

BRUSSELS BRIEF'S MARKET4RES ARTICLES

➤ *Brussel Brief 02/04/2015*

Give your contribution at the Market4RES stakeholder consultation workshop on 21 April 2015

Market4RES is an EU-funded project investigating the potential evolution of the Target Model (TM) for the integration of EU electricity markets, which will enable a sustainable, functioning and secure power system with large amounts of renewables.

Look at the programme and register for free online [here](#).

➤ *Brussel Brief 04/05/2015*

Attend the Market4RES project expert workshop on electricity market design options, 22 May, 08:45-16:00 Brussels (Aloft Schuman)

Attend the workshop to:

- Discuss market based mechanisms to integrate high levels of renewables while assuring security of supply in the post-2020 period.
- Validate the specifications of the studies about electricity market design options within the 2015-2020 period

More information on the [workshop website](#)

➤ *Brussel Brief 02/06/2015*

Ongoing EU-funded study will guide electricity market design post-2020

By [Sharon Wokke](#)

EWEA is a partner in the EU-funded project Market4RES, which is exploring how the Target Model for electricity trading should evolve post-2020. The study looks at the suitability of existing market instruments in boosting the new investments required to decarbonise the electricity sector in a cost-effective way, while ensuring system adequacy and security of supply. Several consultation processes and engagement activities with stakeholders are taking place now.

A public consultation of the interim report "[The most adequate options for flexibility markets and RES support schemes to be studied in a cross-border context](#)" is open until 22 June 2015. EWEA members wishing to participate can download the consultation documents from www.market4res.eu.

EWEA also invites members to [sign up online](#) for one of the upcoming interactive events, where results are disseminated and group discussions are a priority. Outcomes and presentations of previous events can also be found on the website.

Market4RES results on "the developments affecting the design of long- and short-term markets" will become available this summer. In 2016, the project will deliver proposals for the adaptation of market mechanisms and will provide guidance for a more efficient integration of renewable power in an integrated European electricity system, in line with the 2020 objectives and the climate and energy targets for 2030.

Contact [Sharon Wokke](#) for any questions or more information.



➤ *Brussel Brief 08/07/2015*

Market4RES event: 16 October, Nice, France

New RES support schemes to be progressively implemented in Europe as well as demand flexibility development are expected to impact the electricity short-term market outcomes. The Market4RES project is studying and quantifying such impacts at the 2020 horizon, thanks to the use of the OPTIMATE numerical simulation platform. Intermediate results of these studies will be presented and discussed during a dedicated event in Nice on the 16th of October. The focus will be on the impacts on costs and profits for the different types of market players, market prices, RES share, CO2 emissions and cross-border exchanges.

More details will be available soon and registrations will open shortly:

<http://market4res.eu/events/future-events/>

More information on the project, including the outcome of past stakeholders' consultations, available at: <http://market4res.eu/>