## COMPRESSED AIR SYSTEM

Design, Engineering, manufacture, inspection and testing at vendor's/ sub vendor's works, painting, forwarding, proper packing, shipment, delivery at site, unloading, handling & transportation at site, erection & commissioning, minor civil works, testing, trial operation, performance guarantee testing and handing over of COMPRESSED AIR SYSTEM for a Power project. System to comprise of -INSTRUMENT AIR & SERVICE AIR COMPRESSORS (OIL FREE SCREW TYPE OR CENTRIFUGAL TYPE), AIR DRYERS (Refrigerant type, Heat of Compression type), AIR RECEIVERS, PIPING, VALVES & INSTRUMENTS, CONTROL SYSTEM