

MANCHUKONDA CORPORATE PRESENTATION







Manchukonda is well-known for its expertise in crafting Prestressed Cement Concrete Poles with exceptional efficiency, showcasing a remarkable production capacity. This proficiency ensures prompt deliveries, maintaining the integrity of project timelines with unrivaled grace.

believe: WE PLEDGE OUR ARCANE AID TO CONSUMMATE YOUR GRAND ENDEAVOR.



table **OF CONTENTS**





- **Our Plants & Products**
- **Our Unique Facility**
- **Our Customers**



intro ourstory

Manchukonda Prakasham Industries India Private Limited (MPIIPL) stands as the foremost producer of Pre-Stressed Cement Concrete (PSCC) poles in India and South Asia. Boasting an impressive annual production capacity of 2.75 million poles, MPIIPL operates across five plants located in key states of India, namely Andhra Pradesh, Telangana, Tamilnadu, Maharashtra, Madhya Pradesh, and Uttar Pradesh. These facilities cater to the Rural Electrification requirements of various state governments and corporate entities within India.

intro **OUR STORY - A SNAPCHAT**

- Establishment
- Ownership
- Financials
- Market Leadership
- Employee Base
- Corporate Office
- No. of Plants
- End Customers
- Certifications
- Awards

- 1971
- Private Limited Company
- Debit Free, Profit Making and Turnover 300Cr
- Asia's largest PSCC Poles Manufacturer
- Over 600
- Manchukonda House, Punjagutta, Hyderabad. IN
- 6 Plants across India
- Production Capacity 2.75 Million Poles per Annum

 - ISO 9001: 2015
 - Pearls of Andhra Pradesh [1994]
 - First Best SSI Entrepreneur [2003-04]

- All Major Electricity Boards in India and T&D Contractors



Service. What we do & offer

MPIIPL specializes in the production of Prestressed Cement Concrete (PSCC) poles and Reinforced Cement Concrete (RCC) Poles. These poles are reinforced with steel wires to enhance their structural integrity, meeting the stringent REC specifications for Rural Electrification initiatives.

Ranging from 8.0 to 11.0 meters in length and with a strength varying from 140 to 400 kilograms, these poles are selected based on specific field requirements. They are characterized by a solid, rectangular shape that tapers along their length.



vision ourwhy

The company aims to lead in the power distribution infrastructure market in India by utilizing advanced manufacturing technologies for ongoing growth.

The company aims to provide affordable, hig quality Pre-Stressed Cement Concrete (PSCC) poles to power distribution companies across India. Their goal to ensure timely delivery, build custome trust, and offer value.

aim

OUR HOW

principles our what

gh-	The company's fundamental principles encompass
es Lis	transparency, fairness, honesty, innovation, goodwill, trust, credibility,
er	commitment, and responsible corporate citizenship.

meet THE MANAGEMENT







Managing Director

Manchukonda Prakasham

Director

Manchukonda Ravikumar

Director

Manchukonda Surender





Director

Director Manchukonda Varun Manchukonda Arun





OU PLANTS & PRODUCTS	
UNIT-1 SURVEY NO. 70, GUDURU (VILLAGE), BIBINAGAR (MANDAL), NALGONDA (DIST),TELANGANA - 508126. GST NO:36AAFCM8584K1ZS ESTD: 1999	PRODUCTS 08MTR/140KGS PSCC PO 08MTR/200KGS PSCC PO 08MTR/300KGS PSCC PO 09.1MTR/280KGS PSCC PO 11MTR/365KGS PSCC PO
UNIT-2 CHOPAN MAIN ROAD, BHARDIA (VILLAGE), CHOPAN (MANDAL),SONEBHADRA (DIST), UTTAR PRADESH - 231205. GST NO:09AAFCM8584K1ZP ESTD: 2005	PRODUCTS 08MTR/200KGS PSCC PO 08.5MTR/180KGS PSCC PO 08.5MTR/200KGS PSCC PO 09MTR/300KGS PSCC PO 09MTR/400KGS PSCC PO



