

Tο

**National Stock Exchange of India Ltd** 

Exchange Plaza, Plot No. C/1, G Block,

Corporate Relationship Dept.,

Bandra (East), Mumbai 400 051

Bandra-Kurla Complex,

Symbol: ACMESOLAR

November 24, 2025

To **BSE Limited** 

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

Scrip Code: 544283

**Subject: Press Release** 

Dear Sir/Madam,

Please find attached a Press Release titled "ACME Solar emerges winning bidder for 130 MW Railways (REMCL) Round-The-Clock Renewable Energy tender".

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 emerges winning bidder for 130 MW Railways (REMCL) Round-The-Clock Renewable Energy tender

**GURUGRAM**, **November 24**, **2025**: ACME Solar Holdings Limited (ACME Solar) has emerged as the winning bidder for 130 MW under e-Reverse auction conducted by REMC Limited's (REMCL) 1000 MW Round-the-Clock (RTC) Renewable Energy project tender. The company's winning bid was Rs 4.35 per unit . The Letter of Award (LOA) is expected to be awarded within the timelines prescribed in the tender document.

This bid is for procurement of power by end user, i.e. Indian Railways, which requires consistent power profile throughout the day due to its unique load requirements. The Railways will enter into a direct Power Purchase Agreement (PPA) with the winning bidders without any intermediary. This bid and tariff discovered demonstrates the competitiveness of renewable energy to provide high CUF power throughout the day by co-locating Solar/wind and battery at most competitive price.

As part of this winning bid, ACME Solar will be required to supply renewable energy complemented with dispatchable sources and/or Energy Storage Systems (ESS) from ISTS-connected projects to ensure firm, round-the-clock clean power, in line with the obligations laid out in the tender document. It mandates a minimum annual availability of 75% for the first three contractual years from commissioning and 85% thereafter. This will necessitate a multiplier of contracted capacity of solar and battery installation with optimal amount of complementary wind power as and when required. ACME Solar will commission this project within 30 months of signing the PPA. This commissioning will be expedited by availability of land and connectivity available within the ACME portfolio.

**About ACME Solar:** ACME Solar Holdings Limited is a leading integrated renewable energy player with a diversified portfolio spanning solar, wind, storage, FDRE and hybrid solutions and an operational contracted capacity of 2,934 MW and under construction contracted capacity of 4,456MW including 13.5 GWh of BESS installation. 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