# CINCINE Engineering

Precision. Scale. Speed. Delivered.

#### About Us

Anantē Extreme Engineering is a multidisciplinary EPC firm delivering full-spectrum civil, mechanical, and infrastructure solutions with speed, safety, and structural excellence.

We work at the intersection of advanced engineering and reliable execution, designing and building everything from industrial complexes and institutional campuses to high-performance mechanical systems and utility networks.

With every project, we bring sharp technical expertise, streamlined coordination, and a culture of on-time, quality-first delivery. From site preparation to steel fabrication, foundations to turnkey execution, we don't just build. We engineer outcomes.

Every structure we deliver stands for efficiency, compliance, and forward-thinking design. It is tailored to real-world challenges and built to perform.



#### Vision

To be India's most trusted and innovative engineering partner, delivering future-ready solutions that empower industries and communities across the nation.

#### Mission

- Deliver precision-driven engineering and fast-track execution.
- Uphold integrity, Safety, and accountability at every step
- Innovate scalable, turnkey solutions for complex projects.
- Build long-term partnerships through a client-first, solution-driven approach.

#### Sayyed Mohammed Ibrahim Kadri

Co-Lead, Anantē Extreme Engineering

BE (Mechanical), IIT Bombay Piping Engineer, MBA (Operations)

With over 22 years of hands-on experience in Civil and Mechanical EPC projects, Sayyed Mohammed Ibrahim Kadri is the engineering force behind Anantē Extreme Engineering.

A seasoned professional and trusted industry leader, Sayyed holds a Mechanical Engineering degree, advanced certification in Piping Engineering from IIT Bombay, and an MBA in Operations Management. He is also an NLP Master Practitioner, enabling him to lead teams with clarity, empathy, and vision.

Since founding his construction firm in 2014, Sayyed has delivered large-scale industrial, commercial, and infrastructure projects — with a deep focus on quality control, safety compliance, cost-efficiency, and seamless execution.

At Anantē Extreme Engineering, he anchors project delivery with technical precision, streamlined operations, and engineering innovation. His approach is defined by integrity, reliability, and a relentless pursuit of excellence, ensuring every build stands the test of time — structurally and strategically.



#### Pratul Bajaj

Co-Lead, Anantē Extreme Engineering

With a sharp eye for form and an unwavering commitment to function, Pratul Bajaj brings design intelligence to the foundation of every build.

As the founder of Anantē Designs and co-lead at Anantē Extreme Engineering, Pratul has shaped over 200 homes and commercial spaces across India. His award-winning work spans luxury interiors, sustainable architecture, and experiential environments — all rooted in one principle: design should adapt to people, not the other way around.

Pratul's strength lies in marrying aesthetic clarity with spatial performance, ensuring that every project — whether a private villa or an industrial hub— is executed with precision, purpose, and personality. His leadership infuses the firm with a culture of design-first thinking, material intelligence, and uncompromising quality.

At Anantē Extreme Engineering, he plays a key role in bridging architecture with construction, translating vision into buildable, beautiful realities.



