



31st July, 2021

To,

National Stock Exchange of India Limited

Exchange Plaza, Plot no. C/1, G Block, Bandra-Kurla Complex, Bandra (E) Mumbai - 400 051, Maharashtra Fax No.: 022-2659 8237/38

NSE Symbol: SERVOTECH

<u>Sub.: Disclosure pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015</u>

Dear Sir,

We write in furtherance to our intimation dated 30th April, 2021 intimating the introduction of our new product "Servotech Oxygen Concentrator" and in addition to our intimation dated 26th May, 2021 and 19th June, 2021 informing the Collaboration with Indian Institute of Technology Jammu ("IITJmu") and Indian Institute of Science Education and Research, "(IISERB"), with respect to Oxygen Concentrators.

We further state that with the growing pandemic and upcoming stress of 3rd wave of Covid-19 in India, Servotech Power System Limited ("SPSL") and Vikram Sarabhai Space Centre, ISRO have agreed on a programme to evolve the complete technical specification for OC rated at 5/10 lpm of Oxygen flow at near atmospheric conditions and to help sourcing of the components and associated testing to indigenize the manufacturing of OC within India.

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

PRIYA PANDEY

COMPANY SECRETARY

ICSI MEMBERSHIP NO.: A35815

Servotech Power Systems Limited





INDEGINEOUS MANUFACTURING OF OXYGEN CONCENTRATORS IN COLLABRATION WITH VIKRAM SARABHAI SPACE CENTRE (VSSC). ISRO

Servotech is a leading manufacturer of LED lights and Solar Products and has supplied products to our prestigious clients in India such as Indian Oil Corporation Limited, Bharat Petroleum Corporation Limited and several District, State Agencies, managed by Ministry of New and Renewable Energy .

During the first wave of Covid-19 pandemic, Servotech took the initiative and launched various UVC products like UVC Disinfectant Lamp, Handheld device and Robotruk, which are used for sanitization of homes, office, hotels, restaurants and industries to support entire human community in carrying out its economic activity in a safe manner. In second wave, Servotech in its continuous endeavor to extend all possible help to the country, had introduced Oxygen Concentrators to serve the affected people. With surge in covid-19 cases and growing oxygen inadequacy this year, company resolved to launch Oxygen Concentrators to help more and more people having access to it.

With the growing pandemic and upcoming stress of 3rd wave of Covid-19 in India, **Servotech Power System Limited.** ("SPSL") and <u>Vikram Sarabhai Space Centre</u>, <u>ISRO</u> have agreed on a programme to evolve the complete technical specification for OC rated at 5/10 lpm of Oxygen flow at near atmospheric conditions and to help sourcing of the components and associated testing to indigenize the manufacturing of OC within India. Thus SPSL established tie-up with Vikram Sarabhai Space Centre, ISRO for a project of establishing a manufacturing facility of oxygen concentrators in their factory. This project is a great stepping stone to promote the Vocal for Local drive and to provide necessary products to deal with the current pandemic scenario.

About oxygen Concentrator:

An oxygen concentrator is a device that concentrates the oxygen from a gas supply (typically ambient air) by selectively removing nitrogen to supply an oxygen-enriched product gas stream for use by people requiring medical oxygen due to low oxygen levels in their blood.

It is a portable and cost-effective device widely used in hospitals. One of the major issues that COVID-19 patients start facing is the inability to breathe properly. Therefore, oxygen concentrators can be helpful in providing best possible oxygen supportive care. Some other benefits of Oxygen Concentrators include improved physical exercise tolerance, improved quality of sleep, and enhanced mental alertness.

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

Our Contact details: +91-98186 80033/9311344770.

For any other product replanted query write to us at servotech@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