

Full Council Member

Fields of Expertise:

Energy Supply & Demand Analysis & Forecasting,
Deregulatory Reforms of Electric Industry

Mr. Junichi Ogasawara

Senior Economist, Electric Power Group
Institute of Energy Economics Japan (IEEJ)



Date of Birth: April 6, 1969

Professional Experience

2015 – present	Senior Economist, Manager, Electric Power Group, IEEJ
2015 – present	Assistant Director, Electric Power Industry & Smart Community Research Subunit, Fossil Fuels & Electric Power Industry Unit, IEEJ
2011 – 2015	Manager, Electric Power Group, Electric Power & Coal Unit, IEEJ
2004 – 2006	Group Leader, Electric Power & Gas Industry Group, Strategy and Industry Research Unit, IEEJ
2008 – 2010	Group Leader, Electric Power & Gas Industry Group, Strategy and Industry Research Unit, IEEJ
1999 – 2004	Economist, Electric Power Group, Institute of Energy Economics Japan (IEEJ)

Special Assignments

2012- 2013	Member of the Expert Committee on Electricity System Reform, Agency for Natural Resources and Energy, METI
2009	Member of Study Group on heat utilization of renewable energy, Agency for Natural Resources and Energy, METI
2008	Member of Study Group on low-carbon power supply system Agency for Natural Resources and Energy, Ministry of Economy, Trade and Industry (METI)

About the Institute of Energy Economics Japan (IEEJ)

The Institute of Energy Economics, Japan has been conducting specialized research activities in the areas of environment and energy economics for 50 years. According to the 2015 Go To Think Tank Index from the University of Pennsylvania, the Institute progressively gained recognition and now ranks Best Energy Think Tank in the World.

IEEJ dedicates a portion of its resources to meet the particular needs of its member companies. The Institute also provides numerous timely reports and studies regarding the challenges facing the world in general, often leading to policy and company strategy recommendations, both domestically and internationally. As such the Institute is constantly Mapping the Energy Future by adopting a neutral and scientific stance, through a series of comprehensive studies and recommendations that would incorporate fact-based researches on energy and environmental issues, as well as geopolitical and economic analysis. With the support of highly skilled professionals and strategic advice from distinguished fellows from around the world, IEEJ is actively involved in a wide range of researches and will continue to provide policy solutions and/or recommendations in research fields such as:

- Energy (fossil fuels, electricity, renewable energy and nuclear energy)
- Environment (global warming, energy efficiency)
- Energy Economics and Modeling (supply and demand analysis and energy data)
- Geopolitical and Strategic Research (Middle East and worldwide developments)

IEEJ constantly reviews and identifies current issues for researchers to pursue and to write about. IEEJ's regular activities include the provision of several short- to long-term Outlooks throughout the year. The Institute regularly publishes analysis of market developments (such as shale gas, the Russian situation, LNG prices, etc...). IEEJ also holds and organizes domestic & international conferences and seminars and often prepares short summaries of the event's objectives held within its premises. Through these activities IEEJ intends to serve as a world leading think tank, located in Japan, representing the interests of the global community within a world in constant evolution.