

Environmental Studies and Permitting Support

- Aquatic/Wetlands Delineations
- Avian and Bat Assessments
- Biological/Terrestrial Assessments
- Climate Change Meteorological Assessments
- Cultural Resource Assessments
- Due Diligence
- FAA and Radar Interaction
- Federal, State and Local Agency Consultation and Permitting
- Noise Studies
- Project Feasibility Studies
- Public Outreach
- Site Civil Engineering
- Substation and Transmission Line Permitting
- Threatened and Endangered Species Assessments
- Visual Assessments

Offices Nationwide



Serving our clients' environmental needs from 30 offices in the United States and 25 abroad.

For more information on E & E's Environmental Services for the Wind Power Industry, contact:

Western U.S./Canada John Montgomery
(503) 248-5600 or jmontgomery@ene.com

Midwest U.S. Damon Sinars
(312) 578-9243 or dsinars@ene.com

Eastern U.S./Canada Mark Schmitt
(716) 684-8060 or mschmitt@ene.com



We Make Permitting a Breeze



Local Wind Facility Permitting Experience in 20+ States

With respected experts in over 75 scientific and engineering disciplines, Ecology and Environment, Inc. (E & E), can provide the comprehensive environmental services that your project requires. E & E delivers first-rate environmental consulting and engineering services.

Wind Industry Experience

E & E has worked with the wind industry for over 10 years at 40+ facilities.

“[The E & E] team did an outstanding job finalizing the addendum and the 1603 application under very tight time requirements, and exhibited amazing grace under pressure.”

Constellation Power, Inc., regarding
Cabazon Wind Project, California

With nearly 900 environmental professionals based in 27 offices nationwide and 25 international locations, E & E has been recognized as one of the top 20 all-environmental companies by Engineering News Record, as one of America's best-managed small companies by Forbes, and as one of the best-managed companies on the American Stock Exchange by Fortune.

Environmental Issues

E & E is leading the way in improving the methods to address one of the most difficult issues related to wind energy—avian and bat mortality. Our goal is to reduce study costs while providing more decision-oriented results.



Visual Impact Assessments

Viewshed encroachment can halt wind projects. Our experts understand the nuances of quantifying and qualifying the visual impacts. We create visual simulations and accurate renditions of what the turbines will look like to support public meetings.



Data Management Services

Information Technology (IT) services are an essential component of any project. Our staff includes IT experts in Web design, data analysis, and management.

Strategic Alliances

On behalf of a client, E & E will collaborate and work productively with other project-development team members to achieve common goals.

Strategic Permitting Approaches

E & E provides strategic environmental permitting approaches to prepare scientifically based, environmentally responsible permit applications on schedule and designed to allow the operational flexibility you need. From site selection and planning through construction, startup and long-term compliance, E & E's nationwide team specializes in environmental consulting services.

