

AMAN INFRA DEVELOPER

ALWAYS
DEPENDABLE



From the Heart of Leadership

With over 22 years of expertise in manufacturing, marketing, and executing projects in Telecom Towers, Transmission Line Towers, and Pre-Engineered Building (PEB) structures, our journey has been driven by a vision of delivering high-quality, innovative solutions that exceed client expectations.

Our state-of-the-art facility, equipped with in-house galvanizing capabilities, ensures superior quality and durability, reflecting our unwavering commitment to excellence. By blending technical expertise with a dedication to customer satisfaction, we have established a legacy of trust and reliability.

Looking ahead, we are focused on continuous innovation, sustainability, and building enduring relationships with stakeholders, striving to set new industry benchmarks and contribute to global infrastructure development.

Join us as we continue to redefine possibilities and create a lasting impact.

Warm regards,
Naushad Ali Siddiqui
Director



About Us

At Aman Infra developers, we pride ourselves on being a dynamic, quality-driven organization specializing in manufacturing, installation, erection, strengthening, and maintenance of lattice type tower structures, prefab engineering solutions, and Solar Module Mounting Structures. With a strong foundation in precision engineering and a customer-first approach, we excel in delivering:

- **Telecom Towers:** Delta, angular, poles, and mounts, complete with field services.
- **PEB Solutions:** Design, supply, and erection of cutting-edge pre-engineered building (PEB) sheds tailored to client needs.
- **Solar MMS:** Design, manufacturing, and supply of high-quality solar module mounting structures, ensuring durability and efficiency for renewable energy projects.

Our unwavering commitment to quality, punctuality, and customer satisfaction has earned us the trust of top-tier corporate clients, resulting in repeat orders from industry leaders.



Why Choose Us

Aman Infradevelopers stands out as a trusted partner for high-quality infrastructure solutions. With state-of-the-art manufacturing facilities, a robust annual capacity of over 6,000 MT, and a team of experienced engineers, we deliver precision-engineered products tailored to your needs. Our commitment to quality, on-time delivery, and customer satisfaction has earned us repeat business from leading corporate clients. Whether its telecom towers, PEB solutions, or power grid projects, we bring expertise, innovation, and reliability to every project we undertake. Partner with us for excellence that lasts.





Values



Quality: Delivering exceptional products and services that meet the highest industry standards.



Timely Delivery: Ensuring projects are completed within deadlines without compromising on quality.



Customer Satisfaction: Going above and beyond to build trust and long-lasting partnerships.



Innovation and Expertise: Leveraging advanced solutions and a skilled team to address complex challenges.



Integrity and Transparency: Upholding ethical practices and clear communication in every endeavor.

Key Figures



Production Capacity

Over 6,000 MT annually, driven by state-of-the-art manufacturing facilities.



Galvanizing Excellence

Capable of handling 4,800 MT annually, ensuring superior corrosion protection.



Tower Expertise

Successfully erecting and strengthening 20,000+ towers each year, showcasing unmatched industry leadership.



These impressive figures reflect our scale, efficiency, and commitment to delivering top-notch infrastructure solutions.



Certificates



**MANAGEMENT SYSTEM
CERTIFICATE**



www.royalapl.com

This is to certify that

AMAN INFRA DEVELOPER

KHASRA NO. 484, VILLAGE DIMOLI, OPPOSITE DIMOLI GATE, SIWAL GHEJA ROAD,
MEERUT, UTTAR PRADESH - 250501, INDIA.

has been assessed by RAPL and found to comply with the requirements of

ISO 14001 : 2015
Environmental Management Systems

For the following activities:

CIVIL CONSTRUCTIONS, STEEL FABRICATIONS & INSTALLATION
OF STEEL STRUCTURE, SOLAR FABRICATIONS

Certificate Number: E20250422441
Date of certification: 26/04/2025
1st Surveillance on or before: 25/04/2026
2nd Surveillance on or before: 25/04/2027
Certification Valid Until: 25/04/2028



**MANAGEMENT SYSTEM
CERTIFICATE**



www.royalapl.com

This is to certify that

AMAN INFRA DEVELOPER

KHASRA NO. 484, VILLAGE DIMOLI, OPPOSITE DIMOLI GATE, SIWAL GHEJA ROAD,
MEERUT, UTTAR PRADESH - 250501, INDIA.

has been assessed by RAPL and found to comply with the requirements of

ISO 45001 : 2018
Occupational Health and Safety Management Systems

For the following activities:

CIVIL CONSTRUCTIONS, STEEL FABRICATIONS & INSTALLATION
OF STEEL STRUCTURE, SOLAR FABRICATIONS

Certificate Number: E20250422442
Date of certification: 26/04/2025
1st Surveillance on or before: 25/04/2026
2nd Surveillance on or before: 25/04/2027
Certification Valid Until: 25/04/2028



