



Surya Associates

Chartered Engineers, LIE Consultant, TEV Consultant,
DPR Consultant, Financial Advisor, Registered Valuers

Date : 08.01.2026

To,

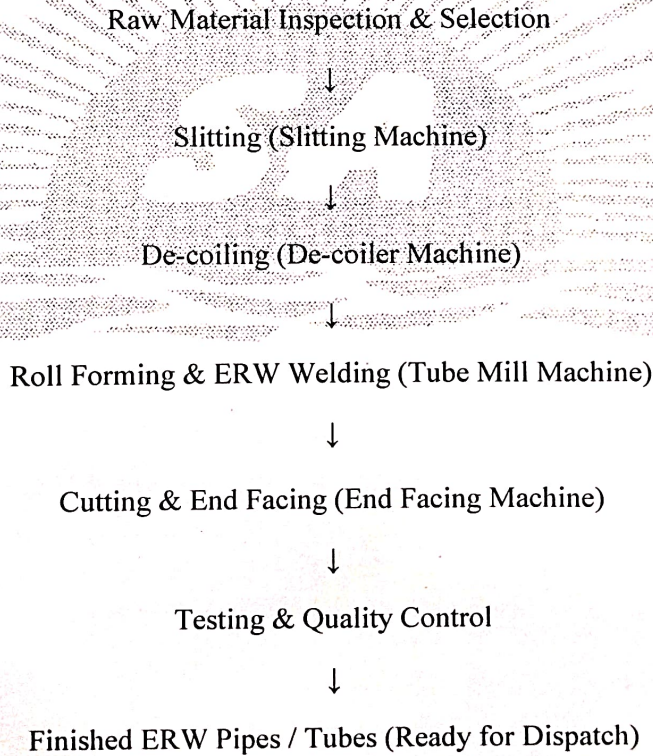
BSE Limited
P.J. Tower, Dalal Street,
Mumbai-400001
Maharashtra India

That we would like to mention that currently Anubhav Plast Limited is engaged in manufacturing of Pipe and Pole and it proposing to setting unit of Crash Barrier and Solar Panel Mounting Structure.

Brief Manufacturing Process is as Under:

EXISTING UNIT

1. Manufacturing Process of ERW Pipes / Tubes



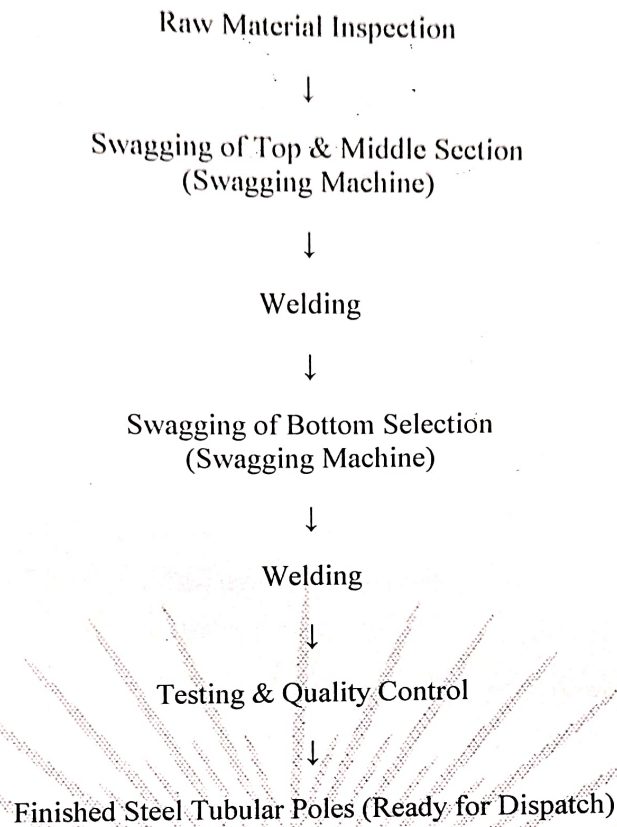
Er. K. K. Upadhyay
08/01/2026
Er. K. K. UPADHYAY
B.E.(MECH.), AMIE, AIV
CHARTERED ENGINEER
MEMBER OF INSTITUTION
OF ENGINEER. AM-C92427-2

H.O. : 19, Bandhu Bhawan, Naubasta,
Hamirpur Road, Kanpur - 208021
Ph. : 0512-2639919
Mob. : 9336107758, 9415406677
E-mail : admin@suryaassociates.net

B.O. : K-702, Greenwood Apartment
Gomti Nagar, Ext. Lucknow - 226010
Mob. : 9711991664
E-mail : suryaassociates116@gmail.com

