PURDUE ENGINEERING

DISTINGUISHED I FCTURE SERIES



Richard K. Lester

Associate Provost of the Massachusetts Institute of Technology; the Japan Steel Industry Professor of Nuclear Science and Engineering, Department of Nuclear Science and Engineering, Massachusetts Institute of Technology

Scan the QR code below to register:

https://purdue.university/SRMlester

After registering, you will receive a confirmation email containing information about joining the meeting.



Hosted by College of Engineering, School of Nuclear Engineering





NOVEMBER 30 3:30-5:00 P.M. ELIZA FOWLER HALL, STEWART CENTER

Tough Tech' for Climate: Innovation Challenges, University Responsibilities, and Some **Comments on the Nuclear Role**

Moderator: Seungjin Kim

Capt. James McCarthy, Jr. and Cheryl E. McCarthy Head of the School of Nuclear Engineering and Professor of Nuclear Engineering

Panelists:

Richard K. Lester

Associate Provost of the Massachusetts Institute of Technology; the Japan Steel Industry Professor of Nuclear Science and Engineering, Department of Nuclear Science and Engineering, Massachusetts Institute of Technology

Lefteri Tsoukalas

Professor and former Head of the School of Nuclear Engineering.

Morgan Smith

Senior Nuclear Engineering; President of Purdue Chapter of Women In Nuclear (WIN); Vice President of Purdue Chapter of American Nuclear Society (ANS).

Understanding Tomorrow's Nuclear Energy Lecture Series - Purdue University and Duke Energy are jointly exploring the feasibility of using advanced nuclear energy to meet the West Lafayette campus long-term energy needs. The Understanding Tomorrow's Nuclear Energy lecture series is designed for all audiences from industry experts to community members. All events will be presented in a hybrid format for both in-person and virtual attendance.