

AHASOLAR/2025-26/33

Date:- 3rd September, 2025

To
BSE Limited
P. J. Towers, Dalal Street,
Mumbai- 400001,
Maharashtra, INDIA

BSE Scrip Code: 543941

Sub: Announcement under Regulation 30 (LODR)-Press Release / Media Release

Dear Sir/ Ma'am,

Pursuant to the provisions of Regulation 30 read with Para A of Part A of Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are pleased to enclose herewith the Press Release relating to - **AHAsolar Technologies Limited Partners with Savvy Realty to Deploy Advanced EV Charging Infrastructure at GIFT City.**

You are requested to kindly take the aforesaid information on record.

Thanking you,

Yours faithfully,
For, Ahasolar Technologies Limited

Piyushkumar Vasantlal Bhatt
Chairman & Managing Director
DIN: 06461593

Press Release - AHAsolar Technologies Limited Partners with Savvy Realty to Deploy Advanced EV Charging Infrastructure at GIFT City

In a landmark move towards enabling India's clean mobility transition, **AHAsolar Technologies Limited (ATL)** has entered into a long-term partnership with **Savvy Realty Creators LLP**, one of Gujarat's most reputed developers, to install and operate **EV charging infrastructure** at **GIFT City, Gandhinagar, Gujarat**.

This initiative demonstrates AHAsolar's unwavering commitment to driving India's sustainable energy future and advancing its long-term vision of enabling energy transition through green and sustainable growth.

Building a Green Mobility Ecosystem in GIFT City

Under this agreement, AHAsolar will **Build, Own and Operate (BOO)** a network of 15 semi-public/community charging points at *Pragya II, Savvy Group's commercial property in GIFT City, Gandhinagar, Gujarat, India*. The deployment will include:

- 1 DC Portable Fast Charger (30 kW)
- 11 AC Fast Chargers (7.5 kW each)
- 3 AC Slow Chargers (3.3 kW each)

These installations will serve office employees, and visitors, of the 20 floored building strengthening EV adoption in one of India's most modern urban hubs. AHAsolar will act as the exclusive Charge Point Operator (CPO), responsible for the installation, operation, and maintenance of the charging infrastructure throughout the contract tenure of 10 years starting September 2025.

Innovation: Portable Fast Charger for Smart Parking Utilization

A standout feature of this initiative is the introduction of Portable Fast Chargers, made in India chargers, — a first-of-its-kind solution to be installed by AHAsolar, designed with 20-meter cable span and wheel-mounted mobility.

- Mounted on wheels for easy mobility
- Enables chargers to move across multiple parking slots
- Remove issue of blocked charging bays

This innovative and unique solution solves the common problem of blocked charging bays by enabling chargers to move across parking slots—**maximizing parking utilization** and **improving accessibility** for EV owners. It is another step forward in AHAsolar's mission of combining technology with sustainability.

Ease of Use: UPI-Based Charging with No Dedicated App

To further simplify the user experience, AHAsolar is introducing **direct UPI-based payment integration**, eliminating the need for customers to download multiple apps or wallets. Breaking away from the traditional dependency on multiple apps and wallets, a **direct UPI-based payment model** will be easy to use for consumers and allows users to charge their EVs instantly, making the process simpler, faster, and hassle-free. By removing barriers to access, AHAsolar is enabling EV adoption to become more mainstream, consumer-friendly, and accessible to diverse user groups.

Commenting on the milestone, **Pulkit Dhingra, Founder & Director, AHAsolar Technologies Limited**, said:

"At AHAsolar, our focus has always been on enabling India's green transition through technology and innovation. Partnering with Savvy Realty in GIFT City allows to showcase how sustainable infrastructure can be seamlessly integrated into urban ecosystems. The Portable Fast Charger and UPI-based access model are game-changers for EV adoption, making charging smarter, easier, and more accessible."

Driving India's Clean Energy Transition

This partnership reinforces AHAsolar's long-term vision of creating an integrated clean energy ecosystem – from rooftop solar adoption, digital portals like PM SuryaGhar, renewable energy consulting for roadmap development to project management consultancy for utility scale solar power plant, solar power plant development and EV charging infrastructure development. With advanced technology, smart payment systems, and sustainable business models, AHAsolar is driving India closer to its **net-zero mobility goals**.

Together with partners like Savvy Realty, AHASolar Technologies Limited continues to lead India's clean energy transformation—from rooftop solar adoption to public EV charging infrastructure. The collaboration is poised to significantly contribute to India's clean energy objectives, particularly in the context of the country's ambitious targets for renewable energy capacity and EV penetration.

Contact us**Piyush Bhatt**

Chairman & Managing Director

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Certain matters discussed in this Document may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and worldwide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks.