

The 13th IEEJ Webinar for the World (Especially for viewers in US and Canada time zones)

We are honored to host the 13th 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 13th IEEJ Webinar for the World, IEEJ will present a quick look of "IEEJ Outlook 2024", IEEJ's newest global energy outlook for 2050, which IEEJ will release on October 20th. The "IEEJ Outlook 2024", 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 participate in the 12th IEEJ Webinar for the World on Nov. 7th, please bear in mind that the content itself will be the same as the 12th webinar and the 13th IEEJ Webinar for the World is hosted especially for viewers in US and Canada time zones. We are very much looking forward to your participation.

1. Time/Date:

November 15th, 07:00-07:45PM ET/06:00-06:45PM CT/04:00-04:45PM PT

November 16th, 09:00-09:45AM JST

2. Webinar App.: Zoom

3. Agenda:

November 15th, 07:00-07:05PM ET/06:00-06:05PM CT/04:00-04:05PM PT

November 16th, 09:00-09:05AM JST

Introduction

(MC: Kunie Taie, Management Planning and Public Relations Group, IEEJ)

November 15th, 07:05-07:25PM ET/06:05-06:25PM CT/04:05-04:25PM PT

November 16th, 09:05-09:25AM JST

Presentation "IEEJ Outlook 2024"

Yukari Yamashita, Managing Director, IEEJ

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

November 15th, 07:25-07:45PM ET/06:25-06:45PM CT/04:25-04:45PM PT

November 16th, 09:25-09:45AM JST

QA Session (Moderator: Kunie Taie, IEEJ)

November 15th, 07:45PM ET/06:45PM CT/04:45PM PT

November 16th, 09:45AM JST

End

4. Language: English