

YOUR ENERGY FUTURE IS AVAILABLE NOW

NuScale small modular reactor (SMR) technology creates carbon-free energy that is dependable, safe and ready to deploy.

The future of energy needs to meet the demands of a changing world, with zero carbon emissions, increased reliability and more. NuScale's advanced SMR technology is ready to meet those needs now. Our carbon free power plants are uniquely flexible, with the capability to supply energy for electrical generation, district heating, hydrogen production, desalination and other process heat applications. Our groundbreaking NuScale Power Module™ (SMR) can generate 77 MW of electricity, using a safer, smaller version of pressurized water reactor technology. Scalability is also a notable NuScale advantage. A single power plant can house up to 4, 6, or 12 individual power modules— dramatically reducing the financial commitments associated with gigawatt-sized nuclear facilities. In fact, our modular design has met the strict approval standards of the NRC. To learn more about our NuScale Power Modules™, and the possibilities they present for you, visit nuscalepower.com.



NUSCALE