









avoided



| Plant / Site | State | Summer Capacity (MWe) | Initially Announced Closure Year | A4 JIMC1114WICID004c -00232674-0002 JIMC 26 Job MC6BD0 Electricity Generated (billion kWh A6201 1600 MC I Tc ksBD 0004c -00231074w 280 |
|--------------|-------|-----------------------------|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |





















Non-Water Cooled Reactors



Molten Salt Reactors



Micro Reactors



Westinghouse eVinci

Liquid Metal Reactors



GE PRISM

MOVING BEYOND ELECTRICITY

HYDROGEN GENERATION USING EXISTING REACTOR FLEET









Source: Electric Power Research Institute

Department of Energy Advanced Reactor Demonstration Program



Department of Energy Advanced Reactor Demonstration Program













f

f

f

