

NEW REPORT FORECASTS AND EVALUATES A WIDE RANGE OF POWER MARKET ASSETS

German Power Market Asset Report 2021

The range of technologies active in the power market is getting more and more diverse: Battery as well as hydro storages, Power2X technologies, conventional power plants, CHP units and renewables. Developing a clear view on the relative profitability of these assets is a necessity for market players such as investors or financial advisors who are actively evaluating and monitoring different asset-classes and complex targets, frequently under tight schedules.

The “German Power Market Asset Report 2021” includes a Power Market Outlook as well as dispatch simulations and business-case assessments for a wide range of technologies. This report gives you an up-to-date outlook and a clear understanding of the underlying economics of established as well as new technologies, enabling investors to effectively and efficiently monitor the market.

Technologies & Content

Focus 1: Power Plants

- CCGTs with & without CHP of 200 / 400 MW
- GTs with & without CHP of 200 / 400 MW
- Hard coal and lignite-fired units with & without CHP of 200 / 800 MW
- Engine based co-gen. units of 10 / 100 MW

Focus 2: Storage & Power2X

- Different PtX business cases, e.g. hydrogen 10 / 100 MW, with & without heat production
- Utility scale LI-battery units of 2 / 10 MW
- Hydro storage unit with 8 h storage equivalent
- Power2Heat units of different sizes

Benefits

- Best-guess German Power Market Outlook
- Technology cost development benchmarks
- Revenue forecasts based on dispatch model
- Reference asset valuation and performance

Get in contact

For further information please contact Mr Julius Ecke.



Julius Ecke

Partner

julius.ecke@enervis.de

+49 (0)30 695 175 17