



Clean. Reliable. **Nuclear.**

# ATOMIC 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:  
NUCLEAR ENERGY INSTITUTE

**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

