

Clean. Reliable. Nuclear.

ATOMIC WINGS

LUNCH & LEARN

*Presented by NAYGN – North American Young Generation in Nuclear
A bipartisan educational series focusing on securing the economic, safe, clean, reliable nuclear future*

CLEAN ENERGY SYSTEMS: PAIRING RENEWABLES AND NUCLEAR

June 5

11:30 a.m. – 11:45 a.m.

REGISTRATION, NETWORKING, LUNCH

11:45 a.m.

OPENING REMARKS

Ed McGinnis, Principal Deputy Assistant Secretary
Office of Nuclear Energy

SPECIAL GUEST

Congressman Randy Weber (TX-14)

PANEL FACILITATOR

Amber VonRuden, Senior Project Manager, Exelon
And NAYGN Treasurer and Incoming Vice President

PANELISTS

Amanda Lang, Senior Fuels Engineer, Duke Energy, Charlotte, NC
Public Information Officer, NAYGN

Sarah Lennon, U.S. Department of Energy | Office of Nuclear Energy
NICE Future Initiative – Clean Energy Ministerial

Emily Martin, Chief Commercial Officer
GE Hitachi Nuclear Energy

Kristin Zaitz, Co-Founder Mothers for Nuclear
And Current Manager Pacific Gas and Electric (Diablo Canyon)

AUDIENCE/PANEL Q&A

1:00 p.m.

