



SUNIT CONCRANES PVT LTD

(Unit of POWER MECH SYSTEMS)

COMPANY PROFILE & INTRODUCTION

Dear Sir,

We introduce ourselves as manufacturer & exporters of Bulk Material Handling Systems i.e. Belt Conveyors, Screw Conveyors, Chain conveyors, Drag Chain conveyors, Roller Conveyors, Apron Conveyors, Bucket Elevators, Rotary Air lock Valves, Slide Gates & Rod Gates.

These Equipment's and Systems are useful for dust and critical material handling for complete spectrum of core sector process industry such as Sugar, Cement, Steel, Chemicals, Thermal Power, Sponge Iron, etc. In addition to this, we can integrate the complete conveying system from concept to supply. Our Company is **ISO 9001-2008** certified for design & development.

We are also the manufacturer of EOT Cranes, Gantry Cranes, Jib Cranes etc, as per IS 3177, IS 4137, FEM, DIN standards along with hoists as per IS 3938 used in various industrial applications such as power plant, automotive, steel plant, maintenance equipment, etc.

Both lines of products, i.e. the Material Lifting products as well as the Bulk Material Handling systems, are ISO certified and are available for supply against firm orders.

Our Management & working Team has more than four decades of collective experience in the field of Bulk Materials Handling Systems. We are providing high-quality, technologically advanced Bulk Material Handling Systems – Crushing, Screening, Conveying, Dust Extraction, Pneumatic conveying, Special Conveying equipment, Cranes and hoists.

We are having Exclusive association with **M/s SCHOLTEN GmbH & Co KG, Germany** for supply of **Cast Basalt Pipes & Bends in Ash Slurry applications.**

We make a careful case study based on requirements, analysis possible solutions, proposes standard or customized equipment.

We hope to work closely with you on projects in the above mentioned regions and look forward to hearing from you soon in this regard.

Thanking you & assuring you of our best attention at all the times.

Yours faithfully,
For SUNIT CONCRANES PVT LTD
(Unit of POWERMECH SYSTEMS)