**MANAGEMENT SYSTEM
CERTIFICATE**



www.royalapl.com

This is to certify that

AMAN INFRA DEVELOPER

KHASRA NO. 484, VILLAGE DIMOLI, OPPOSITE DIMOLI GATE, SIWAL GHEJA ROAD,
MEERUT, UTTAR PRADESH - 250501, INDIA.

has been assessed by RAPL and found to comply with the requirements of

ISO 9001 : 2015
Quality Management Systems

For the following activities:

CIVIL CONSTRUCTIONS, STEEL FABRICATIONS & INSTALLATION
OF STEEL STRUCTURE, SOLAR FABRICATIONS

Certificate Number: E20250422440
Date of certification: 26/04/2025
1st Surveillance on or before: 25/04/2026
2nd Surveillance on or before: 25/04/2027
Certification Valid Until: 25/04/2028



Accredited
EMS Certification CABR 119012

Arushi
Director (Certification)
Royal Assessments Pvt. Ltd.
621 A, Tower B, 7th, Plot No. A - 42, Sector - 62, Noida 201301, India
www.royalapl.com, info@royalapl.com
Phone: +91 120 4211329
This Certificate can be verified at www.ijrfairsearch.org



Accredited
OHSMS Certification CABR 119012

Arushi
Director (Certification)
Royal Assessments Pvt. Ltd.
621 A, Tower B, 7th, Plot No. A - 42, Sector - 62, Noida 201301, India
www.royalapl.com, info@royalapl.com
Phone: +91 120 4211329
This Certificate can be verified at www.ijrfairsearch.org



Accredited
QMS Certification CABR 119012

Arushi
Director (Certification)
Royal Assessments Pvt. Ltd.
621 A, Tower B, 7th, Plot No. A - 42, Sector - 62, Noida 201301, India
www.royalapl.com, info@royalapl.com
Phone: +91 120 4211329
This Certificate can be verified at www.ijrfairsearch.org

This Certificate is an endorsement of certified client certification status but remains the property of Royal Assessments Pvt. Ltd. Certificate must be returned to RAPL in signed or if certificate is withdrawn. Validity of certificate is subject to successful completion of surveillance audits. RAPL is accredited by EGAC. EGAC is member of International Accreditation Forum (IAF) and signatory of ILAC.

This Certificate is an endorsement of certified client certification status but remains the property of Royal Assessments Pvt. Ltd. Certificate must be returned to RAPL in signed or if certificate is withdrawn. Validity of certificate is subject to successful completion of surveillance audits. RAPL is accredited by EGAC. EGAC is member of International Accreditation Forum (IAF) and signatory of ILAC.

This Certificate is an endorsement of certified client certification status but remains the property of Royal Assessments Pvt. Ltd. Certificate must be returned to RAPL in signed or if certificate is withdrawn. Validity of certificate is subject to successful completion of surveillance audits. RAPL is accredited by EGAC. EGAC is member of International Accreditation Forum (IAF) and signatory of ILAC.

