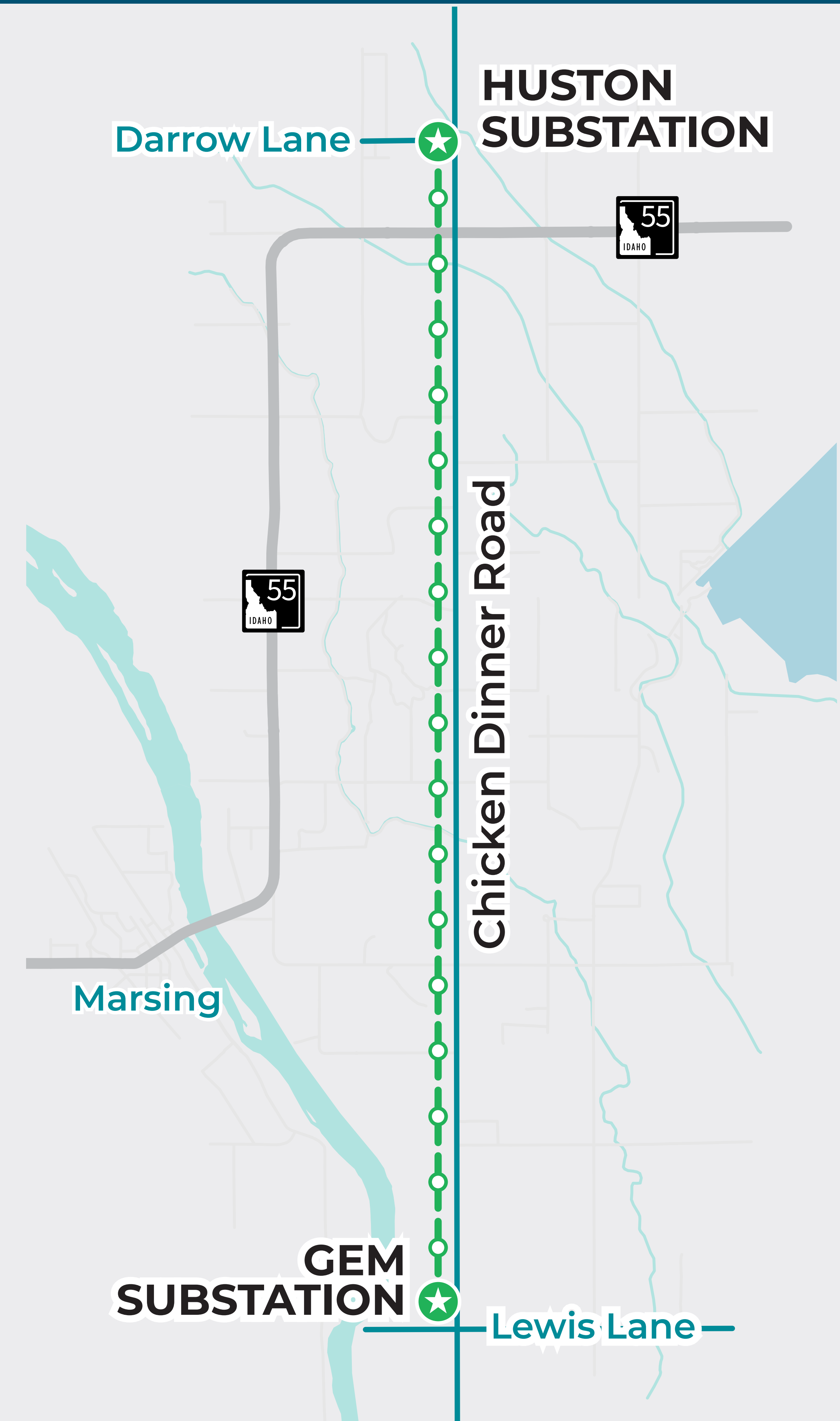


Huston to Gem Transmission Line Upgrade

MEETING PURPOSE

The purpose of this meeting is to share information and gather feedback on Idaho Power's plan to upgrade the six-mile stretch of the transmission line that runs along Chicken Dinner Road between Lewis Lane and Darrow Lane, west of Lake Lowell.

The project will replace wooden poles, some of them more than 100 years old, in the same locations as the existing line with new weathered steel poles located near the existing poles.



