

Inspiring Women's Clean Energy Impacts with C3E International's New Ambassador Slate

Why is closing the gender gap in clean energy fields so critical? How can you be part of the action to bring more gender diverse thoughts, talents, and leadership to clean energy innovation? What does the C3E International Initiative do and who is part of it?

Find out all these answers and more on Wednesday July 15th, 2020 in C3E International's Ambassador and Mentorship webinar.

- Get guidance on mentorship and resources to have a career that makes a meaningful impact on our planet.
- Be inspired by a new role model in clean energy and meet our new 2020-2022 C3E International Ambassadors.
- Learn about the C3E International Initiative and how we can work together to promote scholarships that can help young women pursue a career in clean energy.

Submit questions in advance on Twitter by tagging @C3E_Intl_Energy or on the webinar during the event.

Attend from around the globe with a time that's convenient for you:

Eastern Webinar

Register: bit.ly/3dKI8D2

5:00am EDT	Washington, DC USA/ Ottawa, Ontario, Canada
11:00am CEST	Oslo, Norway
12:00pm AST	Riyadh, Saudi Arabia/Moscow, Russia

2:30pm IST New Delhi, India 4:00pm WIB Jakarta, Indonesia

5:00pm SGT Singapore, Singapore/Beijing, China 6:00pm JST Tokyo, Japan/Seoul, South Korea

7:00pm AEST Sydney, Australia

9:00pm NZST Wellington, New Zealand

Western Webinar

Register: bit.ly/3dI7sd8

10:00am EDT Washington, DC USA/ Ottawa, Ontario, Canada

10:00am CLT Santiago, Chile11:00am BRL Brasilia, Brazil

4:00pm CEST European Comm/Johannesburg/Oslo/Madrid

6:00pm GST Abu Dhabi, UAE



You should participate if:

- You're considering a career in clean energy
- You want to get to know exceptional women in clean energy
- You'd like to learn about countries and organizations advancing gender equity in clean energy
- You're looking for more information about the C3E International Initiative
- You'd like to ask questions to clean energy experts about their career journey