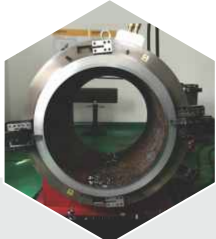
In Situ Machining Solutions

Most of the industrial Services demands for on-site machining to cut down time and cost on their projects during maintenance activities so that they won't have to bring out their components to a machine shop. PRIME Team with its wide range of Portable On-site Flange Machining equipment, delivers In Situ services to our clients.

We provide In Situ Machining:

- Pipe Cutting & Beveling.
- Flange Facing & Serration
- Pipe End Preparation
- Our machines are pneumatic, Electrical and hydraulic Operated which can be utilized as per application. We have an expert team trained in machining of RTJ Groove surfaces, sealing surfaces of pressure vessels, hub, front and rear surfaces of heat exchanger, etc.
- Manual Flange Serration Machines are also available for small Jobs.



Some of our versatile applications involve:

- · Cutting Inconel material or De-cladding
- Re-facing of main stream inlet flanges, Heat exchanger components, Repairing ring grooves or cutting new grooves, Facing and beveling of pipe for sealing and weld prep, raised face and phonographic finish flanges, Refacing of ship hatch sealing surfaces, Re-machining of rotary crane bearing surfaces, Wind tower section flange milling, Ship thruster mount facing,



