LOKNATH ENGINEERING

Conveyor Manufacturer & Exporter

ISO 9001: 2008 Certified Company







Engineers Behind The Ceramic, Pharmaceutical, Refractory and Tea/Leather/Agro/Coal Industries



Infrastructural Style sheet Guide

Infrastructural Style sheet Guide

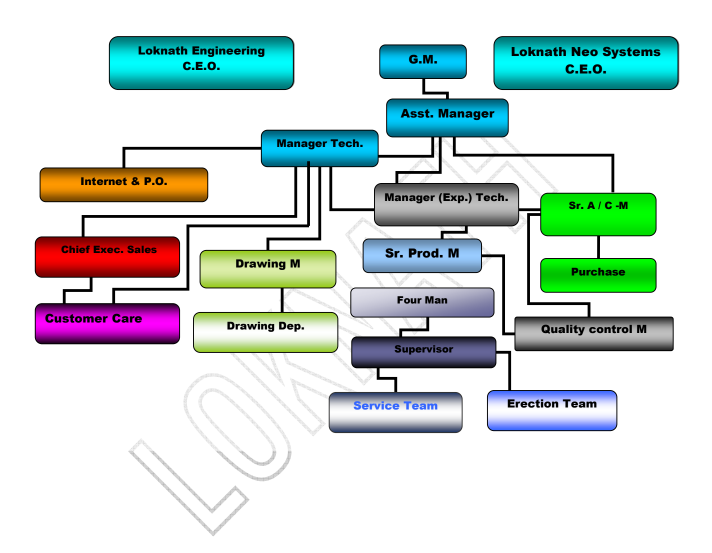
Loknath Neo Systems Private Limited

And sister co.

Loknath Engineering

88, B. L. Saha Road. Kolkata – 700053 W.Bangal, India
Telephone + 91 – 33 – 2400-8055/8061
Fax :- +91-33-24026962
www.loknathengineering.com
www.loknathengineering.co.in
www.conveyorsystems.in
customercare@conveyorsystems.in
info@loknathengineering.com







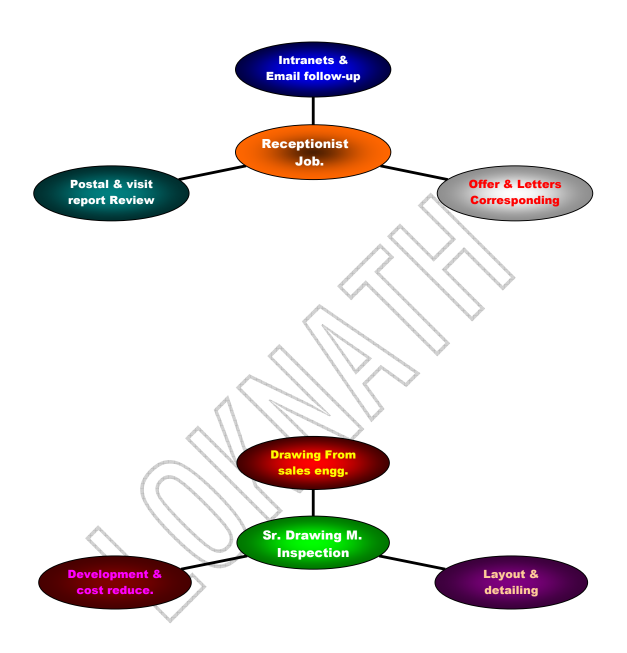


Table of Contents (Index)

<u>Sections</u>	Page Numbers
Company Infers teacher	
Company Profile	g
What we Manufacture 2	j
A Few of our Customers	k
• Auto-motion 4	I
• Annexure 5	m
• Address for Correspondence 6	0



INTRODUCTION COMPANY PROFILE

e have pleasure to introduce you **LOKNATH** Overhead Conveyor Systems of **Mono-O-Veyor** (3 wheel type), **Mono-O-Super** (4 wheel type) and X 348 (2 wheel type) I- Beam Conveyors, at a low cost, an easy, most economical, exceptionally efficient conveying system that can be capable to solve all type of material handling problems for years together and this is first time in Asia that we introduce modern technology for Overhead Conveying system. This system has been applied in different industries, some of them are Tea processing, Leather processing, Automobiles, Cement & Chemical etc. This installation proved 50% cost saver, maintenance and service life, also a valuable floor space saver help to reduce workmen fatigue and increase labor productivity that ensure quick payback and low down time.

