|  |  |
| --- | --- |
| Dialogue on a RES  policy framework  for 2030 |  |

*Kick-off event of the stakeholder dialogue*

Introducing the project **towards2030*-dialogue***  
– with special focus on Energy Security

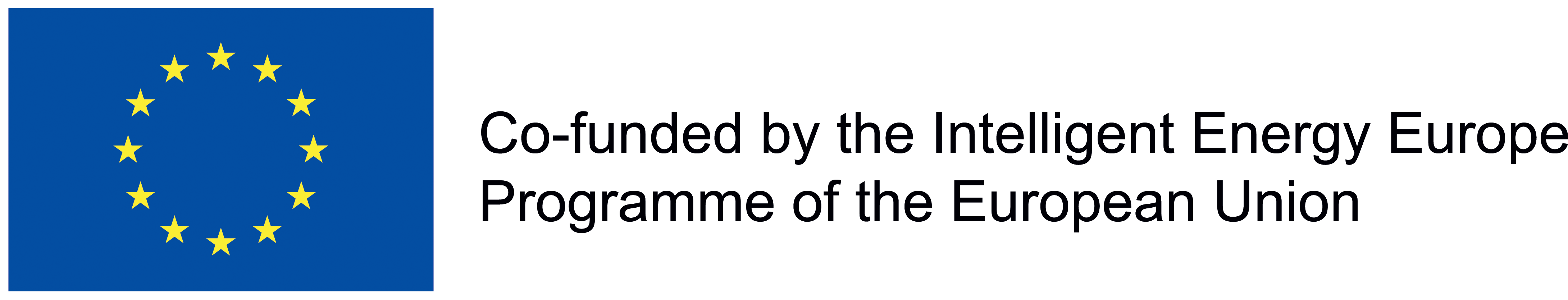
Wednesday, **15 October 2014**, **13:00 - 16:45**

|  |
| --- |
| Conference Room (Ground Floor) CEPS, Place du Congrès 1, 1000 Brussels;  Tel.: +32 2 229 3911; [www.ceps.eu](http://www.ceps.eu) |



Draft Agenda

|  |  |
| --- | --- |
| *12:00 – 12:30* | *Registration of participants* |
| 12:30 – 12:35 | Welcome by Fabio Genoese, CEPS |
| 12:35 – 12:45 | Welcome and Overview of the towards2030-*dialogue* project  by Gustav Resch, TU Wien / EEG |
| 12:45 – 14:30 | **Focus on Energy Security: What can renewables and energy efficiency contribute to improving energy security in selected Member States?** |
| 12:45 – 13:00 | Energy Security in the New Member States by Anita Orban, Ambassador -at- Large for Energy Security, Ministry of Foreign Affairs, Hungary |
| 13:00 – 13:15 | Assessment of Energy Security in selected Member States and the role of renewables and energy efficiency in substituting gas up to 2030 by Jaap Jansen, ECN |
| 13:15 – 13:25 | Assessment of energy efficiency potentials in selected Member States by Mario Ragwitz, Fraunhofer ISI |
| 13:25 – 13:35 | Assessment of the role of renewables in selected Member States by Gustav Resch, TU Wien / EEG |
| 13:35 – 14:00 | Model-based assessment of reducing gas supply in selected Member States by Peter Kaderjak, REKK |
| 14:00 – 14:30 | Discussion Commentator: Joachim Balke, EC, DG ENER |
| *14:30 – 15:00* | *Coffee break* |
| 15:00 – 16:15 | **Towards2030-*dialogue*: Introducing the project** |
| 15:00 – 15:10 | Towards2030-*dialogue* at a glance: Objectives and planned activities / next steps by Gustav Resch, TU Wien / EEG |
| 15:10 – 15:45 | Topical focal points of towards2030-*dialogue*:   * Stakeholder dialogue by Fabio Genoese, CEPS * Policy challenges & policy pathways by Corinna Klessmann, Ecofys * 2030 (RES) targets & effort sharing by Anne Held, Fraunhofer ISI * Electricity market design & RES integration Arthur Henriot, EUI * The overall climate & energy framework by Jaap Jansen, ECN * Policy recommendations & cross cutting policy issues by Sebastian Busch, TU Wien / EEG |
| 15:45 – 16:15 | Discussion Commentator: Joachim Balke, EC, DG ENER |
| *16:15* | *End of the workshop* |
| For registration please follow the [link](http://www.ceps.eu/civicrm/event/info?reset=1&id=753). | |



|  |  |  |
| --- | --- | --- |
|  |  | |
| *Project duration:* | March 2014 – November 2016 |
| *Funding  programme:* | European Commission, EASME; Intelligent Energy Europe (IEE) - Programme, Contract No. IEE/13/826/SI2.674882 |
| *Web:* | [www.towards2030.eu](http://www.towards2030.eu) |
| *General contact:* | [contact@towards2030.eu](mailto:contact@towards2030.eu) |
| *Dialogue on a RES policy framework*  *for 2030* |  |

*About the project*

The aim of **towards2030*-dialogue*** is to facilitate and guide the RES policy dialogue for the period towards 2030. This strategic initiative aims for an intense stakeholder dialogue that establishes a European vision of a joint future RES policy framework.

The dialogue process will be coupled with in-depth and continuous analysis of relevant topics that include RES in all energy sectors but with more detailed analyses for renewable electricity. The work will be based on results from the IEE project beyond 2020 ([www.res-policy-beyond2020.eu](http://www.res-policy-beyond2020.eu)), where policy pathways with different degrees of harmonisation have been analysed for the post 2020 period. **towards2030*-dialogue*** will directly build on these outcomes: complement, adapt and extend the assessment to the evolving policy process in Europe. The added value of **towards2030*-dialogue*** includes the analysis of alternative policy pathways for 2030, such as the (partial) opening of national support schemes, the clustering of regional support schemes as well as options to coordinate and align national schemes. Additionally, this project offers also an impact assessment of different target setting options for 2030, discussing advanced concepts for related effort sharing.

*Who we are?*

|  |  |
| --- | --- |
|  | Vienna University of Technology, Energy Economics Group (EEG), Austria *(Project coordinator)* |
| Fraunhofer Institute for Systems- and Innovations Research (Fraunhofer ISI), Germany |
| Energy Research Centre of the Netherlands (ECN), Netherlands |
| Center for European Policy Studies (CEPS), Belgium |
| National Technical University of Athens (NTUA), Greece |
| Consejo Superior de Investigagiones Cientificas (CSIC), Spain |
| Ecofys Netherlands and affiliates (Ecofys), Netherlands |
| REKK Energiapiaci Tanacsado Ltd (REKK ET), Hungary |
| European University Institute, Florence School of Regulation (EUI),  Italy |
|  |

