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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 a meeting of the CFPP Project Management Committee on October 18. His report outlined progress on the Standard Plant Design, Field Activities, the Combined Operating License Application, and other key project achievements.



Dr. Shawn Hughes

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Industry News



NuScale's Emergency Planning Zone boundary methodology validated by the U.S.

Nuclear Regulatory Commission Advisory Committee on Reactor Safeguards

Approved methodology enables NuScale's unparalleled safety to merit a smaller

Emergency Planning Zone for potential locations (NuScale Newsroom)



<u>Tomorrow's Nuclear Science World Today - Interview with NuScale Co-Founder Dr.</u> <u>Jose Reyes (Science Channel Video)</u>



<u>Inflation Reduction Act, Retiring Coal Plants Create Opportunities for Advanced</u> <u>Nuclear Plants (American Public Power Association)</u>



NuScale Power: Strong Tailwinds For Nuclear Power Adoption (Seeking Alpha)



This Is What a Nuclear-Powered Future Might Look Like (Bloomberg)



<u>Richmond Times–Dispatch: Column: Youngkin is right to bet big on nuclear energy</u> (<u>Richmond–Times Dispatch)</u>



<u>Small reactors could make nuclear energy big again. How do they work, and are they safe? (World Economic Forum)</u>



A Business Vision for Utah's Energy Future by Salt Lake Chamber – Issuu (Includes UAMPS and CFPP on P. 2)



<u>Utility begins loading fuel at new Georgia nuclear plant (Associated Press)</u>



NuScale and Prodigy advance SMR marine facility design (Power Engineering)



Government Affairs Update

In a report to the UAMPS Board of Directors, Government Affairs Director Mike Squires provided an update on a few topics including:

• UAMPS is participating in the State Resiliency Commission, helping the commission understand the importance of energy and transmission services as the state develops its emergency planning procedures and how best to protect these essential services in times of disaster and other emergencies.



Mike Squires

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Red Mesa Solar Project Update

This 66-megawatt project is making excellent progress and is expected to be producing electricity for participating UAMPS members in the first quarter of 2023. A transmission line needed for the project is complete; all 22 inverters are on site and installed; all photovoltaic panel modules have been shipped and all are expected to be on site by the end of November. Overall construction is 90% complete.



Red Mesa Tapaha









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