

May 17, 2021

# Regarding relocation and integration of <a href="https://example.com/the-new-relocation-nd-integration-nd-integ

Thank you very much for banking with SMBC Trust Bank PRESTIA.

Please be informed that SMBC Trust Bank Ltd. will relocate and integrate the Head Office and the functions of our headquarters as below.

#### 1. Purpose

By integrating the functions of the head office and headquarters at Nishi-Shimbashi and Higashi-Shinjuku, we are to perform higher internal unification and deepen the relations with SMBC Group companies to improve the work efficiency and provide our customers with better products and services.

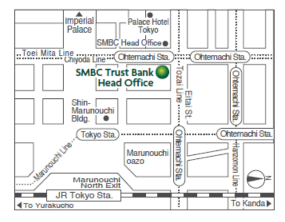
At the new office, we will be implementing and promoting the new work style (such as remote work, free address, paperless, etc.) where our employees can select their own way of working according to their tasks and optimal environment, which this realization of diversified working methods may lead to better productivity.

Moreover, by relocating to the SMBC East Tower, which has high environmental performance, we will also be able to contribute to reducing the environmental burden.

#### 2. New address

1-3-2 Marunouchi Chiyoda-ku Tokyo 100-0005 (Inside of SMBC East Tower)

Main telephone number: 03-6854-6800



<Access> Directly connected to Otemachi Subway station (C14 exit). 5-minute walk from the Marunouchi North exit of JR Tokyo station.

### 3. Relocation Date

Monday, July 5, 2021 (sequentially)

We continue our efforts to serve you with quality products and services.

Thank you for your understanding.

## (Reference) About SMBC East Tower

The building, completed in 2015, was certified as "Rank S" from CASBEE, (a method for evaluating and rating the environmental performance of buildings and the built environment), and "Platinum" from LEED-CI, a green building certification program used worldwide.

The solar power generation systems are installed in the exterior wall, and some electrical power used here is generated from a hydroelectric power based products which does not emit any CO2.