



Rig Systems Aftermarket

Chennai Machining Centre

Bringing service and repair to you

With a four-year history, our Chennai Machining Centre (CMC) is ready to quickly provide the local repair and service you need to help you thrive in the Asian drilling market. Supporting the region, this 26,500 square foot facility is strategically located to help reduce downtime and shorten response times. Easy access geographically, and a vast supply of parts and services on-hand and skilled repair technicians, ensure we are prepared to keep your equipment running efficiently so you can maximize uptime.

Our qualified personnel are trained in the repair of a large variety of NOV equipment. All equipment is inspected thoroughly to meet NOV's quality standards, and only OEM replacement parts are used to refurbish your equipment.

Our support for your operation goes beyond supplying equipment. By providing local service and repair through our facility, we help maintain your equipment and assist your crew.



Chennai Machining Centre (CMC)

No. 11, A/2 North Phase
Sidco Industrial Estate, Chennai
Ambattur Taluk
+91 44 30031009



Capabilities

- Able to handle repair and recertification of BOPs ranging from 7½ to 18¾ in.
- Capable of repairing risers
- All services are available in one facility:
 - Machining
 - Welding
 - Post weld heat treatment (PWHT)
 - Coating
 - Testing
- Blasting and painting facility that performs coating to NACE level 2 requirements as well as applying premium coatings, such as Xylan™ or Everslik™
- API blind flanges, studs and nuts for all BOPs are also available
- Data books and COC's will be issued upon completion of repair

Workshop facility

- 4 overhead cranes available
- Bay 1: Lifting capacity of 25 tons/12.5 tons (Crane 1) and 16 tons (Crane 2)
- Bay 2: Lifting capacity of 16 tons (Crane 3) and 5 tons (Crane 4)
- If the weight exceeds above, external cranes can be used



Testing capabilities

Test unit: Our high pressure unit can handle pressure tests of up to 30,000 psi. We carry a large number of standard API blind flanges, studs and nuts.

Test Pit: We designed the pressure testing pit with hydraulic doors for extra safety and equipped it with a high-resolution eight-camera monitoring system.

Spherical BOP function test: We have a new Koomey unit with which any size SBOP can be opened and closed within the API prescribed durations.



Contact

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