



# EPACK DURABLE LIMITED

(Formerly Known as EPACK Durable Private Limited)

Regd. Off.: 61-B, Udyog Vihar, Surajpur, Kasna Road, Greater Noida, Gautam Buddha Nagar U.P. 201306  
Corporate Off.: TR-901, AltF 142 Noida, 9th Floor, Plot Number 21 and 21A, Sector 142, Noida-201304, U.P.  
CIN: L74999UP2019PLC116048,  
Ph. No.: 0120-4522467, Email ID: info\_ed@epack.in, Website: www.epackdurable.com

February 10, 2026

Listing Department  
**BSE Limited ("BSE")**  
Department of Corporate Services  
Phiroze Jeejeebhoy Towers  
Dalal Street, Mumbai – 400 001  
Scrip Code: 544095  
ISIN: INE0G5901015

Listing Department  
**National Stock Exchange of India Limited ("NSE")**  
Exchange Plaza, C-1, Block G  
Bandra Kurla Complex  
Bandra (E), Mumbai – 400 051  
Symbol: EPACK  
ISIN: INE0G5901015

**Sub: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Intimation of Inauguration of New Manufacturing Facility at Sri City, Andhra Pradesh by our Wholly Owned Subsidiary**

Dear Sir/Ma'am,

In compliance with Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are pleased to inform you about inauguration of First manufacturing Facility of EPACK Manufacturing Technologies Limited ("Wholly Owned Subsidiary") at Sri City, Andhra Pradesh. ("EMPTL Sricity Facility").

EMPTL Sricity Facility will manufacture Room Air Conditioners, Washing Machines and other appliances through its manufacturing tie up with Hisense. Commencement of commercial production is expected in February, 2026.

The details of the capacity addition as required under SEBI Master Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024 are as follows:

S. No.	Particulars	Details
1.	Existing capacity	Nil
2.	Existing capacity utilization	NA
3.	Proposed capacity addition (Annual)	Approx. 0.75 million RAC
4.	Period within which the proposed capacity is to be added	Expected by end of Financial Year 2027
5.	Investment required	Approx. USD 30 million
6.	Mode of financing	Debt & Internal Accruals
7.	Rationale	Business Expansion & Growth

A press release to be made in this regard is attached for your information. A copy of same shall also be posted on the website of the Company at [www.epackdurable.com](http://www.epackdurable.com).

We request you to kindly take this on your record and oblige.

Thanking You

For **EPACK Durable Limited**

**Jyoti Verma**  
Company Secretary and Compliance Officer



## **EPACK Durable Limited commissions dedicated Hisense's first manufacturing facility in India at Sri City, Andhra Pradesh**

**World-class 10-acre manufacturing facility reinforces EPACK's role as a trusted OEM/ODM partner for global brands**

- Commissioned across 10-acres land, with investment of USD 30 mn
- Facility to generate employment opportunities to 2,000 resources
- Facility to manufacture RACs; expand to manufacture Washing Machines and LED televisions in phase-wise expansion

**National, 10<sup>th</sup> February, 2026** – EPACK Durable Limited (EDL), one of India's leading original design and manufacturing partners for consumer durables and electronics, today announced the commissioning of a state-of-the-art manufacturing facility for Hisense at Sri City, Andhra Pradesh. The facility has been developed under **EPACK Manufacturing Technologies Private Limited (EMTPL)**, EPACK's wholly owned subsidiary, and marks Hisense's first manufacturing footprint in India.

Spread across **10 acres** within EPACK Durable's industrial park at Sri City, the newly commissioned plant has been built with an investment of over **USD 30 million** and will commence commercial production from **February 2026**. The facility will initially cater to **100% of Hisense India's Room Air Conditioner (RAC) requirements**, significantly strengthening local manufacturing under the *Make in India* initiative.

The Sri City campus integrates EPACK Durable's existing ODM manufacturing operations alongside the newly commissioned Hisense-dedicated facility, creating a scalable and future-ready manufacturing ecosystem. Designed to meet global quality and efficiency benchmarks, the plant reinforces EPACK Durable's ability to support multinational brands with end-to-end manufacturing, localisation, and supply-chain solutions from India.

Manufacturing at the facility will be executed in a **phased manner**.

