POWER PROJECTS

Tri-State Area

As alternative power sources have gained momentum and all energy system use has multiplied exponentially, Historical Perspectives, Inc. (HPI) has conducted numerous cultural resource studies for power supply projects for federal, state and local agencies and private energy companies. Projects in New York, New Jersey and Connecticut over the past twenty years have included wind farms, single cycle combustion units in New York City, cell towers, a barge-mounted power plant, cable corridors, and a post-Storm Sandy emergency generator installation for a New York Harbor tunnel.

NYPA. Phase II and III Archaeological Excavations for the Davenport Park section of the Sound Cable Project in New Rochelle, New York.

LIPA. Archaeological Survey for proposed wind turbine sites on the north shore of Long Island, including Calverton North and Calverton South, Northville, Laurel, and Peconic.





NYPA. Phase IA Archaeological study for ten New York City sites proposed for single-cycle combustion units to help alleviate shortfalls in generating capacity. Phase IB field testing was undertaken at NYPA's Vernon Boulevard site in Queens and the Fox Hills site on Staten Island.

BP, Cape Vincent Wind Farm. Phase IB Archaeological Testing for a ca. 14,500-acre proposed wind farm property in Jefferson County, New York. Work was conducted in

compliance with Army Corps, NYS Public Service Commission, and SEQRA review, with specific input from the Federally-recognized Onondaga Nation.

US Coast Guard Wind Power Project. Phase IA Archaeological Assessment for 2-MW Wind Turbine Generators at the US Coast Guard Training Center in Cape May, NJ. The project was to generate approximately 33 percent of the Base's electricity, utilizing the renewable wind power readily available at Cape May.

Sunset Energy Fleet LLC. Phase IA Archaeological Assessment for the construction of the proposed Sunset Park Barge-Mounted Power Plant, consisting of a floating micro-power plant moored off the south side of the 21st Street Pier in Brooklyn with power conduits linking the plant to the Con Edison substation on the 24th Street pier.

