

# TOPLAND ENGINES PVT. LTD.

"STRENGTH IN EVERY PIECE"

## BOARD MEMBERS

Meet Bhanderi, Age: 25 Years

CIO and CFO

#### **High School**:

Chinmaya International Residential School (**Coimbatore, Tamil Nadu, India**) International Baccalaureate Diploma (**EF, New York, USA**)

#### College:

Bachelors of Sciences in Computer Science (Pennsylvania State University, State College, Pennsylvania, USA)
Masters of Sciences in Computer Science (Florida Atlantic University, Boca Raton, Florida, USA)



#### Shyam Bhanderi, Age: 29 years

**CEO** and **GM** - Operations

#### High School:

Chinmaya International Residential School (**Coimbatore, Tamil Nadu, India**)
International Baccalaureate Diploma (**Mercedes-Benz International School, Pune, Maharashtra, India**)

#### College:

Bachelors of Sciences in Electro-Mechanical Engineering Technology (Pennsylvania State University-Berks, Reading, Pennsylvania, USA)
Masters in Electrical Engineering (Florida Atlantic University, Boca Raton, Florida, USA)



## ABOUT US

- Topland Group of Companies Founded in 1981
- Based in Rajkot, Gujarat, India 360004
- Manpower 800+ Employees
- Diverse product portfolio of over 35 products catering 6 various industrial sectors
- 14 manufacturing, assembly, and quality control units
- Spread over 50 acres across the city of Rajkot, Gujarat, India
- 250+ dealers and distributors across India
- Exporting to 35 countries across Africa, Europe, Middle East, and Central America

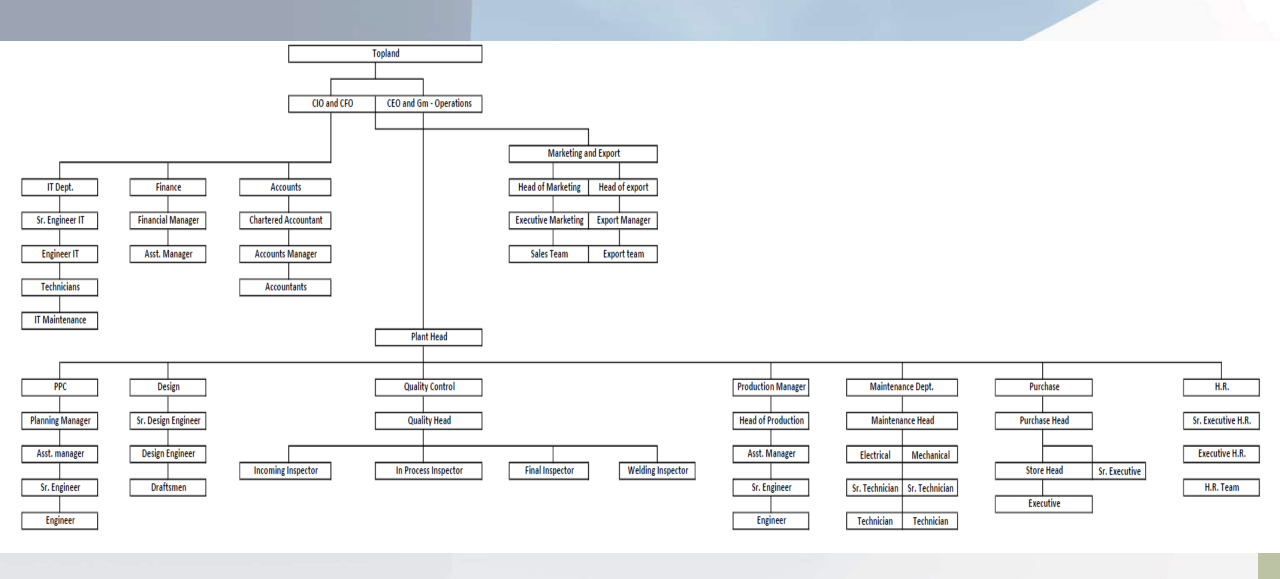


# MILESTONES ACHIEVED

# MILESTONES ACHIEVED

- ISO 9001:2015 TUV SUD (Reg. No. 99 100 23743)
- RDSO approved (Vendor Directory ID: 66252)

