

UNDERSTANDING TOMORROW'S NUCLEAR ENERGY LECTURE SERIES

MARIA KORSNICK



Maria Korsnick is president and chief executive officer of the Nuclear Energy Institute, the nuclear industry's policy organization in Washington, D.C.

Drawing on her engineering background, hands-on experience in reactor operations and a deep knowledge of energy policy and regulatory issues, Korsnick aims to increase understanding of nuclear energy's economic and environmental benefits among policymakers and the public.

Before joining NEI, she was senior vice president of Northeast Operations for Exelon, responsible for overseeing operation of the Calvert Cliffs 1 and 2, R.E. Ginna, and Nine Mile Point 1 and 2 nuclear power plants.

Before Exelon, Korsnick served as chief nuclear officer (CNO) and acting chief executive officer at Constellation Energy Nuclear Group. She began her career at Constellation in 1986 and held positions of increasing responsibility, including engineer, operator, manager, site vice president, corporate vice president, and CNO.

Korsnick holds a bachelor's degree in nuclear engineering from the University of Maryland, and has held a Senior Reactor Operator license. She lives in Maryland with her husband and two children.

A NEW LANDSCAPE FOR NEW NUCLEAR

OCTOBER 5, 2022, 3:30 - 4:30 PM EDT

FOWLER HALL AND VIRTUAL VIA LIVESTREAM

REGISTRATION: [PURDUE.UNIVERSITY/SMRLECTURE22](https://www.purdue.edu/smr/lecture22)

RSVP REQUIRED FOR VIRTUAL AND IN PERSON ATTENDANCE



Korsnick's "A New Landscape for New Nuclear" looks at how world leaders across the political spectrum are recognizing that adding reliable, scalable, carbon-free nuclear energy generation is crucial to addressing climate and energy security needs. As demand for the technology grows, nuclear is now on the same playing field as other carbon-free sources like wind and solar—ready to reduce emissions and support the clean energy grid of the future.

