

In order to complement generation from various renewable energy (RE) sources, the staterun Solar Energy Corporation of India (SECI) has requested R&D ideas for the establishment of pilot Energy Storage Systems (ESS).

For technologies like gravity-based/mechanical ESS, green hydrogen based ESS, and any other non-electrochemical ESS technologies, it has solicited R&D ideas.

"SECI intends to invite proposals from prospective applicants involved in the field of R&D of ESS technologies to set up novel ESS projects in order to supplement generation from different renewable sources like wind, solar and hybrid (wind and solar)," the proposal said. The government-run agency is also looking for innovations in Do It Yourself (DIY) rooftop products with storage and any new RE generation technologies.

## Site Moved. Visit our New Website

We have moved this news site from this URL

to https://www.newprojectstracker.com/capex-news.

Visit this site for regular updates

Buy Latest Research Reports