

SUNTECH INFRA SOLUTIONS LTD.

(formerly known as Suntech Infra Solutions Pvt. Ltd.)

AN ISO, 9001, 14001 OHSAS 18001 CERTIFIED COMPANY



Civil & Structural Work in Industrial & Infrastructure Project Including Piling & Ground Improvement Work

Hiring : Rotary Piling Rigs, Cranes, Concrete Boom Placers Transit Mixers, Heavy Earthmoving Equipments, Construction Equipments, Slip Foam Paver Machine Etc.

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GST No. : 07AAMCS9754J1ZK

CIN No. : L42900DL2009PLC189765

Date: 13.02.2026

To
Listing Compliance Department
National Stock Exchange of India Ltd,
Exchange Plaza, C-1, Block G,
Bandra Kurla Complex,
Bandra (E), Mumbai – 400 051

NSE Symbol: **SUNTECH**
ISIN: **INE0SGZ01016**

Subject: Investor Presentation

Dear Sir / Madam,

Pursuant to Regulation 30 read with Schedule III of SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015, we hereby enclosing Investor Presentation.

Please take the above intimation on record.

Thanking you
For **Suntech Infra Solutions Limited**

Bhawna

Digitally signed by Bhawna

Date: 2026.02.13 18:37:29

+05'30'

Bhawna Kapoor
Company Secretary & Compliance Officer



SI



Suntech Infra Solutions

Business Update

13.02.2026, Friday

Background

Suntech Infra Solutions Ltd. (Suntech) came into existence in 2009 as a construction equipment renting company, which dealt in renting of cranes, dozers, transit mixers, etc.

Subsequently, we started with execution of foundation projects, and today we are one of the leading companies in the field of Foundation jobs, and Equipment Renting across India.

We have utilized our strengths to achieve excellent result through professionalism and quality consciousness. Our success is built on fair competition, efficiency and good human relations

www.suntechinfra.com





Our Services



Bored Piles

- Bored Cast-in situ Piles
- Driven Cast-in-situ Piles
- Precast spun & sheet piles
- Micro Piles



Ground Improvement

- Stone Columns – Top/Bottom Feed
- Vibro Compaction
- Dynamic Compaction



Civil Works

- Pile Caps
- Infrastructure Projects
- Superstructure & Turnkey Execution



Retention System

- Diaphragm Wall
- Ground Anchors
- Secant Piles



Testing Works

- Plate Load Test
- Dynamic Load Test
- Pile Integrity Test



Equipment Rental Services

- Piling Rigs
- Boom Placers
- Service Cranes
- All Major Heavy Equipment's

Business Update – Recent Orders



Orders Signed
INR 204 Cr.

New Orders

@New Orders
(Post IPO)

Deepak Group
Order
INR 54 Cr.

**Highest Single
Order**

Major Clients

www.suntechinfra.com

CAPEX



Machines
Purchased Worth
INR 20 Cr.

Annual Rental
INR 7 Cr.

@Asset Building
(Post IPO)

www.suntechinfra.com

D-Wall Installation

SIS



Suntech Infra has successfully expanded its capabilities by initiating **Diaphragm Wall (D-Wall) installation works** and securing a new project at **Dahej in association with TKIL**. The project was executed and completed successfully, demonstrating Suntech's technical strength, planning discipline, and commitment to safety and quality. With **two D-Wall grabs** now available in-house,

Suntech has strengthened its execution capacity, enabling faster mobilization, better control over timelines, and the ability to undertake larger and more complex foundation projects. This milestone enhances our positioning as a reliable partner for specialized geotechnical and underground construction works.

@New Product Line

www.suntechinfra.com

The logo for Suntech Infra Solutions Limited, featuring a stylized 'SIS' monogram in white on a yellow background.

SUNTECH
INFRA SOLUTIONS
LIMITED

Key projects at Suntech Infra Solutions – On going

www.Suntechinfra.com



Deepak Group

Deepak Chem Tech Limited (DCTL), a subsidiary of Deepak Nitrite Ltd, is investing around ₹5,000 crore to establish a 165,000 MTPA polycarbonate (PC) resin plant at Dahej, Gujarat, with commissioning targeted by Q4 FY2028.

The greenfield project aims to manufacture high-quality engineering polymers for sectors such as automotive, electric mobility, electronics, construction, medical devices, and aerospace. DCTL has acquired technology and assets from Trinseo, enabling access to specialized PC resin capabilities, while the plant forms part of a larger strategy to build an integrated chemical value chain using feedstocks like benzene and propylene.

Located in the Dahej chemical hub, the project supports the “Make in India” initiative by reducing dependence on imports, and is complemented by additional investments in products such as MMA and PMMA to expand the company’s specialty chemicals portfolio.



