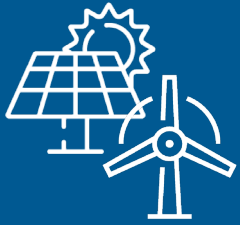




PERCHERON
MAKING LIVES BETTER



Renewable Energy Project Management and Consultation Services

While the interconnection queue is difficult to predict, Percheron ensures you are aware, ready and in control of the rest.

Percheron specializes in Renewable Energy Project Management and Project Consultation to shepherd your team through the entire project life cycle, from early-stage development to construction, generation and beyond.

A well-managed project keeps your operation cost-effective by staying:



Cost-Conscious



On Schedule



Prepared for the next stage of development



Adaptable to market changes

After a bespoke analysis of your venture, Percheron provides a strategic project framework for implementation at any stage of development.

In collaboration with our Technical Service team, and after a thorough review of your project goals and requirements, Percheron constructs a tailored schedule to ensure timely execution for:



Acquisition



Surface/Mineral Determination and Accommodations



ALTA and Topographic Surveys



Engineering Layouts and Designs



Environmental and Regulatory Permits



Title Policy Clearance

Our fully integrated suite of service offerings can be used individually or collectively, but are of maximum efficiency and effectiveness when working in conjunction with outstanding project management.

The Key to Effective Project Management



Identifies and avoids interconnection queue delays.



Tracks and stays ahead of market requirements and changes.



Eliminates needless inefficiencies and expenditures associated with multiple vendors and staff changes.

Percheron streamlines your project's schedule, operations, and management either independently or in coordination with third-party vendors for a comprehensive and timely execution of all project aims and mandates. When serving as vendor liaison, we oversee all third-party subcontractors working on your project, ensuring alignment and adherence to goals, timelines, and budgets.

Solar - Wind - BESS - Gen-Ties

