

**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.*

Gulfco Forge Company, LLC (CN605382266 ) operates Gulfco Forge Company, LLC RN101924108, a metal forging, heat treating and machining facility. The facility is located 6817 Industrial Rd., in Beaumont, Jefferson County, Texas 77705. Requesting renewal of Industrial Wastewater permit.

Discharges from the facility are expected to contain TOC, Oil and grease. Stormwater, Industrial Process Wastewater, Cooling Tower Mist, and Miscellaneous Utility Water is treated by collecting wastewater and stormwater and transported via a system of drainage ditches that flow into one of three facility oil skimmers (Skimmer #2, #3, and /or #5 all with dimensions of 10' x 33' x 7') that operate manually as needed. Skimmer #2 separates/collects wastewater from the southwest portion of the facility. Skimmer #3 separates/collects wastewater from the entire facility. Skimmer #5 separates/collects wastewater from the northeast portion of the facility. Skimmers collect contaminants and store them within SPCC-regulated waste oil storage tanks. Wastewater ultimately flows through an additional skimmer (Lake skimmer with dimensions of 64' x 3' x 36') that operates automatically, 24 hours/7 days per week before discharging into Facility Retention Pond via Outfall 001 using a pump as needed. The frequency of discharge would rely primarily on the amount/frequency of rainfall.