for exchange and coordination among national stakeholders as well as with the working groups of ETIP SNET or other relevant ETIPs. The group shall reflect and comment on the ETIP activities from a national stakeholder’s perspective. The NSCG is organised by member states, supported by ERA-Net Smart Grids Plus, additionally facilitated by the European Commission and ETIP SNET.

After the constitutional meeting in Barcelona in November 2016, and the first regular meeting in March 2017, Brussels, **stakeholders from the above named groups are invited to a second regular meeting on 4 October 2017, Amsterdam** (Utility Week 2017).

Please register [here](#) before September 17.

As we might have to **limit the number of participants** due to limited meeting room capacity, you will receive a **final confirmation on September 18**.

### The European Technology and Innovation Platform “Smart Networks for the Energy Transition” (ETIP SNET)

With the new Integrated SET-Plan, as presented by the European Commission in 2015, the industry initiatives have evolved towards so called “European Technology and Innovation Platforms” (ETIPs) in order to integrate in a single advisory environment all the stakeholders that were involved in the former EIs (European Industry Initiatives), the Technology Platforms and the European Energy Re-search Alliance (EERA). Particularly the European Grids Initiative (EEGI) together with the Technology Platform for Electricity Networks of the Future (ETP Smart-Grids) have transformed into the European Technology and Innovation Platform Smart Networks for the Energy Transition (ETIP SNET). During the summer 2016 the platform became operational, gathering industry representatives on a European level from electricity, storage and ICT but also heating, transport and gas. The mission of the platform is to guide research, development and innovation (RD&I) activities to support Europe's energy transition. The ETIP SNET will set-out a vision for research and innovation for smart networks, storage and integrated systems and engage stakeholders in this vision. It will also identify innovation barriers, notably related to regulation and financing. <http://etip-snet.eu/>

# 2<sup>nd</sup> Meeting - National Stakeholders Coordination Group

4<sup>th</sup> October, 2017, 0900 – 1700

**Date**

**Venue** European Utility Week, Amsterdam (NL), RAI Amsterdam,  
Europaplein 22, 1078 GZ Amsterdam,  
**Conference Room D203/204**



Time	2 <sup>nd</sup> NSCG Meeting	Speaker
09:30 – 10:00	<b>Registration and Welcome</b>	Konstantin Staschus (ETIP SNET) Remy Denos (EC) Michael HUEBNER (NSCG Chair)
<b>Introduction</b>		
<i>Chair: Cedric Thoma (NSCG Vice-Chair)</i>		
10.00 – 10.30	<b>SET-Plan Temporary Working Group on Key Action 4 – Energy Systems</b>	Michael HUEBNER, BMVIT Michele DE NIGRIS, RSE
10.30 – 11.00	<b>ETIP SNET Implementation Plan</b>	Eric PEIRANO, ETIP SNET

## Session 1 - Examples from national level and mapping with Implementation Plans

### Chairs:

**Grete Coldevin** (NSCG Co-Chair "Technology Platforms")

**Fernando Garcia Martinez** (NSCG Co-Chair "Technology Platforms")

**Luciano Martini** (NSCG Co-Chair "Key Research Institutes")

**Fredrik Lundstrom** (NSCG Co-Chair "RDD Programs")

### Presentations and Discussion

11.00 – 11.15	<b>Example national technology and implementation policy / strategy:</b> Socio-Economic Assesment of Smart Grids - the value created by combining different solutions on the network	Yoann Desgrange ENEDIS
11.15 – 11:30	<b>Example national program / project:</b> The Danish Energy Technology and Demonstration Program and the NORDHAVN demo project	Wickie Bekker Lassen Danish Energy Agency
11:30 – 11:45	<i>Coffee break</i>	
11.45 – 12.00	<b>Example national research facility:</b> Tecnalía (Spain)	Angel Diaz Gallo TECNALIA-Energia
12.00 – 12.15	<b>Example national platforms:</b> Austrian Strategy Process	Valerie Reif TP Smart Grids Austria
12.15 – 12.30	<b>Examples for soft mapping:</b> Austria, Spain, Norway vs. the ETIP SNET Implementation Plan	Grete Coldevin, Fernando Garcia Martinez, Valerie Reif
12.30 – 12.45	<b>Discussion</b>	
13.00 – 14.00	<i>Lunch Break</i>	

**Session 2 - Interactive: Linking the links or how to improve coordination**  
**How can we improve collaboration and coordination between the NSCG and different initiatives and working groups?**

**Chair:** *Annabel Fuerstenau-Brutschy* (NSCG Vice Chair)

**WS Moderation:** *Ludwig Karg* (ERA-Net Smart Grids Plus Knowledge Community Management), *Grete Coldevin* (NSCG Co-Chair)

**Discussion / Workshop**

14.00 – 17:45

Introduction and mapping of the different initiatives

Ludwig Karg and Grete Coldevin together with Panellists

Discussion

- ? how can we link e.g. the bridge groups to the ERA-Net Working Groups ?
- ? which national initiatives could we link to (research programs, etc.) ?
- ? what can NSCG contribute (new formats, initiatives, etc.) ?
- ? where do the different groups collect input from and who receives the output ?

....

Panellists from:

- ERA-Net Smart Grids Plus Knowledge Community
- CEER working groups & regulators
- BRIDGE working groups
- ETIP SNET Working Groups and Support Team
- EERA Joint Programs
- National / Regional Technology Platforms

(15:00 – 15:20  
Coffee Break)

17.45 – 18.00

**Recap and Closing**

**Michael Hübner** (NSCG Chair),  
**Konstantin Staschus** (ETIPSNET),  
**Remy Denos** (EC)