

Conveyor Data Form

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BULK HANDLING SOLUTIONS

Project Information:

Person in charge:

Company :

Phone :

Project Name:

Email :

Country:

Commissioning date:

Conditions of operation

Outdoor.....

Indoor.....

Underground.....

Weather Conditions:

• Minimum Temperature (°C) :

• Maximum Temperature (°C) :

Altitude (m) :

Other :

Handled material specifications

Type of material :

Bulk Density (T/m³) :

Angle of repose (°):

Lump size (mm) :

Chemical Corosion: Yes No

Abrasivity (g/T) :

Moisture Content (%) :

Very Sticky Sticky Non-Sticky

Other :

Customer Specifications

Conveyor cover required: Yes No

Belt width if preselected by client (mm) :

Other :

Conveyor Data Form

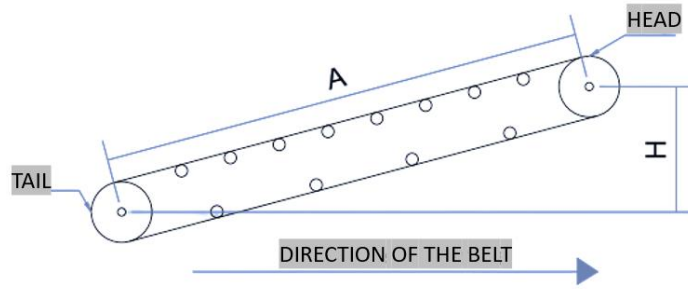
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Conveyors



	Conveyor 1	Conveyor 2	Conveyor 3	Conveyor 4	Conveyor 5
Center distance A (m)					
Elevation H (m)					
Design tonnage capacity (mTph)					
Volumetric capacity (m ³ /h)					
Profile	Uphill Downhill	Uphill Downhill	Uphill Downhill	Uphill Downhill	Uphill Downhill
	Horizontally Curved Straight	Horizontally Curved Straight	Horizontally Curved Straight	Horizontally Curved Straight	Horizontally Curved Straight
Conveyor type	Overland Overhead Stacker	Overland Overhead Stacker	Overland Overhead Stacker	Overland Overhead Stacker	Overland Overhead Stacker

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Project sketch, comments, other :



Documents to provide : - Topographic drawing (Autocad .dwg)
- Technical specifications

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