MESSAGE FROM C.E.O.

"JEO Cranes" rental and trading company was established in 1995 and is headquartered in Dubai, U.A.E. For past 20 years we have served civil construction, E&P and MEP contracting industry with cranes and other heavy equipment / construction machinery rental and trading services and proven to be a reliable partner for the execution of several major projects with the construction market leaders.

"JEO Cranes" with its rich professional management, highly trained and experienced professionals endeavors to serve and satisfy its customers to the optimal and achieve par excellence through quality service, commitment and aims to be recognized by our clients as One of the most reliable Cranes & heavy equipment rental, trading & transport organization.

Everyone in the "JEO Cranes" family works collectively to ensure your order is responded and delivered on time, all the time. This level of excellence permeates the entire organization. Satisfying customer needs for their requirements and being well known among its clients for going an extra mile in the customer service department is our Prime Motto. Assuring you Best of our Services.

Thanks and Regards,

JEO Cranes
Cranes & Heavy Equipment Rental, Trading & Transport

Sajid Ali Kayani
C.E.O
“JEO Cranes” offers hydraulic truck cranes to be used for lifting the heaviest loads such as raising bridge beams on highways, and many other purposes on various project needs. These cranes provide the maximum lift, while still being essentially mobile cranes. We have cranes available from popular manufacturers of hydraulic truck cranes e.g. liebherr, tadano, kato, grove, link-belt, demag etc. whether your requirements is to hire or to buy. We are there to supply quality cranes and the best rates.

Our rough terrain cranes are used off-road in building bridges, at industrial plants and heavy construction. these cranes are hydraulic, self-propelled mounted on an undercarriage. These cranes are normally transported by a truck or lowbed trailer. Our Fleet includes these cranes manufacture by Tadano, Kato and Grove etc.
Heavy Equipment Rental Service

Wheel Loader

With many names like wheel loader, Front loader, Payloader, Shovel etc, we are providing these machines to be used in construction to move aside or load materials such as asphalt, demolition debris, dirt, snow, feed, gravel, log, raw minerals, recycled material, rock, sand, woodchips, etc. into or onto a dump truck, conveyor belt, feed-hopper, or railroad car.

Boom Loader

A boom loader is a heavy equipment machine used in construction to move aside or road material such as asphalt, demolition debris, dirt, snow, feed, gravel, logs, raw minerals, recycle material, rock, sand, wood chips, etc. into or onto another type of machinery.

Fork Lift

Forklift is used to lift and move material short distances, the use & development of fork lift truck has greatly expanded worldwide, forklift have become an indispensable piece of equipment in manufacturing and warehousing operation.
This flatbed truck can be either articulated or rigid; it has an entirely flat level “bed” body with no sides or roof, which allows for quick and easy loading of goods. And consequently, they are used to transport heavy loads that are not delicate or vulnerable to perception, such as construction equipment and also for abnormal loads that required more space than is available on a closed body. We provide transportation services with these trailers all across GCC countries.

**Lowbed** with 5-6-8 axle
5-6-8 axle lowbed has capacity between 70-150 Tons pool type platform. Front loading types can be produced with a big production capacity.

We also provide recovery vehicle. The entire back to these trucks is fitted with a bed that can be hydraulically inclined and moved to ground level allowing the vehicle being towed to be placed and its under its own power or pulled by a winch.
Available For Sale

- Hydraulic Truck Cranes
- Rough Terrain Cranes
- Fork Lift
- Backhoe Loader
- Shovel / Wheel Loader
- Fork Lift

info@Jeocranes.com  www.jeocranes.com
Cranes at Work