

Clean. Reliable. Nuclear.

# ATOMIC WINGS

## LUNCH & LEARN

### ACCIDENT TOLERANT FUELS – *The SMART FUEL Future*

*Co-Sponsored by The Office of Nuclear Energy & General Atomics*

*A bipartisan educational series focusing on securing the Economic, Safe, Clean, Reliable Nuclear Future*

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

12:00 p.m. WELCOME

**Suzie Jaworowski, Senior Advisor, Policy and Communications**  
Department of Energy | Office of Nuclear Energy

SPECIAL GUEST

**U.S. Rep. Gus Bilirakis (R-FL)**

PANEL FACILITATOR

**Dr. Ron S. Faibish**, Senior Director of Business Development  
General Atomics, Nuclear Technologies and Materials Division

PANELISTS

- **Dr. Christian Deck**, Advanced Materials Group Leader  
General Atomics, Nuclear Technologies and Materials Division
- **Ken Petersen**, Vice President Fuel Technology  
Exelon
- **Bill McCaughey**, Acting Director Advanced Fuels Technologies  
Department of Energy | Office of Nuclear Energy
- **Kim Webber**, Deputy Director, Division of Systems Analysis  
Nuclear Regulatory Commission, Office of Nuclear Reactors

AUDIENCE/PANEL Q&A

1:00 p.m. CONCLUSION



For More Information Contact:

Michelle Harstine, Senior Advisor Stakeholder Engagement – [michelle.harstine@nuclear.energy.gov](mailto:michelle.harstine@nuclear.energy.gov)

# ACCIDENT TOLERANT FUELS

New fuel for today's reactors that **survive longer** under accident conditions



*Enhanced  
Safety*



*Last Longer*



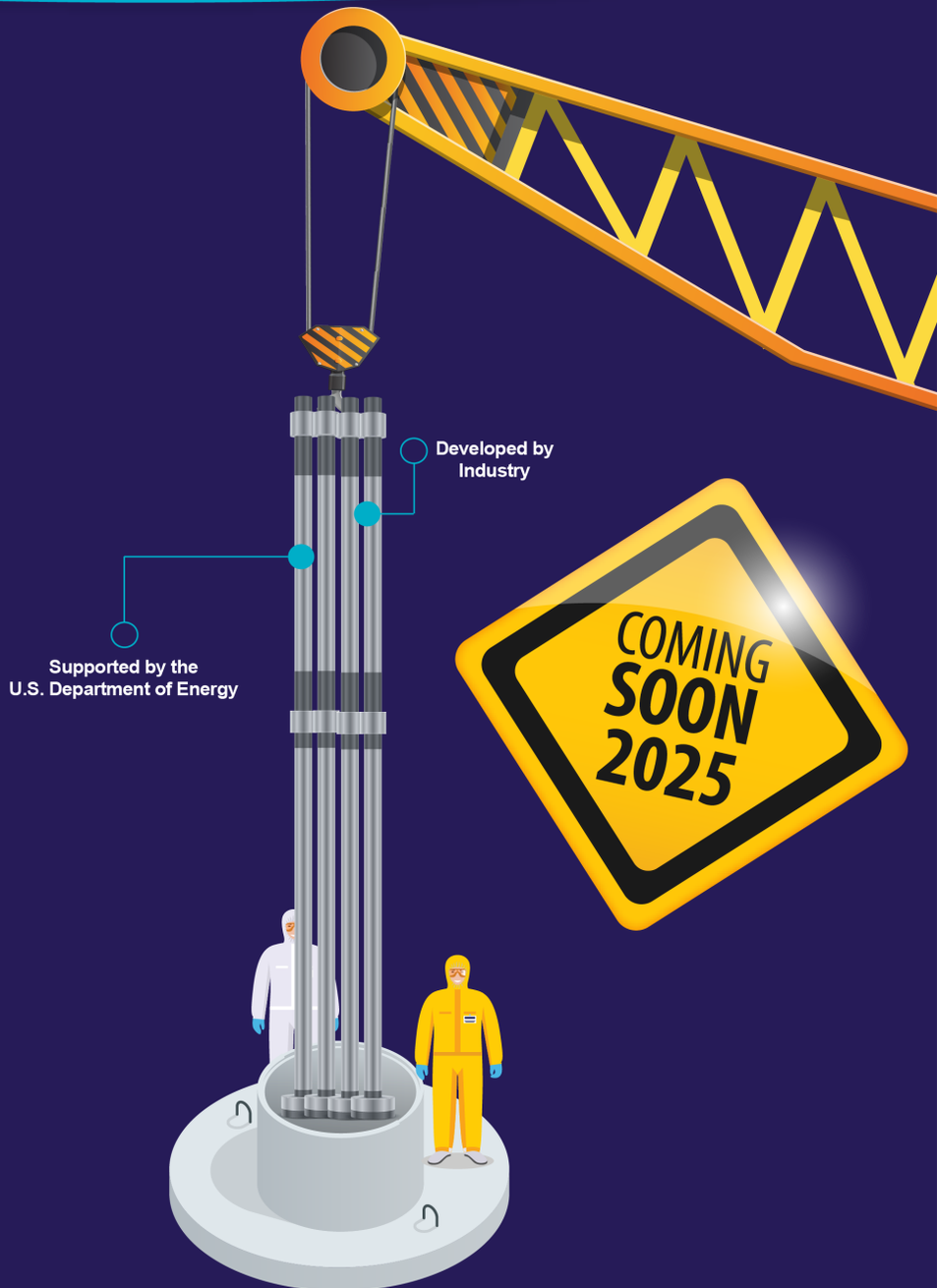
*Increased  
Plant  
Performance*



*Less Waste*



*Lower  
Operating  
Costs*



Clean. Reliable. Nuclear.

U.S. DEPARTMENT OF  
**ENERGY**

Office of  
**NUCLEAR ENERGY**