



eVINCI™ MICRO REACTOR

Always innovating for both current and future clean energy solutions

Westinghouse is developing the eVinci™ Micro Reactor. This next-generation, small nuclear energy generator is aimed at improving the reliability, resiliency and affordability of sustainable, low-maintenance power, particularly for remote locations. With inherent load following capabilities, eVinci is ideal for standalone operation or operation with a micro grid.

<http://bit.ly/Westinghouse-eVinci>



eVINCI™ MICRO REACTOR

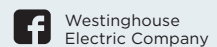


200 kWe to 5 MWe
Zero Emission Energy

2025 TARGETED
DEMONSTRATION



<30 DAYS
On-Site Installation



Westinghouse
Electric Company



@WECNuclear



Westinghouse
Electric Company



wecchinuclear