We are one of the Premier Manufacturer and Exporters of all type of Conveyors like Overhead Conveyors, Conveyor Belts, Slat Conveyors, Roller Conveyors and Floor Conveyors. Since our inception, the Company has been moving at a great speed and today we are the undisputed leader in the realm of our activity. The secret of our success lies in our innovative products and our constant striving to enhance the quality of our products. We are proud to have one of the best infrastructural facilities supported by our team of dedicated and committed professionals. We are open to all changes and innovations that have been taking or will take place in the sphere of our activity.

This has been proved as one of the Most Competitive Technology and at par with Latest Technological Structures from other Modern Manufacturing Agencies.

The persons who were involved in designing & manufacturing of different types of Overhead Conveyor systems in most of the reputed company in India are now with us.

ICON	KEY
<u> </u>	Prestigious Customers
	Automation
	Sponge Iron Plant
Â	Special Smokeless Fuel
	Plant

SALIENT FEATURES

- 1. Gyroscopic couple is controlled by the guide wheel & load wheel of same diameter which control the vibration when moves through different vertical & horizontal bends. It is absolutely a proven system to absorb any type of vibration or shock.
- 2. The trolleys, link axle, which are used in the system, are mainly made of alloy steel of EN & EDD qualities of C.R.C.A. sheets.
- **3.** The wheel are made specially high carbon, high manganese steel balls which give trouble free life long service of wheel without having any further maintenance while in function.

4. Drive

The overhead conveyor system moves by caterpillar or sprocket type drive unit with e a 1 HP or 2 HP TEFC Motor Transmits the motion to a speed gear box through 'V' Belts. The output shaft of the speed Gearbox fitted with a shear pin sprocket finally transmits motion to dog-chains the directly engage two sets of trolleys at a time which permit a relative motion between engaged trolleys distributing Drive power equally and automatically to monorail continuous movement of the system.

5. Conveyor Chain

Mono-O-Veyor & Mono-O-Super Bi-planner type Three wheel, Five wheel & Four wheel chain & trolleys with 15", 12", 10", 9" & 6" pitch. Working tension of the chain is $350 \, \text{kgs} \, \& \, 520 \, \text{kgs.}$, and the breaking load would be $3500 \, \text{kgs} - 5200 \, \text{kgs.}$

- 6. We have dedicated service engineers to take care of any kind of service oriented job as well as revamping of existing installations of overhead conveyor and any other related equipment.
- 7. Loknath manufactured by Mono-O-Veyor (3 wheel Type) & Mono-O-Super (4 wheel Type) capable of handling loads per Hook 40 to 60 kgs, & 110 kgs, respectively. And we imported heavy-duty monorail type of X- 348 capable of 90 kgs., X- 458 capable of 180 kgs., X- 678 capable of 500 kgs. Each trolley.

We are pleased to introduce <u>LOKNATH ENGINEERING</u> and <u>LOKNATH NEO SYSTEMS</u> <u>PRIVATE LIMITED</u> as a <u>Non Stop Engineering Organization</u>, ready to solve all type of material handling solutions viz.

