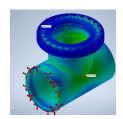




Wellube offers specialist engineering products and services for flow management intervention & integrity, turnkey valve reliability management and onsite precision machining to the global oil and gas, renewables, power, petrochemical and infrastructure industries.

With over 20 years of experience in the industry, Wellube's technical knowledge, commitment to safety and hands-on approach is trusted by clients to provide them the best available solution for their dynamic operational challenges.

## WHY CHOOSE WELLUBE AS YOUR ONE-STOP ASSET MAINTENANCE



# **Designing Capabilities**

Our in-house design engineers are experts in custom designing fittings compliant to international codes and standards that best suit your asset maintenance and repair requirements.



## **Engineering Expertise**

Experienced engineering team to analyse and design tailor made solutions for your challenges from end-to-end.



## **Customised Manufacturing**

All products are manufactured to meet client specific requirements as well as to comply with international codes like ASME, API, ASTM and can be further validated by third party organisations like DNV, TUV among others.



# **Competent and Trained Workforce**

With decades of knowledge, proficiency and continuous in-house training, our engineers and technicians are equipped to handle projects efficiently and deliver the highest standards of operational excellence.



## Safety and Quality Always

All our products are delivered with stringent quality checks and our services follow complete compliance, thereby providing our customers the highest levels of quality assurance.

Wellube is accredited and certified to globally recognisable standards ISO 9001, 14001 and 45001.









Shorter time frames to complete projects is every client's need. To assist in achieving this task on-site, precision machining services are used.

Wellube has an extensive range of portable precision machining equipment which is suited for every industry from onshore and offshore oil and gas, construction, power and petrochemical. We have trained and experienced personnel who can perform onsite precision machining thus bringing workshop-quality results at your facility.

Reduced downtime and cost savings are additional reasons to choose Wellube's on-site precision machining solutions.



## **ON-SITE MACHINING**

We offer a diverse range of portable on-site machines, with machine shop tolerances for remedial work on flanges, heat exchangers, cover joints, boiler manways, industrial pipelines, base plates, crane pedestals, welded valve and vessel joints up to 130".

We have a wide range of pneumatic and hydraulic machines, which are apt to be safely and efficiently deployed in hazardous areas. Our experienced technical personnel are well trained to perform on-site machining in various project locations thus helping our clients make huge savings in logistics, labour, time and money.

## Applications include:



## Flange facing

Flanges up to a diameter of 3.3 metres can be machined to specific tolerances.



## Pipe cold cutting and beveling

Pipes and vessels can be cut to any given diameter using our range of lightweight pipe cutting machines.



#### Surface milling

Milling rails of various lengths are available locally and are capable of operating in a 3-axis movement within  $3m \times 2.2m$  frame in a single set-up. A typical type of work completed using this equipment would be turbine half joint covers, pump, compressor mounting pads, heat exchanger pass bar and divisional slots.



### **Drilling**

Holes of 8 inches diameter to a depth of one metre can be achieved using our standard range of drilling machines. Trepanning holes of a larger diameter can be achieved using our standard range of cutting and facing machines.



### **SURFACE & SUBSEA DIAMOND WIRE MACHINES**

Our adaptable diamond wire cutting system operates on a continuous looped diamond wire which is hydraulically powered. The compact and robust design creates an ideal cutting environment, reducing setup, installation, and removal time – saving time and money.



All our diamond wire saws are designed to give you maximum cutting range flexibility with the smallest footprint and the cutting frame can be configured in multiple ways, depending on, for example, the direction of cut, or the size and shape of items to be cut. The wire travels through the driving pulleys at high speed, whilst appropriate angulation and proper tension provides the necessary cutting friction.

Our products are designed and manufactured to cut a wide range of materials and structures and are ideally suited for both topside and subsea applications. For underwater deployment it can be operated by either ROV or diver operations.

Wellube offers a wide range of diamond wire saws up to 102" which are compact and environment friendly. Our product line offers inline and articulating saws which can be tailored to your specific project requirement and guarantee cut-completion.



## **OUR GLOBAL PRESENCE**



## **MIDDLE EAST**

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