

About us

Instituted in 1979 by visionary engineers, NS Engineering has over the decades made a place for itself global in determining and servicing heavy industrial trends in power, cement, steel and defence sectors.

A thought leader in the capital goods industry, NS Engineering with its state of the art facilities strives to provide turnkey Heavy Engineering solutions.

Gathering requirements and designing Solution Designs with cutting edge softwares like Autocad, Pro-E and staad.

Speciality welding including FCAW, MIG, TIG and ARC welding processes.

Plate bending machine: Capacity of 70mm*3100mm for rolling plates.

1000 tons press capacity to make dish ends and cones.

SAW beam and column machine to weld C sections and L sections of big shells.

Messers profile cutting machine with capability to cut up to 300mm in thickness

Technically qualified welders and approved WPS PQR for various positions, materials

and thickness upto 100mm.

More than 100 machine tools

20 vertical borers ranging from 1000mm to 9000mm and height of 5000mm.

Large size horizontal borers of spindle size ranging from 125mm to 250mm spindle diameter.

Big gantry milling machines for fast and accurate milling.

CNC vertical, horizontal 3 axis and 4 axis machining centers.