- Belt Conveyors Systems
- Slat Conveyors Systems
- Vibrating Screens
- ➡ Hammer Mill
- Jaw Crusher
- Chain / Drag Conveyor
- Bucket Elevator
- Roller Conveyor
- Overhead Conveyors (all types)
- Telescope Conveyors
- Impact or Apron Feeder
- Stacker Conveyor
- Conveyor Galleries
- Conveyor Structures
- → Feed Hopper

We also undertake the following work on EPC basis:-

- Structural and Mechanical Fabrication. Erection Work, Site Fabrication and Erection. Factory Shed / Go Down / Railway Platform Shed / O.P Tower / Pipe Line Bridge.
- Crane Girder / Pre-Fab. Structure.
- ➡ Fabricated ERW Pipe / Pipe Line / Manifold Pipe Line
- Overhead Water Tank with M.S. Structure / D.M. Water Tank /Horizontal And Vertical / Condenser Storage Tank / Oil Storage Tank through Hydraulic Jacking Equipment System.
- Sand Blasting, Mechanical Fabrication and Erection Work.
- ▶ Plot Structure for Aluminum Plant / Air Slide / Silo Top Equipments, In Side Equipment Erection.
- Rubber Belt Vulcanizing.





WHAT WE MANUFACTURE

1) MINERAL PROCESS MACHINES/PLANTS

Apron Feeder, Vibrating Feeder, Disc Feeder, Reciprocating Plate Feeder, Screw Feeder, Conveyors, Elevators, Jaw Crusher (Single & Double Toggle), Jaw Granulator, 2 – Roll Crusher, 4 – Roll Crusher, Rock Sizes (Impact Breaker), Swing Hammer Crusher, Swing Hammer Pulverize, Storage Bins, Dust Collector, Rotary Air Lock Valve, Bag Filters, Rotary Screen, Vibrating Screen, Combined Grinding Plants, 2–Rotor Swing Hammer/Crusher Mill, Vibrating Fine Grinding Mill.

2) <u>REFRACTORY/STONEWARE PIPE MACHINES/PLANTS</u>

Conveyor, Jaw Crusher, Jaw Granulator, Swing Hammer Mill, Bucket Elevator, Vibratory Screen, Rotary Screen, Screw Feeders,

3) COAL PREPARATION MACHINES/PLANTS

Apron Feeder, Mechanical Vibrating Feeder, Reciprocating Plate Feeder, Single Roll Coal Crusher, Impact Coal Buster, Conveyors, Swing Hammer Coal Crusher, Rotary Ring Coal Pulverize, 2 – Roll Coal Crusher, 4 – Roll Coal Crusher, Elevators Storage Bins, Rotary Airlock Feeder, Vibrating Screens, Open Bottom Coal Crusher.

4) SPECIAL SMOKELESS FUEL PLANT OF 100 TPD CAPACITY

Inclined Belt Conveyor, Single Roll Crusher, Vibrating Screen, Apron Conveyor, Slide Gate, Piping Work, Electrical Work.

5) CERAMIC MACHINES/PLANTS

Jaw Crusher, Jaw Granulator, 2 – Roll Crusher, 4 – Roll Crusher, Combined Grinding Plant, Conveyor, Edge Runner Mill, Swing Hammer Mill, Pan Mill Bucket Elevator, Storage Bin, e), Vibrating Screen, Electro Magnetic Separator,

6) FERTILIZER MIXING AND GRANULATION PLANTS

Belt Conveyors, Vibrating Screens, Swing Hammer Mills, Bucket Elevators, Storage Bins, Paddle Mixer, Rotary Drier, Rotary Cooler, Rotary granulators, Chain Mill, Cage Mill, Swing Hammer Pulverize, 2 – Rotor Swing Hammer Mill,

7) FOUNDRY SAND PREPARATION MACHINES/PLANTS

Crusher, Vibrating Sieve, Belt Conveyor, Slat Conveyor, Hinged Belt Conveyor, Circular Conveyor, Roller Conveyor, Core Sand Mixer.

9) OUR RANGE

Mineral Crushing, Grinding, Screening and Conveying Plants, Ceramic and Refractory Machines/Plants, Coal Preparation and Handling Plants, Metal Processing Plants, Fertilizer Process Plants, Sand Preparation Plants, Poultry and Cattle-Feed Plants, Refuge and Industrial Waste Preparation Plants, Sponge Iron Plants etc.





