

### GPS Provide Various Types of Blasting And Painting Services

to the Oil and Gas Industry, including UHP (ultra high pressure), hydro blasting and more traditional grit and steel ball blasting, we understand that surface preparation is essential for satisfactory performance of any paint system.

All our coating systems are applied in accordance with the respective paint manufactures speci cations. This process in closely monitored throughout the coating application.

## BLASTING AND PAINTING SERVICES





- Manual paint and brush application
- (Air) Less paint techniques
- Specialist coating applications
- · Manual dry grit blasting
- · Spot blast surface preparations
- · Automated dust free blasting with

### EQUIPMENT INCLUDING



- Aerial lifts
- Dust collectors
- Airless sprayers
- Vac loaders
- Air compressors
- Containment rigging
- · and more

# BLASTERS AND PAINTERS



Our highly skilled blasters and painters are committed to provide the best solutions, best methods, best Quality and best value in areas such as:

Off shore and Onshore, Shipyards, LNG Plants, Fabrication Facilities, Pipelines and Storage Tanks, even the largest projects.



 We also make use of our blasters and painters that are IRATA Certified Rope Access Technicians.

This enables us to work in difficult to reach locations. for repair work or where there are time restraints in completing a project. Rope Access is a means to complete your projects Safely.

#### Blasters and Painters Safety Training.



- · hazardous communication
- fall protection
- lead awareness
- first aid and CPR
- forklift operation
- scaffold safety
- electrical safety
- and more

**Full-time Division Safety Coordinators.** 

#### Gamma Petroleum Services

Iraq Office 77 District/ Burjussia Basra/Iraq.

Egypt Office 7D/1 Ahmed Abdel-Azem St. From Nasr St. New Maadi / Cairo / Egypt Tel / +964 783-170-8176 Tel / +20 111-537-1252 | +20 128-956-2867 Website www.gammaps.net www.gammaps.org Emails: info@gammaps.net bdm@gammaps.net gpsom@gammaps.org contact@gammaps.org