グローバルなエネルギー政策課題

Challenges of Energy Policy

- Messages from the first PARI's Energy Policy Roundtable -

公共政策大学院(GraSPP) 政策ビジョン研究センター(PARI) 特任教授

> 芳川恒志 Hisashi YOSHIKAWA

> > 平成24年3月2日

Keynote speaker and the panelists of the first Roundtable on 21 February 2012

Keynote speaker: Dr. Fatih BIROL

Chief Economist of the IEA

Panelists: Mr. Nobuo TANAKA, Former ED of the IEA

Prof. Akira MORITA, Professor of the University of

Tokyo (Public Administration)

Prof. Kazuhiro NAKATANI, Professor of UT

(International Law)

Prof. Kozo SATO, Professor of UT (Resource

Development Enginnering)

Opinions expressed in the Roundtable

- Unprecedented challenges add to already worrying trends, which would lead the world to a new stage.
- 2. Asia continues to drive global energy demand.
- 3. Second thoughts on nuclear would have far-reaching consequences.
- 4. Energy security concern is listed higher in global energy policy agenda.
- 5. Implications to Japan:
 - Share the lessons and experiences from Fukushima accident with the international society.
 - Energy policy discussions are to be based on evidence and done in a transparent manner.
 - Technology, particularly low-carbon technology, should play a key role in Japan's future collaboration/cooperation with Asia.

Implications to future human resource development and research program

- 1. Evidence/data:
 - consistency, reliability, accessibility and confidentiality, etc.
- 2. Human resource development:
 - a) Science/specialists' side
 - b) Policy/decision-making side
 - c) Communication
- 3. System
- 4. Leadership
- 5. International aspect