Our Factory Locations

Unit 2

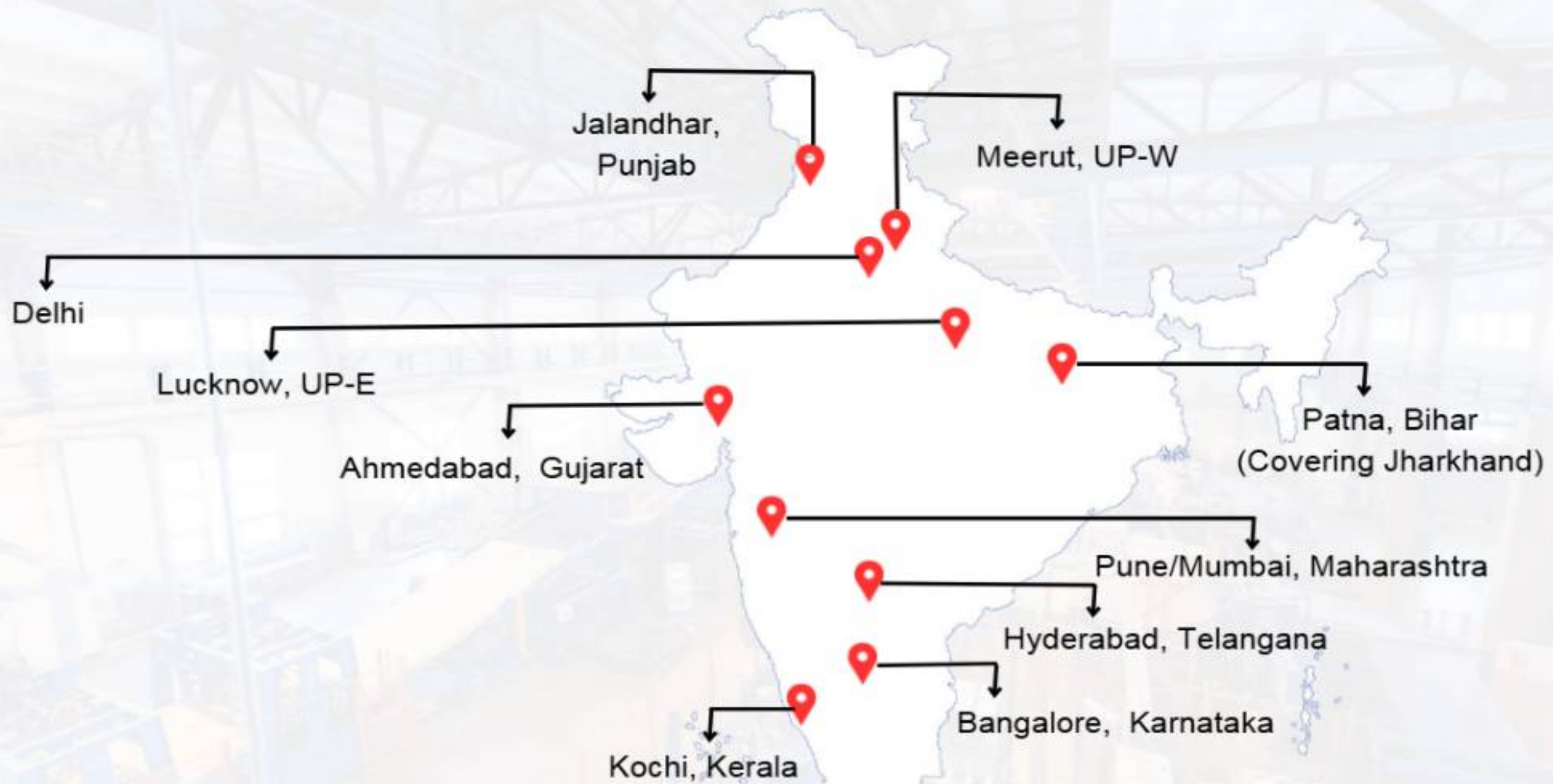
Khasra No. 292/2, Upper Ganga Canal
Road, Kawar Road, Near Hamidi
Construction, Jani Buzurg, Meerut, Uttar
Pradesh (Pin Code: 250501)

Unit 1

Khasra No. 484, Village Dimoli, Opposite
Dimoli Gate, Siwal-Gheja Road, Meerut,
Uttar Pradesh



Our Warehouses



Manufacturing Process

INSPECTION, PACKING & DISPATCH

→ We inspect every stage of the process, from raw materials to final product dispatch, to ensure high quality and meet customer expectations.

GALVANIZATION

→ We use Seven dips process of Galvanizing. We have Fully equipped with Elevator cranes, which reduces the time frame and increases the working capacity. Zinc used is HSG 99.99% pure as raw material for Galvanizing from Hindustan Zinc Limited

FABRICATION

→ Fabrication includes many process like Cutting, Drilling, Taping & Threading, punching, notching, bending, grinding/de- burring, tacking, welding and inspection of fabricated material.

PROCUREMENT

→ Our procurement teams aims to ensure the timely supply of goods and services in line with the organization's business goals, while reducing risk within the supply chain

DESIGNING

→ Our products are designed using latest software based programs taking into account various parameters under IS & TIA 222G standards, Our Designs are validated by Structural Engineering Research Center (SERC), Chennai, Govt. of India; Indian Institute of Technology (IIT), Central Power Research Institute (CPRI)

Business Sectors

At Aman Infra developers, we design and manufacture Steel structures products that includes permanent Communication /Cellular Towers, Lightweight ground and rooftop Towers, Masts and Guyed Masts and all kinds of Monopoles, Counterpoise Earth Systems, Solar panel mounting Structures & Hangars to name a few. Our Products can be used for Commercial, military, government and surveillance applications.



Telecom Tower

Aman Infra Developers specializes in designing, manufacturing, and installing a wide range of telecom towers tailored to meet diverse communication needs. Our portfolio includes Lattice Angular and Tubular Towers, known for their robust construction and durability, Self-Supporting Towers engineered for high stability, Rooftop Towers optimized for urban and space-constrained areas, and versatile poles designed for flexible applications. With a commitment to quality and precision, we ensure our telecom towers comply with industry standards, providing seamless support for modern telecommunication networks.