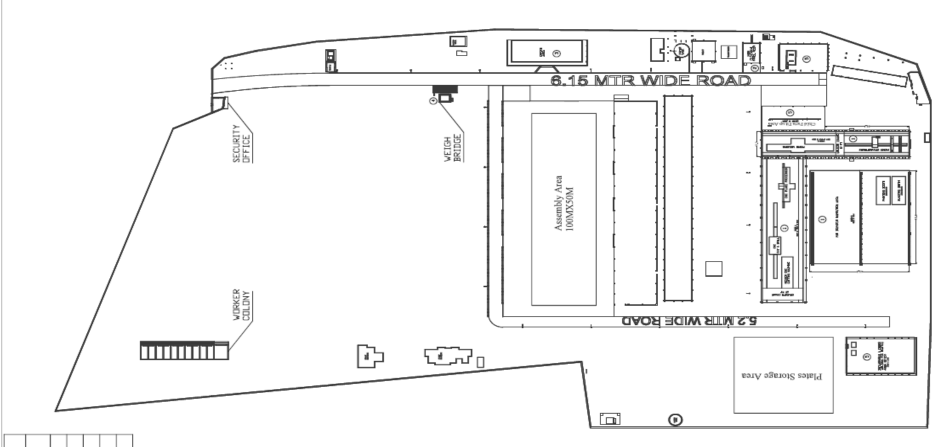
# ORGANOGRAM







# PLANT LAYOUT



Total Area = 6,53,400 sq. ft. Covered Area = 90,902 sq. ft.

NAME OF STRUCTURE

SR. NO.

TABLE 01

Top and English	337

		<u></u>	9		
LE LIMITED	SUB ASSY: -	SCALE:	N.T.S.		
TOTLAND ENGINES TRIVALE LIMITED	MAIN ASSY:	MATERIAL: -	WEIGHT:	TITLE:	
VALUE (µm)	0.1-0.025	0.2-0.8	1.6-6.3	12.5-25	>50
SYMBOL	WWV	$\sim$	$\sim$	Δ	~
				DN NO.	TABLE
				NO. DATE	REVISION TABLE
				NO.	_

/ DRILLING (BAY 1-72.7 X 17.8) ED BLACK MATERIAL DUT (BAY 2-64.4 X 12.3) & PAINTING BOOTH (BAY-3-43.3 X 46.4)

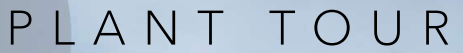
NOTE: ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.

TEPL/PL/0

G.P





















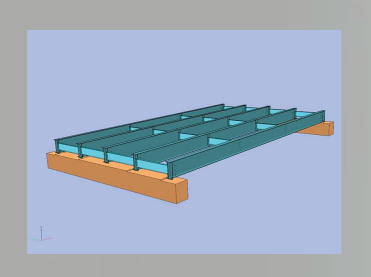


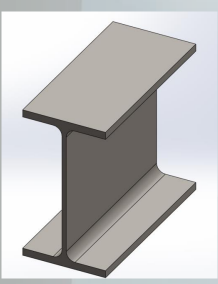
## PRODUCT PORTFOLIO

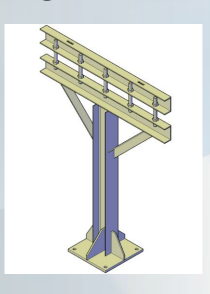
STEEL BRIDGE COMPONENTS (FOB, ROB, OPEN WEB, COMPOSITE AND GIRDERS THAT ARE FABRICATED FOR INDIAN DESIGNS)

- I & H-BEAMS
- HEAVY COLUMNS
- HEAVY GIRDERS
- BOX COLUMNS
- BOX GIRDERS
- PEB/PFB STRUCTURES
- STIFFNERS
- RAFTERS
- SPLICES
- TRUSS FRAMES
- GUSSET PLATES
- BRACINGS
- BOW-STRING GIRDERS

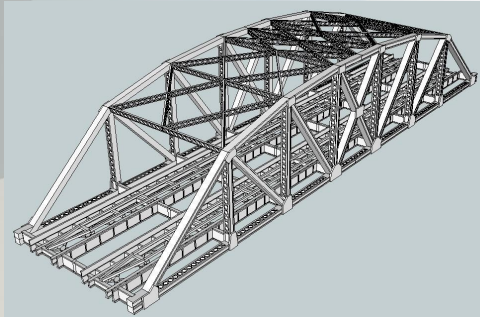
# PRODUCT PORTFOLIO















# MISSION

Provide stellar quality fabricated products for manufacturing structural steel parts and items, through unparalleled craftmanship and unrivaled after-sales service.



# VISION

Become the biggest supplier of fabricated steel products in India by 2030.

# CORE





### TEPL CAPABILITIES OVERVIEW

Ability to process 10,000 MT per annum

Fastest processing time in India

State-of-the-Art Manufacturing, Processing and Testing Machineries

Tested using world class equipment to NIL any error discrepancies

## STATE-OF-THE-ART FACILITY

#### Cut & Drill

Standard beam, angle and channel processing line, drilling, milling, punching and bandsaw cutting for pieces upto 12m(l) x upto 1.3m(w)

#### Plate Processor

Standard plate processor upto 6m(l) x 3m(w) with punching, drilling, marking and hypertherm plasma cutting





## STATE-OF-THE-ART FACILITY

Oxy Fuel and Plasma Cutting

Plate cutting up to 80mm thickness including bevel options



Automation Systems

Vertical beam welding machine for beam welding upto 12m(l) x 3m(w) x 50mm(thickness) with 90 deg tilter

Beam straightening machine also installed to compliment the welding line with 180 deg flipper.