Polycarbonate, Offsite and Utilities, Bharuch Gujarat

Deepak Chem Tech Limited



- **Project Value** : 54.5 cr.
- **Project Duration** : 9 months
- **Scope of works**
 - Bored Piles
 - No of Piles : 5,600 Nos
 - Reinforcement : 2,889 MT
 - Load testing works : Initial & Routine (Vertical, Lateral, Pullout)
 - PIT : 654 Nos
 - Grade of Concrete : M 30
- **Plant and Machines** : 7-8 Rigs, 8-10 Service Cranes





Indo Asia Copper

Indo Asia Copper Limited is planning a **greenfield integrated copper smelter and refining plant in Amreli, Gujarat**. The project aims to produce **10 lakh tonnes of copper per year** along with **16.5 lakh tonnes of fertilizers annually**, and will include a **precious metal recovery unit**, making it one of the largest such facilities in Gujarat.



Integrated copper smelter and refining plant, Gujarat

Indo Asia Copper



- **Project Value** : 7.3 Cr. (Additional Scope of works expected for 4,000-6,000 Piles, Civil Works)
- **Project Duration** : 3.5 months
- **Scope of works**
- **Bored Piles**
 - Main works (600 mm) : 500 Nos
 - Depth of Piles : 30 m
 - Reinforcement : 350 MT
 - Load testing works : Initial & Routine (Vertical, Lateral, Pullout)
 - PIT : 500 Nos
 - Grade of Concrete : M 30/M35
- **Plant and Machines** : 3 Rigs, 4 Service Cranes, 1 RMC Plant





L&T Constructions

NTPC Gadarwara Super Thermal Power Project in Madhya Pradesh is an operational **1600 MW coal-based power plant** comprising two units of 800 MW each. NTPC is planning a **Stage-II expansion** with an additional **2 x 800 MW ultra-supercritical units**, for which **Larsen & Toubro (L&T)** has been awarded the main plant contract, increasing the total potential capacity to **3200 MW**.

Located in **Gadarwara, Narsinghpur district**, the project is known for its **high efficiency, 5S certification, and strong community welfare initiatives**, making it a key power generation asset in the region.



