



### **HINDYUG EXPORT HOUSE PRIVATE LIMITED**

**Address:** 36/37 – FR; FL – A; 1806 Laskarhat, Tagore Park, Tiljala, South 24 Parganas, Kolkata, West Bengal, India, 700039  
**Email:** [rajat.tibrewal@hindyug.com](mailto:rajat.tibrewal@hindyug.com) **Phone:** 9830244040  
**CIN:** U46100WB2024PTC269259 **GSTIN:** 19AAHCH2647A1ZS

## **1. Corporate & Statutory Information**

*Legal Entity:* Hindyug Export House Private Limited

*Business Vertical:* Hindyug Precast Construction

*Date of Incorporation:* 18<sup>th</sup> March 2024

*CIN:* U46100WB2024PTC269259

*GSTIN:* 19AAHCH2647A1ZS

*Registered Office:* Kolkata, WB, India

*Operational Coverage:* PAN India

*Business Nature:*

- Industrial Precast Construction
- Design–Build–Execute (DBE)
- Turnkey Precast Infrastructure
- Mobile / On-Site Casting Yard Projects

## **2. Core Business Focus**

*Target Sectors:*

- Oil & Gas (Refineries, LNG terminals, petrochemical complexes)
- Petrochemicals & Chemicals
- Energy & Power (Thermal, Renewable BOP, T&D)
- Steel & Metals (Integrated plants, rolling mills, smelters)
- Mining & Mineral Processing
- Large Industrial Manufacturing Plants
- EPC-led industrial infrastructure projects

## **3. Industrial Infrastructure & Building Typologies**

*A. Industrial & Utility Buildings:*

- Substations (AIS / GIS)
- Control Rooms
- Electrical / MCC / PCC Buildings
- Pump Houses
- Compressor Buildings
- Workshops & Maintenance Sheds
- Warehouses & Stores
- Utility Buildings within plant premises
- Industrial & process-adjacent sheds

*B. Site Infrastructure (Precast):*



### **HINDYUG EXPORT HOUSE PRIVATE LIMITED**

**Address:** 36/37 – FR; FL – A; 1806 Laskarhat, Tagore Park, Tiljala, South 24 Parganas, Kolkata, West Bengal, India, 700039  
**Email:** [rajat.tibrewal@hindyug.com](mailto:rajat.tibrewal@hindyug.com) **Phone:** 9830244040  
**CIN:** U46100WB2024PTC269259 **GSTIN:** 19AAHCH2647A1ZS

- Box Culverts
- Cable & Pipe Trenches
- U-Drains & Drainage Systems
- H-Frames
- Pipe Rack pedestals & beams
- Roads, kerbs & pavement elements
- Manholes & chambers
- Compound walls
- Modular equipment foundations

#### **4. Structural Precast Systems Offered**

- Precast RCC Beams (Solid / Prestressed)
- Precast Columns
- Precast Slabs (Solid / Hollow Core)
- Precast Walls (Load bearing & Cladding)
- Precast Staircases
- Precast Portal Frames
- Complete precast structural systems for industrial buildings

#### **5. Design–Build–Execute (DBE) & Turnkey Capability**

*Hindyug undertakes end-to-end precast DBE and turnkey execution, including:*

- Concept & structural design coordination
- Detailed precast engineering
- System optimisation & value engineering
- Mobile / near-site casting yard setup
- On-site production, curing & handling
- Logistics & erection planning
- Erection, alignment, grouting & grounding
- QA/QC documentation & certifications
- EPC schedule integration

*Mobile casting units deployed for:*

- Remote or logistically constrained sites
- Large repetitive industrial structures
- Time-critical EPC packages

#### **6. Ongoing Project Experience**

- ✓ Bina Petrochemical & Refinery Expansion Project – Industrial Precast Control Room 05

*Client:* Kumar Infratech & Constructions Pvt. Ltd.



#### **HINDYUG EXPORT HOUSE PRIVATE LIMITED**

**Address:** 36/37 – FR; FL – A; 1806 Laskarhat, Tagore Park, Tiljala, South 24 Parganas, Kolkata, West Bengal, India, 700039  
**Email:** [rajat.tibrewal@hindyug.com](mailto:rajat.tibrewal@hindyug.com) **Phone:** 9830244040  
**CIN:** U46100WB2024PTC269259 **GSTIN:** 19AAHCH2647A1ZS

*End Client / Consultant:* Engineers India Limited (EIL)

*Location:* Bina, Madhya Pradesh

*Scope:* Design–Build–Execute (DBE)

*Built-up Area:* ~11,500 sq. ft.

