

AT®MIC WINGS

LUNCH & LEARN

Presented by the U.S. Nuclear Industry Council
A bipartisan educational series focusing on securing the economic, safe, clean, reliable nuclear future

THE U.S. NUCLEAR ENERGY FLEET: JOBS, EXPORTS, AND CLEAN ENERGY LEADERSHIP

Join us for our next lunch and learn on

October 10

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

12:00 p.m. WELCOME

Natalia Saraeva, Communications Argonne National Laboratory

SPECIAL GUESTS

U.S. Rep. Chuck Fleischmann (R-TN)

PANELISTS

Jobs and Economic Benefits

Michael Riith, Senior Director, Government Affairs

Southern Company

Clean Energy Leadership

Matt Bowen, Senior Policy Fellow and former Associate Deputy Assistant Secretary,

DOE Office of Nuclear Energy

Clean Air Task Force and Nuclear Innovation Alliance

Nuclear Energy Intangibles

David Blee, President and Chief Executive Officer

U.S. Nuclear Industry Council

AUDIENCE/PANEL Q&A

1:00 p.m. CONCLUSION

For More Information Contact:
Michelle Harstine at michelle.harstine@nuclear.energy.gov

U.S. NUCLEAR ENERGY: AT A GLANCE



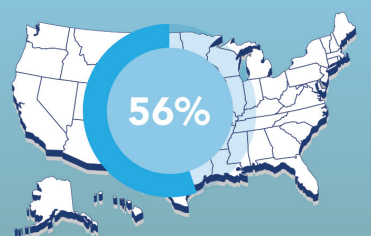


GENERATION

805 billion kilowatt hours generated in 2017 - The most in the world

CLEAN ENERGY

United States



World*



* 2016

ECONOMICS

Supports **475,000 jobs**



Adds **\$60 billion** to U.S. GDP



Estimated \$100 billion in Exports



#D-