



Webinar Announcement

The Clean Energy Ministerial's Nuclear Innovation: Clean Energy Future (NICE Future) initiative and the International Youth Nuclear Congress (IYNC) are proud to present a webinar focused on how nuclear technologies support global communities at the local level.

Nuclear Energy Innovations — Supporting Global Communities

Wednesday, March 16, 2022 at 9 a.m. -10:30 a.m. EDT. [Check your local time.](#)

[**REGISTER HERE**](#)

This event will demonstrate opportunities for communities to be uplifted by nuclear technologies and breakthrough innovations. Learn how countries and organizations are working to bring the social, economic, and environmental benefits of nuclear energy to communities around the world as they make clean energy transitions.

Agenda

- **Moderator: Jon Carmack**, Senior Technical Advisor, Office of Nuclear Energy, Department of Energy, United States
- **Speakers:**
 - **Kirsty Gogan**, Founder and Managing Director, TerraPraxis, United Kingdom
 - **Christine King**, Director, Gateway for Advanced Innovation in Nuclear (GAIN), United States
 - **Chuck Tack**, Vice President, Nuclear Operations, PacifiCorp, United States
 - **Guy Lonechild**, Chief Executive Officer, First Nations Power Authority, Canada
 - **Pawel Gładysz**, Faculty of Energy and Fuels, AGH University of Science and Technology, Poland
 - **Princess Mthombeni**, Founder, Africa4Nuclear, South Africa

About the Organizers:

The NICE Future initiative of the Clean Energy Ministerial, led by Canada, Japan, and the United States, explores the potential for nuclear energy uses, innovations, and greater systems integration to accelerate progress toward clean energy and climate goals. The initiative recognizes there is no one-size-fits-all approach to energy challenges and fosters collaboration among clean energy supporters in advancing diverse options, including nuclear innovation solutions. Learn more about NICE Future [here](#) or contact us [here](#).

IYNC is a global network of young volunteers promoting the use of nuclear technologies in support of furthering the United Nations Sustainable Development Goals. IYNC members are dedicated to developing new approaches to communicating the benefits of nuclear power as part of a balanced clean energy mix, to promoting further peaceful uses of nuclear science and technology for the welfare of humankind, and to working to transfer knowledge from the current generation of leading scientists to the next generation across international boundaries. Learn more about IYNC [here](#).