

2 011-48440050

Info@hitechpipes.in

www.hitechpipes.in

Date: November 26, 2025

To,

National Stock Exchange of India Limited Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra, Mumbai - 400 051	Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai – 400 001
Trading Symbol: HITECH	Scrip Code: 543411

Dear Sir/ Madam,

Subject: Press Release

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended, we are pleased to inform you that, the "Company Commences Commercial Production at Sanand Gujarat Unit-2 Phase II".

A detailed copy of Press Release is attached herewith.

Kindly place the same on your record.

Thanking you,

Yours truly,

For and on behalf of Hi-Tech Pipes Limited FOR HI-TECH PIPES LIMITED

Company Secretary

Arun Kumar Company Secretary & Compliance Officer



Hi-Tech Pipes Commences Commercial Production at Sanand, Gujarat (Unit II - Phase II)

Strengthens Western India Presence; Enhances Capabilities in Large-Diameter ERW Pipes & Jumbo Hollow Sections

New Delhi, India – 26th Nov. 2025: Hi-Tech Pipes Limited, one of India's leading manufacturers of steel tubes, hollow sections and value-added steel products, is pleased to announce the commencement of commercial production at its Sanand Unit II – Phase II (Gujarat) brownfield expansion.

With this commissioning, the Company further strengthens its manufacturing footprint in Western India and enhances its capacity to cater to high-growth and high-demand industrial segments.

About the Sanand Unit II - Phase II Expansion

The Sanand brownfield expansion adds **1 Lakh MTPA** of capacity and significantly enhances the Company's capabilities in:

- Large-diameter ERW Pipes
- Jumbo Hollow Sections
- Structural and fabrication-grade steel products

The facility is strategically positioned to serve Western India's industrial clusters, benefiting sectors such as **solar**, **fabrication**, **engineering**, **and infrastructure**, while enabling substantial logistics efficiencies.

Strategic Benefits of the Sanand Expansion

The commercial commencement of Sanand Unit II – Phase II will:

- Strengthen Hi-Tech Pipes' presence across Western India
- Enhance supply capabilities to solar, fabrication and infrastructure customers
- Reduce logistics costs to key industrial hubs in Gujarat and neighbouring regions
- Improve product mix with larger diameters and value-added grades
- Support long-term volume visibility and scale-driven operating efficiencies
- Enhance Export Contribution by enabling supply of large Diameter ERW Pipes and heavy hollow sections to International markets.

This expansion aligns with the Company's roadmap to accelerate growth in value-added products and enhance its multi-regional manufacturing network.

Commenting on the performance, Mr. Ajay Kumar Bansal, Chairman and Managing Director, Hi-Tech Pipes Ltd.

"The commencement of commercial production at our Sanand Unit II – Phase II marks an important milestone in strengthening our Western India presence. This brownfield expansion enhances our capabilities in large-diameter ERW pipes and jumbo hollow sections—product categories witnessing strong structural demand.

The Sanand facility has been developed with modern technologies and improved operational efficiencies, enabling us to serve customers in solar, fabrication, engineering and infrastructure sectors more effectively and competitively. This commissioning reflects our commitment to expanding our manufacturing footprint, deepening our value-added product portfolio, and building a future-ready steel products ecosystem."

Sanand Unit-II, Phase II (Gujarat)





The details as per requirement of Regulation 30 of Listing Regulations read with SEBI circular SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024:

S. No.:	Particulars	Sanand Gujarat:- Unit II- Phase 2 (Brown Field)	Hi-Tech Pipes (Consolidated) Annual Installed capacity post Sanand Addition
1.	Existing Capacity	1.70 Lakh MTPA	7.50 Lakh MTPA
2.	Existing Capacity utilization	60%	66%
3.	Capacity Addition	1.00 Lakh MTPA	1.00 Lakh MTPA
4.	Total Capacity Post addition	2.70 Lakh MTPA	8.50 Lakh MTPA
5.	Period within which the proposed capacity is to be added	Commencement of Commercial Production	Commencement of Commercial Production
6.	Investment	Rs. 63 Cr.	-
7.	Mode of Financing	Internal Accruals and Equity	-
8.	Rationale	The facility is strategically positioned to serve Western India's industrial clusters, benefiting sectors such as solar, fabrication, engineering, and infrastructure, while enabling substantial logistics efficiencies.	

About Hi-Tech Pipes Limited:

One of India's leading steel processing companies, providing world class innovative products for nearly Four decades with a strong presence in steel pipes, hollow sections, tubes, cold rolled coils & strips, road crash barriers, solar mounting structures, GP/GC Sheets, Color Coated Coils and a variety of other galvanized products. The Company operates Six(6) state-of-the-art integrated manufacturing facilities located at Sikandrabad (UP), Sanand (Gujarat), Hindupur (AP) - near Bangalore, and Khopoli (Maharashtra), with an installed capacity of 7,50,000 MTPA, on a consolidated basis. The Company has direct marketing presence in over 20 states with more than 450+ Dealers & distributors across India.

For more details, please visit: www.hitechpipes.in or Contact

Mr. Arvind Kumar Bansal

Executive Director & Group CFO HI- Tech Pipes Ltd.

Email: arvind.bansal@hitechpipes.in

Mr. Arun Kumar

Company Secretary & Compliance Officer Hi-Tech Pipes limited

Email: cs@hitechpipes.in

DISCLAIMER: Certain statements in this document that are not historical facts are forward looking statements. Such forward looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. Hitech Pipes Ltd. Shall not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.