OUT PLANTS & PRODUCTS PLANTS & PRODUCTS UNIT-3 SURVEY NO. 186/1&187/2, BERSIA ROAD, DUPADIYA (VILLAGE), TEHSIL HUZUR (MANDAL), BHOPAL (DIST), MADHYA PRADESH - 462002.	PRODUCTS 08MTR/140KGS PSCC POLES 09MTR/200KGS PSCC POLES 09.1MTR/280KGS PSCC POLES		
GST NO: 23AAFCM8584K1ZZ ESTD: 2012			
UNIT-4 SURVEY NO. 105/5, VEDULLACHERUVU (VILLAGE), RENIGUNTA (MANDAL), TIRUPATI, CHITTORE (DIST), ANDHRA PRADESH - 517520.	PRODUCTS 07.5MTR/140KGS PSCC POLES 8.0M/115KG RCC POLES 8.0M/140KG PSCC POLES 8.0M/200KG PSCC POLES 9.0M/145KG RCC POLES 9.0M/150KG RCC POLES	CAPACITY 36,500 NOS 14,600 NOS 1,28,480 NOS 1,84,320 NOS 6,570 NOS 7,300 NOS	
GST NO: 37AAFCM8584K1ZQ ESTD: 1995	9.0M/200KG PSCC POLES 9.0M/300KG RCC POLES 09MTR/400KGS PSCC POLES 09.1MTR/280KGS PSCC POLES 9.14M/256KG RCC POLES 11MTR/365KGS PSCC POLES	 20,440 NOS 20,440 NOS 20,440 NOS 10,220 NOS 20,160 NOS 10,220 NOS 10,220 NOS 	

OU PLANTS & PRODUCTS	
UNIT-5 SURVEY NO. 426 & 427, N.H.NO. 211, TULJAPUR ROAD, INDIRA NAGAR, SOUTH SOLAPUR (MANDAL), KASEGAON, SOLAPUR (DIST), MAHARASHTRA - 413004.	PRODUCTS 8.0M/115KG RCC POLES 8.0M/140KG PSCC POLES 8.0M/200KG PSCC POLES 9.0M/145KG RCC POLES 9.0M/150KG RCC POLES 9.0M/200KG PSCC POLES
GST NO: 27AAFCM8584K1ZR ESTD: 2008	9.0M/300KG RCC POLES 9.5M/300KG RCC POLES 9.5M/350KG RCC POLES
UNIT-6 SURVEY NO. 74, GOLLAKUPPAM ROAD, GOLLAKUPPAM PONPADI PANCHAYAT, TIRUTTANI TALUKA, THIRUVALLUR(DIST), TAMIL NADU - 631213	PRODUCTS 8.0M/200KG PSCC POLES 9.0M/300KG PSCC POLES 9.0M/400KG PSCC POLES 9.0M/150KG SQ RCC POL
GST NO: 33AAFCM8584K1ZY ESTD: 2022	We produce PSCC and RCC catering to the needs of cust Electrification programs ove electricity boards.



C Poles in compliance with REC specifications, stomer organizations participating in Rural verseen by state government-controlled

OU UNIQUE FACILITY

LOGISTICS INFRASTRUCTURE

The company primarily uses its fleet of trucks for inbound and outbound logistics. It also hires additional trucks when necessary. Outbound logistics involves delivering poles to customer sites, while inbound logistics involves transporting raw materials to manufacturing plants.

Automation: The company uses a Vehicle Tracking The comp System to monitor deliveries and fuel mounted levels.

unload poles.

Pole Handling System:

The company uses a specialized truckmounted lifting structure to load and unload poles.



THANK YOU CONNECT WORK TOGETHER!

MANCHUKONDA HOUSE

#6-3-347/12/A/12/3, Dwarakapuri Colony Punjagutta. Hyderabad - 500082. Telangana. India sales@manchukonda.com | 040 44507070

manchukonda.com



