



Are You a  
Future Energy  
Leader?

Available to exceptional  
master's students  
from developing countries

**Application dates**  
**January 15 - March 9, 2018**

[globalelectricity.org](http://globalelectricity.org)

Sustainable  
energy  
development  
**scholarship**



Global  
Sustainable Electricity  
Partnership

Today, the need for globally-oriented practitioners and researchers is growing rapidly. Our one-of-a-kind scholarship program fosters the next generation of energy and electricity sector specialists who will be prepared to tackle the challenges of the future.

**EDUCATION LEVEL**



**MASTER'S-LEVEL STUDENTS**



**AMOUNT:  
UP TO**

**\$23,000 US**

**per year  
(max. two years)**



**114 SCHOLARSHIPS**

**awarded since the  
scholarship's creation in 2001**

**8 SCHOLARSHIPS**

**awarded in 2017**

**TO BE ELIGIBLE FOR THIS SCHOLARSHIP,  
PROSPECTIVE APPLICANTS MUST:**

- Undertake master's-level studies in sustainable energy development
- Be a citizen of a developing country/territory on the [List of official development aid recipients](#) identified by the Development Co-operation Directorate (DAC) of the Organisation for Economic Co-operation and Development (OECD)
- Be an outstanding student
- Be committed to returning to their home country/territory after their studies to contribute to its development

Our scholars and alumni are invited to actively participate in professional development activities that foster a vibrant network of diverse and multitalented individuals around the world.



"The scholarship has transformed my life. After my studies at KTH Royal Institute of Technology in Sweden, I was lucky enough to get a job I loved in the Netherlands. Now, I have come back to make an impact in my home country of Thailand and the region. This has been the proudest moment of my career. I am running a consulting firm based in Bangkok and providing advisory services in clean energy and climate across Southeast Asia. I love my job. We really see countries here in the region taking more serious actions to put in more renewables, as well as fighting climate change."

**Boonrod Yaowapruerk**, a 2006 scholarship recipient from Thailand, is the founder and director of a clean energy consulting firm specialized in Southeast Asian markets

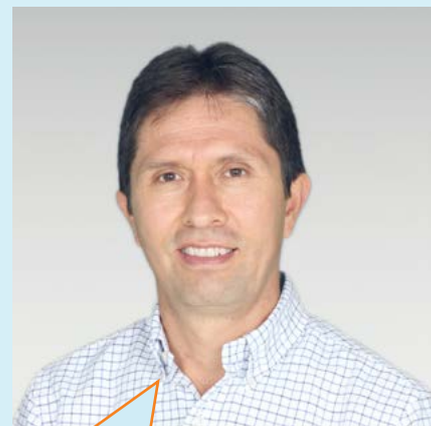
---



"Being offered a GSEP scholarship is a dream come true for me. I look forward to learning and taking part in world-class research in renewable energy, with a particular interest in Kenya. After graduation, not only will I design systems that will be used to provide affordable energy, especially in rural areas, but I will also be involved in important energy projects and contribute in making policies that will encourage the investment, generation and use of renewable energy in Kenya."

**Tracy Tunge**, a 2017 scholarship recipient from Kenya, is pursuing a M.Sc. in Renewable Energy: Technology and Sustainability at the University of Reading in the United Kingdom

---



"The scholarship greatly impacted my life and helped me to reach my dream of studying and working on renewable energies. After I finished my master's program in 2007, I completed my PhD at Washington State University as a Fulbright scholar, studying the use of biomass as an energy source. Since then, I have been able to conduct several research projects on energy in Ecuador. I am currently co-leading a study on the potential of cogeneration and trigeneration in Ecuador, which is almost finished. I have also been able to publish more than twenty scientific papers related to energy and bioproducts."

**Manuel Raul Pelaez-Samaniego**, a 2003 scholarship recipient from Ecuador, is a professor at the University of Cuenca

---

The Global Sustainable Electricity Partnership is a non-profit organization of leading electricity companies driving sustainable energy development worldwide. One of our flagship programs is a scholarship supporting exceptional master's students from developing countries studying in sustainable energy development.

[globalelectricity.org](http://globalelectricity.org)



Global  
Sustainable Electricity  
Partnership