

SFL:CIRCULAR4:SEBITW032025:288:2024-25

26 March 2025

BSE Limited (Scrip Code: 511066) Floor 25, P J Towers Dalal Street Fort Mumbai - 400 001

On-line submission through Listing Centre

Dear Sir / Madam,

Intimation regarding Trading Window Closure – Declaration of Financial Results for the quarter and year ending March 31, 2025

We wish to inform that in terms of SEBI (Prohibition of Insider Trading) Regulations 2015, as amended and read with the Company's "Code of Conduct to Regulate, Monitor and Report Trading by Insiders", the Trading Window for dealing in the securities of the Company will remain closed for designated persons, connected persons and their immediate relatives from Tuesday, 1 April 2025 till forty eight (48) hours after the date of declaration of Audited Financial Results for the quarter and year ending 31 March 2025 (both days inclusive).

Accordingly, all the above-referred category of persons of the Company have been informed not to trade (buying or selling) in the securities of the Company during the above Trading Window Closure period.

The date of Board Meeting of the Company to consider and approve the Audited Financial Results for the quarter and year ending 31 March 2025 will be intimated in due course of time.

The above information is also being made available on the Company's website at www.sakthifinance.com.

We request you to take the information on record and treat it as Compliance with the applicable provisions of the Listing Regulations.

Yours faithfully For Sakthi Finance Limited

S Venkatesh Company Secretary and Chief Compliance Officer FCS 7012



Date & Time of Download : 26/03/2025 14:15:38

BSE ACKNOWLEDGEMENT

Acknowledgement Number	9363404
Date and Time of Submission	3/26/2025 2:15:26 PM
Scripcode and Company Name	511066 - Sakthi Finance Ltd
Subject / Compliance Regulation	Closure of Trading Window
Submitted By	S Venkatesh
Designation	Company Secretary & Compliance Officer

Disclaimer : - Contents of filings has not been verified at the time of submission.