NTPC Gadarwara Super Thermal Power

L&T Constructions

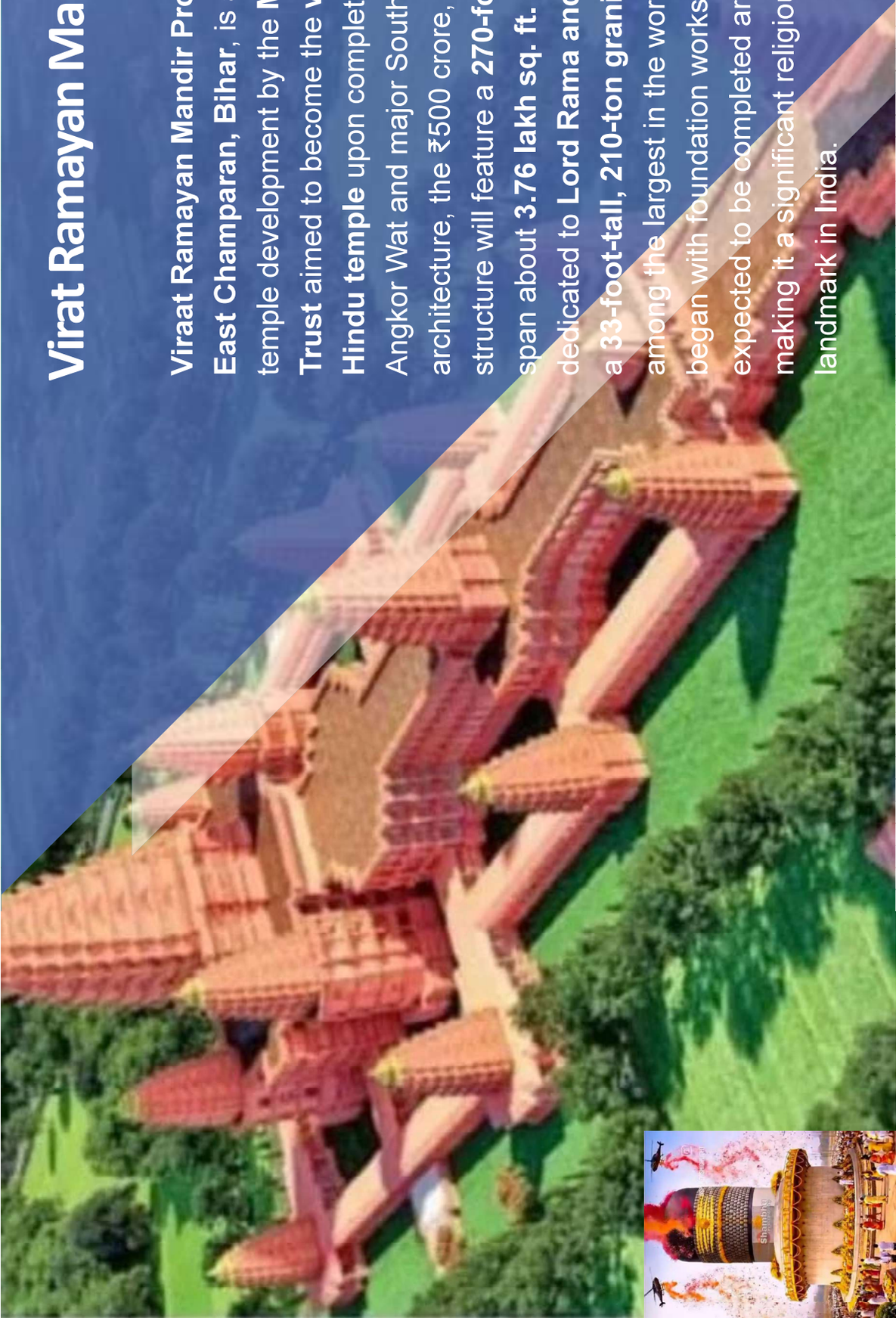


- **Project Value** : 19 cr.
- **Owner / Consultant** : NTPC
- **Scope of works**
 - No. of Piles : 3,285 Nos
 - Depth of Piles : 28 meters
 - Reinforcement : 4,435 MT
 - Load testing works : Initial & Routine (Vertical, Lateral, Pullout)
 - PIT : 500 Nos
 - Grade of Concrete : M 30/M35
- **Plant and Machines** : 6 Rigs, 7 Service Cranes



Virat Ramayan Mandir

Viraat Ramayan Mandir Project, located in **East Champaran, Bihar**, is a large-scale temple development by the **Mahavir Mandir Trust** aimed to become the **world's largest Hindu temple** upon completion. Inspired by Angkor Wat and major South Indian temple architecture, the ₹500 crore, three-story structure will feature a **270-foot main spire** and span about **3.76 lakh sq. ft.** The temple is dedicated to **Lord Rama and Sita** and includes a **33-foot-tall, 210-ton granite Shivling**, among the largest in the world. The project began with foundation works in 2023 and is expected to be completed around **2026–2027**, making it a significant religious and cultural landmark in India.



Virat ramayan Mandir, Bihar Asia's Tallest Shivaling – 33 Feet

- **Project Value** : 54.92cr. (Piling Works Completed, Civil in progress)
- **Scope of works**
- **Bored Piles**
 - No. of Piles : 3,310 Nos
 - Depth of pile : 23 meters
 - Reinforcement : 1061 MT
 - Load testing works : Initial & Routine (Vertical, Lateral, Pullout)
 - PIT : 500 Nos
 - Grade of Concrete : M 30
- **Plant and Machines** : 6 Rigs, 6 Service Cranes



NTPC, Thermal Power Plant

The Nabinagar Super Thermal Power Project in Aurangabad district, Bihar, is being developed by Nabinagar Power Generating Company (NPGC), a joint venture of NTPC and Bihar State Electricity Board. Phase I comprises 3 x 660 MW units (1,980 MW), using coal from the North Karanpura Coalfields, in February 2025.

Phase II involves an expansion of 3 x 800 MW units (2,400 MW). Terms of Reference were granted in April 2024, EPC tenders were issued in 2024, and an investment of about ₹29,948 crore was approved. The Environmental Clearance for Phase II was granted in February 2025, with provisions for biomass co-firing. The foundation stone was laid in May 2025, and the new units are targeted for commissioning between 2029 and 2030.



Tata Projects, Nabi Nagar

TATA PROJECTS
Simplify, Create

Bored Piling Works at Thermal Power Plant

- **Project Value** : 17.94 cr.
- **Scope of works**
 - No of Piles : 1,200 Nos
 - Depth of pile : 22 meters
 - Reinforcement : 794 MT
 - Load testing works : Initial & Routine (Vertical, Lateral, Pullout)
 - Grade of Concrete : M 25
- **Plant and Machines** : 3 Rigs, 3 Service Cranes





**Zero Defect.
Zero Accident.
Zero Compromise.**

Suntech Infra Solutions

SIS



Health & Safety and Quality (HSEQ)



HSEQ Standards



**Standardized Practices
across all Projects**

@Health and Safety ;
Quality

Appreciation

SOP Monitoring

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Suntech Infra Site Setup





Salford & Co

THANK YOU

FOR YOUR ATTENTION

Building Foundations to
Structure Solution

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