Let ATC connect your generation to the grid



Are you interested in reducing costs while forgoing the operation and maintenance of your generation interconnection facilities? Let ATC connect your generation to the electric grid.

FOCUS ON YOUR CORE BUSINESS

Focus on what you do best and let us build the generator lead lines and facilities needed to connect your project to the regional electric grid, including the portion you are required to construct

When you work with ATC, we take care of the regulatory requirements and stakeholder engagement involved in routing, siting and constructing the generator lead lines and facilities. This frees up capital that would otherwise be tied up in building those facilities and associated oversight costs. You also avoid operational and maintenance responsibilities associated with line ownership and NERC compliance responsibilities (i.e., physical security and cybersecurity requirements) over the long term. Since we'd own and operate all interconnection facilities, we'll take care of it.

LEVERAGE OUR EXPERIENCE

Why ATC? We are experts at what we do: planning, maintaining, operating and protecting the regional grid in parts of Wisconsin, Michigan, Minnesota and Illinois, serving over 5 million electric consumers.

We are among the top utilities in the nation who build high-voltage electric lines in heavily regulated states and have broad experience with facilities at 69,000-volts and higher.

We are experienced with a variety of generator interconnection customers, including independent power producers, investor-owned utilities, municipal electric companies, municipalities, and electric cooperatives.

We have a proven track record of completing major projects including:

- Load interconnections
- Generator interconnections
- Network and economic need drivers
- Transmission to transmission interconnections
- Long and short lines, urban and rural construction, crossing state lines



CONNECT WITH US

ATC's unmatched experience makes us a valuable partner in connecting your generation to the electric grid. Visit our website or contact us to learn more.

These services are offered by a wholly owned subsidiary of ATC. Projects undertaken would not fall under ATC's status as a public utility.









