

AMAN INFRA DEVELOPER

VERTICAL PROFILE



# Transmission Line Towers

*66 kV to 765 kV · Lattice Towers · Substation Structures*

Heavy Steel Fabrication · 22+ Years of Engineering Excellence  
ISO 9001 · ISO 14001 · ISO 45001 Certified

## ABOUT THIS VERTICAL

# Transmission Line Towers

Heavy-angle lattice transmission towers and substation structures for state utilities and EPC contractors, engineered to IS:802 and CBIP standards.

## About Aman Infra Developer

Aman Infra Developer is a Meerut-based heavy steel fabrication enterprise with 22+ years of engineering excellence. We serve telecom, power transmission, solar, PEB and EPC sectors with end-to-end design, fabrication, galvanizing and dispatch — supported by ISO 9001, ISO 14001 and ISO 45001 certified processes.

## Scope of Work

- Suspension, tension and angle towers
- 66 / 132 / 220 / 400 / 765 kV class structures
- Substation gantries and equipment supports
- Pole structures and stringing accessories
- Tower extensions and stub setting
- Galvanized hardware and fasteners

## Engineering Capability

Parameter	Value
Voltage Class	66 kV – 765 kV
Design Standards	IS:802 / CBIP
Galvanizing	86 µm HDG min
Annual Volume	6,000 MT+

## Quality & Compliance

- ISO 9001 : 2015 — Quality Management System
- ISO 14001 : 2015 — Environmental Management
- ISO 45001 : 2018 — Occupational Health & Safety
- Mill Test Certificates for all incoming raw material
- Stage-wise QA with Third-Party Inspection (TPI) support
- Hot-dip galvanizing per IS:4759 at certified plants

## Process Flow

1. Design	2. Procurement	3. Fabrication	4. Galvanizing	5. QA / TPI	6. Dispatch
-----------	----------------	----------------	----------------	-------------	-------------

## Get in Touch

<b>Address</b>	Meerut, Uttar Pradesh, India
<b>Phone</b>	+91 99998 86287 · +91 72900 10794
<b>Email</b>	naushad.s@amaninfradeveloper.co.in shawej.s@amaninfradeveloper.co.in