! A FEW OF OUR MAJOR CUSTOMERS

	Cement Plants:-		Thermal Power Plants:-		Leather Industries :-
01.	A.C.C. Cement.	01.	C.E.S.C.	1.	Althaf Shoes Co.
02.	Grasim Cement.	02.	Surathgarh Thermal Power.	2.	Navdul Wajid & Co.
03.	J.K. Cement.	03.	Kolaghat Thermal Power.	3.	Rumana Leather Co.
04.	OCL Cement.	04.	NTPC (Farakka).		
	Cool Misson		Charl C. Alamainanna		Tiles & Ceramic
01	<u>Coal Mines</u> :- Central Coal Mines.	01	Steel & Aluminum:-	1.	Krishna Tiles (B. gat, Nagpur)
01.		01.	Electro Steel Castings Limited.		
02. 03.	C.C.L. N.C.L.	02. 03.	INDAL. Jai Balaji Sponge Ltd.		
03.	S.E.C.L.	03. 04.	Maheshwari I spat Ltd.	ь.	
04.	J.L.C.L.	05.	NALCO.	TOPOL	
	Electronics:-	05. 06.	Shri Ramrupai Balaji Steels Limited.	par at	
01.	Exide India Limited.	07.	TISCO (Joda Mines).	A Day	WE EXPORT
02.	Philips India Ltd.	07.	115CO (30dd Fillics).	1.	Sri Lnaka
03.	Polar Fan.		Tea Estates:-	2.	Saudi Arabia
04.	Webel Electronics	01.	Amgoorie Tea Estate.	3.	Bangladesh ,
05.	Orient Fan.	02.	Borbam Tea Estate.	4.	Tanzania
06.	Khaitan Electrical Ltd.	03.	Borpatra Tea Estate.	5.	Kenya
		04.	Borsillah Tea Co.		
	LPG Bottling Plant :-	05.	Chandanpur Tea (Vikram)		Bottling Plant
01.	ABR Petro Product Ltd	06.	Food Hill Agro Pro. Ltd.	1.	I.F.B (Durga Pur)
02.	Jay Bharat.	07.	Hanuman Agro.	2.	Coca cola (Tanzania)
03.	Sivam Gas.	08.	Hattikhira Tea Estate.	3.	Monalisa (Jalpaiguri)
04.	Verny Containers.	09.	Jamguri Tea Estate.	4.	I.F.B. (Panagar)
05.	Corrosion Pvt. Ltd. (Cuttck)	10.	Kailashpur Tea Estate.		
	Others:-	11.	Koomber T.E. (Goodricke)		
		12.	Mintri Tea & Co. Pvt. Ltd.		
01.	A.C.E. Glass.	13.	New Manas Tea Estate. (P) Ltd.		
02.	D.C.C. (Dankuni)	14.	Oodlabari Tea.		
03.	DRCC.	15.	Parag Tea & Agro.		
04.	ELECON.	16.			
05.	F.C.I. (Talc her)	17.	Rajina Tea Co.		
06.	Fenner India Ltd.		Ramjimohan Tea Estate.		
07.	Gamon Turnkeys Ltd.	19.	Sakomato Tea.		
08. 09.	Hindustan Lever Ltd. Indian Charge Chrome Ltd.	20. 21.	Sandeep Tea Estate. Sarat Tea Estate.		
10.	Indian Charge Chrome Ltd. Indian Rare Earths Ltd.	22.	Sona Tea Estate.		
11.	MAMC.	23.	Soongachi Tea.		
12.	McNally Bharat	24.	Terai Tea.		
13.	Philips Carbon Limited.	25.	Topline Tea.		
14.	Shalimar Industries.	26.	Every Assam Ele.		
15.	Tata Chemicals Limited.	27.	Horujan Tea.		
16.	T.R.F.	28.	Dalowjan Tea Estate.		
17.	UCIL.	29.	Bijulee Tea Pvt. Ltd.		
18.	ELFA Industries (P) Ltd.	30.	Meen glass Tea Estate.		
19.	Net Mech Founder Pvt. Ltd.	31.	Bhubri Ghat Tea Est.		
20.	Adree Hitech Pvt. Ltd.	32.	Casalton Tea Estate.		
21.	IFB Agro.	33.	Pengreegarh Tea Company.		
22.	Sumit Enterprise.	34.	Mcleod Russel India Limited.		
23.	Monalisa Bottling Industries Pvt. Ltd.	35.	Chanimai Tea Co.		
24.	HI-Tech Investment Castings Ltd.,	36.	Nil Geri Tea Est. (South India)		
25.	Hindusthan glass.	37.	Chalsa Tea Estates.		
26.	MAKS Automation Pvt.Ltd.	38.	Hattikhira Tea Estate.		
27.	Borsad Tobacco.	39.	Pengreegarh Tea Company.		
28.	Balmer Lawrie& Co. Ltd.	40.	Sorola Tea Estate.		
	Our Re-Sealers	41.	Kailashpur Tea Estate.		
1	Powder Coating plant & pent Shop :-	42.	Aibil Tea Estate.		
1.	Gallant Erumpent Pvt. Ltd. (Kolkata)	43.	Mohurgong & Gualma Tea Estate.		
2.	Weldmech Engineering. B. Suraash (CAPRI).	44.			
3.	Technomaint Services (Puna)				
	` ,				
4.	Chitragunta Industrios (Duna)				
4. 5.	Chitragupta Industries (Puna) Robini Enterprise (Siliguri)				
4. 5. 6.	Rohini Enterprise (Siliguri)				
4. 5.					





