



COMPANY PROFILE

ACTe2s ⇌ ACT Safe

Established: 2013

State of Incorporation: Iowa

Socioeconomic: Small Business

SDVOSB (CVE Cert) / VOSB

SBA Certified 8(a) Firm (12-2029)

SBA Certified SDB / WOSB

SBA EDWOSB



DUNS: 079689293

NAICS: 541310, 541330, 541380, 541620, 541690, 541990 & 562910

CAGE: 7CVG3

UEI: SMZHZ31DN6T3

GSA: 47QRAA22D000Y

541620 and 562910REM

Exp. 18 Oct. 2026 (+16 yrs.)

CONTACT

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ACTe2s ⇌ ACT Safe

- Environmental Services
- Environmental Remediation
- Waterfront Engineering
- Occupational Safety & Health

Website

www.ACTe2s.com

www.ACTSafeInc.com



SPILL PREVENTION, CONTROL AND COUNTERMEASURE (SPCC) - CAPABILITY STATEMENT

Requirements for facilities to develop and implement Spill Prevention, Control, and Countermeasure (SPCC) plans were originally published in 1973 under the authority of the Federal Water Pollution Control Act, as amended ("Clean Water Act"), Section 311, Oil and Hazardous Substance Liability. The implementing regulations, promulgated at 40 CFR 112, were significantly revised in 2002 and amended a number of times to provide clarity and improve flexibility for regulated facilities. These Oil Pollution Prevention regulation establish requirements for the prevention of, preparedness for, and response to discharges to Waters of the United States at non-transportation-related facilities meeting applicability criteria.

SERVICES

- Mobilized a Registered Professional Engineer / Environmental Scientist to project site.
- Prepared site sketch (CAD) to show facility features including regulated oil storage, piping, buildings, secondary containments, fencing, lighting, and apparent drainage. Site sketches included hazardous waste storage locations, spill response equipment, and fire protection equipment.
- Quantified oil storage in USTs/ASTs and other regulated oil storage (55 gallons and greater). Established appropriate standards for required UST/AST integrity testing and brittle fracture evaluation. Identified cathodic protection, inventory methods and frequency, type and location of piping/supports, etc.
- Compared size of existing secondary containment and unloading/loading basins with SPCC required capacity, including allowances for precipitation.
- Compared site to state UST/AST rules (i.e. registration, secondary containment, inventory, cathodic protection, overfill).
- Reviewed previous oil spill history of the site, including state spills lists and federal Emergency Response Notification System database.
- Reviewed facility drainage, and spill prediction to surface water, storm sewer lines, and sanitary sewer lines.
- Prepared a release notification plan with phone numbers and addresses of government agencies to contact in the event of a release.
- Developed a contingency plan for response to spills.
- Compared existing security, lighting, fencing, signs, caps (on pipes), and locks (on valves or controls) to SPCC requirements.
- Identified record keeping requirements such as product inventory/reconciliation, facility inspections, water discharge, personnel training, and integrity testing.
- Established procedures for facility unloading and loading.
- Prepared a written SPCC plan, including forms (inspection, water discharge, inventory), and a certification of the applicability of the substantial harm criteria.

PAST PERFORMANCE

FEDERAL

Bureau of Reclamation

Veteran Administration VISN 6, 7, 8, 9, 12, 13, 15 & 23

USAF

USACE

USCG

USN

USDA



PRIVATE

Food: Anheuser-Busch, ConAgra, Interbake Foods (Girl Scout Cookies), Nestle Purina, Pepsi & Smithfield

Manufacturing: Coleman Company, Lennox Mfg.

Oil & Gas: Plains Marketing L.P. & Sunoco

Pharma: Aspen API, Bioiberica, Merck & Pfizer

OUR Commitment to You

"We will serve you with the same Loyalty, Honor, Integrity, Respect, and Selflessness as we served our country."