

Registered Office

15th Floor, A Block,

Westgate Business Bay,

S G Road, Ahmedabad- 380051

: 079-61690000

☑ : communications@gensol.in

CIN: L74210GJ2012PLC129176

Date: July 29, 2024

**BSE Limited** 

PJ Towers, 25th Floor, Dalal Street,

Mumbai – 400 001

**National Stock Exchange of India Limited** 

Exchange Plaza, 5th Floor, Plot No. C/1, G Block, Bandra-Kurla Complex,

Bandra (East), Mumbai – 400 051

Company Scrip Code: 542851 Symbol: GENSOL

Dear Sir/Madam,

### <u>Sub.: Gensol Engineering Limited receives EPC award for INR 463 Crores solar plant at Gujarat's Khavda RE Power Park</u>

#### Ref: Intimation under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI Listing Regulations"), we would like to inform you that the Company has in normal course of business, receives EPC award for INR 463 Crores solar plant at Gujarat's Khavda RE Power Park.

We request you to take the above information on your records and disseminate the same on your respective websites.

Further in this regard an Investor Release issued by the Company is enclosed herewith for the information of the exchanges.

Yours Faithfully,

For, Gensol Engineering Limited

Anmol Singh Jaggi Managing Director

DIN: 01293305

Registered Office
15th Floor, A Block,
Westgate Business Bay,
S G Road, Ahmedabad-380051

: 079-61690000

CIN: L74210GJ2012PLC129176

## "Investor Release"

# Gensol Engineering receives EPC award for INR 463 Crores solar plant at Gujarat's Khavda RE Power Park

**Ahmedabad, 29 July 2024:** Gensol Engineering Ltd. (BSE: 542851) (NSE: GENSOL), a pioneer in solar power engineering, procurement, and construction (EPC) services and electric mobility sector, has received Notification of Award for the Engineering, Design, Procurement, Erection, Testing & Commissioning for INR 463 Crores Solar plant at Khavda RE Power Park, Rann of Kutch, Gujarat. The INR 463 crores project will be state of the art with fixed tilt module mounting structure along with remaining balance of system.

Speaking on the order win, Ms. Shilpa Urhekar, Chief Executive Officer, Solar EPC (India), Gensol Engineering Limited shared, "We are excited to win this prestigious order from a leading IPP. This win demonstrates the trust in leadership of Gensol's project management capabilities and execution expertise. Our understanding of customer needs, excellent engineering track record coupled with our commitment to deliver high-quality renewable solutions have been instrumental behind our string of wins. As a result, we are currently executing solar projects for a number of marquee customers totaling approximately 1 GW. This is enabling us to create the foundation for an exciting future."

#### **About Gensol Engineering Limited:**

Established in 2012, Gensol Engineering Limited, is a leading player in the renewable energy sector specialising in solar power engineering, procurement, and construction (EPC) services, along with electric mobility solutions. Gensol boasts an experienced and diverse team of over 500 professionals across Solar (Gensol Solar EPC (India & Middle East) and Scorpius Trackers), EV leasing (Let'sEV) and EV Manufacturing (Gensol EV). Gensol Solar EPC, amongst the top 10 EPC players in India, and top 5 in terms of independent EPC players, have successfully executed over 770 MW of diverse solar projects, encompassing rooftop, ground mount, and floating solar installations across almost all states of India. In Sep 2023, Gensol acquired Scorpius Trackers, an innovative and world-class bankable single-axis solar tracking solution provider, to enhance its offerings in the renewable energy sector. Venturing beyond solar, Gensol has established a state-of-the-art electric vehicle (EV) manufacturing facility in Chakan, Pune (India), with a production capacity of 30,000 vehicles per annum. Meticulously designed and engineered to seamlessly integrate into urban fleet and cargo segments, with future plans for urban passenger usage, Gensol EV has received the Automotive Research Association of India (ARAI) certification for the vehicle. In pursuit of revolutionising India's EV landscape, Gensol not only manufactures but also provides comprehensive EV leasing solutions, catering to a diverse clientele that includes PSUs, educational institutions, government entities, multinational corporations, ride-hailing services, employee transport companies, rental services, logistics, and last-mile delivery enterprises. Making a significant impact on the Indian energy market by providing innovative and sustainable solutions, Gensol is also contributing to the future of Battery Energy Storage Systems (BESS) in India by

Gensol Engineering Limited www.gensol.in



Registered Office

15th Floor, A Block, Westgate Business Bay, S G Road, Ahmedabad- 380051 : 079-61690000

□ : communications@gensol.in

CIN: L74210GJ2012PLC129176

offering state-of-the-art energy storage solutions combined with advanced energy management systems, ensuring compliance with rigorous availability and efficiency standards.

Thanking You, Yours Faithfully,

For, Gensol Engineering Limited

Anmol Singh Jaggi Managing Director DIN: 01293305