AUTO-MOTION

SI. No.	Name of the Customer	Name of the Machine	<u>Quantity</u>
01.	Goodricke A/C Amgoorie India Limited.	1. Overhead Conveyor	18 Unit.
02.	Hanuman Texnit Industries Ltd.	1. Overhead Conveyor	02 Unit.
03.	Philips India Limited	Overhead Conveyor 1) Paint Shop 2) Picture Tube	01 Unit. 01 Unit.
04.	Associated Cement Company Ltd. / Sindri	Bag Carrying Conveyor Overhead Conveyor	01 Unit. 01 Unit.
05.	Orissa Cement Limited	Bag Carrying Conveyor	03 Unit.
06. 07.	Polar Industries Ltd. Terai Tea Company Ltd.	Fan Assembly & Tasting Conveyor Overhead Conveyor Bucket E -O- Veyor	02 Unit. 02 unit.
08.	T.R.F. – Kolkata	Erection & Commissioning of Conveyor Systems	Turnkey
09.	INDAL - Muri	Erection & Commissioning of Conveyor Systems	Bauxite Handling Plant
10.	Jay Engineering Works A/c., Usha Fan LPG Handlings:- ABR Petro Product Ltd Jay Bharat Sivam Gas Verny Containers Gallant Erumpent Pvt. Ltd.	Erection & Commissioning of Segmented Assembly Overhead Conveyor Overhead Conveyor Overhead Conveyor Overhead Conveyor Overhead Conveyor Overhead Conveyor	08 Nos. 01 Unit. 02 Unit. 02 Unit. 02 Unit. 01 Unit. 01 unit. 05 unit.





