**ENGLISH TEMPLATE FOR TPDES or TLAP NEW/RENEWAL/AMENDMENT APPLICATIONS**

**INDUSTRIAL WASTEWATER/STORMWATER**

*The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application*.

Gulf Copper & Manufacturing Corporation (CN600330898 ) operates Gulf Copper Dry Dock & Rig Repair RN100214840. a Fabrication and ship repair facility. The facility is located 2920 Todd Road, in Galveston, Galveston County, Texas 77554.

Gulf Copper & Manufacturing Corporation, 2920 Todd Road, Galveston, Texas 77554, which owns a general fabrication and repair facility for inland and offshore barges, supply vessels, oil rigs, and other similar vessels, has applied to the Texas Commission on Environmental Quality (TCEQ) to renew Texas Pollutant Discharge Elimination System (TPDES) Permit No. WQ0000779000 (EPA I.D. No. TX0005754) to authorize the discharge of treated wastewater at a volume not to exceed a daily average flow of 16,000 gallons per day via Outfall 001 and the discharge of treated wastewater at an intermittent and flow variable rate via Outfalls, 004, 005, and 006. The facility is located at 2920 Todd Road, Galveston, in Galveston County, Texas 77554. The discharge route is from the plant site directly to the Galveston Channel of Lower Galveston Bay.

Discharges from the facility are expected to contain total suspended solids, biological oxygen demand, and fecal coliform from outfall 001; total suspended solids, oil and grease, copper, and zinc from outfall 004; total suspended solids, oil and grease, and copper from outfall 005; and total suspended solids, and total suspended solids and oil and grease from outfall 006. .treated domestic wastewater from outfall 001; process wastewater, ballast/void space water, and exterior surface low pressure rinse water from outfall 004 and 005; and ballast/void space water and exterior surface low pressure rinse water from outfall 006 are treated by *package aerobic domestic wastewater treatment plant for outfall001 and dry dock filter screens for outfalls 004 and 005*.