



## SOLAR AND WIND CAPABILITIES STATEMENT

Gray & Pape, Inc., is a small-business enterprise, with over 35 years of experience specializing in cultural heritage management services to public and private industry clients. We represent the interests of our clients to local, state, and federal permitting agencies through the successful completion of cultural resource studies to support regulatory compliance. We also maintain a wide network of collaborative partnerships across the country, which provide additional capacity and expertise to complete projects with aggressive performance schedules or unique challenges.

The firm's professional staff is comprised of archaeologists, architectural historians, historic preservation planners, historians, and GIS specialists located in ten offices across the country. Each office has staff that exceeds the Secretary of Interior's Professional Qualifications Standards (36 CFR 61). Our expertise includes a variety of solar farm projects and their associated transmission lines in different states, each with distinct regulatory needs. The projects are wide ranging, from literature searches in support of due-diligence efforts to avoid cultural resources, to multi-thousand-acre inventory surveys designed to identify and avoid cultural resources in the project area. These projects have been driven by our clients need to comply with federal and state permitting requirements, as well as by requests from Tribal entities that provide comments and input on projects. Our solar and onshore wind projects have been completed across the Southeast, Midwest, and Northeast United States.

### Our Services Include:

- NHPA/106, NEPA, NAGPRA compliance
- Tribal engagement and public outreach
- Cultural resources analysis to support project siting decisions
- Cultural heritage risk and impact assessments
- Architectural Survey and Viewshed Analysis
- Background/Literature Review
- Archaeological Survey
- Agency Coordination
- Predictive Modeling
- Avoidance Strategies

## SELECT CLIENT LIST

- AECOM
- Arcadis
- Avangrid
- Department of Energy
- Energy Transfer Partners
- EXP
- Jacobs
- Kinder Morgan
- Ørsted
- National Grid
- NextEra
- Parsons Corporation
- Stantec
- TC Energy
- Tetra Tech
- TC Energy
- US Army Corps of Engineers
- Williams Companies
- WSP



## SELECT PROJECT LIST

- Archaeological Investigations, Meadow Lakes Wind Farm Project, White County, Indiana (for Tetra Tech)
- Cultural Resource Records Search for Wind Farm Project, Allen Co., Indiana (for BHE)
- Beech Ridge Wind Farm History/Architecture Investigations, Greenbrier County, West Virginia (for BHE)
- Horn Butte Wind Farm Project, Gilliam County, Oregon (for Ecology and Environment and InvEnergy, LLC)
- Cape Wind Project: Project Development Consultations, Nantucket Sound, Massachusetts (for Perkins Cole)
- Clinch River Transmission Line Cultural Resource Survey and Viewshed Analysis, Russell County, Virginia (for Dominion Virginia Power)
- Route 215 Cultural Landscape Study, Fauquier County, Virginia (for Louis Berger Group)
- Ladysmith Viewshed Analysis, Caroline County, Virginia (for Dominion Virginia Power)
- Sayler Park Cement Distribution Project Visual Effects Investigations, Hamilton County, Ohio (for Lone Star)
- Historical Research and Architecture/Landscape Survey, Victoria Exelon Project, Victoria County, Texas (for Geo-Marine)
- Great Bridge Cultural Landscape Report, Chesapeake, Virginia (Great Bridge Battlefield and Waterways History Foundation)
- Cultural Landscape Assessment, Wildhorse Wind farm, Oklahoma (for BioWest and NextERA).
- Mount Storm Wind Energy Project: Large-Format Photo Documentation of Jones Farm, Grant Co., West Virginia (for AMEC Earth & Environmental)
- Glass Sands Wind Energy Assessment and GIS modeling, Oklahoma (for Steelhead/Vestas Wind Energy)
- 25 Mile Creek Wind Energy Assessment and GIS modeling, Oklahoma (for Steelhead/Vestas Wind Energy)
- Buffalo Creek Solar Energy Assessment and GIS modeling, Fort Bend County, Texas (Confidential Client)
- Winkler Solar Energy Assessment, Survey, Evaluation, and GIS modeling, Winkler County, Texas (Confidential Client)

*To request more information, please call or email:  
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