



WSFx Global Pay Limited
Formerly known as "Wall Street Finance Ltd."

Unit 622, 6th Floor, The Summit
Business Bay – Omkar, M.V. Road,
Opp. PVR Cinema, Chakala,
Andheri (East), Mumbai – 400 093.
CIN No. L99999MH1986PLC039660

Date: May 29, 2024

To
The Manager,
Department of Corporate Services,
BSE Limited,
Phiroze Jeejeebhoy Towers,
Dalal Street, Fort,
Mumbai – 400 001

Subject: Direct Issuance of Forex Prepaid Cards – Visa Principal Member
Scrip ID: WSFX
Scrip Code: 511147

Dear Sir/Madam,

Pursuant to the Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, in line with the Company's Strategic Growth Plan, WSFX Global Pay Limited we are pleased to announce that it has become a Principal member of Visa Worldwide Pte. Ltd. and has further entered into an agreement with Visa for the launch of Forex prepaid cards. This marks a significant milestone for WSFX Global Pay enhancing its offerings in the Forex market.

The soon-to-be-launched WSFX Global Pay Card will be integrated with the WSFX Global Pay App for seamless card management. Featuring state-of-the-art capabilities, this card will provide a safe and secure payment solution with global acceptance at over 130 million Visa merchant locations worldwide.

Direct issuance of Forex Cards will open new opportunities for WSFX Global Pay to sell through its own network and authorized distribution channels, broadening its reach and customer base.

As an RBI-licensed AD category-II entity, WSFX Global Pay offers a comprehensive range of Forex and Cross-Border Remittance Services through its extensive network of 19 branches across India and its digital platforms. The company has been at the forefront of digitizing the Forex ecosystem, delivering tailored solutions for various customer segments, including leisure travellers, business travellers, and students.

Kindly take the same on record.

Thanking You,

Yours faithfully,
For WSFx Global Pay Limited
(Formerly known as "Wall Street Finance Limited")

Khushboo Doshi
Company Secretary