

Publication	Energetica	Date	06 March 2019
Centre	New Delhi		

ACME Solar Secures 250 MW Solar Power Project from SECI

ACME has announced that it has secured 250 MW PV capacity project in the reverse auction held today by Solar Energy Corporation of India (SECI) for its 750 MW solar power tender. ACME won the bid in the highly competitive auction at a tariff of INR 2.48/- unit. The second lowest tariff was offered by INR 2.49/- unit for 360 MW.

SECI had invited solar tenders for the same to be executed at any location in India. Technical bids totalling 1620 MW were received against the tendered capacity of 750 MW by 13 companies.

With consistently offering most competitive tariff and highest solar power generation; ACME maintains its leadership position in solar IPP space in India. This has entrusted a huge responsibility on us to chart the future ahead in solar power in India. I am confident that with this addition of 250 MW capacities, ACME will strive to achieve highest efficiency in solar power generation and strengthen its partnership with the Government in building a strong nation & economy said Manoj Kumar Upadhyay, Founder and Chairman ACME Group.

ACME Solar is an independent power producer, which build owns operates (BOO) solar power plants in India. With strong in-house execution and design team, ACME plans to execute this project in self-execution mode.

About ACME

(<http://www.acme.in/>)

Acme Solar is the largest solar IPP in India having a portfolio of 6.3 + GWp and an operational capacity of 2.3+ GWp. The company has an asset base of USD 2Bn and employs more than 1000 associates across various sites. The company's vision is to be in the top 10 Cleantech companies in the world and an integrated solar player with an operating capacity of 10 GWp by 2023.

Read full coverage - <https://www.energetica-india.net/news/acme-solar-secures-250-mw-solar-power-project-from-seci->

For more information, please contact:

Dinesh Khanchandani, Dy. Manager – Corporate Communication

Mobile: +91 9911900548, E-mail: dinesh.khanchandani@acme.in, Website: www.acme.in