

31st Edition | December 28, 2022





CFPP Project Update

The nation's first small modular nuclear reactor project is moving forward on schedule and within the budget. CFPP Project Director Dr. Shawn Hughes described recent milestones reached at the UAMPS Project Meetings on December 13. His report outlined progress on the Standard Plant Design, Field Activities, the Combined Operating License Application, and other key project achievements.



Dr. Shawn Hughes





NuScale Power Completes Standard Plant Design Project (Business Wire)



NuScale SMR tech 'ready to move forward' in the UK (New Civil Engineer)



Shell and NuScale to use nuclear power to make hydrogen (Data Center Dynamics)



<u>NuScale Power Module Named One of 200 Best Inventions of 2022 (Time Magazine)</u>



<u>NuScale Power Announces Fuel Handling and Storage Rack Contracts with</u> <u>Framatome (Business Wire)</u>



Small Modular Reactors Aren't Difficult Nuclear Waste Generators (Power Magazine)



Nuclear Power Module by NuScale is One of 10 Breakthroughs of the Year (The Atlantic)



Annual Member Meeting Report

UAMPS held its Annual Member Meeting on Dec. 14. Following are highlights:

- Doug Hunter Says Goodbye, Gives Advice
- Board Chair Report
- Webster Encourages Local Generation
- Theresa Foxley Notes Slowing Economy, but Utah is Strong



UAMPS Annual Meeting

Read More









Click here to update your subscription 155 NORTH 400 WEST, SUITE 480 SALT LAKE CITY, UT 84103



