# General Environmental Incident Summary

*Incident:* 5848 *Notice:* 9/13/2018 0900 *Occurred:* 9/12/2018 1400

DEM Incident No: No Further Action: ✓

**Responsible Party:** Minnesota Power

County: Oliver

Twp Rng Sec Qtr: 141 86 25

Lat Long + Method: 46.99951 -101.53270 Navigation quality GPS

Location Description: From interstate 94 take exit 120 North for 9 miles turn right on 28th Street

and go 3 miles to access Turbine access road and turn right T-28 will be

first tower of two on access road

Submitted By Info: Greg Prom

MN Power

30 West Superior Street

Duluth MN 55802

Received By Info:

Contact Info: Greg Prom

30 West Superior Street

Duluth MN 55802

Affected Medium: 03 - soil
Near. Occupied Bldg: 1 Miles

Type of Incident: turbine coolant radiator hose

Release Contained:YesReported to NRC:UnknownContaminant:antifreeze

Volume of Release: 5 gallons

**Duration of Release:** 

Agriculture Related: No

**EPA Extremely** 

Hazardous Substance: Unknown

**Number of Fatalities:** 0 **Number of Injuries:** 0

Cause of Incident:

Antifreeze released from the nipple on a 2-inch radiator hose

#### Risk Evaluation:

Minimal to no risk of immediate health hazards because of the type of chemical, limited amount, and outside location of spill.

#### Potential Env. Impacts:

Since the spill was cleaned up promptly and the spill was antifreeze, this spill should have minimal to no impact to the environment.

### Action Taken/Planned:

The antifreeze was absorbed with absorbent pads

#### Wastes Disposal Location:

Sawyer Landfill

#### Other Agencies Involved:

## **Updates**

Date: 9/14/2018 Status: Reviewed - No Action Required

Author: O'Gorman, Brian

Notes:

According to the report, 5 gallons of antifreeze was released near a wind turbine. Report states that the release was absorbed with absorbent pad and should have minimal to no impact to the environment. No further follow-up needed at this time.

Updated Volume: None at the time of this update