

**Title 200—
Underground (and Aboveground)
Storage Tank Remediation**

Title 200 is a funding source to remediate contamination found from leaking underground or aboveground storage tanks. Federal regulations require contaminated sites be cleaned up and restored in order to protect groundwater resources. If a leaking tank is found, NDOR must follow the NDEQ application process in order to qualify.

NOTE TO CONSULTANTS: NDOR often uses a consulting firm for drilling, monitoring, & other remediation activities. Occasionally the consultant has difficulty locating the wells on site. Please notify site supervisors and Lincoln Environmental staff of upcoming visits.



**Environmental Stewardship
for NDOR Facilities**

FRCP—Facility Runoff Control Plans

IDDE—Illicit Discharge Detection and Elimination

SPCC—Spill Prevention Control & Countermeasure Plans

TIER II—Chemical Inventory Reports

WASTE DISPOSAL—Proper waste disposal techniques

TITLE 200—Underground and Aboveground Leaking Storage Tank Program

GOOD HOUSEKEEPING—Engage public employees in the best practices of pollution prevention



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**Environmental
Stewardship for
NDOR Facilities**



Environmental Stewardship

NDOR Stormwater Program

Facility Runoff Control Plans

NDOR has developed proactive plans to minimize pollutant runoff from operations and maintenance facilities. These plans currently apply in communities with $\geq 10,000$ population. Priorities are given to four target areas:

1. Buildings and Grounds
2. Bulk Storage Containers
3. Vehicle Repair/Equipment Storage
4. Waste & Product Material Management

Documentation includes: Monthly inspections are required. Facility staff document issues and record corrective actions. Information is recorded in NDOR's MS4 Annual report & submitted to the Nebraska Department of Environmental Quality (NDEQ).

IDDE — Illicit Discharge Detection and Elimination

An Illicit Discharge is any discharge coming onto NDOR's ROW not entirely composed of stormwater. If you see an illicit discharge, contact Environmental Section for additional guidance.

Outfalls are locations where concentrated flows of water leave the ROW. NDOR is responsible for locating, mapping, and monitoring outfalls in communities with $\geq 10,000$ people.

For more info, check out NDOR website: transportation.nebraska.gov/environment

Tier II Chemical Reporting

Facilities covered by Emergency Planning and Community Right-to-Know Act (EPCRA) requirements must submit an Emergency and Hazardous Chemical Inventory Form to the Local Emergency Planning Committee (LEPC), the State Emergency Response Commission, and local fire departments.

This is an annual requirement. NDOR facility supervisors file the Tier II forms electronically using a NDEQ Facility ID and password.

SPCC — Spill Prevention Control and Countermeasure

All facilities must have a certified plan in place if $\geq 1,320$ gallons of aboveground petroleum products are on site or 42,000 gallons of underground storage. This plan details where tanks are located and outlines required proactive measures that are in place to prevent spills. The plan also states how the facility will respond to an unintended release. Spill reporting information is documented in the plan.

Documentation includes:

- **SPCC plan evaluation and 5 year review**
- **New Hire Training Requirements (within 30 days) - Annual Training Requirements**
- **Diked Area Drainage Tracking**
- **Monthly Tank Inspections**
- **Annual Tank Inspections**
- **Oil Water Separator Assessment**
- **Notify Environmental Section staff within six months when tanks are surplus, purchased, or moved to a new fixed location.**

Waste Disposal

The NDOR Waste Manual describes reporting and disposal techniques. The manual has detailed directions on what to do with hazardous and non-hazardous materials. Reference this manual before disposing of harmful products, including but not limited to, oil products (PIGS), light bulbs, batteries, and paint.

The manual may be downloaded from the environment section of NDOR's website.

