

March 13, 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 143 MW / 481 MWh Battery Energy Storage System 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; Website: www.acmesolar.in;

ACME Solar Commissions 143 MW / 481 MWh Battery Energy Storage System in Rajasthan

Gurugram, March 13, 2026: ACME Solar Holdings Ltd (ACME Solar) through its various subsidiaries has commissioned 142.67 MW / 481.49 MWh of Battery Energy Storage System (BESS) in phase-1 out of its total planned BESS capacity of 585 MW / 2011.24 MWh under these SPVs. Overall, Company's current portfolio requires installation of ~17 GWh of BESS in multiple phases across different states.

Located in the state of Rajasthan, these BESS are connected with existing operational Inter-State Transmission System (ISTS) and will run on merchant basis on short term basis, generating additional revenue stream through price differential between peak and non-peak demand hours. Eventually they will be integrated with respective FDRE projects, which will then continue under the PPA for 25 years.

These 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 2,966 MW and 481 MWh of BESS capacity and under construction contracted capacity of 5,105 MW including ~16.5 GWh of BESS installation. The under construction PPA signed portfolio stands at 3,304 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

Rimjim Bora

Mob: +91 98732 10182

Email: rimjim.bora@acme.in