#### Core Values

Integrity
First

Time-Honed
Delivery

Engineering Excellence

Innovation with Intent

Sustainability & Responsibility

Value-Driven
Solutions

#### Key Differentiators

Pan-India

**Execution Capability** 

In-House

Steel Fabrication & Welding Teams

One-Stop Turnkey
EPC Solution

Multidisciplinary
Team of Experts

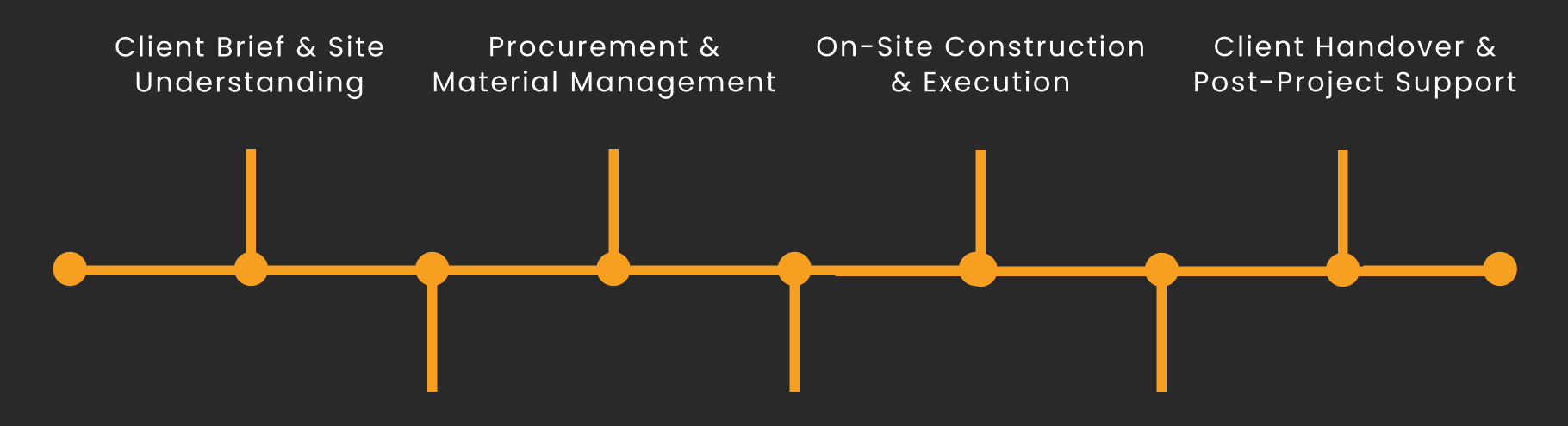
#### Key Differentiators

Zero-Compromise Safety Culture ASME, PESO, & Fire Safety Certified Systems

Fast-Track Project Specialists Transparent, Cost-Effective, Value Engineering

#### Process

One Team. One Process. Zero Confusion.



