



The Power of Trust. The Future of Energy.

Closing Remarks

Takao WATANABE (IERE Central Office)

Electric power storage, energy conversion and impact on the 21st century power grid Objectives

- To focus on the technologies and systems related to focus on energy storage as well as consider the impact of storage on the broader evolving power system
- To realize fully the value of power resources and to supply all consumers with a quality, reliable and cost-effective power supply options

Electric power storage, energy conversion and impact on the 21st century power grid Program

Plenary Session

Keynote Address

IERE General Session I, II

Technical Session

- Panel Discussion: The role and challenges of the 21st century power system
- Session 1: The value and benefits of energy storage
- Session 2: Advances in energy storage and conversion technologies
- Session 3: Advances in power transmission and distribution systems in support of energy storage and conversion
- Session 4: Advances in technology in support of the 21st century power system
- Panel Discussion by session chairs

Electric power storage, energy conversion and impact on the 21st century power grid Remarks

- The objective of this Forum has been attained and Central Office believes that all participants are satisfied with very successful and fruitful discussions.
- Central Office appreciates all participants in this Forum who cooperate with two days long tight program.
- Central Office hopes this Forum can facilitate more active relationships among members.

Next IERE Event Putrajaya Workshop



- **Date:** November 21 (Tue.) 23 (Thu.), 2017
- Venue: Putrajaya, Malaysia
- Theme: Technologies reshaping the electricity supply industry
- Organized by: Tenaga Nasional Berhad (TNB) and IERE



Thank you all !!

See you in Putrajaya this autumn