

BVES – German Energy Storage Systems Association

Energy Storage Market Update

Date: Tuesday, December 10
Time: 10am to 11.15am (CEST)
Event format: Webinar
Event language: English

The dial-in number will be announced after personal registration at the BVES office (v.gottke@bves.de).

AGENDA

- TOP 1 Welcome and Introduction, Moderated by Valeska Gottke, BVES
- TOP 2 Trends & Developments of the Energy Storage Industry in Germany 2019
Valeska Gottke, Senior Expert Communications and Markets (BVES)
- The Energy Storage Industry in Germany is manifold. From electricity storage like batteries or pump storage to chemical storage like hydrogen to various thermal storage technologies – like a Swiss Army Knife, storage technologies are multi-functional. In this session, current trends and developments of the year 2019 will be highlighted.
- TOP 3 Policies and Regulations in Germany and at the EU level
Markus Rosenthal, Head of Policy and Regulatory Affairs (BVES)
- The EU has delivered the Clean Energy Package (CEP) in which it defines energy storage as an increasingly important element in the electricity and energy system. The regional governments in Germany are promoting energy storage across all technologies, including batteries, thermal and hydro. Nevertheless, the federal government finds it challenging to implement the EU legislation that creates a good environment for investment. The German Energy Storage Association is running a campaign that allows to create a shared vision about the benefits of energy storage for all.
- TOP 4 Issues of Standardization in 2019: An Overview of the BVES Activities
Christian Brenning, Senior Expert Technologies and Standards (BVES)

BVES works closely with the testing and standardization institutes for the further development of market requirements and quality criteria for energy storage systems. This session provides an overview of this year's results on safety, preventive fire protection and the communication of storage systems as well as the efficiency and environmental impact of lithium-ion storage systems.

TOP 6

Questions & Answers, Moderated by Valeska Gottke, BVES