



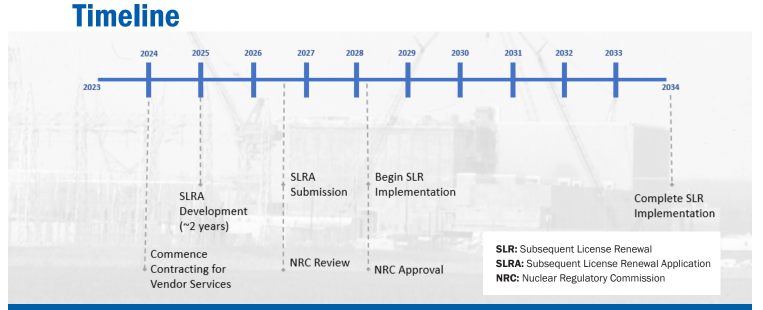
Cooper Nuclear Station Relicensing

Right now, there are many companies interested in calling Nebraska home, and NPPD is committed to supporting this coming expansion. As a step toward that goal, we are planning for the future at Cooper Nuclear Station (CNS), Nebraska's longest and only current operating nuclear power plant, located near Brownville. NPPD is one of only 21 U.S. utilities licensed to operate a nuclear power plant.

CNS previously received a license renewal from the Nuclear Regulatory Commission in November 2010 to operate the plant until January 2034. NPPD's board voted during February of 2024 to pursue the relicensing of CNS for another 20 years, which, if granted, would allow the plant to operate until 2054.

CNS has a capacity of roughly 800 megawatts, and over the past five decades, it has generated approximately 275 million megawatt-hours of carbon-free electricity. Throughout the past two years, NPPD has provided Nebraska customers with approximately 56% carbon-free energy, with 42% of that carbon-free generation coming from CNS.

The relicensing of Cooper is one of the many ways we are empowering communities through the maintenance and development of infrastructure.



OUR MISSION – Safely generate and deliver reliable, low cost, sustainable energy and related services, while providing outstanding customer service. **OUR VISION** – We are a premier energy provider bringing the best of public power to Nebraskans, powering everyday life and a brighter future.