Solar Structure

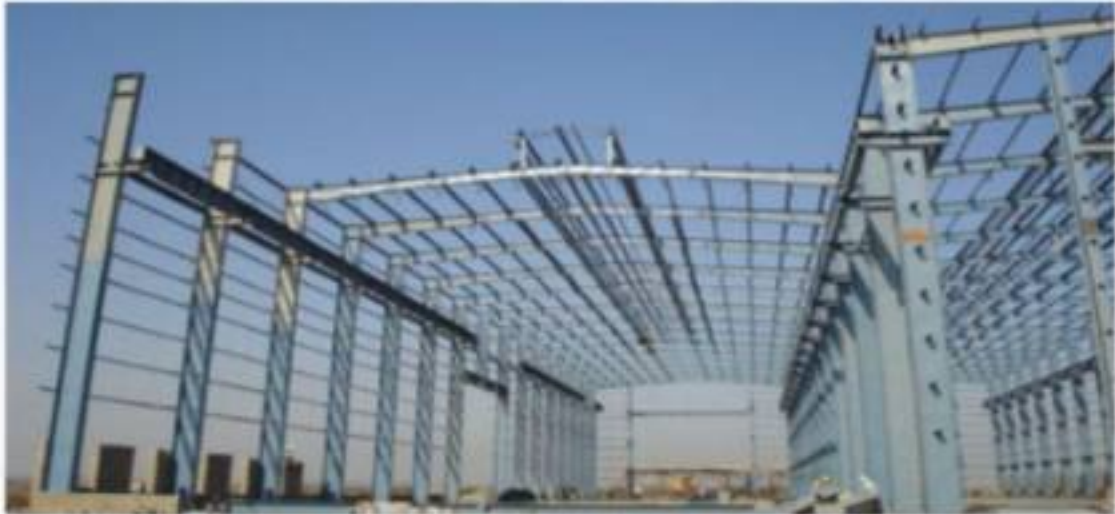
Aman Infra Developers specializes in manufacturing high-quality steel structures for solar panel mounting systems, designed to meet the specific needs of renewable energy projects. Our durable and corrosion-resistant structures ensure optimal solar panel alignment and withstand challenging environmental conditions, making them ideal for utility-scale and rooftop solar installations.





Pre-Engineered Building (PEB)

Aman Infra Developers delivers state-of-the-art Pre-Engineered Building (PEB) structures tailored for industrial, commercial, and residential applications. Engineered with precision, our PEB solutions provide cost-effective and flexible construction options, offering unmatched durability, quick installation, and energy efficiency to meet modern infrastructure demands.



Power Sector

Aman Infra Developers manufactures robust lattice-type towers designed for both substations and transmission lines. These towers are engineered to meet the demanding requirements of power infrastructure projects, offering exceptional load-bearing capacity, high tensile strength, and resistance to corrosion. Built in compliance with industry standards, our towers ensure reliable performance, structural integrity, and durability, making them ideal for efficient power distribution and long-distance transmission.



ACHIEVEMENTS

SUPPLIED 1 LAKH+ MT OF STEEL STRUCTURE FOR TELECOM AND OTHER INDUSTRY

MORE THAN 500 TOWER ERECTION IN A MONTH

COMPLETED 51 SITES FOR BEL GZB, WITHIN 4 MONTHS FROM SUPPLY TO SERVICES

DONE MORE THAN 25000 MAINTENANCE OF TELECOM TOWERS

COMPLETED 10000+ STRENGTHENING OF TELECOM TOWERS

MAJOR VENDOR OF BEL BENGALURU FOR ANTENNA INSTALLATION AND DE-INSTALLATION IN INDIA'S DEFENCE SECTOR



AWARENESS PROGRAMMES

Our Clients



indus
TOWERS



ATC INDIA



TELECOM
TOWER
V-Con Telecom Towers Pvt Ltd



airtel



TowerVision®
Infrastructure Sharing



SIGNOTOX



PACE
DIGITEK



QUALITY TECHNOLOGY AND INNOVATION



Bharti
Infratel
Limited



jio



SPACE
WORLD



Zamilinfra



VCON

Thanks!

Do you have any questions?



Shawej.s@amaninfradeveloper.co.in

Naushad.s@amaninfradeveloper.co.in

aman.infra2010@gmail.com



+91-9999886287, +91-8390065492,

+91-8393077433, +91 7290010794



OFFICE:- KHASRA NO. 484, VILLAGE DIMOLI

OPP.

DIMOLI GATE SIWAL GHEJA ROAD MEERUT

(UP)

Pin Code - 250501



AMAN INFRA
DEVELOPER