Annexure - I

LIST OF MACHINERY

<u>Name</u>	Quantity	<u>Name</u>	Quantity
12' Lathe Machine (6 dm capacity)	1 no.	80T High Speed Power Press	1 lot.
10' Lathe Machine	1 no.	100T High Speed Power Press	1 no.
06' Lathe Machine	1 no.	200T Deep Draw Power Press	1 no.
04 ′ Lathe Machine	2 nos.	250T Deep Draw Power Press	1 no.
32 ' Stock Shaper Machine	1 no.		
1.5 ' Cap Radial Drill Machine	1 no.	125T Power Press	1 no.
1.5 ' Cap Pillar Drill Machine	2 nos.	100T Power Press	1 no.
	A Partie	75T Power Press	1 no.
Power Saw Machine	1 no.	63T Power Press	4 nos.
Welding Machine	14 nos.	50T Power Press	3 nos.
Angle Grinder Machine	4 nos.	40T Power Press	5 nos.
Gas Cutting Sets	8 nos.	30T Power Press	1 no.
Pug Cutting Machine	4 nos.	20T Power Press	4 nos.
Chain Pulley Block 5-10 Ton Cap	6 nos.	10T Power Press	1 no.
Winch Machine 10 Ton Cap	1 no.	5T Power Press	2 nos.
Power Press 50 Ton Cap	1 no.	20T Hydraulic Press	3 nos.
Grander Attachment	2 nos.	Surface Grinder	3 nos.
Ball Press Machine	1 no.	8ft. Heavy Duty Lathe	1 no.
Screw Press Machine	3 nos.	6ft. Lathe	2 nos.
Steel Derrick 5T Cap	1 no.	4ft. Lathe	4 nos.
Diesel Generator 15 KVA	3 nos.	Drill	4 nos.
Measuring Tools (micrometer,		Circle Cutting Machine	1 no.
vernier, height gauge etc.)	1 lot.	Shoppe Machine	1 no.
Misc. equipment for Fabrication &			
Fitting work	1 lot.		

Annexure – II

LIST OF MANAGEMENT PERSONNEL

1. Mrs. S. NASKAR

Diploma in Mechanical Engineering business from 2000. Above 12 Years Experience in Fabrication of Structural and Mechanical Equipment.

Pro. & DIRECTOR OF (LNE & LNS (P) LTD.)

2. Mr.N. NASKAR

Diploma in Mechanical Engineering from Telco, Engaged in business from 1996. Above 23 Years Experience in Industrial Engineering with Vinar Systems.

DIRECTOR (LNS (P) LTD.) & C.E.O.(LNE)

3. Mr. VINOD KHANNA

Diploma in Mechanical Engineering, Engaged in business of Lamination & Press jobs from 1989. Above 15 Years Experience in Industrial Engineering DIRECTOR (LNS (P) LTD.)

4. Mr MUKESH KHANNA

Diploma in Mechanical Engineering, Engaged in business of Lamination & Press jobs from 1984. Above 19 Years Experience in Industrial Engineering DIRECTOR (LNS (P) LTD.)

5. Mr. D. Bose 25 Years Experience in Conveyor Systems. G. MANAGER - PROJECT

6. Mr. N.DAS
Above 26 years Experience in Fabrication of Structural and

Mechanical Equipment.

Mr. N.K. GUHA
 years of
 Experience in Design and
 Development of Tailor made
 material handling equipment

STRUCTURAL & MECHANICAL

DESIGN AND PROJECT CONSULTANT

Mr. G. DAY
 Mr. N. NASKAR

10. Mr. S. MONDAL

DESIGNER AND DEVELOPER MARKETING MANAGER (Tech.) FACTORY MANAGER





CONTACT US AT:-

1) Registered Office:-

Loknath Engineering 88, B. L. Saha Road Kolkata – 700 053 W. Bangal India

Phone # +91-33-2402-1779 Fax:- +91-33-24026962

Mobile # +91 9433207176, 9432579779

2) Website:-

www.loknathengineering.com www.loknathengineering.co.in www.conveyorsystems.in www.overheadconveyor.co.in

3) E - Mail ID:-

trade@conveyorsystems.in enquiry@loknathengineering.co.in service@conveyorsystems.in naskar@loknathengineering.com

4) Other email ID

lokenath engg@yahoo.com lne con sy@dataone.in n naskar@dataone.in

Branch office:-

- 1.Loknath Engineering 8, Road No.:-11 Block - C Section # 6 Mirpur Pallabi Dhaka -1216 Bangaiadesh Ph. 0088 -02 9000650, Mob. +8801815400649
- 2. Lanka Loknath Engineering 210/65 crow Island, Colombo Sri Lanka Ph. +94 11 2527051 Mob. +94775832777 +94777386547