We are honored to host the 16<sup>th</sup> IEEJ Webinar for the World. "IEEJ Webinar for the World" is a webinar which is intended to, exclusively in English, offer not only our members but also stakeholders of think-tanks, international organizations, and other institutions from overseas with IEEJ's latest research and analyses on global energy agendas such as carbon neutrality and other conundrums surrounding us.

In the 16<sup>th</sup> IEEJ Webinar for the World, IEEJ will present a quick look of "IEEJ Outlook 2025", IEEJ's newest global energy outlook for 2050, which IEEJ released on October 17th. The "IEEJ Outlook 2025", which is a "forecast based outlook", presents very different energy perspectives for the future than those presented by "back-cast based outlooks". In case that you will participate in the 15<sup>th</sup> IEEJ Webinar for the World on Nov15<sup>th</sup>, please bear in mind that the content itself will be the same as the 15<sup>th</sup> webinar and the 16th IEEJ Webinar for the World is hosted especially for viewers in Europe time zones. We are very much looking forward to your participation.

1. Time/Date:

November 22<sup>nd</sup>, 21:00-21:45PM JST/12:00-12:45PM GMT/07:00-07:45AM ET

- 2. Webinar App.: Zoom
- 3. Agenda:

21:00PM JST/12:00PM GMT/07:00AM ET

**Introduction** (Yu NAGATOMI, PhD, Executive Analyst, Manager, Econometric & Statistical Analysis Group (ESA), Energy Data and Modelling Center (EDMC), IEEJ)

### 21:00-21:15PM JST/12:00-12:15PM GMT/07:00-07:15AM ET

## Presentation "IEEJ Outlook 2025"

Seiya Endo, Senior Researcher, Econometric and Statistical Analysis Group, Energy Data and Modelling Center, IEEJ

### 21:15-21:30PM JST/12:15-12:30PM GMT/07:15-07:30AM ET

### Presentation "Risk scenarios of energy security"

Ichiro Kutani, Senior Research Director, Manager, Global Energy Group 1, Director, Energy Security Unit, IEEJ

### 21:30-21:45PM JST/12:30-12:45PM GMT/07:30-07:45AM ET

**QA Session** (Moderator: Yu NAGATOMI, PhD, Executive Analyst, Manager, Econometric & Statistical Analysis Group (ESA), Energy Data and Modelling Center (EDMC), IEEJ)

# 21:45PM JST/12:45PM GMT/07:45AM ET End

4. Language: English