Engineering Design & Planning

In-House Fabrication & Pre-Assembly

Testing & Quality
Assurance

#### Quality, Safety & Certifications

ASME & PESO Certified

**Fabrication Processes** 

ISO-Compliant

**Quality Systems** 

Dedicated HSE

(Health, Safety, Environment) Teams

Multi-Level Quality Checks

Across Project Lifecycle

#### Services



Turnkey EPC Project Management



Mechanical Systems



Civil & Structural Engineering

#### Services



Steel Fabrication & Erection



Road & Infrastructure Works

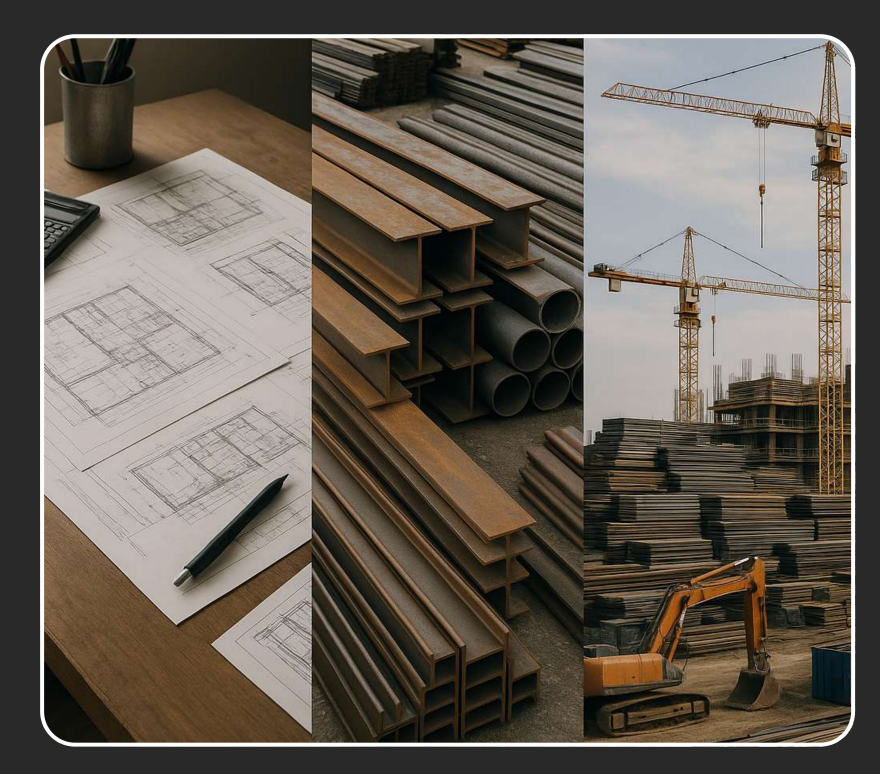


Pre-Engineered Buildings

#### Turnkey EPC Management

Our EPC model reduces risks, saves time, and eliminates coordination hassles.
One team. All responsibilities.

- Complete Control: Engineering, Procurement, Construction.
- Integrated Scheduling, Cost, and Vendor Management.
- Fast Decision–Making and Seamless Communication.
- End-to-End Accountability with a Single Contact.



#### Civil & Structural Engineering

We ensure each project is structurally sound, costeffective, and delivered on time.
Our civil expertise is the foundation of your operational success.

- Industrial, Commercial & Residential Building Construction
- Pre-Engineered Building Superstructures
- Site Development, Foundations, Boundary Walls
- Roadworks & Drainage Solutions
- Robust Safety & Quality Compliance



#### Mechanical Systems Expertise

Our turnkey mechanical installations ensure seamless utility integration and long-term performance.

- Fire Hydrant, Sprinkler, Alarm & Safety Systems
- Process Piping for Steam, Compressed Air, Water
- HVAC Installations for Controlled Environments
- Boiler, WTP, and Compressed Air Piping Systems
- Stainless Steel & Mild Steel Piping Solutions







#### Pre-Engineered Buildings

We specialize in delivering pre-engineered buildings faster and smarter, giving our clients a competitive time advantage.

- Warehouses, Factory Sheds, Logistic Centers.
- Faster by up to 40% than conventional builds.
- Cost-effective, scalable, and quick to erect.
- Customizable designs and superior quality control



# Steel Fabrication & Special Projects

We provide precision fabrication backed by certifications (ASME, PESO) and stringent safety standards.

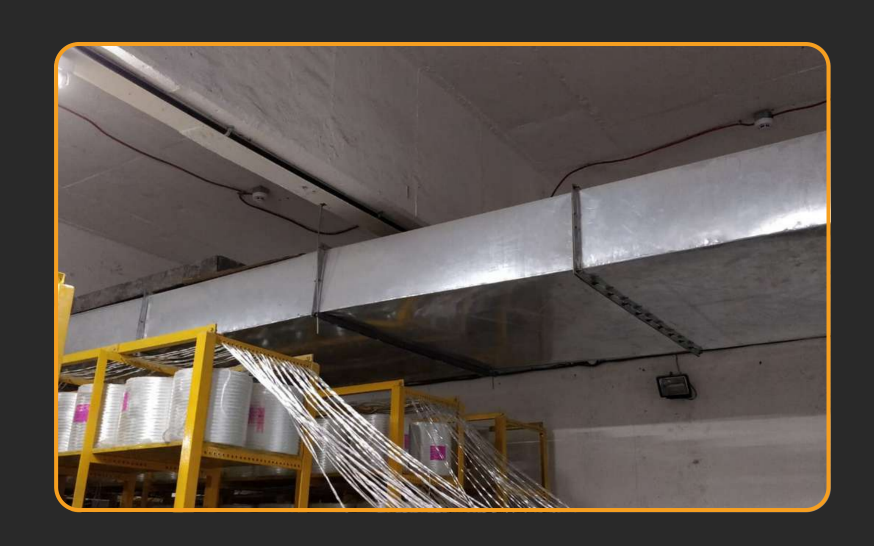
- Platforms, Pipe Racks & Custom Steel Structures
- Terrace Roofing with Wind Load Compliance
- In-House Fabrication Yard for Controlled Quality







