

# AT®MIC WINGS

### LUNCH & LEARN

Presented by ClearPath
A bipartisan educational series focusing on securing the economic, safe, clean, reliable nuclear future

### Jobs in Nuclear Energy: From Trades to Engineers and Physicists March 7

11:30 a.m. Registration, Networking, Lunch

12:00 p.m. PROGRAM

SPECIAL GUEST

U.S. Congressman Gus Bilirakis (FL)

PANEL FACILITATOR
Jeremy Harrell
Director, Policy
ClearPath

PANELISTS
Carol Berrigan
Senior Director, Federal Programs
Nuclear Energy Institute

Chris Colbert Chief Strategy Officer NuScale

**Bo Feng, Ph.D.**Principal Nuclear Engineer
Argonne National Laboratory

**Dr. Wes Hines**Nuclear Engineering Department Head
University of Tennessee

AUDIENCE/PANEL Q&A

1:00 p.m. CONCLUSION

Join us for our next lunch and learn in April.

## U.S. NUCLEAR JOBS



1 NUCLEAR POWER
PLANT EMPLOYS
400 – 700 WORKERS



NUCLEAR SALARIES
ARE **36% HIGHER**THAN LOCAL
AVERAGE SALARY



23,000 JOBS ARE EXPECTED TO BE ADDED OVER THE NEXT 5 YEARS

SOURCE:

100,000 Direct, long-term jobs

**475,000** Secondary jobs

### **SKILLED TRADE**

Carpenters, Electricians,
Operators of heavy
equipment, Masons,
Pipefitters, Sheet metal
workers, Welders

#### **ENGINEERING & PROFESSIONS**

Accountants, Chemical engineers, Civil engineers, Health physicists, Lawyers, Mechanical engineers, Nuclear engineers, Entrepreneurs, Financial managers

#### **TECHNICIANS & RADIOLOGISTS**

Chemists, Mechanics, Radiation protection specialists, Reactor operators, Scientists