

March 24, 2026

To  
**BSE Limited**  
Corporate Relationship Dept.,  
Phiroze Jeejeebhoy Towers,  
Dalal Street, Mumbai 400001

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

Scrip Code: 544283

Symbol: ACMESOLAR

**Subject: Press Release**

Dear Sir/Madam,

Please find enclosed a Press Release titled "**ACME Solar commissions additional 155 MW / 470 MWh Battery Energy Storage System projects in Rajasthan**".

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 stated**

**Note:** This is voluntary submission and not to be considered as an intimation under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements), Regulations, 2015.

**ACME Solar Holdings Limited**

(formerly ACME Solar Holdings Private Limited) CIN: L40106HR2015PLC102129  
Regd. Office : Plot No .152, Sector-44, Gurugram 122002, Haryana, India  
Tel: +91-124-7117000 Fax : +91-124-7117001 Email : [cs.acme@acme.in](mailto:cs.acme@acme.in); Website: [www.acmesolar.in](http://www.acmesolar.in);

## **ACME Solar commissions additional 155 MW / 470 MWh Battery Energy Storage System projects in Rajasthan**

**Gurugram, March 24, 2026:** ACME Solar Holdings Ltd (ACME Solar), through its various subsidiaries, has commissioned additional 155 MW / 470.25 MWh of Battery Energy Storage System (BESS). With this milestone, the company's total commissioned BESS capacity stands at 297.67 MW / 951.74 MWh, out of total planned BESS capacity of 835 MW / 3,114.64 MWh across these SPVs.

Located in the state of Rajasthan, these BESS are connected with existing operational Inter-State Transmission System (ISTS) and will run on merchant basis, generating additional revenue stream through price differential between peak and non-peak demand hours.

These BESS projects are designed to enhance grid reliability and optimise power utilisation by charging batteries during non-peak demand periods and discharging during peak demand periods. This capability will play a critical role in balancing energy supply and demand while improving the overall grid stability.

**About ACME Solar:** ACME Solar Holdings Limited is a leading integrated renewable energy player with a diversified portfolio of 8,071 MW spanning solar, wind, storage, FDRE and hybrid solutions and an operational contracted capacity of 2,978 MW and ~1.0 GWh of BESS capacity and under construction contracted capacity of 5,093 MW including ~16 GWh of BESS installation. The under construction PPA signed portfolio stands at 3,292 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**

**Mob:** +91 9920665176

**Email:** [frederick.castro@acme.in](mailto:frederick.castro@acme.in)

**Rimjim Bora**

**Mob:** +91 98732 10182

**Email:** [rimjim.bora@acme.in](mailto:rimjim.bora@acme.in)

### **ACME Solar Holdings Limited**

(formerly ACME Solar Holdings Private Limited) CIN: L40106HR2015PLC102129

Regd. Office : Plot No .152, Sector-44, Gurugram 122002, Haryana, India

Tel: +91-124-7117000 Fax : +91-124-7117001 Email : [cs.acme@acme.in](mailto:cs.acme@acme.in); Website: [www.acmesolar.in](http://www.acmesolar.in);