



7 Steps toward your wind project

1. Contact your CEC Wind Power Wind Specialist:

Mark Ferrara
Wind Power Consultant
(607) 267-0222
windpower@cazequip.com/wind

2. Request a Preliminary Wind Project Assessment

For all clients CEC Wind Power will do a Preliminary Wind Project Assessment and to determine the suitability of your site. This assessment will include an estimate of annual energy output (AEO) and budgetary cost estimates.

3. Request a formal Site Evaluation

In order to design wind system, our Wind Specialist will come to your site to evaluate its potential. Our Site Evaluation will result on the following deliverables:

1. **Wind resource report** - detailed analyses quantifying the wind resource at one or more prospective tower sites as well as an estimate of annual energy output (AEO) of the wind turbine(s) being considered.
2. **Electric usage report**- analyses based on Customer-supplied bills or on a Utility-supplied usage summary for one or more electric meters at the buildings/sites visited.
3. **Economic analysis** - providing specific suggestions and estimated costs for the design, installation and commissioning of one or more wind projects at the sites visited. Next steps in the process are clearly articulated here.

4. Initiate Permitting and Wind Incentives Submittal Process

The CEC Wind Specialist will complete all required zoning approval, utility interconnection permits required for your project

5. Order Turbine and Tower

Your Wind Specialist can provide financing and insurance coverage for your wind project.

6. Install and Commissioning

Your Wind Specialist will manage all engineering, construction, and commissioning activities associated with your project, offering a true turn-key wind solution.

7. Regular Maintenance

Factory Certified CEC Wind Power Technicians will conduct regular inspections and maintenance for the life of your wind turbine.