

Date: 19th December, 2024

To To

The Compliance Manager

BSE Limited

Corporate Relationship Dept.,

The Manager, Listing Department

National Stock Exchange of India Ltd

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

Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai 400001.

Bandra-Kurla Complex,
Bandra (East), Mumbai 400 051

Scrip Code: 544283 Symbol: ACMESOLAR

Reference: Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015

Subject: Commissioning of aggregate capacity of 1023.05 MW of solar power projects in Rajasthan by wholly owned subsidiaries of ACME Solar Holdings Limited

Dear Sir/Madam,

This is to inform you that ACME Solar Holdings Limited ("ASHL"), through its wholly owned subsidiaries (set out at Annexure A), have commissioned an aggregate capacity of 1023.05 MW at Jaisalmer, Rajasthan.

With this, ASHL's total operational renewable generation capacity has increased to 2363 MW.

The press release in this regard is attached.

You are requested to take the same on your records.

Thanking you,

For ACME Solar Holdings Limited

Rajesh Sodhi Company Secretary and Compliance Officer Membership No.: F3043

Encl: As above



ANNEXURE A

Name of SPV	Date of Commissioning	Commissioned Capacity
ACME Dhaulpur Powertech Private Limited	18 December 2024	238 MW out of 300 MW
ACME Deoghar Solar Power Private Limited	18 December 2024	253 MW out of 300 MW
ACME Phalodi Solar Energy Private Limited	18 December 2024	260.05 MW out of 300 MW
ACME Raisar Solar Energy Private Limited	18 December 2024	272 MW out of 300 MW
TOTAL		1023.05 MW out of 1200 MW



Press Release

ACME Solar achieves its largest single day commissioning this year for four co-located solar projects adding 1023 MW solar capacity to the ISTS grid

ACME Solar Holdings Limited has successfully commissioned four ISTS-connected SECI projects aggregating to 1,023 MW capacity in Jaisalmer, Rajasthan, on December 18th, 2024.

This achievement marks the commissioning of one of the largest single location projects by any renewable energy company in India this year. The remaining capacity of 177 MW from these plants is already energised and is in process of commissioning.

The project had already started supplying power from October 2024. This project at its full capacity is estimated to generate around 3000 MUs of clean electricity and will obviate GHG emissions of 2.6 million tonnes each year. The project is strategically located in one of the best solar irradiation zones of the country and leverages common infrastructure from all four plants (300 MW each) to evacuate power leading to optimized generation at a higher efficiency. The project is financed by PFC and REC and has a 25-year PPA with Solar Energy Corporation of India (SECI), at a tariff of Rs 2.44 / unit.

Commenting on this achievement, Nikhil Dhingra, CEO of ACME Solar Holdings Limited, said, "This commissioning is a very important milestone for us. This takes our total Commissioned portfolio to 2363 MW and central government counterparty portfolio to 65% of total portfolio. Out of this, we have 1773 MW capacity located in high irradiance zone of Rajasthan. We are very thankful to all stakeholders for their support. It is a testament to the excellent project and engineering capabilities of our team. We are really looking forward to strengthening our presence in Rajasthan further in near term with our upcoming CTU connected solar, FDRE and Hybrid plants utilising our existing connectivity and executed PPA's with Central counterparties.