



PETRO ENERGY INSPECTION SERVICES

INSPECTION OF ALL TYPES OF LIFTING EQUIPMENTS, SUPPLY AND SAFETY TRAINING



Member of Lifting Equipments Engineers Association

INSPECTION OF ALL TYPES OF LIFTING EQUIPMENTS, SUPPLY AND SAFETY TRAINING

Our main Services are:

- Inspection and certification of all types of Lifting Equipments and Lifting Gears
- Inspection and certification of all Heavy Equipments
- Inspection and certification of all Light vehicles
- NDT inspections (Dye Penetrant and Magnetic Particle)
- HSE Audits
- Operators training and assessment
- All HSE trainings
- NEBOSH, IOSH, OSHA Trainings
- HSE Consultation
- Lifting Operation Consultation
- Review of Lift Plans and Approving
- Supervision of Heavy lifts
- Supply of Rigging Experts
- Supply of all types of Lifting Gears (with certificates)
- Supply of all HSE goods(PPE's, Posters etc.)
- Supply of Fire extinguishers, Alarms and Fire suppression systems
- Supply of SCBA's(Self Contained Breathing Apparatus)
- Supply of Gas Detectors
- Service of Fire extinguishers (Refilling and Hydro testing)
- Service of SCBA's (Refilling and Hydro Testing)
- Callibration services



Stainless Steel shackles and turnbuckles

SCREW PIN ANCHOR SHACKLES - TYPE 316SS

Reference: Loadable: Mass Prod Spec: BS: C1710, Type 10, Class 1

Technical drawing showing dimensions and a table of specifications for Screw Pin Anchor Shackles.

SAFETY ANCHOR SHACKLES - TYPE 316SS

Reference: Loadable: Mass Prod Spec: BS: C1710, Type 10, Class 1

Technical drawing showing dimensions and a table of specifications for Safety Anchor Shackles.

WIRE ROPE CLIPS - TYPE 304 STAINLESS STEEL

Reference: Mass Prod Spec: BS: C1710

Technical drawing showing dimensions and a table of specifications for Wire Rope Clips.

EYEBOLTS - TYPE 304 STAINLESS

Reference and technical drawing showing dimensions and a table of specifications for Eyebolts.

EYE & EYE TURNBUCKLES - TYPE 316 STAINLESS

Drop Point: Mass Prod Spec: BS: C1710, Type 10, Class 1

Technical drawing showing dimensions and a table of specifications for Eye & Eye Turnbuckles.

JAW & JAW TURNBUCKLES - TYPE 316 STAINLESS

Drop Point: Mass Prod Spec: BS: C1710, Type 10, Class 1

Technical drawing showing dimensions and a table of specifications for Jaw & Jaw Turnbuckles.

SNAP HOOKS - TYPE 316SS

Reference and technical drawing showing dimensions and a table of specifications for Snap Hooks.

QUICK LINKS - TYPE 316SS

Reference and technical drawing showing dimensions and a table of specifications for Quick Links.



PETRO ENERGY INSPECTION SERVICES

INSPECTION OF ALL TYPES OF LIFTING EQUIPMENTS, SUPPLY AND SAFETY TRAINING

Inspection & Testing Services:

L.O.L.E.R require that all lifting equipment be examined at least annually to ensure that it will perform as expected. The problem is, how do you know that the company inspecting your equipment is competent?

Inspection of lifting equipment is our speciality. Our experienced inspection crew is fully capable of handling anything from loose lifting gears, forklifts and manlifts up to huge heavy lift cranes and container handlers.

We are certified as an inspection organization by the Lifting Equipment Engineers Association, U.K. Each inspection is carried out by L.E.E.A certified technicians under the direction of a Professional Engineer.

Inspections include operational checks, visual examination, magnetic particle or dye penetrant inspections for the weld and other critical areas (if needed).

We offer Inspection services, Testing and Certification and can ensure that plant registers are kept upto date in-order to help our customers satisfy the statutory requirements for thorough examination called by the L.O.L.E.R Regulations.

Petro Energy Inspection Services colour coding schemes can be implemented to promote safe practice in the workplace. This gives customers advance warning of any necessary repairs or replacements, so that work can be scheduled for minimum disruption.

When Third Party certification is required Petro Energy Inspection Services will make sure that full documentation is provided and correct procedures are followed.

Training:

The level of training you need and how long this will take to undergo is all going to be dependent on the one main variable: what type of equipment it is which you are actually using. Some of the smaller equipment, such as the smaller hoist lifts for example, are not going to need as much training to operate as some of the much bigger, much more complex machinery such as specialist wind turbine hoists (yes they do exist- although admittedly there isn't a huge market for them) or forklift truck attachments, which will clearly need specialist training to operate efficiently.

Your employer should inform you of the training which you are going to need to operate the machinery or, if you are the employer, then you need to ensure that your workers are fully trained up before they embark upon using lifting equipment- it may cost money to train people but you're going to end up paying out much more down the line if you don't comply with the regulations. Besides, as well as being much safer, trained lifting equipment operators are always going to be much more efficient.

We beat the competition because:

- Our inspectors are trained to examine equipment that is specific to the lift industry such as wire rope, hydraulic cylinders, wear pads, sheaves, etc.
- Our engineers are on staff and have actual hands-on experience inspecting lift equipment.
- We keep informed of the latest standards, regulations, and technology affecting the lift industry through participation on standards committees and user associations. What's more, we keep you informed.
- We can track your fleet's certification needs and inform you when your equipment is due.



Sana'a, Rep. Of Yemen
Naseem Hamid Roundabout, Fajattan.
P.O. BOX 16431 Tel: +967-1-431181 Fax: +967-1-431171 - Mobile: +967-711596739
Mobile: +967-736844448 - +967-712114477 - +967-772333321
info@petroenergyy.com

www.petroenergyy.com