

Your reputation is our Priority & so we manufacture machines as per International regulations and standards.









ALSO CERTIFIED BY



DUBAI OFFICE

Bhingatti Building, Silicon Oasis, Dubai-UAE, 443006

INDIA OFFICE

F1, Gulmohar Palace, Koregaon Park, Pune, Maharashtra-411001, India

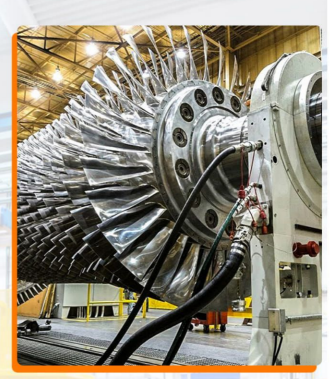
www.abislgroup.com



_ Dubai: +97142992560 | India: +91-9879452091, +91-7061677110

ABOUT US

- Established in 2019, "ABISL Group" is a leading Turnkey solution provider with ISO 9001:2015 certification. We offer high quality equipment solutions in more than 12+ Industries.
- Now, "ABISL Group" has a presence spanning over 22+ countries. We are associated with cGMP, FDA, CE certified manufacturing facilities in India, with proven stringent precision quality controls to meet the specific requirements of our global clients.



 Our Sales offices are located in Dubai U.A.E & India to offer world-class logistics support to our global clients.

OUR MISSION



We deal with the finest quality part manufacturers to ensure that our esteemed customers get nothing short of the best quality and practices. Our extensive stock of parts guarantees that we are ableto provide more effective solutions for any client globally. Our passion and extensive knowledge and understanding of our field issurpassed only by our outstanding level of service, certified and respected throughout the region and beyond.

INDUSTRIES

FOOD & BEVERAGE

FMCG

PHARMAC EUTICALS

CEMENT & SAND

SPICE INDUSTRY

PLASTIC & POLYMERS

SUGARCANE INDUSTRY

AGRICULTURAL, FERTILIZER PROCESSING

CHEMICAL & PIGMENTS

INK & PAINTS

de William

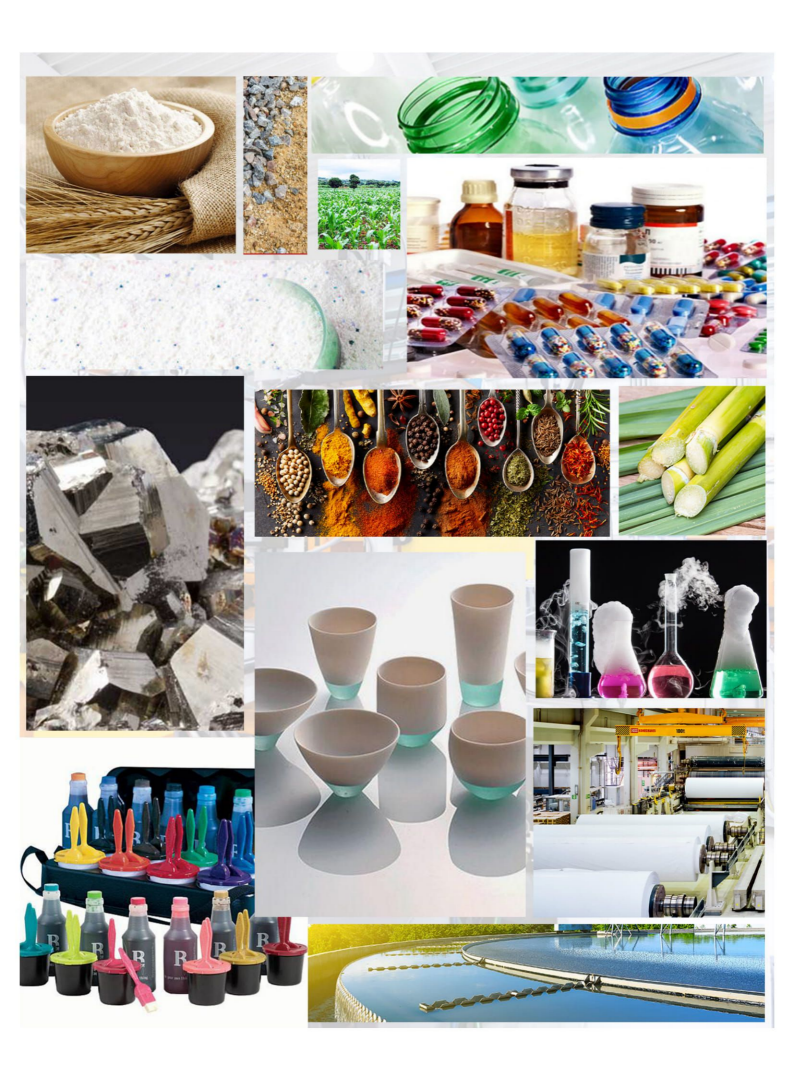
GLASS & CERAMICS

MINERAL & METAL

PAPER & PULP

. . . .

WASTE WATER



PRODUCTS

AGITATOR TANK SPICE PROCESSING PLANT

BAG DUMP STATION

BLENDERS

CONVEYORS

SELF CLEANING FILTERS

HOPPER

IBC

JUMBO BAG TRANSFER SYSTEM

MIXTURE

ila auto

PACKING MACHINE

PNEUMATIC TRANSFER SYSTEM

VACUUM TRANSFER SYSTEM

PULVERIZER

SIEVING SYSTEM

SILOS

VACUUM TRANSFER SYSTEM

Dense Phase Pneumatic Conveying System is essentially a conveying process that transfers the material with high pressure at low velocity and high product-air ratio. It is suitable for conveying of materials that are friable, fragile, abrasive, or agglomerated in nature.

Our offerings cater to various industries and applications with installations across India and the overseas. We also offer Pulverized Coal Injection (PCI) systems for mini blast furnaces in compact designs.

Our solutions can be customized to suit the need of process and industrial applications.

Dense phase conveying system conveys bulk solids at long distances from single/multiple locations to single /multiple points preventing low material degradation. It transports abrasive materials with comparatively less wear and tear of the system and product as well. Compared to Mechanical conveying, long distance transportation is an added advantage in dense phase conveying.