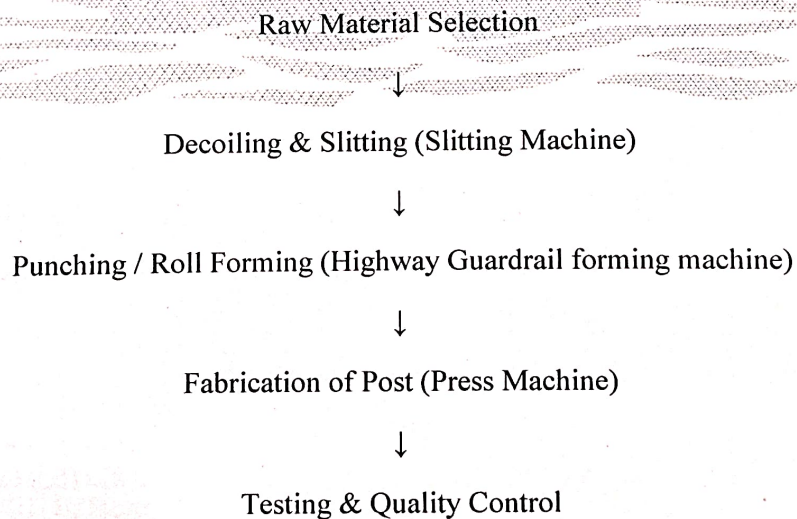
B.O. : B-802, Ivory Tower Vasundhara
Sector-5, Ghaziabad - 201012
Mob. : 8318607493
E-mail : kkupadhyay.1975@gmail.com

2. Manufacturing Process of Steel Tubular Poles



PROPOSED UNIT

1. Manufacturing Process of Crash Barrier (Steel)



K. K. Upadhyay
08/01/2026

Er. K. K. UPADHYAY
B.E.(MECH.), AMIE, AIV
CHARTERED ENGINEER
MEMBER OF INSTITUTION
OF ENGINEERS AM-092427-2

↓
Finished Crash Barrier with Post (Ready for Dispatch)

2. Manufacturing Process of Solar Panel Mounting Structure

Raw Material Selection



Decoiling & Slitting (Slitting Machine)



Punching / Roll Forming (HCPL Sturt/ HAT / C Channel Roll forming machine)



Testing & Quality Control



Finished Solar Panel Mounting Structure (Sturt / HAT / C Channel)
(Ready for Dispatch)

We hereby confirm and mention that during the manufacturing process of Pole, Pipe (Existing unit) and Crash Barrier, Solar Panel Mounting Structure (Proposed unit) does not include buffing, polishing and Pickling, washing Hot / Cold rolling annealing furnace and anodizing processes.

It does not discharge any effluent from the industry into steam or well or sewer or onto land and/or that industry will not discharge any air Pollution into the atmosphere.

The industry will not discharge any toxic/hazardous wastes.

Krishna Kant Upadhyay
08/01/2026

Krishna Kant Upadhyay
Chartered Engineer
Reg. No.: AM-092427-2

Er. K. K. UPADHYAY
B.E.(MECH.), AMIE, AIV
CHARTERED ENGINEER
MEMBER OF INSTITUTION
ENGINEER AM-092427-2



Surya Associates

Chartered Engineers, LIE Consultant, TEV Consultant,
DPR Consultant, Financial Advisor, Registered Valuers

Date : 08.01.2026

To,

BSE Limited
P.J. Tower, Dalal Street,
Mumbai-400001
Maharashtra India

This is in regard to Unit of measurement of Tubular Electric Poles, our explanation is as below :-

If the item is cut, fabricated, and consumed by weight then the Unit of measurement is MT (Metric Tonnes) where as if the item is a complete functional unit, then the Unit of measurement is Nos.

The Tubular Electric poles are sold and purchased as a complete functional unit, hence are counted in pieces (numbers) and not in MT (metric tonnes). The complete functional unit is defined because of how they are manufactured, supplied, transported, and used.

1. Tubular poles are finished utility products

- Manufactured as complete poles
- Fixed height, thickness, and design
- Ready for direct erection at site

2. Tubular poles are standard items

Tubular poles are made in fixed standard sizes, like:

- 8 m pole
- 9 m pole
- 11 m pole

Each size has a fixed design and fixed weight.

3. Installation of Tubular poles is always pole-wise

- One pole = one foundation
- One pole = one location
- One pole = one electric span

4. Transportation of Tubular poles is also pole-count based

Trucks are loaded like:

- 10 poles per truck
- 12 poles per truck

Hence the capacity of Tubular Electric poles are calculated in pieces (Nos)

Krishna Kant Upadhyay
Chartered Engineer
Reg. No.: AM-092427-2

Krishna Kant Upadhyay
08/01/2026
Er. K. K. UPADHYAY
B.E.(MECH.), AMIE, AIV
CHARTERED ENGINEER
MEMBER OF INSTITUTION
OF ENGINEERS AM-092427-2

H.O. : 19, Bandhu Bhawan, Naubasta,
Hamirpur Road, Kanpur - 208021
Ph. : 0512-2639919
Mob. : 9336107758, 9415406677
E-mail : admin@suryaassociates.net

B.O. : K-702, Greenwood Apartment
Gomti Nagar, Ext. Lucknow - 226010
Mob. : 9711991664
E-mail : suryaassociates116@gmail.com

B.O. : B-802, Ivory Tower Vasundhara
Sector-5, Ghaziabad - 201012
Mob. : 8318607493
E-mail : kkupadhyay.1975@gmail.com