

11 May 2026

To <b>National Stock Exchange of India Limited</b> Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (E), Mumbai – 400 051 NSE Scrip Symbol: SAILIFE	To <b>BSE Limited</b> Phiroze Jeejeebhoy Towers, Dalal Street Mumbai – 400001 BSE Scrip Code: 544306
--	--

**Sub: Press Release – Achievement of 100% Renewable Power at Bidar Campus of the Company.**

Dear Sir/ Madam,

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 issued a press release titled “**Sai Life Sciences becomes first Indian CRDMO with a site powered by 100% renewable energy**”.

The press release highlights a significant sustainability milestone achieved by the Company wherein its Bidar campus (comprising Unit IV – flagship API manufacturing facility and Unit VI – animal health API manufacturing facility) has transitioned to operating entirely on renewable power. With this achievement, the Bidar site becomes the first facility within an Indian CRDMO to operate on 100% renewable electricity.

Please find attached press release detailing the announcement in this regard.

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)

**Corporate office**

# L4-01 & 02, SLN Terminus, Survey #133, Gachibowli Miyapur Road, Gachibowli, Hyderabad – 500032, Telangana, India.

**Registered office**

Plot No. DS-7, IKP Knowledge Park, Turkapally (V), Shameerpet Mandal, Medchal-Malkajgiri (Dist), Hyderabad -500078, Telangana, India.

**Contact us**

T: +91 40 6815 6000,  
F: +91 40 6815 6199  
E: [info@sailife.com](mailto:info@sailife.com)  
W: [www.sailife.com](http://www.sailife.com)



## PRESS RELEASE

# Sai Life Sciences becomes first Indian CRDMO with a site powered by 100% renewable energy

Hyderabad, May 11, 2026: Sai Life Sciences Limited (BSE: 544306 | NSE: SAILIFE), one of India's leading integrated contract research, development, and manufacturing organizations (CRDMOs), today announced that its Bidar campus — comprising Unit IV, the company's flagship API manufacturing facility, and Unit VI, its animal health API manufacturing facility — now operates entirely on renewable power. With this milestone, Bidar becomes the first site within an Indian CRDMO to achieve 100% renewable electricity usage.

*Making the announcement, **Krishna Kanumuri, CEO & Managing Director, Sai Life Sciences**, said, "The medicines we help bring into the world serve patients for years, often decades. The infrastructure behind them should be built with the same horizon in mind. Decisions around energy and scale therefore have to anticipate a future where sustainability, resilience, and resource efficiency will increasingly define how global industry operates. This transition reflects that long-term view."*

The transition was achieved through a phased, multi-year effort. Renewable sources accounted for 21% of the site's energy consumption in 2020, increasing to 57% in 2022 and 89% in fiscal 2024, before reaching full conversion in fiscal 2026.

Today, 97% of the site's electricity requirement is sourced directly from solar and wind power through Open Access renewable energy agreements. The remaining 3% is balanced through the procurement of International Renewable Energy Certificates (I-RECs), ensuring that the site's entire electricity consumption is backed by renewable sources.

The transition combined long-term renewable power purchase agreements with direct investments in clean energy infrastructure, including a 2.7 MW wind project under a group captive model. Alongside expanding renewable energy access, Sai Life Sciences also implemented energy-efficiency initiatives through equipment upgrades, process optimization, and digital monitoring systems designed to improve operational performance and reduce overall energy demand.

The shift extends well beyond a single campus. Today, nearly 80% of Sai Life Sciences' total electricity consumption across the organization comes from renewable sources. As a result, the company has achieved zero market-based Scope 2 emissions, avoiding an estimated 35,110 metric tonnes of CO<sub>2</sub> emissions annually. The Bidar milestone reflects Sai Life Sciences' broader approach to integrating scientific innovation, operational excellence, and long-term sustainability into the company's growth strategy.

## **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. 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](http://www.sailife.com)

### **For further information, contact:**

Sriram Gopalakrishnan  
Vice President, Corporate Communications  
Sai Life Sciences Limited  
Ph: +91 9121295355  
[sriram.g@sailife.com](mailto:sriram.g@sailife.com)