## Commonwealth of Massachusetts Executive Office of Environmental Affairs ■ MEPA Office

## **ENF**

## **Environmental Notification Form**

For Office Use Only Executive Office of Environmental Affairs
EOEA No.: / 2994 MEPA Analyst Arthur Pugs/E9 Phone: 617-626- / 029

The information requested on this form must be completed to begin MEPA Review in accordance with the provisions of the Massachusetts Environmental Policy Act, 301 CMR 11.00.

Project Name: Truro Wind Turbine C	Generator	S			
Street: NA					
Municipality: Truro	Watershed: Cape Cod				
Universal Transverse Mercator Coordinates:		Latitude: 42°04'49"71			
Zone: 19, easting (m): 408631, northing 4659301	Longitude: -70°06'16"70				
Estimated commencement date: 3/1	Estimated completion date: 9/15/06				
Approximate cost: \$27,000,000	Status of project design: 60%complete				
Proponent: Winergy, LLC					
Street: 640 Montauk Highway					
Municipality: Shirley		State: NY	Zip Code:	11967-1124	
Name of Contact Person From Who Richard Podolsky, PhD.	m Copies	of this ENF May	Be Obtained	d:	
Firm/Agency: Technology Planning and		Street: Mill Wha	arf Plaza, Sui	te 208	
Management Corp.					
Municipality: Scituate		State: MA	Zip Code: (	02066	
Phone: 781-545-1346	Fax: 78	I-544-3086	E-mail:		
			richard.pode	olsky@tpmc.com	
Does this project meet or exceed a mar Has this project been filed with MEPA b	ˈ⊠\ efore?	R threshold (see 301 /es Chapter 91 /es (EOEA No	·	□No ⊠No	
Has any project on this site been filed w		before? /es (EOEA No	)	⊠No	
Is this an Expanded ENF (see 301 CMR 11.0 a Single EIR? (see 301 CMR 11.06(8)) a Special Review Procedure? (see 301 CM a Waiver of mandatory EIR? (see 301 CM a Phase I Waiver? (see 301 CMR 11.11)	MR 11.09)	esting:		⊠No ⊠No ⊠No ⊠No	
Identify any financial assistance or land the agency name and the amount of fur				ealth, including	
Are you requesting coordinated review   ☐Yes(Specify: U. S. Army Corps	-	· · · · · · · · · · · · · · · · · · ·	•	0 ,	
List Local or Foderal Permits and Ar	nrovale	Corne of Engine	are (Soction	10) <i>EEBC</i> EAA	

List Local or Federal Permits and Approvals: Corps of Engineers (Section10), FERC, FAA,

Land Water Energy ACEC	⊠ Rare Spec ☐ Wastewate ☐ Air ☐ Regulation	er 🗍	Transportat Solid & Haz	zardous Waste Archaeological	
Summary of Project Size	Existing	Change	Total	State Permits &	
& Environmental Impacts	ANID			Approvals	
	LAND			<ul><li>☑ Order of Conditions</li><li>☑ Superseding Order of</li></ul>	
Total site acreage	1043			Conditions	
New acres of land altered		0.4		Chapter 91 License	
Acres of impervious area		0.03	0.03	☐ 401 Water Quality  Certification	
Square feet of new bordering vegetated wetlands alteration		0		☐ MHD or MDC Access Permit	
Square feet of new other wetland alteration		0		☐ Water Management Act Permit	
Acres of new non-water dependent use of tidelands or waterways		3.8		☐ New Source Approval ☐ DEP or MWRA Sewer Connection/ Extension Permit	
STRU	JCTURES			☑ Other Permits	
Gross square footage	0	1355	1355	(including Legislative	
Number of housing units	0	0	0	Approvals) - Specify:	
Maximum height (in feet)	0	350 ft.	350 ft.	MA DTE, EFSB, CZM Consistency Review	
TRANSI	PORTATION	j		<u>oonsisioney rieview</u>	
Vehicle trips per day	0	0	0		
Parking spaces	0	0	0		
	/ASTEWATI	<b>E</b> R			
Gallons/day (GPD) of water use	0	0	0		
GPD water withdrawal	0	0	0		
GPD wastewater generation/ treatment	0	0	0		
Length of water/sewer mains (in miles)	0	0	0		
CONSERVATION LAND: Will the proesources to any purpose not in accor		icle 97?	public parklai ⊠No	nd or other Article 97 public nat	

<b>RARE SPECIES:</b> Does the project site include Estimated Habitat of Rare Species, Vernal Pools, Priority Sites of Rare Species, or Exemplary Natural Communities?
⊠Yes (Specify: Cable crosses beach that is an Estimated Habitat of Rare Wildlife (Figure 9) ☐No
HISTORICAL /ARCHAEOLOGICAL RESOURCES: Does the project site include any structure, site or district listed in the State Register of Historic Place or the inventory of Historic and Archaeological Assets of the Commonwealth?    Yes (Specify
If yes, does the project involve any demolition or destruction of any listed or inventoried historic or archaeological resources?
☐Yes (Specify)
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the project in or adjacent to an Area of Critical Environmental Concern?
⊠Yes (Specify: Wellfleet Harbor, Truro Beach )  □No
<b>PROJECT DESCRIPTION:</b> The project description should include <b>(a)</b> a description of the project site <b>(b)</b> a description of both on-site and off-site alternatives and the impacts associated with each

The Truro Wind Power Site will include 10 wind turbine generators (WTG) rated at 1.8 MW each. The total generating capacity of the site will be 18 MW. The power will be conveyed to shore through a submarine cable. Once on land the power will be carried through a conventional cable to the switchyard where it will be connected to the grid. Winergy, LLC will install, maintain, and operate the wind turbine generators, power cable, and associated

alternative, and (c) potential on-site and off-site mitigation measures for each alternative (You may

attach one additional page, if necessary.)

facilities.

Each WTG will be mounted on a monopile foundation that will be constructed using a pile driver mounted on a jack-up barge. Pile inclination will be controlled using an adjustable sleeve. A second barge will be required to transport pile sections and to assist in upending and positioning the pile sections. Once the foundation pile is in place the monopole will be erected using a gin pole to align the sections. Monopole and platform erection will be supported from barges. Bottom conditions will be evaluated during final design and scour protection will be placed as needed to protect the pile bases. The submarine cable will be placed approximately 6 ft. below the seabed using a jet plow. The cable may be buried up to 13 ft. if necessary to protect the cable, such as in areas where other projects may require dredging. Once on land the power line will be installed on land using conventional techniques.

The WTGs will be installed in open water and a submarine transmission cable will run through the seabed to Truro and then overland to a substation in Wellfleet. The locations of the WTGs and cable are shown on the attached figures.

Wind power is the only viable alternative for generating power offshore. Power generation alternatives on land include WTGs, fossil fueled power stations, and solar panels. Generating 18 MW on land using WTGs does not appear feasible because of the large site that would be required for a single WTG array. The alternative of using ten widely scattered sites would be very difficult to manage and is likely to be very expensive. Solar panels are very expensive and are not a technically feasible alternative for generating 18 MW. Fossil fueled power stations also require large sites, contribute to air pollution, and consume none renewable energy. All of the on land alternatives have land use, esthetic, and ecological impacts.