

May 4, 2020

BSE Limited
Department of Corporate Services
Listing Department,
PJ Tower, Dalal Street,
Mumbai 400001, India
Scrip Code: 532374
Kind Attn: Mr. Raghavendra Bhat

National Stock Exchange of India
Listing Department,
Exchange Plaza', C-1, Block-G,
Bandra Kurla Complex, Bandra (East),
Mumbai 400051, India
Scrip Code: STRTECH
Kind Attn: Mr. Raghavendra Bhat

Kind Attn: Ms. Aarti Surve

Dear Sir/Madam,

Sub: Buy Back of fully paid-up equity shares of face value of Rs. 2 each (the "Equity Shares") of **Sterlite Technologies Limited** (the "Company") under the Securities and Exchange Board of India (Buy-back of Securities) Regulations, 2018, as amended (the "Buy-back Regulations")

With reference to the captioned subject matter, the Company hereby submits the daily report pursuant to regulation 18(i) of the Buy-Back Regulations regarding the Equity Shares bought-back on May 4, 2020

Name of the Broker	Number of Equity Shares Bought Back on (04/05/2020)			Total shares bought back	Average Price of Acquisition (Rs.)
	BSE	NSE	MSEI	Dought back	Acquisition (ks.)
Axis Capital Limited		135000		135000	88.1674
Total (A)	0	135000	0		
Cumulative Equity Shares bought as on Yesterday (B)					1803319
Less: Quantity Closed Out Today(C)					0
Quantity Closed Out as on Yesterday (D)					0
Total Quantity closed out(C+D=E)					0
Total Equity Shares bought back as on 04/05`/2020 (A) +(B) – (E)					1938319

Notes:

- 1. Price excludes Transaction Costs
- 2. Previous reporting period is the day before the current reporting date when the Company has last filed report on Equity Shares bought back- April 30, 2020
- 3. Current reporting period is the day on which this report is being filed with the stock exchanges, being May 4, 2020
- 4. The above information is subject to settlement as per the existing rules for secondary market transactions of the Stock Exchanges and verification of Equity Shares bought back, where applicable.

For Sterlite Technologies Limited

Amit Deshpande Company Secretary & Corporate General Counsel