

# **Recruitment of the Next APERC Vice President**

## **The Asia Pacific Energy Research Centre (APERC)**

### **1. Eligibility**

Each candidate must be a citizen of an APEC member economy.

### **2. Desirable Qualifications for Vice President**

#### **(1) Principal Functions & Responsibility**

Assists the President to make plans for APERC's research activities, carries out research activities, evaluates the results of the research, and supervises all research projects.

The President of APERC supervises the Vice President so that APERC can report credible research outcomes to the APEC Energy Working Group (EWG) and then publish research reports.

#### **(2) Preferred Requirements**

##### **a) Knowledge & skills:**

A graduate degree in energy economics or a related field is required.

A doctorate would be desirable.

Abundant knowledge and sufficient abilities in modeling the energy demand and supply are necessary as the Vice President provides guidance on all research projects including the *APEC Energy Demand and Supply Outlook*.

##### **b) Experience, qualification & abilities:**

A minimum of 15 years' experience in energy economics / forecasting or a related field is required.

Experience in management is required.

Considerable experience in research project management is also required.

c) Languages:

Fluency in English is essential.

### **3. Salary, Family Allowance and other Fringe benefits**

#### **Commence duty as Vice President**

- Salary: ¥10,950,000 per annum (30,000 per day)  
after Japanese tax and deductions
- Family Allowance:
  - One dependant: ¥50,000 per month
  - Two or more dependants: + ¥20,000 per annum
- Eligible for Health Insurance and Employees' Pension Insurance
- A furnished apartment will be provided.
- 20 days per year of paid leave, plus two weeks of office shutdown (Western New Year and mid-summer), plus Japanese public holidays

### **4. Number of Openings and Term of Contract**

- Number of Openings: 1
- Term of Contract: 1 year  
(A multiyear extension is possible after initial performance evaluation.)