

press release

FOR IMMEDIATE RELEASE

Marico Bangladesh signs online duty payment agreement with Standard Chartered through Straight2Bank Next Gen



Dhaka, 23 September 2019 – Marico Bangladesh Limited and Standard Chartered Bangladesh have signed an online customs duty payment agreement recently. Under this agreement, Marico Bangladesh Limited will be able to execute their duty payments against their imports through Standard Chartered’s online platform Straight2Bank (S2B) Next Gen. The first live duty payment transaction via S2B Next Gen was executed during the event.

Mr. Ashish Goupal, Managing Director, Marico Bangladesh Limited and Mr. Apurva Jain, Head of Transaction Banking, Standard Chartered Bangladesh signed the agreement at Marico’s Head Office on behalf of their respective organizations. Mr. Elias Ahmed, Chief Financial Officer, Marico Bangladesh Limited; Mr. Enamul Huque, Head of Commercial

Banking, Standard Chartered Bangladesh and other senior officials of both the organizations were present at the signing ceremony.

S2B Next Gen offers the ability to make import duty payments to customs houses directly on a near real time basis, thus saving significant time and minimizing manual processes for the Bank's clients.

--ENDS--

For further information, please contact:

Bitopi Das Chowdhury

Head of Corporate Affairs, Brand & Marketing

Standard Chartered Bank

Telephone: 01847 200300

Email: BitopiDas.Chowdhury@sc.com

Standard Chartered

We are a leading international banking group, with a presence in more than 60 of the world's most dynamic markets. Our purpose is to drive commerce and prosperity through our unique diversity, and our heritage and values are expressed in our brand promise, Here for good.

Standard Chartered PLC is listed on the London and Hong Kong Stock Exchanges as well as the Bombay and National Stock Exchanges in India.

For more stories and expert opinions please visit [Insights](#) at sc.com. Follow Standard Chartered on [Twitter](#), [LinkedIn](#) and [Facebook](#).