



Storage as a Flexibility Tool

28 February 2019

12:30-13:50

Webinar

The 32 % Renewables Target in the EU will translate into more than 50% of Renewables in the power system. Storage is seen here as one of the most important and most promising answers in the flexibility rebus that engineer need to decipher. What does storage encompass? What are facts on storage learning curves? Is storage still too expensive? How much flexibility could it provide? What examples demonstrate the value of storage? What about e-mobility, batteries and rare earth?

This webinar will explore the world of storage and provide answers to these questions. Sign up!

Programme

1.	Introduction	12:30	Norela Constantinescu , RD Committee of ENTSO-E
2.	Facts, figures and some use cases on energy storage of SAFT and EASE	12:35	Michael Lippert , EASE and SAFT batteries
3.	A new regulatory framework in Europe and examples of the work of Sonnen	12.50	Felix Dembski , Sonnen
4.	Storage and flexibility: insight from STEAG's projects	13.05	Hans Wolf von Koeller , STEAG
5.	Questions and comments	13:20	Moderated and concluded by Susanne Nies