



Spill Prevention, Control, Countermeasure (SPCC) Plan

Project Name – Eolian-Antrim Wind Power Project

1.0 Purpose

To have procedures and resources available to eliminate or mitigate spills in a timely and efficient manner during construction.

2.0 Fuel, Oil, and Lubricant Storage

During construction Reed & Reed and its subcontractors will have cranes, trucks, and other equipment on-site to perform the work. Multiple 500 gallon skid tanks will be used for on-road and off-road diesel fuel. Safety cans of diesel fuel and gasoline will be properly stored in cages which are properly labeled as detailed in our site specific safety plan.

Other lubricants such as oils and grease will be stored in 5 gallon pails in a dedicated connex box on shelving units. Contractors will utilize 2-3 connex boxes each with oil and lubricants and have them spaced throughout the project and will periodically move fuel and lubricants from turbine work pad site to turbine work pad site as the work requires. The maximum quantities of oil and lubricants in each connex box will be 25 gallons. The maximum quantity of waste oil per connex storage box will be 15 gallons. Waste oil will be removed from site within 5 days of initial accumulation. Contractors will have no hazardous waste onsite.

3.0 Spill Prevention

To ensure spills are kept to a minimum and are processed correctly and quickly Reed & Reed implements procedures and uses equipment that provides for effective protection for the environment. The skid tanks are double walled tanks and these tanks will be separated and surrounded by jersey barriers. Also accompanying the skid tanks will be (2) 55 gallon spill packs and a 20 pound fire extinguisher. All portable fuel tanks will be properly marked and stored. In addition each supervisor and crew's vehicles are equipped with 5 gallon spill packs.

3.1 Spill Procedure

If a spill occurs the site supervisor as well as the site safety manager will be contacted. Reed's supervisor will report the spill the NH DEP. Reed & Reed will also contact its spill clean-up contractor which is detailed below.

3.2 Spill Clean-up

Reed's spill and clean-up and prevention contractor EPI (Environmental Projects, Inc.) will mobilize and perform appropriate spill remediation. EPI will monitor, clean-up and legally dispose of any spill on the project as well as give advice on how to prevent future spills from occurring.

4.0 Contact List

New Hampshire DES: 603-271-3899
Fire Department: 911
Reed & Reed Superintendent: TBA
Reed & Reed Safety Manager: TBA
Environmental Projects Inc.: 207-786-7390



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5.0 Typical Storage and Containment Drawing

Crane Path

Laydown Area

