

SEFA Presentations at ARABLAB 2022—*Innovative Labs Throughout the World — India*

This year the Scientific Equipment & Furniture Association (SEFA) will feature a series of presentations focused on innovative lab projects from throughout the world. These presentations will take place inside the SEFA Theatre within the trade show area. On October 24th at 12 Noon the first of these presentations will begin.

STELIS Biopharma Pvt. Ltd. - (Strides Pharmaceutical) Bengaluru, Karnataka, India

Stelis is part of Indian group Strides Pharma. This was a **Design & Build** project of “**QC & MSAT**” area for Sputnik V vaccine manufacturing unit funded by Russian Direct Investment Fund. It was executed in record duration in peak covid time, keeping in account all global standards. It involved rigorous & meticulous planning and deployment of right set of people at right interval & phase of the project.



OLA Battery Innovation Centre, Bangalore, India

The Ola Battery Innovation Centre (BIC) will be the largest cell R&D facility in Asia. Located in Bangalore, it will employ more than 500 engineers and PhDs. It will have the first lab in India that can manufacture electrodes for Lithium-ion (NMC) cells.

Ola is an Indian multinational group providing services such as ride sharing, financial services & electric vehicles. They have diversified into electric vehicles and are putting up a Giga factory for Lithium Ion battery. This project is their battery innovation centre where they are developing cell & battery modules. Kewaunee is executing the project on complete **Design & Build** model. We are also developing a central command centre which will capture the critical environmental conditions and real time alerts. It is a true showcase of how the laboratory space will be monitored for the functionality of infrastructure going forward.



About the Speakers

B. Sathyamurthy (Sathya) is Managing Director & Vice President - Kewaunee Scientific Corporation (International Operations) & Kewaunee Scientific Corporation (Singapore). Sathya has 26 years experience in the laboratory infrastructure industry. He oversees and leads Kewaunee International business operations in India, ASEAN, Africa and the Middle East. Sathya has varied experience in designing and building multiple laboratory infrastructure projects in more than 20 different countries in South Asia, ASEAN, APAC, Middle East and Africa. He is a keen proponent of building values for customers through lab safety and energy sustainability initiatives using technology.

Srinivas P. N. (Srini) is the Director of Kewaunee Labway India Pvt. Ltd. responsible for Kewaunee International regional business operations in India, the Middle East and ASEAN. He has been involved in the Laboratory industry for more than 22 years, working extensively in India and the International market. Srini has rich experience of working with a variety of customers in diverse industries and has been involved in building quality R&D infrastructure for these customers. He is accountable for Strategic Planning, Operations Management and enabling growth for the business vision and plan, internationally.

Manish Dimri (Manish) is the Head of Laboratory Projects Business Division in Kewaunee Labway India Pvt. Ltd. He is a seasoned professional with 15 years of experience in Sales, Marketing & Business Development and has represented multiple large corporate organizations. He is experienced in working closely with diversified industrial and institutional customers in India for their laboratory infrastructure requirements.