

MILL REJECT HANDLING SYSTEM (PNEUMATIC CONVEYING SYSTEM)

Design, Engineering, manufacture, inspection / testing at vendor's/ sub vendor's works, painting, forwarding, packing, 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 (Dense phase Pneumatic conveying) for Power plant. Collection of rejects (particle size up to 50mm, 1600 kg/sqm, 200°C) in pyrite hopper having inlet, oversize, bypass & outlet with knife gate valves, water quenching and oversize grid, conveying vessels for conveying rejects to bunker(s) (45 to 110T), piping & valves, conveying air compressors, Bag filter, DCS/PLC C & I.