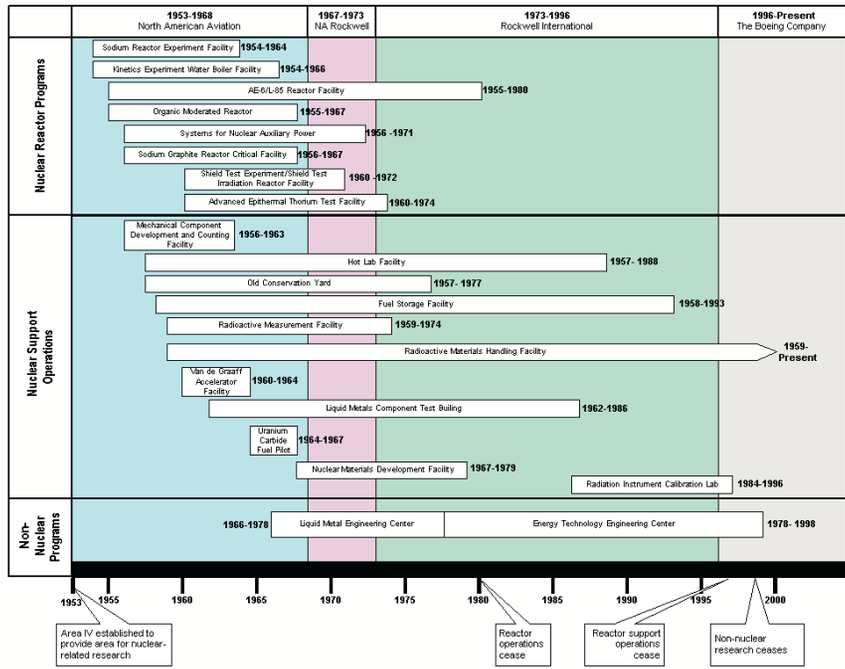


# What Did We Do in Area IV?



We operated the world's largest liquid metal test facility. It was used to develop large pumps and is capable of circulating 85,000 gallons of sodium per minute.



We provided technical management and monitoring for a variety of DOE solar, conservation, geothermal and fusion energy programs.



SNAP-10 was the world's first nuclear reactor power system to operate in space. It was launched in April 1965 from Vandenberg, California.

Designed and operated test facilities that could simulate earthquakes up to 8.0 on the Richter scale. Systems like these lead to increased public safety for public buildings and bridges.

