ATOMIC WINGS

AFTERNOON REFRESH BRIEFING

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

Advanced Nuclear Public Policy Momentum in Congress
April 3

2:30 p.m.  REGISTRATION, NETWORKING,
Atomic Wings, Snacks & Refreshments

3:00 p.m.  PROGRAM

SPECIAL GUEST
Member of Congress

PANEL FACILITATOR
Jeremy Harrell
Managing Director Public Policy
ClearPath

PANELISTS
Carol Lane
Government Relations
X-energy

Jeff Merrifield
Former NRC Commissioner

Benjamin Reinke, Ph.D.
Professional Staff
Senate Committee on Energy and Natural Resources

AUDIENCE/PANEL Q&A

4:00 p.m.  CONCLUSION

Join us for our next lunch and learn in May.

For More Information Contact:
Michelle Harstine at michelle.harstine@nuclear.energy.gov
NUCLEAR ENERGY INNOVATION CAPABILITIES ACT (NEICA)

NEICA eliminates some of the financial and technological barriers standing in the way of nuclear innovation. The bill aims to speed up the development of advanced reactors in the United States and ensures America maintains its global leadership.

- **Fast neutron source testing facility**
  Authorizes U.S. Department of Energy (DOE) to develop a fast neutron source test reactor.

- **Cutting regulatory costs**
  Calls for a cost-share grant program to cover a portion of the licensing fees charged by the U.S. Nuclear Regulatory Commission during its review process for new reactor technologies.

- **Advanced reactor demonstrations**
  Directs the Department to facilitate the siting of advanced reactor research demonstration facilities through private-public partnerships.

- **High performance computing**
  Expand national lab high-performance computing capabilities to accelerate research on advanced nuclear technologies.