

The 10-year plan

Entergy's Future Ready resilience filing for Louisiana presents an infrastructure hardening plan specifically designed to improve overall system resilience over 10-years from 2024 to 2033.

The 10-year, \$9.6 billion plan includes approximately 9,600 proposed distribution and transmission projects which will harden more than 269,000 structures over 11,000-line miles. It also includes enhanced vegetation management to mitigate the damage and outages during storms caused by trees in or near our infrastructure.

What's next?

Entergy Louisiana is proposing a phased approach and is seeking approval by the Louisiana Public Service Commission for the \$5 billion, 5-year Phase I of the Entergy Future Ready resilience plan, which is estimated to save customers \$2.1 billion of future restoration costs following storms and reduce customer outages by over 34 billion minutes over the next 50 years assuming an above average frequency of storms.

How projects are selected

The company used an innovative Storm Resilience Model to run storm simulations and assess their impacts on Entergy Louisiana's infrastructure so that the company can choose the projects that are most beneficial while maintaining affordability for its customers.

Cost

While this plan, if approved, would be funded from customers, the analysis Entergy Louisiana has presented shows that ultimately, it should cost less to make investments now than to respond to, restore and recover from each storm individually.

Simultaneously, Entergy is working closely with state and federal officials to mitigate cost impacts to customers by seeking grants and other funding sources for resilience and hardening projects within the plan. Any grant funding that is secured would be used to reduce the bill impact for customers.

