

27 October 2025

To
National Stock Exchange of India Limited
Exchange Plaza, C-1, Block G, Bandra Kurla
Complex, Bandra (E), Mumbai – 400 051
NSE Scrip Symbol: SAILIFE

To
BSE Limited
Phiroze Jeejeebhoy Towers, Dalal Street
Mumbai – 400001
BSE Scrip Code: 544306

Sub: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosures Requirements) Regulations, 2015

Dear Sir/ Madam,

In continuation to the disclosure made in the prospectus of the initial public offering (Pg. No. 198 – "Facilities and Approvals") and pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("Listing Regulations") this is to inform you that the Company has announced the groundbreaking of a new CMC Process R&D Center at its integrated R&D campus in Hyderabad. The facility, expected to be operational by **September 2026**, will **double the company's Process R&D capacity** and introduce new capabilities in **peptide development**, **oligo intermediates & linkers, formulation development**, and **early-phase clinical supplies**.

The investment is part of Company's planned capital expenditure, driven by increasing demand for late-stage development programs and scalable CMC capacity.

A press release detailing the announcement is enclosed herewith.

We request you to take note of the same.

Thank you.

For Sai Life Sciences Limited

Runa Karan Company Secretary & Compliance Officer Membership No.: A13721

Encl: As above.

Sai Life Sciences Limited (CIN: L24110TG1999PLC030970)



PRESS RELEASE

Sai Life Sciences set to double Process R&D capacity with new facility in Hyderabad

Hyderabad, India, October 27: Sai Life Sciences Limited (BSE: 544306 | NSE: SAILIFE), one of India's fastest growing Contract Research, Development, and Manufacturing Organizations (CRDMO), today announced the groundbreaking for a new CMC Process R&D Center at its integrated R&D campus in Hyderabad. Scheduled for completion by September 2026, the facility will double the company's Process R&D capacity, while adding new capabilities in peptide development, oligo intermediates & linkers development, formulation development and early phase clinical supplies.

Speaking on the announcement, **Krishna Kanumuri**, CEO & Managing Director, Sai Life Sciences, said: "As our partners seek greater speed, flexibility, and scientific depth, we are scaling our capabilities to move programs faster and more efficiently through the development continuum. In an environment where timelines are continually compressing, this new center enhances our ability to combine scientific excellence with execution agility."

Highlights of the upcoming Process R&D Block:

- Total built-up area of 100,000 sq. ft. (9300 sq.m.) over five floors
- 140 process chemistry fume hoods with an integrated satellite analytical lab
- Dedicated laboratories for peptides and oligo intermediates & linkers
- 25,000 sq. ft. centralized analytical laboratory
- NCE formulation development and early-phase clinical supply capabilities
- Kilo lab for early clinical manufacturing
- Containment down to OEL 4 (1 µg/m³)
- Designed as a 'Green Building'

The new CMC Process R&D Center represents a strategic investment in scale, sustainability, and specialization. Designed to support both Full-Time Equivalent (FTE) and Dedicated Project Capacity (DPC) engagement models, it will enable flexible collaboration with global innovators—from early development to late-stage CMC programs. This model further strengthens Sai Life Sciences' position as a preferred partner for integrated drug development, aligned with the growing demand for end-to-end, partnership-driven solutions that deliver on both quality and timelines.

This investment is part of the company's planned capital expenditure, reflecting a strong business momentum and expanding engagement with global pharmaceutical and biotech partners. The capex is guided by growing demand for larger clinical-scale programs, a robust late-stage development pipeline, and the need for scalable capacity across CMC development and manufacturing.

About Sai Life Sciences

Sai Life Sciences is a full-service Contract Research, Development & Manufacturing Organization (CRDMO) working with innovator pharma and biotech companies globally to accelerate the discovery, development, and commercialization of small molecules and emerging modalities. The company's vision is "to advance the frontiers of science with our partners, delivering solutions that bring innovative medicines to patients worldwide." With operations across India, the UK, and the US, Sai Life Sciences offers deep scientific expertise, world-class infrastructure, and a culture of excellence focused on quality, safety, and sustainability. For more details visit: www.sailife.com

For further information, contact:

Sriram Gopalakrishnan Vice President, Corporate Communication Sai Life Sciences Limited Ph: +91 9121295355 sriram.g@sailife.com