



## AGENDA

ZOOM IN! JAPANESE-GERMAN ENERGY TRANSITION TALKS "BATTERY STORAGE SYSTEMS"

## 21 JANUARY 2025, 09:00-10:00 CET (17:00-18:00 JST), ONLINE

## Language: ENGLISH, JAPANESE (SIMULTANEOUS TRANSLATION) Moderator: NORMAN LANGBECKER, REGIONAL MANAGER JAPAN, KOREA, SOUTH PACIFIC, OAV

"Zoom In! – Japanese-German Energy Transition Talks" is a series organized by the Japanese-German Energy Partnership Team on behalf of the Federal Ministry for Economic Affairs and Climate Action (BMWK). It focuses on current developments regarding the energy transition in both countries. Each session zooms in on a specific topic and offers decision-makers from policy, industry and research a platform for in-depth information and discussion on the current status, development and potential for different energy transition policies and technologies in Germany and Japan. After the seventh session in October dealt with the needs of decarbonized power systems on a meta-level, our eighth session will focus on one technology central to providing flexible power supplies: battery storage systems. The webinar will look at the current state of technologies, market possibilities and barriers and its future potential to contribute to decarbonized power systems in Germany and Japan. Experts from each side will provide updates on the status in each country and answer questions from the audience.

<b>09:00 - 09:05</b> (17:00 - 17:05)	Welcome and opening remarks Norman Langbecker, Regional Manager Japan, Korea, South Pacific, OAV
09:05 - 09:25	Battery Storage Systems in Germany
(17:05 – 17:25)	Beatrice Schulz, Head of Department Technologies and Markets, German Association of Energy Storage Systems (BVES)
09:25 - 09:45	Battery Storage Systems in Japan
(17:25 – 17:45)	Dr. Yukari Sato, Deputy Director, Research Institute for Energy Conservation, Department of Energy and En- vironment, National Institute of Advanced Industrial Science and Technology (AIST)
<b>09:45 - 10:00</b>	Q&A and conclusion

(17:45 – 18:00)

## Initiated by:

Federal Ministry for Economic Affairs

and Climate Action



adelphi (



