

October 17, 2025

To

**BSE Limited** 

Corporate Relationship Dept., Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai 400001

Scrip Code: 544283

To

**National Stock Exchange of India Ltd** 

Corporate Relationship Dept., Exchange Plaza, Plot No. C/1, G Block, Bandra-Kurla Complex, Bandra (East), Mumbai 400 051

Symbol: ACMESOLAR

**Reference:** Regulation 30 of the Securities and Exchange Board of India (Listing

Obligations and Disclosure Requirements) Regulations, 2015

**Subject:** Commissioning of first phase of 28 MW out of 100 MW capacity of

wind power project at Village: Titoda, Garambhadi, Dhandhalpur and Karadi, Dist: Surendaranagar, Gujarat by ACME Eco Clean Energy Private Limited, a subsidiary of ACME Solar Holdings Limited

Dear Sir/Madam,

This is to inform you that ACME Solar Holdings Limited ("ASHL"), through its subsidiary i.e. ACME Eco Clean Energy Private Limited, has commissioned the first phase of 28 MW out of 100 MW wind power project at Village: Titoda, Garambhadi, Dhandhalpur and Karadi, Dist: Surendaranagar, Gujarat.

The commissioning has been witnessed and confirmed by Gujarat Energy Development Agency ("GEDA") and Paschim Gujarat Vij Company Limited ("PGVCL") officials, and the formal certificate is expected to be issued shortly.

The press release in this regard is attached.

You are requested to take the same on your record.

Thanking you,

For ACME Solar Holdings Limited

Rajesh Sodhi Company Secretary and Compliance Officer

**Encl: As above** 

**ACME Solar Holdings Limited** 



## **PRESS RELEASE**

## ACME Solar Commissions First Phase of 28 MW of its 100 MW Wind Power Project in Gujarat

**GURUGRAM, 17 October'25:** ACME Solar Holdings Limited has commissioned the first phase of its 100 MW wind power project, located in Surendaranagar, Gujarat. The commissioning was witnessed and confirmed by Gujarat Energy Development Agency ("GEDA") and Paschim Gujarat Vij Company Limited ("PGVCL") officials, and the formal certificate is expected to be issued shortly. The current commissioning of 28 MW is part of the 100 MW ACME Eco Clean wind project to be fully commissioned in phases. With this milestone, the Company's total operational capacity has increased from 2,890 MW to 2,918 MW. Strategically located in one of India's highest wind resource regions, it is poised to be an important contribution to India's renewable energy goals.

The Project has been financed through Power Finance Corporation (PFC) & constructed through in-house EPC, deploying SANY's 4 MW turbines. The clean energy harnessed through the project is pooled at 33/220 kV pooling station and stepped up for evacuation to Shapar sub-station using a dedicated single circuit 220 kV transmission line. The project would share the sub-station with ACME Solar's already commissioned 50 MW wind power project.

The power generated from the project will be sold through the 25-year Power Purchase Agreement (PPA) signed between ACME Eco Clean and Gujarat Urja Vikas Nigam Limited.

**About ACME Solar Holdings:** ACME Solar Holdings is a leading integrated renewable energy player with a diversified portfolio spanning solar, wind, storage, FDRE and hybrid solutions and an operational capacity of 2,918 MW. With an in-house EPC and O&M division, the company does end-to-end development and O&M of the plants, thereby delivering projects in a time & cost-effective manner while ensuring best in class operating performance evident in its industry leading CUF and operating margins.

## For Further Details Please Contact

## **ACME Group Corporate Communications**

Frederick Castro Rimjim Bora

**Mob:** +91 9920665176 **Mob:** +91 98732 10182

Email: frederick.castro@acme.in Email: rimjim.bora@acme.in