### STATE-OF-THE-ART FACILITY

Shot blasting and Painting booths

Equipped with automated dust collector and grit collection system



End Milling Machine

Capacity – 1200mm x 2500mm up to 14 meters



## HANDLING CAPACITY

- 20 MT Crane
- Hydro Crane and Farana also available as per project requirement

- 10 MT Crane
- Hydro Crane and Farana also available as per project requirement





## HANDLING CAPACITY

- Hydro Crane and Farana available as per project requirement (make: ACE)
- Forklift owned by TOPLAND (make: GODREJ)







## LIST OF QC AND MEASURING EQUIPMENT

T	OPLAND ENGINES PVT. LTD.
LIST	OF MEASURING EQUIPMENTS

Sr. No.	Name	Code No.	Make	Serial No.	Range	Remarks
1	Digital Vernier Caliper	TEPL/DVC/01	Mitutoyo	0067961	0-300mm	
2	Digital ∀ernier Caliper	TEPL/DVC/02	Mitutoyo	0070960	0-300mm	
3	Bevel Protector	TEPL/BP/01	Mitutoyo	004409	0-360°	
4	Infrared Thermometer	TEPL/IT/01	Professional Instruments	2603745	-30 to 1150°C	
5	Welding Gauge	TEPL/WG/01	Kristeel	-	0-25mm	
6	Measuring Tape-5M	TEPL/MT/5M/01	Freemans	-	1-5000mm	
7	Measuring Tape-5M	TEPL/MT/5M/02	Freemans	-	1-5000mm	
8	Measuring Tape-15M	TEPL/MT/15M/01	Freemans	-	1-15000mm	
9	Measuring Tape-15M	TEPL/MT/15M/02	Freemans	-	1-15000mm	
10	Measuring Tape-100M	TEPL/MT/100M/01	Freemans	-	1-100000mm	
11	Measuring Tape-30M	TEPL/MT/30M/01	Freemans	-	1-30000mm	
12	LASER DISTANCE METER	TEPL/LDM/01	BOSCH	227298833	1-150000mm	
13	CROSSLINE LASER LEVEL	TEPL/CLL/01	BOSCH	225001667	1-50000mm	
14	Auto Level(dumpy level)	TEPL/AL/01	Sokkia	-	0-40000mm	
15	Cross Cut Test Kit	TEPL/CT/01	Accuplus	-	1 to 2mm	
16	Blasting Profile Comparator	TEPL/RC/01	Rubert	36090	-	
17	Wet Film Thickness Gauge	TEPL/WFT/01	Accuplus	A2729	25-3000μ	
18	Dry Film Thickness Gauge	TEPL/DFT/01	Accuplus	1256098	0-1500μ	
19	Profile Gauge	TEP/PG/01	Accuplus	A68103	0-12.7mm	
20	Micrometer	TEPL/MM/01	Micrometer	W774	0-25	
21	MPI Yoke	TEPL/MPI/01	Magnaflux	2024055452	21Kg & 5Kg	
22	Flux Drying Oven	TEPL/FO/01	Haridas	23092326	500Kg	
23	Electrode Drying Oven	TEPL/EDO/01	Haridas	23092332	400Kg	
24	Tong Tester	TEPL/TT/01	Fluke	64430545WS	1000A	
25	RT Film Viewer	TEPL/RTFV/01	Magnafield	2351	4"X12"	

# LIST OF QC AND MEASURING EQUIPMENT



## CONTACT US



Shyam Pankajbhai Bhanderi

Mobile: +91 90997 77879 E-mail: spb@topland-india.com

Topland

2, Umakant Pandit Udyognagar, Mavdi Plot, RAJKOT-360004.

Phone: +91 281 2360222-3-4 Fax: +91 281 2364499 E-mail: export@topland-india.com

#### **HEAD OFFICES**

2, Umakant Pandit Udyognagar, Mavdi Plot, Rajkot, Gujarat, India - 360004 Phone: +91 281 2360222-3-4, +91 9099777879

#### **MANUFACTURING UNIT**

1 and 2, TOPLAND, RAJKOT-JAMANAGAR HIGHWAY, KHANDERI STADIUM, Targhadi, Rajkot, Gujarat, India - 360110 Phone: +91 9099777879, +91 9558631308

SPB@TOPLAND-INDIA.COM

EXPORT@TOPLAND-INDIA.COM

SALES@TOPLAND-INDIA.COM

INQUIRES@TOPLAND-INDIA.COM

# THANK YOU