



Sal Golub
Office of Nuclear Energy
U.S. Department of Energy

NUCLEAR POWER: PAST, PRESENT AND FUTURE

**Thursday, October 16
7 p.m. Loeb Playhouse**

OPEN TO THE PUBLIC

As Associate Deputy Assistant Secretary for Nuclear Reactor Technologies, Sal Golub manages a portfolio of nuclear reactor technologies, including light water, gas and liquid metal coolants, advanced reactor concepts, small modular reactor deployment and space and defense power systems.

Prior to his current assignment, Golub led the reactor development component of the Global Nuclear Energy Partnership as Director of Fast Reactor Development. Golub has also served as the Office of Nuclear Energy's Director of Corporate Communications and External Affairs.

While in the private sector, he completed a variety of challenging projects in the commercial nuclear industry, including supervisory and management positions at four nuclear power stations in the areas of design, construction engineering, plant startup, licensing, operations and maintenance.

Golub received his degree in Civil and Environmental Engineering from Clarkson University and is a graduate of the Federal Executive Institute.

For more information

www.purdue.edu/discoverypark/dls | Cindy Ream: cream@purdue.edu | 765-494-0015



Sponsors

Discovery Lecture Series ● Lilly Endowment Inc.
Energy Center ● Purdue Energy Forum ● College of
Engineering ● School of Nuclear Engineering ● Krannert
Energy Club ● Purdue Chapter of American Nuclear Society

