



May 22, 2026

National Stock Exchange of India Limited

Exchange Plaza, 5th Floor,
Plot No. C-1, G Block,
Bandra Kurla Complex, Bandra (East)
Mumbai – 4000517

BSE Limited

Phirozee Jeejeebhoy Towers,
Dalal Street,
Mumbai – 400001

Scrip ID - STLTECH

Scrip Code - 532374

Subject: Disclosure under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended from time to time ('SEBI Listing Regulations')

Dear Sir/Madam,

Pursuant to Regulation 30 read with Schedule III of the SEBI Listing Regulations, we hereby wish to inform you that a subsidiary of Sterlite Technologies Limited (the Company' or 'STL') has received a **Product Award Letter (PAL) from a hyperscale partner for multi-year supply of optical connectivity products.**

The total potential value of the contract over its tenure is estimated at **~USD 1.11 billion (approximately USD One Billion, One Hundred and Ten Million)** based on prevailing selling prices of connectivity products being supplied.

The details as required under SEBI Listing Regulations and SEBI Master Circular No. HO/49/14/14(7)2025-CFPOD2 / I / 3762 / 2026 dated January 30, 2026, as amended, are enclosed in **Annexure A.**

A copy of the press release in this regard is enclosed herewith.

We request you to take the same on record.

Thank you.

Yours faithfully,

For **Sterlite Technologies Limited**

Mrunal Asawadekar

Company Secretary & Compliance Officer
Membership No.: ACS 24346

Enclosure: As above

Annexure A

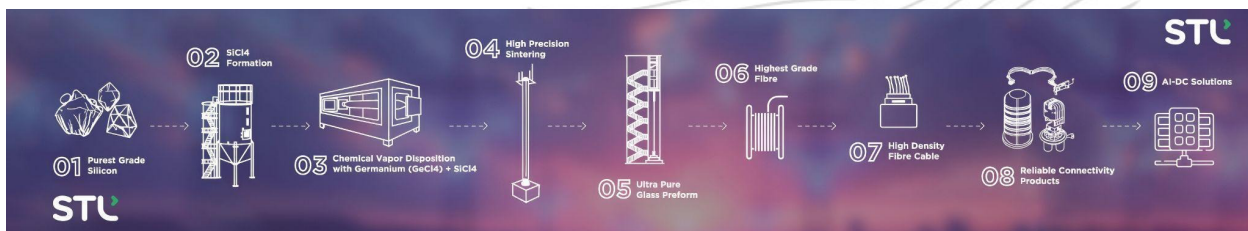
| Sr. No. | Particulars | Description |
|---------|--|---|
| 1. | name of the entity awarding the order(s)/contract(s) | A hyperscale partner |
| 2. | significant terms and conditions of order(s)/contract(s) awarded in brief | i) Allocation of optical connectivity products to be supplied in each Financial Year (FY) starting from FY27 to FY29 ii) Purchase orders will be released periodically during the contract period iii) The agreement establishes a reciprocal risk-sharing framework by defining mutual, capped financial liabilities for both parties in the event of demand shortfalls or supply capacity shortages |
| 3. | whether order(s) / contract(s) have been awarded by domestic/ international entity | International |
| 4. | nature of order(s) / contract(s) | Supply of optical connectivity products as per customer specifications |
| 5. | whether domestic or international | International |
| 6. | time period by which the order(s)/contract(s) is to be executed | Upto March 2029 |
| 7. | broad consideration or size of the order(s)/contract(s) | ~USD 1.11 billion |
| 8. | whether the promoter/ promoter group / group companies have any interest in the entity that awarded the order(s)/contract(s)? If yes, nature of interest and details thereof | No |
| 9. | whether the order(s)/contract(s) would fall within related party transactions? If yes, whether the same is done at "arm's length" | No |

PRESS RELEASE

STL’s subsidiary announces supply agreement valued over \$1Bn with a Hyperscaler for AI-Ready Data Center build-outs

Mumbai, 22/May/2026: Sterlite Technologies Limited (“STL”) [NSE: STLTECH], a connectivity solutions provider of optical fibers, optical fiber cables, optical connectivity and data centre networks, today announced the receipt of a multi-year Product Award Letter (PAL) valued at more than **\$1Bn**. Under this agreement, through one of its subsidiaries, STL will supply optical connectivity products to a hyperscaler for AI Data Centre build-outs.

With its in-house R&D expertise, STL has brought novelty to fiber optic designs and built AI-ready networks. STL’s innovation is driven by co-creation with customers and next-gen optical solutions.



STL’s fully vertically integrated ‘glass to data center’ capability

STL has recently launched **STL Neuralis AI Data Center Portfolio**:

- **AI Whitespace:** Utilizing ultra-high-density, pre-terminated fiber cables, Neuralis supports the massive fiber counts required by GPU clusters
- **High-Speed Data Center Interconnect (DCI): Celesta IBR cable series** are ultra-compact cables featuring up to **6,912 fibers**

“Under this agreement, STL, through its optical solutions, will support building AI data center infrastructure in the US for this hyperscaler,” said Ankit Agarwal, Managing Director, STL “We are enabling connectivity backbone for the AI data centers.”

About STL

STL provides advanced connectivity solutions, providing end-to-end solutions for building AI-ready infrastructure, FTTx, Rural, Enterprise and Data Centre networks [Read more](#) | [Contact us](#) | stl.tech | [Twitter](#) | [LinkedIn](#) | [YouTube](#)

For more information, contact:

| Media Relations | Investor Relations |
|--|--|
| Shaily Rai Sinha | Rahul Darak |
| Phone: +91 22 30450450 | Phone: +91 22 30514000 |
| stl.communications@stl.tech | investor@stl.tech |

Sterlite Technologies Limited

Registered office: 4th Floor, Godrej Millennium, Koregaon Road 9, STS 12/1, Pune, Maharashtra- 411 001, India.
CIN - L31300PN2000PLC202408