

International Ministerial Conference on

Nuclear Power in the 21st Century

26-28 October 2022

Washington, DC // United States of America

FINAL REGISTRATION DEADLINE: OCTOBER 19

Register Now!

The U.S. Department of Energy is pleased to host the upcoming IAEA Fifth International Ministerial Conference on Nuclear Power in the 21st Century on behalf of the U.S. Government.

The conference will serve as a forum for ministers, policymakers, senior officials, and experts to engage in high-level dialogue on the role of nuclear energy in the transition to clean energy sources, and its contribution to sustainable development and climate change mitigation.

Delegations are encouraged to register prior to **August 31** through the IAEA website: **www.iaea.org/events/ministerial-nuclear-power-conference-2022**

Exhibition Booths:

A limited number of exhibition booths will be available on a first-come, first-serve basis. Premium space is available across from the Plenary Hall for the first 18 requesters of small booths. Additional space, including for larger booths, is available in the exhibit hall.

Prices start at \$15,000 for a 10 x 10-foot booth (approx. 3×3 meters). 20 x 20-foot (approx. 6×6 meters) booths will be available at \$25,000. The standard package includes tables and chairs, power, and trash cans at no additional cost. Other enhancements are available a la carte.

To reserve or for more information, please email nuclearpowerministerial@linderglobal.com.

Registration for exhibit booths closes **September 15.**

Hotel Blocks:

Accommodation is available at special group rates for conference participants at the Washington D.C. Marriott Marquis, Embassy Suites by Hilton, and Holiday Inn Express – all a short walk from the Convention Center. For detailed booking instructions and group codes, visit the IAEA website URL above or scan the QR code below.

Space is limited! Book early to guarantee a group rate.

Scan the QR code for more information!



ORGANIZED BY

HOSTED BY

IN PARTNERSHIP WITH

IN COOPERATION WITH









