

COMPANY PROFILE



OUR PURPOSE

Why We Build Beyond Limits

At Gavi Infratec, we don't just build infrastructure — we build the future.

Every line we lay, every road we pave, every tower we raise — they are not just projects.

They are pathways to progress, lifelines to communities, and milestones of dreams realized.

We believe infrastructure isn't just functional — it's transformational.

With every project, we ignite innovation, connect communities, and power possibilities.

”

The future isn't built by chance.
It's built by visionaries.
It's built by us.



WHO WE ARE

Inspired in Manhattan,
Built for India

**The idea for Gavi Infratech was born
thousands of miles from home — in
the heart of Manhattan.**

Living among the skyscrapers and smart
systems of New York City, I witnessed a vision
of what infrastructure could be: innovative,
sustainable, life-changing.

I knew then that I wanted to bring that same
spirit of excellence back to India — to build not
just projects, but possibilities.

Today, Gavi Infratech stands as a bridge between
global standards and local ambition.

We power cities, connect communities, and
shape the future — one project at a time.

Gavi Infratec

Company Profile



We don't just build infrastructure
— we build possibilities.



To build world-class infrastructure that powers industries, connects communities, and transforms lives.

Combining cutting-edge technology, sustainable practices, and a deep understanding of local needs, we create projects that drive progress today and leave a lasting legacy for tomorrow.



To be India's most trusted name in infrastructure — setting global benchmarks, inspiring sustainable growth, and shaping the future.

We envision a nation where every road, every line, and every structure we create fuels opportunity, connects dreams, and strengthens the foundation for generations to come.

MISSION



VISION

WHAT WE MASTER



Electrical Mastery

We bring technical precision, regulatory compliance, and future-ready innovation to every electrical infrastructure project.



Roads That Connect

We go beyond paving roads — we engineer long-term connectivity, durability, and community integration.



High-Rise Excellence

Crafting skylines with precision, compliance, and modern aesthetics.



Sewage Maintenance & Water Management

A core offering for municipalities, townships, and industrial zones.



ELECTRICAL MASTERY

Powering the Pulse of Progress

Substations

- » Design, engineering, and EPC (Engineering, Procurement, Construction) of 11kV to 220kV substations.
- » Integration with smart grid systems for real-time monitoring and automation.
- » Coordination with DISCOMs and government authorities for seamless approvals.

Transmission Lines

- » Erection of overhead transmission towers and line stringing up to 220kV.
- » ROW (Right of Way) management and coordination with landowners and authorities.
- » Implementation of safety protocols, including live-line maintenance techniques.

Underground Cabling (HT/LT)

- » HT cable laying with proper trenching, sand bedding, RCC slab protection, and warning tape.
- » Termination and jointing with tested heat-shrinkable kits.
- » Load balancing, cable testing, and fault detection systems.

Powerhouse & Distribution Systems

- » Complete design-build of power distribution systems for residential, commercial, and industrial zones.
- » Transformer installation, ring main unit (RMU) setup, and panel board commissioning.
- » AMC (Annual Maintenance Contract) options for long-term reliability.



ROADS THAT CONNECT

Engineering Pathways to Possibility

Smart Road Networks

- » Construction of highways, arterial roads, and internal township networks.
- » Deployment of smart traffic systems, IoT-based monitoring, and automatic lighting.
- » Road signage, lane marking, and crash barrier integration.

Sustainable Construction

- » Use of fly-ash, recycled concrete, and cold mix technology.
- » Stormwater drain integration and green belt landscaping.
- » Compliance with MoRTH (Ministry of Road Transport & Highways) standards.

Turnkey Execution

- » DPR (Detailed Project Report) preparation to execution and handover.
- » Liaison with PWD, NHAI, and Urban Local Bodies for approvals.
- » In-house quality control labs for material testing and grading.





HIGH-RISE EXCELLENCE

Crafting Skylines, Building Dreams

Residential Complexes

- » High-rise RCC-framed structures with premium-grade MEP installations.
- » Fire-safety compliant design per NBC and local bylaws.
- » Amenities integration: STP, DG sets, rooftop solar, and EV charging points.

Commercial Towers

- » Steel-reinforced concrete structures with high-load floor design.
- » HVAC, BMS (Building Management Systems), and access control integration.
- » Façade engineering with energy-efficient glass and sustainable materials.



SEWAGE MAINTENANCE & WATER MANAGEMENT

Managing Life’s Most Vital Flows

Underground Drainage Systems

- » Planning and laying of sewer lines (NP2/NP3 RCC, HDPE) with slope and velocity design optimization.
- » Manhole construction with access ladders, benching, and safety features.

Wastewater Treatment

- » Design and commissioning of STPs (Sewage Treatment Plants) using MBBR/SBR technology.
- » Reuse pipelines for landscaping, flushing, or industrial use.

Pumping Stations

- » Construction of lifting/pumping stations with SCADA-based remote operation.
- » Pump sizing, wet well design, and integration with DG backups.

Maintenance & AMCs

- » Desilting, CCTV pipeline inspection, jetting & rodding operations.
- » 24/7 emergency response teams for flood prevention during monsoons.
- » Long-term O&M (Operations & Maintenance) services for municipalities.



WHY CHOOSE GAVI INFRATECH?



Innovation at Core:
We embrace next-generation technologies — from BIM modeling to smart grids — ensuring precision, speed, and future-ready solutions.



Client-First Approach:
Every project begins with listening. We collaborate closely, customize solutions, and make your vision our mission.



Unmatched Expertise:
With decades of hands-on experience, we deliver complex projects with skill, speed, and zero compromise on quality.



Sustainability:
We don't just build for today — we build for generations. Eco-friendly materials and practices are at the heart of every project.



Timely Delivery:
We understand the value of time. Our proven track record ensures every project is delivered on schedule — without surprises.



AT A GLANCE

20+ years

Leadership team with over 20 years of combined expertise

PWD, NHAI, and major DISCOMs

Pre-qualified vendor for PWD, NHAI, and major DISCOMs

100+

Skilled workforce of 100+ engineers and technicians



ISO 9001 & ISO 14001 certified for quality and environmental management

Actively bidding on high-value infrastructure projects

End-to-end EPC capabilities from design through commissioning

THE MINDS BEHIND THE MISSION



Leadership:

Visionary leaders with decades of industry experience.



Engineers and Architects:

Skilled professionals who bring creativity and precision to every project.



Project Managers:

Experts in delivering projects on time and within budget.



On-Site Workforce:

Dedicated technicians and laborers who turn plans into reality.

VOICES OF TRUST

Gavi Infratech's expertise in electrical systems is unmatched. They powered our city's future.

– **Government Energy Authority**

From roads to high-rises, Gavi Infratech delivers perfection. A true partner in progress.

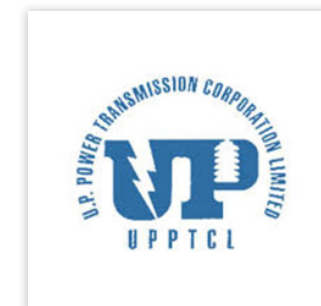
– **Private Real Estate Developer**

Their commitment to quality and sustainability sets them apart. We're proud to collaborate with Gavi Infratech.

– **Industrial Client**




PARTNERS



CONTACT US

 8588067849

 Plot No.115A Haibatpur,
Greater Noida West, India

