

SPILL PREVENTION CONTROL AND COUNTERMEASURES (SPCC) AND STORMWATER PLANNING & COMPLIANCE MULTIPLE CLIENTS/FACILITIES THROUGHOUT TEXAS, OKLAHOMA, ARKANSAS, & LOUISIANA

BRIEF DESCRIPTION OF SPILL PREVENTION PLANNING SERVICES:

Under the supervision of licensed professional engineer(s), Wright prepares SPCC plans for several commercial and industrial clients with facilities that have at least 1,320 gallons of aboveground oil storage capacity in accordance with Title 40 Code of Federal Regulations (40 CFR) Part 112 and state and local regulatory requirements. Wright personnel conduct site visits to locate oil storage areas, confirm oil storage container specifications, understand spill prevention and containment procedures and equipment, and determine drainage information for each oil storage area. Interviews are conducted with facility personnel to better understand oil handling procedures and confirm site-specific information regarding operations that involve oil transfers. The information obtained during site visits and interviews is incorporated into an SPCC plan. In addition to preparing, updating, and/or





reissuing SPCC plans, Wright prepares and maintains a list of recommendations for each facility to reach full regulatory compliance and provides reasonable options for our clients to address each recommendation.

SPCC PROJECT EXAMPLES: In 2020, Wright, under the supervision and guidance of a licensed professional engineer, prepared SPCC plans for a major national truck stop client's approximately 60 retail motor fuel, convenience store and light commercial truck maintenance locations in Texas, Oklahoma, Arkansas, and Louisiana. Wright has also prepared and maintains SPCC plans for several small to medium-sized refined petroleum and general trucking distribution facilities located primarily in North Texas.

BRIEF DESCRIPTION OF STORMWATER PLANNING SERVICES:

Wright offers commercial and industrial stormwater planning services including general permitting under Multi-Sector General Permits (MSGPs), preparation and updating of stormwater pollution prevention plans (SWP3s), mock stormwater compliance evaluations and recommendations, innovative best management practice recommendations and implementation, and stormwater permit compliance sampling and reporting.

STORMWATER PROJECT EXAMPLES: Wright has prepared SWP3s for several small to medium-sized general trucking distribution facilities in Texas. Wright recently assisted these



commercial/industrial facilities with Renewal Notice of Intent preparation and submittal to the TCEQ and updating and/or reissuing their SWP3s to continue their authorizations to discharge stormwater under the renewed Texas Multi-Sector General Permit (MSGP) TXR050000.