

## Next Kraftwerke GmbH

### Webinar: RES Aggregation in Greece: What are the business models?

In Greece, the role of the RES Aggregator (FoSe) has been recently established, which will take over the trading of RES in the future. Therefore, **Next Kraftwerke**, one of the largest Aggregators in Europe, brings together experts from Greek utilities, aggregators and institutions to discuss opportunities and challenges for the **Greek RES aggregator market in a webinar format**.

Greece is one of the most ambitious markets for RES in South-East Europe and is currently in a transitional phase towards the introduction of the EU Target Model. Together with Greek experts, Next Kraftwerke would like to discuss future use cases and value propositions for RES Aggregators in Greece. Next Kraftwerke will contribute its knowledge of operating a Virtual Power Plant in several European countries. **The webinar creates a platform to discuss the Greek market developments from a regulatory, commercial and technological angle.** It primarily addresses Greek RES aggregators, utilities, asset owners and further stakeholders. In this free webinar, the audience is welcome to join a Q&A session.

#### When?

26.05.2021, 2pm – 4.30pm EEST / 1pm – 3.30pm CET

#### Where?

Link to register:

[https://zoom.us/webinar/register/6016200422494/WN\\_xjdceQGHTTuwkFUH0x1wVA](https://zoom.us/webinar/register/6016200422494/WN_xjdceQGHTTuwkFUH0x1wVA)

#### Who?

Host: Next Kraftwerke GmbH (<https://www.next-kraftwerke.com/company/webinars>)

#### Language:

English

#### Agenda:

Block 1: Interventions from participating experts

Block 2: Interactive session with audience

Block 3: Panel Discussion & Q&A with audience

#### Experts:

- 1) **Katerina Karali**, Regulatory & Business Development Director, Elpedison S.A.
- 2) **Stella Zacharia**, CEO, Optimus Energy
- 3) **Elias de Keyser**, Energy & Flexibility Expert, Next Kraftwerke Belgium
- 4) **Dr. Tim Mennel**, Head of Market Design, DENA (German Energy Agency)
- 5) **Ioannis Floros**, Senior Associate, Hellenic Energy Regulation Institute