

Why We Should Understand Advanced Reactors

A few bullet items from,
Jose Reyes, CTO NuScale Power

- A new era of investing in clean nuclear energy.
- Nuscale receives major NRC certification, April 2018.
- A single module is 76' tall & 15' in diameter.
- 1-module = 60 mw of power, 55,000 homes.
- A 12-module plant = 660,000 homes.
- Why safer? Sits in a one-time fill of water as a heatsink.
- It is housed in a category-1 seismic building.
- All modules can shut down without computer or human intervention.

Join our public grassroots education effort by rebranding nuclear, identifying it as a renewable, and understanding advanced reactors. **LEARN** much more @ www.usnuclearenergy.org

Help us revive grassroots nuclear reaction to educated **ACTION!**

Nearly every factor in our lives eventually comes to a time for REASSESSMENT!
It is "time" for Advanced Reactors NOW!

775 224-2089
www.usnuclearenergy.org