



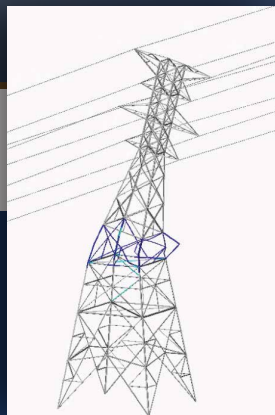
You can't manage risk you haven't modeled.

Your field assessment program tells you what your structure looks like today, but it can't tell you how it will perform under current or future conditions. Osmose's analysis-driven approach helps identify risk and provides the insight needed to make informed investment decisions for mitigation strategies.



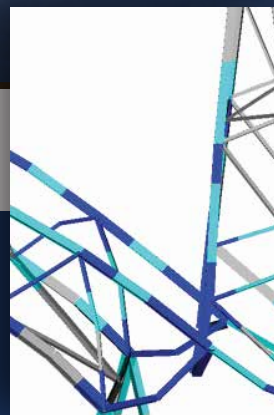
Physical Assessment

A field-based assessment using industry-proven methods provides insight into structural condition and environmental factors that may impact performance.



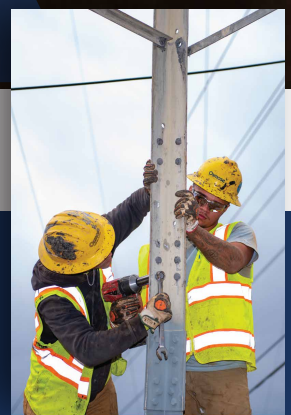
Digitized Modeling

Osmose engineers use advanced modeling tools and analysis methods to evaluate structural performance, identify potential failure modes, and identify risks under relevant scenarios.



Virtualized Mitigation

Osmose engineers develop targeted recommendations that reduce risk, enhance capacity, and prioritize mitigation and upgrade investments—qualified as a CapEx investment under FERC guidelines.



Field Implementation

Osmose specialized field crews deploy at speed and scale to implement the mitigation and upgrade solutions identified through the engineering process.

For more information on transmission structure resiliency and life extension solutions or to contact our team, visit osmose.com.