MILL REJECT HANDLING SYSTEM (MECHANICAL CONVEYING SYSTEM)

Design, Engineering, manufacture, inspection / testing at vendor's/ sub vendor's works, painting, forwarding, proper packing, shipment, delivery at site, unloading, handling & transportation at site, erection & commissioning, Structural and minor civil works, trial operation, performance guarantee testing and handing over of Mill Reject System (mechanical conveying system) for a Power Project. Collection of rejects (particle size up to 50mm, 1600 kg/sqm, 200°C) in pyrite hopper having inlet, bypass & outlet with knife gate valves, water quenching, vibrating feeder, chain conveyor, bucket elevator, reject bunker(s) (45 to 110T), piping & valves, Bag filter, DCS/PLC C & I.