## Hiroaki NAGAYAMA

(Hiroaki Nagayama)

Professor



## Field of Study

Electricity and energy policy, electric utility management, international cooperation

## **Degree**

MBA, Yale University School of Management

Ph.D. (Energy Science), Graduate School of Energy Sciences, Kyoto University

## **Main Career**

From 1988, he worked at Mitsubishi Research Institute, where he was involved in consulting for major companies on business strategy and overseas business strategy development, as well as in the preparation of electricity master plans, reorganization of the electricity sector, and renewable energy planning for ODA projects implemented by the World Bank, JBIC, NEDO, METI, JICA, etc. in Asia, Latin America, and other regions. After working as a visiting scholar at the Department of Applied Economics, University of Cambridge, he was appointed to Kyoto University professor in 2008.

Member of council member of the Ministry of Economy, Trade and Industry (METI) on policy issues in the Era of Mass Introduction of Renewable Energy, Subcommittee on Mass Introduction of Renewable Energy and Next Generation Electric Power Network, and Subcommittee on Reforming the System for major Power Sources from Renewable Energy.



電力システム改革の 政治経済学

欧州電力システム改革からの教訓

再エネ(FIP) 環境価値 原発 揚水 VPP 水素 円土不(FIP) 環境価値 原完 揚水 VPP 日本の電力システル改革 は、今後とに向からべきか? 「欧州再エネ政策」の教訓と課題は?欧州の未来は? 「再エネ支援制度 (FIT、FIP等)」は 将来とこに落ち着くか?

41st "Energy Forum Award" Excellence Award (2020)

## < Examples 世界の電力セクター改革からの教訓 of recent

publications

## 発送電分離の 政治経済学



「高橋亀吉記念賞」受賞

Award in 2012



Meeting with Iranian Transmission Company

#### Nikkei (Nippon Keizai Shinbun)

回 水 經 源 郊 別 2012年(中部28) 9月28日(金曜日

電力会社、海外に活路を

### The Japan Institute for Natural Resources and Energy Policy

## < Research purpose>

Considering solutions to global problems related to natural resources and energy issues, especially policy cooperation for the massive introduction of renewable energy in developing countries and conduct practical research related to the business management of electric power utilities in developing countries.

## **Recent Research Topics**

- The State of Renewable Energy Policy in Japan
- Policy cooperation for massive adoption of renewable energy in developing countries
- Business Management of Electric Power Corporation of developing Countries

Cambodia: Cambodia Clean Energy Transition Roadmap

Development Project for a Carbon-Neutral Society

KICK-OFF Meeting [March 24, 2023] at Ministry of Mines and Energy of Cambodia



Discussion Meeting [April 10, 2023]: at Electric Power Corp. of Cambodia



# The Resource and Energy Policy Study Group 2023 (first half) Schedule of Activities

## <Scheduled Lectures and Field Trips>

- Woodmackinzey Energy Analyst (July)
- KEPCO's Keage hydroelectric power plant (July)
- Kansai Electric Power Company's Okutataragi Kaburaki Variable Speed Pumped Storage Power Plant (June: done)

