



# BIZZ BUZZ

Vol. 2 | No. 44

FROM 'HANSUP OF PUBLICATIONS

Monday to Friday

“ In the end, a vision without the ability to execute it is probably a hallucination — Steve Case

“ The biggest adventure you can take is to live the life of your dreams — Oprah Winfrey

## Servotech to supply O2 concentrators to UPMSC

KUMUD DAS  
MUMBAI

WITH a noble objective to play an instrumental role in strengthening the preparedness and support UP government in its endeavour to ensure adequate oxygen provision during the ongoing Omicron crisis, Servotech Power Systems, a medical device manufacturer, has secured another project for providing medical-grade oxygen concentrators in a call for tender by Uttar Pradesh Medical Supplies Corporation Limited (UPMSCL), a nodal organisation for centralised procurement and distribution of drugs and equipment to Government Health Facilities in Uttar Pradesh.



This is the second of the two projects secured

by the company totaling to 7 crore during FY 21-22. Having acted as one of the major providers of oxygen concentrators to a large number of clinics, hospitals and households during the second wave of Covid-19, Servotech as part of its commitment to bridge the demand-supply gap, yet again levels up its production and logistics to ensure timely delivery of these life-saving devices. Currently processing the devices for a detailed inspection, testing and evaluation by experts, Servotech has planned the execution of the project by January.

Raman Bhatia, Founder and Managing Director, Servotech Power Systems, said, “This comes as no surprise to us as we’ve successfully delivered on the promises and commitments in our earlier pact with UPMSC last year. We at Servotech are committed to expedite the supply and delivery of our oxygen concentrators to UPMSC as per their preferences and expectations.” “Being aware of our obligation towards society, we as a credible entity offering a series of new-age tech-based solutions, perceive it as our responsibility to encourage all for an uncompromising precautionary preparedness and getting an oxygen concentrator for an immediate critical rescue during an emergency situation.”