



8th September, 2021

To, National Stock Exchange of India Limited Exchange Plaza, NSE Building, Bandra Kurla Complex, Bandra East, Mumbai-400 051

Trading Symbol: SERVOTECH

Sub.: INTIMATION FOR DEVELOPMENT of 100 kWP CAR PORT PV PLANT WITH 460 kWh BATTERY ENERGY STORAGE SYSTEM

Dear Sir/Madam,

With reference to the captioned subject, please find enclosed intimation for development of 100 kwp car port pv plant with 460 kwh battery energy storage system.

Please consider the aforesaid as relevant disclosure required pursuant to Listing Obligations and Disclosure Requirements) Regulations, 2015.

Kindly take the above information on record and oblige.

Thanking You,

FOR SERVOTECH POWER SYSTEMS LIMITED

PRIVA PANDEY COMPANY SECRETARY ICSI MEMBERSHIP NO: A35815



Servotech Power Systems Limited

CIN: L31200DL2004PLC129379

REGISTERED OFFICE : 806, 8th Floor, Crown Heights Buildings, Near Hotel Crown Plaza, Sector-10, Rohini, New Delhi - 110085 PLANT AND R&D : 76A, Sector-57, Kundli Industrial Area, Sonepat, Haryana- 131028 Tel No : 011-41183117,

• Sales : +91 9717691800,
• Email : servotech@servotechindia.com,
• Website : www.servotech.in





SERVOTECH INITIATIVE FOR DEVELOPMENT of 100 kWP CAR PORT PV PLANT with 460 kWh BATTERY ENERGY STORAGE SYSTEM

Servotech has successfully concluded an International Project between Indian Govt. & German Govt. for on grid support services from Solar Power plus Battery Energy Storage Systems ("SPBESS"). This project consists of installation of **100kWp Car Port Solar Photovoltaic** & **460kWh (LFP) Battery Energy Storage along with EV Charging Facility** at Shivalik Grid of BSES Rajdhani Power Limited (BRPL)

The project is going to be inaugurated on 10th September, 2021 by esteemed dignitaries consisting of

- Dr. Winfried Damn, Head of Energy GIZ
- Mr. Norbert Barthle, Secretary, BMZ
- Mr. Amitesh Sinha, Joint Secretary MNRE
- Mr. Satyendra Jain, Power Minister (Govt. of Delhi)
- Mr. Amal Sinha, CEO BRPL

Background of the Project:-

Deutsche Gesellschaft für Internationale Zusammenarbeit (<u>GIZ</u>) GmbH in India on behalf of the Government of the Federal Republic of Germany have signed an agreement with the Ministry of New and Renewable Energy (MNRE), Government of India. The project Indo-German Solar partnership Project (IGSEP) is contributing towards India's renewable energy goals. The <u>IGSEP</u> is supported by the Federal Ministry for Economic Cooperation and Development.

Under this project, GIZ has developed a demonstration project on the grid support services from solar power plus battery energy storage systems (SPBESS). The system will primarily benefit Delhi Electricity Regulatory Commission (DERC) and other electricity consumers situated near the installation site. The project aims to fulfill the objectives viz. Decongestion of LT network, improvement in power system reliability, energy time shifting (managing peak load) and managing the distribution transformer loading.



 Please visit https://servotech.in/ for more information.

 For any other product related query write to us at servotechindia.com.

 Facebook: SAAA LED Lights
 || Instagram: Servotech Power Systems Limited

 Twitter: Servotech Power Systems Limited
 || Linkedin: Servotech Power Systems Limited

Servotech Power Systems Limited

CIN : L31200DL2004PLC129379

REGISTERED OFFICE: 806, 8^h Floor, Crown Heights, Hotel Crown Plaza, Sector-10, Rohini, New Delhi-110085 PLANTAND R&D:76A, Sector-57, Kundli Industrial Area, Sonepat, Haryana-131028 Tel No: 011-41183117,• Sales: +91 9717691800,• Email : servotech@servotechindia.com , •Website: www.servotech.in