**Phase 1** focuses on Room Air Conditioners and will manufacture Hisense's global and flagship product portfolio, including the **F-Series, Eco Series, Intelli Perla Series**, and the upcoming **Intelli Pro Series**, with an initial installed capacity of **0.75 million units annually**.

**Phase 2**, planned for **Q2 FY27**, will expand production to washing machines across top-load and front-load categories, while **Phase 3**, targeted for **Q3 FY27**, will add LED television manufacturing.

The facility currently employs around **500 people** and is expected to create employment for nearly **1,500 people** over the next **12–24 months**, spanning skilled manufacturing, engineering, supply chain, quality, finance, and administrative roles.

Strategically located at Sri City, Andhra Pradesh—one of India's leading integrated manufacturing SEZs—the plant is well positioned to serve both **domestic and export markets**. The location enables efficient logistics, faster market access, and improved supply-chain resilience, while supporting cost competitiveness for global brands manufacturing from India.



Hisense

Commenting on the inauguration, **Pankaj Rana, CEO, Hisense India**, said *“The new facility represents a pivotal step in Hisense’s evolution in India. Sri City allows us to strengthen our local production capabilities while aligning closely with the Make in India mission. This plant enables us to deepen control over quality, cost, and supply chains, while creating a strong platform to scale operations and customize products for Indian consumers. It reinforces our intent to build a locally rooted, manufacturing-led organisation in India.”*

Commenting on the development, **Ajay Singhania, Managing Director & CEO, EPACK Durable Limited**, said:

*“The commissioning of the Hisense manufacturing facility at Sri City is a strong validation of EPACK Durable’s manufacturing capabilities and its ability to partner global brands at scale. This project reflects the synergy between Hisense’s technology leadership and EPACK’s deep expertise in design-led, high-quality manufacturing. As India continues to emerge as a global manufacturing hub, EPACK remains committed to building world-class facilities that enable our partners to grow sustainably from India for domestic and international markets.”*

Prior to this investment, Hisense India operated through an import-led and partner-supported manufacturing model. For EPACK Durable, the Hisense facility represents another significant step in its strategy to expand global OEM and ODM partnerships, deepen localisation, and strengthen India’s position in the global consumer durables value chain.

## About Hisense

Hisense India is a wholly owned subsidiary of Hisense Group, a global leader in consumer electronics and home appliances. The brand offers a wide range of products, including televisions, air conditioners, refrigerators, and washing machines. Present in over 160 countries, Hisense has maintained the **No. 1 global position in the 100-inch-and-above TV segment** for consecutive years (Omdia 2023–Q3 2025). As the **Origin of RGB Mini LED**, Hisense continues to lead next-generation RGB MiniLED innovation. As the official sponsor of the **FIFA World Cup 2026™**, Hisense is committed to global sports partnerships as a way to connect with audiences worldwide. In February 2026, Hisense inaugurated its first manufacturing facility in India at Sri City, Andhra Pradesh, reinforcing its commitment to local manufacturing under the Make in India. The brand is rapidly expanding its offline presence in India through strong retail partnerships and customer-centric services.

**Website:** [www.hisense-india.com](http://www.hisense-india.com)



Hisense

## About EPACK Durable

EPACK Durable Limited is the second largest room air conditioner Original Design Manufacturer (“ODM”) in India, in terms of number of indoor and outdoor units manufactured in Fiscal 2023 through its ODM route. The expertise of EPACK Durable lies in manufacturing a diverse portfolio of Room Air Conditioners and Small Domestic Appliances (SDAs), Large Domestic Appliances (LDAs) and components. A customer-centric company where business is driven by a focus on continuous innovation and operational efficiency. EPACK Durable works jointly with the customer team and customizes the products, according to different client requirements. The strong manufacturing and design capabilities include developing, designing and manufacturing models of RACs of varying designs and technical specifications. Further, the current RAC product offerings enable the Company to offer more customization to RAC brands in terms of completely built-up units or IDUs and ODUs separately. EPACK Durable has three manufacturing facilities located at Dehradun (Uttarakhand), Bhiwadi (Rajasthan) and Sri City (Andhra Pradesh).

For further information, please visit <https://epackdurable.com/>

For any media queries, please write to [media\\_ed@epack.in](mailto:media_ed@epack.in)