

# **International Energy Policy Program-KU**

**(Global Energy Technology Policy Professionals Program)**

**Green School, Korea University, Republic of Korea**

## **Program Overview**

**International Energy Policy Program-KU**

**(Global Energy Technology Policy Professionals Program)**

- Global Energy Technology Policy Professionals Program (GETPPP) is Master degree program to educate government officials and energy specialists in developing countries.
  - Educate international energy policy specialists and enriching human resources to provide leadership in the upcoming energy era.
  - Construct an international energy policy cooperation network linking industrial, academic and governmental sectors of each country.
  - Facilitate the access of Korean companies to the global energy markets using “Energy Human Resource Bridge”.

## **Qualifications**

- Government officials in related area (or officials in equivalent government institution of related area)
- A bachelor's degree

## **Scholarship**

The successful applicants will enroll the 2019 Spring Semester (starting at March) according to Korea University academic year, and regular scholarship will be granted as followed.

- Tuition (Master: up to 2 years)
- One-way Airfare (actual amount up to 1,500,000 KRW)
- Living cost: 1,500,000 KRW per month (in average)
- Medical insurance
- Korean language and culture program

## **Admissions Time line**

- August 1st(Wed.), 2018 ~ August 31st(Fri.), 2018: Submission of application form to the Korean Embassy
  - ※ Applicants recommended by companies can directly submit application materials to the companies not via the Korean Embassy.
- September 3rd(Mon.), 2018 ~ September 14th(Fri.), 2018: Submission of application form to Green School
- October 10th(Wed.), 2018 ~ October 12th(Fri.), 2018: Telephone interview (if necessary)
- November 30th(Fri.), 2018: Notification of admission decision
- In the middle of January, 2019 (Expected): Enrollment

## **Registration of Application**

- All documents must be submitted via air until **September 14, 2018** to the following address:

1. Mailing Address: Green School, Korea University  
145 Anam-ro, Seongbuk-gu, Seoul 02841, Korea
2. Website: <http://getppp.korea.ac.kr>, <http://korea.ac.kr>
3. Email : [getppp@korea.ac.kr](mailto:getppp@korea.ac.kr)
4. Telephone : +82-2-3290-5976
5. Fax: +82-2-929-2619

- Please mark and place the application checklist in front of the application packet, and arrange the application materials in the order listed on the checklist.
- The admissions staff reserves the right to require additional documents from the applicant, should there arise a need to verify the authenticity of submitted materials.
- For more information about other aspects of the admissions process, please consult the admissions staff  
(email : [getppp@korea.ac.kr](mailto:getppp@korea.ac.kr), Tel :+82-2-3290-5976)

## **Important Notice for All Applicants**

- ① Only the original copies will be acceptable and photocopied, scanned or faxed documents will not be permitted.
- ② If the documents are not written in English, please submit the notarized documents(within 3 months) translated in English.
- ③ The spelling of your name and the birth date must be matched those shown in your passport or other official documents in your country.
- ④ None of the submitted records and documents are returnable, also the application fee is non-refundable.
- ⑤ Important notice will be announced by e-mail. Please indicate email address 1 and email address 2 accurately. They should have the different email account each other (yahoo, hotmail, gmail, and etc).
- ⑥ If any of the submitted materials contain false information, admission will be rescinded.
- ⑦ Applicants should take full responsibility for any disadvantages due to the mistakes or omissions on the application.
- ⑧ Admitted students should join in medical insurance from the beginning of semester
- ⑨ Admitted students should submit certificate of vaccination(MMR vaccine) and the result of chest X-ray (Tuberculosis) during the first week of semester

### **※ Check list**

no	Document list	check
1	A completed Application Form	
2	Official academic transcripts	
3	Certificate of degree (Master: Bachelor's degree)	
4	Statement of purpose (Please select one of the following research topics and explain why you would like to pursue that research and why it is important)	
5	Curriculum Vitae (in English)	
6	A certified copy of passport	
7	Two recommendation letters from affiliated government body	
8	English proficiency test certifications such as TOEFL, TOEIC, IELTS or other equivalent certificates	

## ※ The list of recommended research topics

no	Country	recommended research topics
1	The Republic of the Philippines	<ul style="list-style-type: none"> <li>–Establishing nuclear power infrastructure</li> <li>–Decentralized power mix</li> </ul>
2	The Socialist Republic of Vietnam	<ul style="list-style-type: none"> <li>–Establishing IT industry infrastructure</li> <li>–Seeking for Korea–Vietnam ODA and export finance cooperation</li> <li>–Future plan for Vietnamese power sector</li> <li>–only PV(including Floating PV) or PV+ESS Plant</li> <li>–Modifying the PPA article for foreign investment</li> <li>–Enhancing the power supply</li> </ul>
3	The Republic of Indonesia	<ul style="list-style-type: none"> <li>–Developing energy efficiency certificate system</li> <li>–Plan for electrical two wheels and three wheels transportation</li> <li>–Setting up the new resource extraction strategy</li> <li>–Future plan for Indonesian power sector</li> <li>–only PV(including Floating PV) or PV+ESS Plant</li> <li>–Improving the renewable energy development process</li> <li>–Developing the geothermal energy</li> </ul>
4	Malaysia	<ul style="list-style-type: none"> <li>–only PV(including Floating PV) or PV+ESS Plant</li> <li>–Biomass power generation</li> </ul>
5	The Kingdom of Thailand	<ul style="list-style-type: none"> <li>–Future plan for Thailand power sector</li> <li>–Rooftop PV</li> </ul>
6	Mongolia	<ul style="list-style-type: none"> <li>–only PV(including Floating PV) or PV+ESS Plant</li> <li>–Decentralized power mix by wind and solar</li> </ul>
7	The Arab Republic of Egypt	<ul style="list-style-type: none"> <li>–Stabilizing the power market and energy security</li> </ul>

8	Jamaica	–Advancement of technology for power generation, transmission and distribution
9	The Republic of Nicaragua	–Developing the geothermal energy
10	The Republic of Peru	–Stabilizing the energy market and improving the energy efficiency
11	The Republic of India	–The plan for introducing the ESS –Wind power and rooftop PV –Analysis on the energy policy
12	Democratic Socialist Republic of Sri Lanka	–Setting up the new resource extraction strategy –Stabilizing the energy market and plan for optimal power mix
13	The People's Republic of Bangladesh	–Future plan for Bangladesh power sector –Stabilizing the power market and energy security
14	The Republic of Mozambique	–Extracting natural gas and developing the infrastructure for energy resources
15	The Islamic Republic of Pakistan	–Future plan for Pakistan power sector –Stabilizing the energy market and attracting foreign investment
16	The Republic of Uzbekistan	–Extending the business opportunities for Korea–Uzbekistan companies by export finance –Stabilizing the energy market –SDG
17	The Republic of Kazakhstan	–Foreign capital investment policy reform –Development of solar energy and natural resource
18	The Republic of Bulgaria	–Renewable energy policy and analysis, Energy efficiency issue