## Ulteig

Renewable developers have the opportunity to invest in generation facilities that will produce in-demand renewable energy, as well as high returns on investment. With energy market modeling strategies guiding new development, developers can maximize the ROI and financial forecasts of their facilities.

As traditional thermal generation is retired and replaced with renewable initiatives, energy market forecasts show the increased importance of geography and strategic planning for future infrastructure.

Location can impact:

- Cost to build and maintain
- Viability of resources, including wind, solar and water access
- Protected habitats and environments



Even the smallest difference in your power injection location can change the result of your facility's production and operational performance. Energy market modeling can maximize the return on investment while supporting the electric grid.

Remain confident in your future infrastructure and renewable energy production with:

- Teams of transmission and renewable market experts who aid in your firm's research, planning and development.
- Internationally recognized researchers, utility engineers and renewable market analysts.
- Premier renewable market modeling tools, including Plexos<sup>™</sup> and TARA.
- Forecasting locational marginal price (LMP) by node and benchmarks results against standard transmission models to ensure validity.
- In-depth analysis of data to inform future development strategies.

Ulteig has the right people, in the right place, at the right time to help you face critical decisions in your business. Contact Ulteig today and speak with a renewable market expert who understands the landscape and your challenges. Find certainty in the renewable market and invest in the future.