Retail store energy storage new delhi



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The Delhi Electricity Regulatory Commission (DERC) has granted regulatory approval for India's inaugural commercial standalone Battery Energy Storage System (BESS) project. This pioneering endeavor, backed by The Global Energy Alliance for People and Planet (GEAPP), entails a concessional loan covering 70% of the total project cost. In collaboration with IndiGrid and BSES Rajdhani Power Limited (BRPL), the approved project will establish a 20 MW/40 MWh BESS, strategically positioned at BRPL's 33/11 kV Kilokari substation. Notably, this project is poised to set a new benchmark for efficiency, with an anticipated commissioning timeframe of 18 ? 20 months from inception to implementation, making it the fastest BESS project to date.

*Image used, if any, in this post is for illustration only

Note: The above-mentioned news was first published by us in our ProjectX India | 1st June 2024 edition.. Get this issue or any of our editions by clicking here...

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1800 202 6136 from 9 AM - 5:30 PM IST

- -Exide Leclanche Energy Pvt. Ltd. brand is an exclusive JV in India between Exide Industries Limited and Leclanch?, Switzerland
- The 0.52 Megawatt hour grid-connected system, set up in collaboration with Tata Power DDL will provide the path for wider adoption of grid-scale energy storage technology across India

NEW DELHI, March 30, 2021 /PRNewswire/ -- Exide Leclanche"sNexcharge in collaboration with Tata Power Delhi Distribution Ltd (TPDDL) today inauguratedIndia"s first Grid Connected Li-ion battery-based Community Energy Storage Systemat Rani Bagh, Delhi. The 0.52 MWh Battery energy storage system at TPDDL"s Rani Bagh substation will provide peak shaving, var compensation, and deviation settlement

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mechanism based on frequency response at substation level with power backup to preferential consumers in case of a grid outage.

Exide Leclanche Energy Pvt. Ltd. brand is an exclusive joint venture in India between Exide Industries Limited, the country"slargest-selling battery company, and Leclanch? SA, the Swiss large-format lithium-ion cell conglomerate executed the project; utilizing a Global Project Team approach wherein teams from US, Europe, and India collaborated towards the project. The 0.52-Megawatt hour grid-connected system owned by Exide Industries Limited and Leclanch? SA will provide the path for wider adoption of grid-scale energy storage technology across India.

The storage facility was inaugurated by Shri Satyendar Kumar Jain, Hon. Minister of Power, PWD, Health & FW, Industries and Gurudwara Elections, Govt. of NCT of Delhiin the presence of Stefan Louis, Chief Executive Officer, and Chief Technology Officer - Nexcharge and Ganesh Srinivasan - Chief Executive Officer-Tata Power Delhi Distribution Limited.

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Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