STRUCTURE & CIVIL WORK

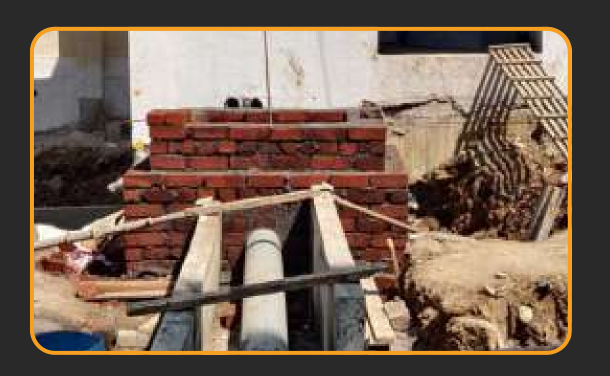




AC Ventilation WORK







PLUMBING WORK

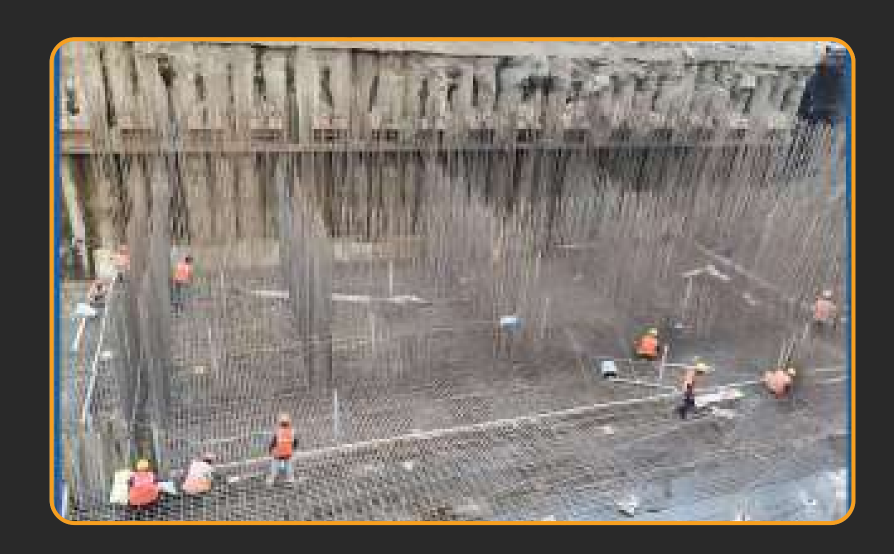






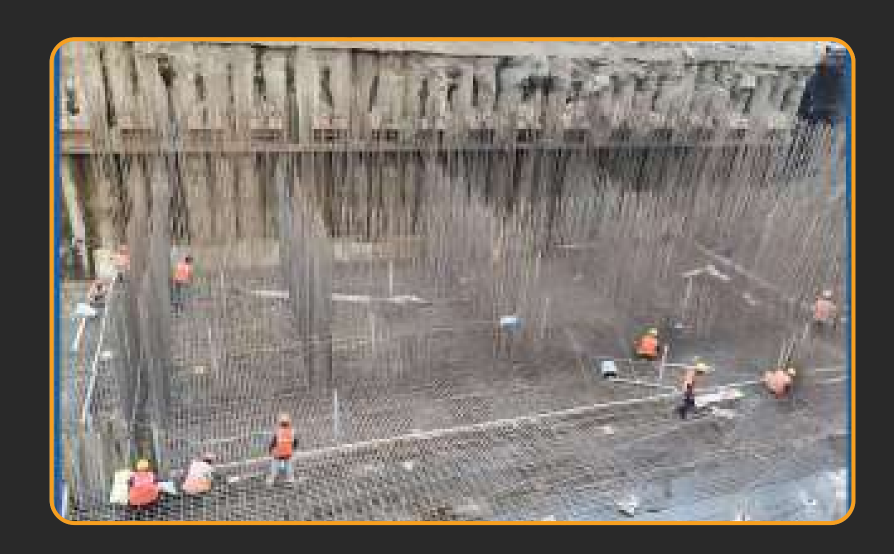
FIRE PROTECTION SYSTEM





CIVIL STP TANK CONSTRUCTION





CIVIL STP TANK CONSTRUCTION









PRE ENGINEERED BUILDINGS



