

Idaho Power is upgrading the transmission line that runs along Chicken Dinner Road between Lewis Lane and Darrow Lane, west of Lake Lowell.

Project Need

This project will improve reliability and increase the amount of power available to homes, farms, and businesses in the area.

The project will replace wooden poles, some of them more than 100 years old, with new weathered steel poles that will be located very close to the existing poles. New steel poles will be taller than the existing wood ones to improve safety, meet modern standards, and accommodate lightning-protection equipment.

Coordination

Idaho Power is committed to working with neighbors, community leaders, and other stakeholders throughout this project, with a special focus on owners of property near the project. Idaho Power right-of-way agents are working with affected property owners on easements along this stretch of Chicken Dinner Road. We'll continue to work with property and business owners throughout construction. We will direct our contractor to minimize impacts to traffic, farming, and businesses during construction.

The line will be built in phases to reduce cost and disruptions to customers' service.

Project Schedule

Ongoing construction activities have not been finalized, and will be communicated to affected landowners and businesses.

The line will be built in phases to reduce cost and disruptions to customers' service.

Construction details have not been finalized. Idaho Power will communicate dates and other details to affected landowners and businesses.

Idaho Power expects to finish this upgrade by early 2026. We are evaluating schedule alternatives to accommodate local businesses and the community.

Contact

Idaho Power Matt OConnor moconnor@idahopower.com 208-388-5957

Visit www.idahopower.com/huston for project information and updates.





Existing wood pole in project area.



Future weathered steel pole example.



Project area map is a depiction of the route, not the exact line location.