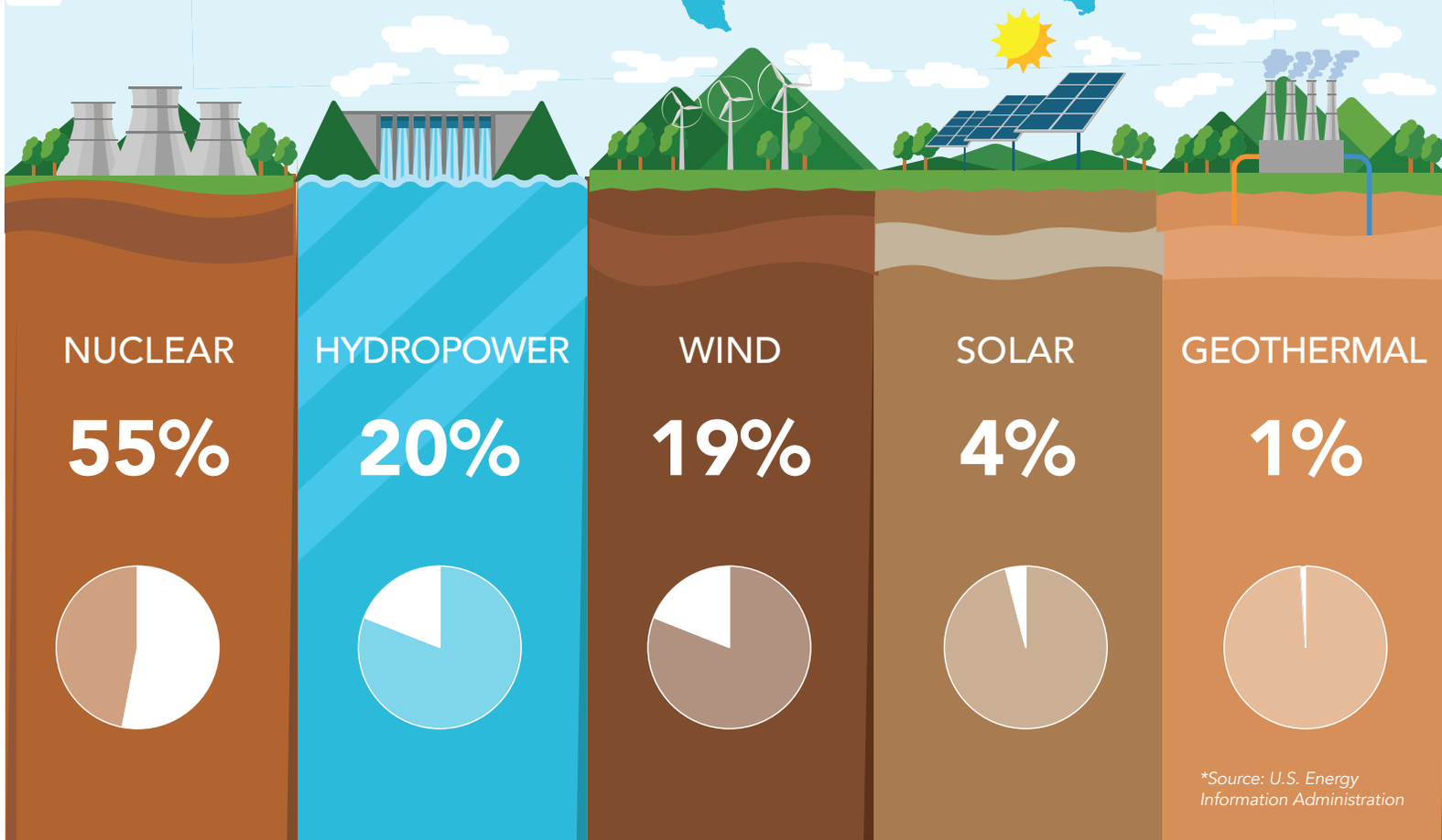
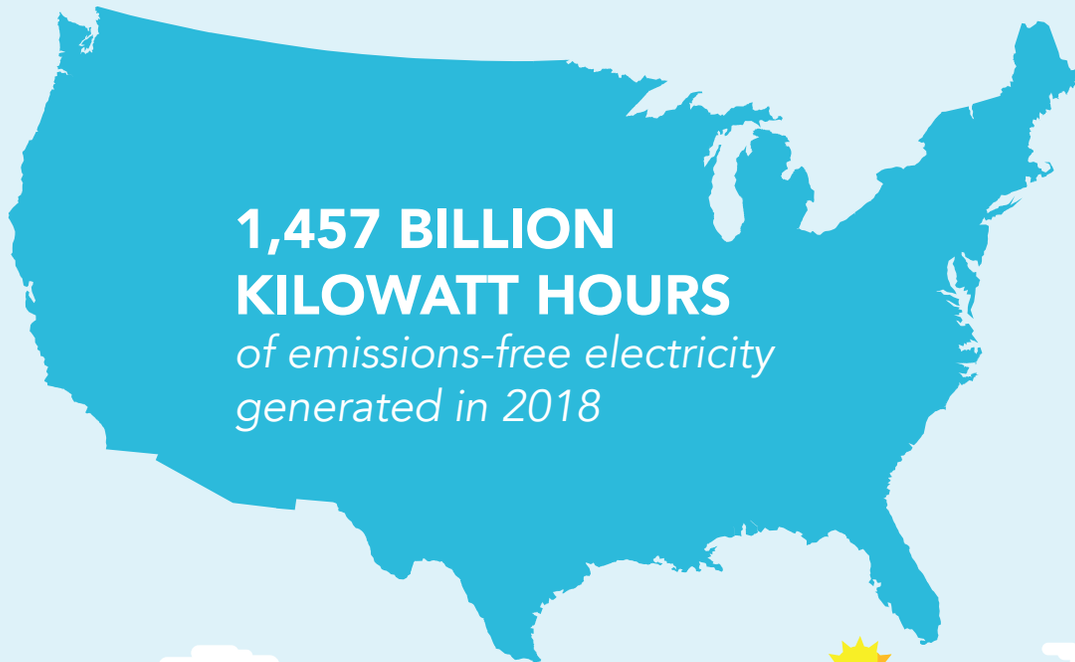
CONCLUSION

*Join us for:
UP & ATOM MORNING BRIEFING
June 25
And for the next
ATOMIC WINGS LUNCH & LEARN
July 16, 2019*

For More Information Contact:

Michelle Harstine at michelle.harstine@nuclear.energy.gov

Clean ENERGY in America



*Source: U.S. Energy Information Administration

960 MILLION METRIC TONS – Total CO₂ emissions avoided by U.S. power industry

*Source: Nuclear Energy Institute