The Idaho Case is a Geography Lesson
The Idaho Case: Multiple Stakeholders

- UAMPS | CFPP
- NuScale Power
- Fluor
- DOE/INL/NRC
- Idaho Falls
- Idaho LINE
- Commission
- Idaho State Delegation
- Shoshone Bannock Tribes
UAMPS

- Utah Associated Municipal Power Systems
- 50+ public power utilities in seven Western states
- Jointly *develop*, *finance* and *operate* projects for power generation and transmission
- New generation projects are focused on zero-carbon resources
Successful siting of Advanced Nuclear Facilities requires a wide variety of leadership efforts.
The World is Watching

- Public electric utility
- Washington, USA
- MOU

- Generation and transmission cooperative
- Wisconsin, USA
- MOU

- Commercial nuclear power producer
- Canada
- MOU

- Canada’s only private sector nuclear power producer
- Ontario, Canada
- MOU

- NuScale SMR paired with wind to produce power & H₂
- U.K.
- MOU

- Jordan Atomic Energy Commission
- Jordan
- MOU

- Associated Electric Cooperative
- Springfield, MO
- MOU

- Energoatom
- State-owned nuclear power producer
- Ukraine
- MOU

- State-owned utility
- Czech Republic
- MOU

- S.N. Nuclearlectrica
- State-owned utility
- Romania
- MOU

- Getka Group & UNIMOT SA
- Poland
- Coal plant refurbishment
- MOU

- KGHM Polska & Piela Business Engineering
- Coal refurbishment & process heat
- Poland
- MOU

- Kozloduy Nuclear
- Bulgaria
- MOU

Select near-term potential customers in pipeline
Collaboration – Partnership – Leadership

- State, Local and Federal Governments
- Private Industry
- Public and Private Utilities
- Investors
- Universities and Colleges
- Workforce Training Centers
- Economic Development Directors
More Information:

ECA Opens Membership to Current and Potential Nuclear Host Communities

ECA is pleased to announce membership opportunities for communities that host or are interested in hosting future public or private nuclear facilities. Private or public nuclear facilities include:

- Existing and potential nuclear energy, nuclear fuel production or manufacturing facilities and projects;
- Advanced nuclear projects;
- Nuclear storage or nuclear disposal facilities;
- Decommissioned and decommissioning nuclear facilities;
- National Laboratories;
- Science and Defense facilities; and
- Ancillary facilities related to nuclear missions.