

- 7) Impact analysis of the proposed WECS on the effect on adjoining property owners' ability to site a WCES on their property.
- 8) For WCES of 40 kilowatt or higher capacities, documentation that all property owners/operators within five miles of the property housing the WCES that the proposed WCES will minimize or mitigate interference with electromagnetic communications.
- 9) Power purchase contract documents for WCES or higher capacities.
- 10) Manufactures' specifications for all equipment.
- 11) An acoustical analysis.
- 12) A decommissioning plan.
- 13) Description of potential impacts on other WECS and communications equipment.
- 14) Engineering certification by a qualified properly licensed engineer.

Engineer's name: \_\_\_\_\_ License #: \_\_\_\_\_

Phone #: \_\_\_\_\_ E-mail address: \_\_\_\_\_

Property owner's signature: \_\_\_\_\_

Date: \_\_\_\_\_

**FOR OFFICE USE ONLY**

Wetland data.

1) Are there hydric soils present? Y\_\_ N\_\_

Do any other site limitations apply? Y\_\_ N\_\_

Describe any site limitations: \_\_\_\_\_

Flood plain data required? Y\_\_ N\_\_

List required elevation level: \_\_\_\_\_

If yes, provide form showing the regulatory Flood Protection Elevation.

