



## BEYOND YOUR EXPECTATIONS.

The drilling for Oil and Gas has long presented unique challenges such as: sophisticated drilling fluids, limited availability of marine transportation, and most recently, the drilling of wells in deeper waters. HydroChemPSC understands the demands placed on the service industry to meet these challenges and has developed two full service decontamination and waste management facilities located at the Port of Fourchon.

### OILFIELD SOLUTIONS:

- Automated Boat/Barge and Container Cleaning
- Conventional Boat/Barge and Container Cleaning
- Dry Bulk Cleaning
- E&P and non E&P Waste Management and Disposal
- E&P and non E&P Container Cleaning
- Mercury Management

## AUTOMATED & CONVENTIONAL CLEANING.

HydroChemPSC is able to produce these results with the use of heavy sludge pumping packages, patented 3-D nozzle technology, compartmented sludge/water weir tank systems and proprietary micro emulsion chemistry.

### DOCK #1 SPECIFICATIONS

- 5.5 Acres
- Multiple contained/covered concrete slabs
- Gated security entrance
- 310' bulkhead waterfront
- 130 Ton crane and heavy duty fork lift
- 480 Volt, 3 phase electrical
- Dock frontage with deep water access

### DOCK #2 SPECIFICATIONS

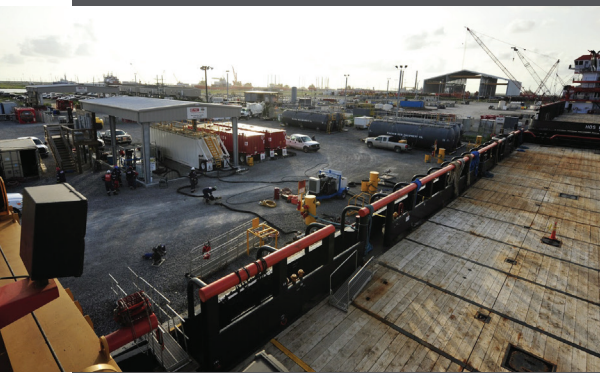
- 530' + dock frontage
- Fixed automated cleaning processes
- Designed with "Plug & Clean" system (reduced rig-up and rig-down)
- 480 Volt, 3 phase electrical
- Dock frontage with deep water access



For more information please e-mail [sales@hydrochempsc.com](mailto:sales@hydrochempsc.com)

#### SYNERGISTIC SOLUTIONS:

- Offshore Tank & Vessel Cleaning
- NORM Management
- Crude Oil Salvage
- Salt Water & Wash Water Disposal
  - Injection Well
- Vacuum Truck – Liquid & Dry Bulk
- Waste Water Volume Reduction
- Carpentry & Insulation
- Mold & Asbestos Abatement
- Proprietary Lifeguard Chemistry
- Non E&P Container Cleaning
- Rig Cleaning
- Dedicated R&O Technology Center



## MARINE PORTABLE CONTAINER CLEANING.

HydroChemPSC has advanced the safety of our employees through the introduction of HydroChemPSC's proprietary automated marine portable container cleaning process.

- Zero Entry
- Expedited Turnaround Time
- Dedicated Concrete Containment Slab

## NON E&P WASTE & CONTAINER MANAGEMENT.

From sampling, to profiling, to packaging, to final disposition, the HydroChemPSC team of professionals determine whether the material is hazardous or non-hazardous, whether a candidate for reclamation or recycle or ultimate disposition is to disposal. We will assist in determining the solution that will address the environmentally sensitive issues.

Dedicated and experienced employees will determine the complexities of each stream and develop an efficient and cost-effective strategy for recycling, reuse or final disposal. HydroChemPSC has become the true leader in the dockside environmental services market by supplying cutting edge automated cleaning solutions, world-class safety and environmental compliance, and E&P/Non-E&P waste management solutions.

## SETTING THE INDUSTRY STANDARD.

HydroChemPSC continues to define the industry standards for employee safety and client cost management solutions. Our automated boat and barge cleaning system has elevated automated cleaning systems to a new level.

- Minimizing Waste to Disposal
- Faster Turnaround Time
- Multiple Compartment Cleaning
- Reduced Confined Space Entry

HydroChemPSC supplies mobile crews for conventional cleaning. Professional crews with specialized equipment are available for immediate dispatch to locations along the gulf coast from Corpus Christi, Texas to Mobile, Alabama.