*Role:*

- Precast structural system coordination
- Design detailing
- Execution planning
- Casting & erection management

This project forms part of an EIL-engineered industrial package and serves as a live execution credential.

#### **7. Ongoing Client Interactions & Pipeline**

- ❖ VRC Construction (Delhi)
  - Project: Bina Refinery – BPREP
  - Scope: Industrial precast buildings & infrastructure
- ❖ RCM Infrastructure – LNG Petronet Project (Gujarat)
  - Referral Authority: Engineers India Limited (EIL)
  - Scope:
    - Two precast buildings
    - Including one substation building
- ❖ Super Smelters Ltd (Raniganj, WB)
  - Project: Steel Plant Infrastructure
  - Scope: 7 Entry Gates & 2 MLCP

#### **8. Execution Capability – PAN India**

*Precast Sub-Contractor Network:*

- 12 specialised precast subcontractors across India
- Capable of complete precast execution:
  - Formwork & mould fabrication (tables, shutters, heavy welding)
  - Reinforcement cutting, bending, tying & fixing
  - Precast casting & controlled curing
  - Erection, alignment, grouting & grounding
  - Prestressed & Hollow Core elements

*Experience Profile:*



#### **HINDYUG EXPORT HOUSE PRIVATE LIMITED**

**Address:** 36/37 – FR; FL – A; 1806 Laskarhat, Tagore Park, Tiljala, South 24 Parganas, Kolkata, West Bengal, India, 700039  
**Email:** [rajat.tibrewal@hindyug.com](mailto:rajat.tibrewal@hindyug.com) **Phone:** 9830244040  
**CIN:** U46100WB2024PTC269259 **GSTIN:** 19AAHCH2647A1ZS

- Average 5+ years as independent precast contractors
- Additional ~10 years prior precast industry experience
- Exposure across India & overseas projects

#### *Proven Industry Exposure:*

Teams have supported precast operations for -

- PSP Projects
- Buildcast
- Stellar
- Supertech
- Katerra
- Aurobindo
- Rashmi Metaliks
- Urbanaac
- Others

#### *Production Capacity:*

- 65–80 CuM/day per contractor (average)
- Proven capability in:
  - Industrial-scale production
  - Repetitive precast elements
  - QA-driven operations

#### **9. In-House Teams**

##### *Engineering & Management:*

- Project Management Engineers
- Precast Production / Erection Engineers
- QA/QC Engineers
- Billing & Estimation Engineers
- Stores & Logistics Manager
- HR & manpower coordination

##### *Core Site Teams (Standby):*

- Foremen
- Fabricators
- Welders
- Safety Supervisors
- Steel fixers
- Masons



#### **HINDYUG EXPORT HOUSE PRIVATE LIMITED**

**Address:** 36/37 – FR; FL – A; 1806 Laskarhat, Tagore Park, Tiljala, South 24 Parganas, Kolkata, West Bengal, India, 700039  
**Email:** [rajat.tibrewal@hindyug.com](mailto:rajat.tibrewal@hindyug.com) **Phone:** 9830244040  
**CIN:** U46100WB2024PTC269259 **GSTIN:** 19AAHCH2647A1ZS

- Bending operators
- Skilled & Semi-skilled helpers

This structure enables fast mobilisation, quality control, and scalable deployment.

#### **10. Quality, Safety & Controls**

- Structured QA/QC procedures aligned with EPC requirements
- Inspection & testing protocols for:
  - Fabrication
  - Reinforcement
  - Casting
  - Curing
  - Erection
- Documentation support for EPC submissions
- Site safety practices integrated with client HSE systems

#### **11. Value Proposition for EPC Contractors**

- Single-point responsibility for precast systems
- Faster construction timelines
- Reduced site congestion
- Engineering-optimised precast solutions
- PAN-India execution reach

*Flexible engagement models:*

- Supply-only
- Execution-only
- Full DBE / Turnkey

#### **12. Closing Statement**

Hindyug Precast Construction is positioned as a reliable industrial precast execution partner, supporting large EPC contractors and PSU-linked projects with engineering-driven, schedule-critical, and scalable precast solutions.