

Wind Energy Development

ROWE is experienced in:

- Site due diligence
- Title review
- Zoning master plan reviews and updates
- Alta surveys
- Easement descriptions
- Aerial photography & mapping
- Topographic surveys
- Boundary surveys
- Right-of-way surveys
- Easement surveys
- Control surveys
- Culvert and bridge evaluations
- Overhead obstruction inventories
- RoadSoft roadway condition evaluations
- Roadway geometric design and turning movement analysis
- Pavement design
- Railroad crossing grade
 evaluations
- Access drive design
- Temporary intersection widening design
- Federal, state & local permitting
- Construction staking
- Construction testing
- Construction observation





ROWE Professional Services Company builds teams to match the scale and scope of every renewable energy project. We use local knowledge to address local issues and assign top-notch engineering, surveying, and aerial consulting professionals to every task.

As a full-service consulting company, we provide accurate site development solutions, from the beginning vision through the final constructed project.

Developing a wind farm provides unique challenges from zoning regulations to analyzing the construction routes for clearance and load constraints. ROWE has the experience and knowledge to ensure the success of every wind development project.





