

Title: BC battery and solar glass

Generated on: 2026-02-25 14:05:59

Copyright (C) 2026 B&K BESS. All rights reserved.

---

How much will BC Jindal invest in solar energy by 2030?

The BC Jindal Group has unveiled plans to invest INR 15,000 crore by 2030 to establish multigigawatt-scale manufacturing capacities for solar cells and modules, battery cells and packs, and solar glass.

Is NHPC acquiring a 300 MW solar-plus-battery energy storage project?

Recently, the BC Jindal Group's JIRE secured a 300 MW solar-plus-battery energy storage project (BESS) from NHPC. It has also announced plans of strategic acquisitions of operational and pipeline renewable energy assets across India and globally.

Where will BC Jindal's solar-plus-storage project come from?

Production units will come up in either Maharashtra or Gujarat. Around 40 per cent of the output will be used for the group's own green energy projects. BC Jindal's renewables arm JIRE recently bagged a 300 MW solar-plus-storage project from NHPC.

With plans to invest Rs 15,000 crore by 2030, the conglomerate will produce essential components like solar cells and ...

Marking its foray into renewable energy component manufacturing, the BC Jindal Group has unveiled plans to invest INR ...

New Delhi: BC Jindal Group on Tuesday announced its strategic entry into renewable energy component manufacturing with plans to invest INR 15,000 crore by 2030 and ...

The group will manufacture solar cells and modules, battery storage cells, and solar glass and undertake assembly work. In the first ...

Website: <https://bktrucking.pl>

