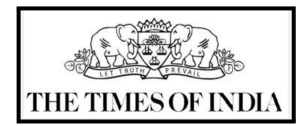
Publication:	The Times of India	
Date:	22 nd Sep 2022	Headline: Amp Energy India signs a long-term power purchase agreement with Amazon
Edition	New Delhi	
Pg No.	07	
URL	Clip Attached	



Amazon kicks off solar farm project in Raj

Sindhu.Hariharan @timesgroup.com

Chennai: Amazon on Wednesday kicked off its first utility-scale renewable energy project in India — three solar farms located in Rajasthan. These include a 210MW project to be developed by ReNew Power, a 100MW project by Amp Energy India, and a 110MW one by Brookfield Renewable.

These solar farms together have the capacity to generate 1,076,000 megawatt hours (MWh) of renewable energy per year, an amount Amazon says is "enough to power over 360,000 average-sized households in New Delhi annually".

Amazon's project with Re-New Power in Rajasthan is said to be one of the largest solar corporate power purchase agreements (PPAs) by a technology company in India and the largest single business-to-business (B2B) project that Re-New Power is developing in India. Amazon has executed more than 500MW of renewable energy PPAs with Brookfield globally.