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

Pole Details

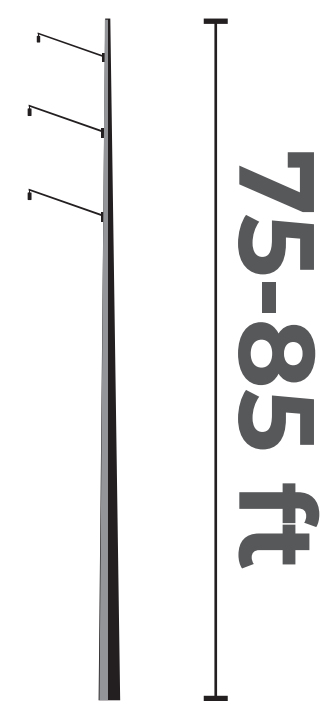
Line length:
6 miles



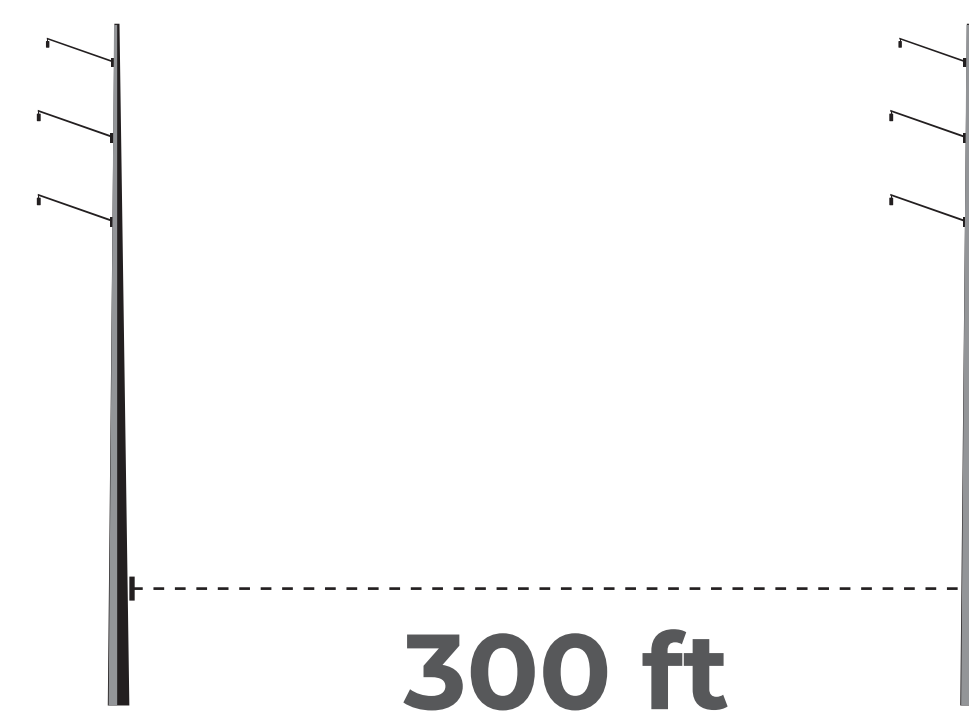
Pole type:
weathered steel



Pole height:
typically 75 to 85
feet, depending
on terrain



Pole spacing:
typically 300 ft



Existing wood pole in project area.



Future weathered steel pole example.

Project Purpose

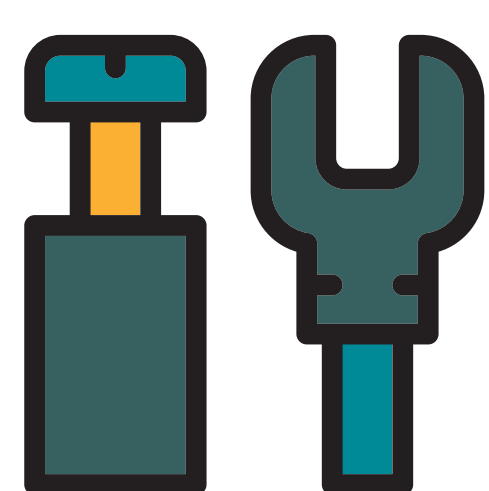
The upgraded line is part of Idaho Power's nonstop work to improve safety, reliability, and affordability in its service area.



Project Benefits

Improved reliability and safety for homes, farms, and businesses.

Construction



The project will be constructed mostly within Idaho Power's existing right-of-way (ROW) and easements.

Idaho Power will work with property owners throughout construction to maintain access to properties and the contractor will be directed to minimize impacts to traffic, farming, and businesses during construction.

Project Schedule



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

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

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

Thank you for attending!

Please contact us with any questions or concerns, to:



**Idaho Power
C/O Matt OConnor
P.O. Box 70
Boise, ID 83702**



moconnor@idahopower.com



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