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
- 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, 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.
- The 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
- 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	-Establishing nuclear power infrastructure
	Philippines	-Decentralized power mix
	The Socialist Republic of Vietnam	-Establishing IT industry infrastructure
		-Seeking for Korea-Vietnam ODA and export
		finance cooperation
		-Future plan for Vietnamese power sector
2		-only PV(including Floating PV) or PV+ESS
		Plant
		-Modifying the PPA article for foreign
		investment
		-Enhancing the power supply
	The Republic of Indonesia	-Developing energy efficiency certificate
		system
		-Plan for electrical two wheels and three
		wheels transportation
		-Setting up the new resource extraction
		strategy
3		-Future plan for Indonesian power sector
		-only PV(including Floating PV) or PV+ESS
		Plant
		-Improving the renewable energy development
		process
		-Developing the geothermal energy
	Malaysia	-only PV(including Floating PV) or PV+ESS
4		Plant
		-Biomass power generation
5	The Kingdom of Thailand	-Future plan for Thailand power sector
		-Rooftop PV
	Mongolia	-only PV(including Floating PV) or PV+ESS
6		Plant
		-Decentralized power mix by wind and solar
7	The Arab Republic of	-Stabilizing the power market and energy
	Egypt	security

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 Repulic 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