

This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.

GOBI

Lessons learned with the sustainability linked loan
under
Financing Mongolia's Green Transition

1. Brief introduction of GOBI
2. Sustainability linked loan
3. Alignment with GOBI's sustainability goals
4. Current progress

MANUFACTURING CAPACITY

2.5 MILLION PIECES OF FINAL PRODUCTS PER YEAR



KNITWEAR WOVEN PRINTED SEWN CASHMERE SHOES CAPS
1981 — 2007 — 2010 — 2014 — 2023 — 2024

NUMBER OF EMPLOYEES:

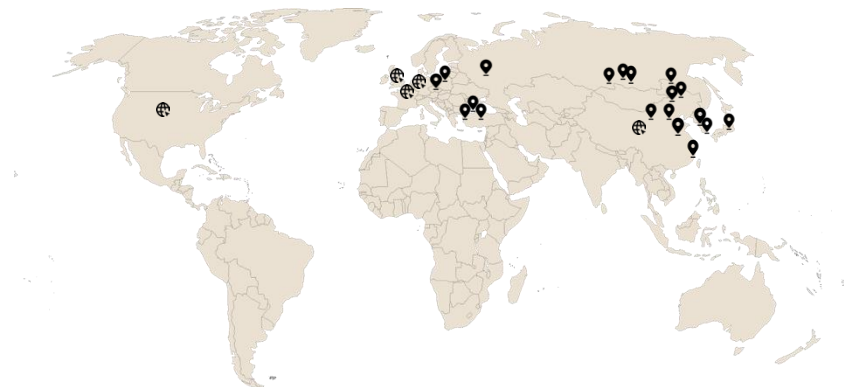
1800



Male - **30%**

Female - **70%**

GLOBAL SALES OPERATIONS



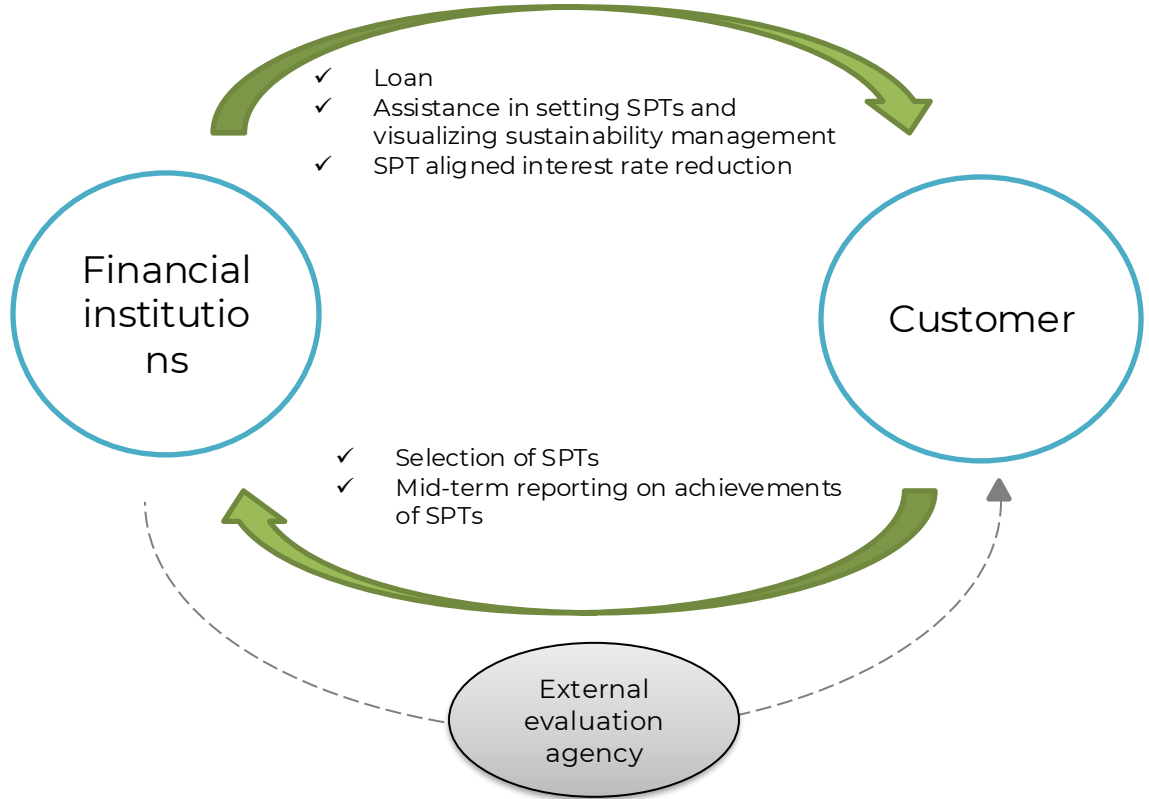
FLAGSHIP STORES

- Ulaanbaatar - 2
- Germany
 - Berlin
 - Düsseldorf

FRANCHISE STORES

19 stores in 7 countries

WHAT IS SUSTAINABILITY LINKED LOAN?



GOBI'S SUSTAINABILITY GOALS 2025





Sustainability performance targets set by ADB

1. Increase procurement of raw cashmere directly from herders



2. Reduce energy consumption per unit of product



3. Pasture management training to herders



4. Reduce water consumption per unit of product

Marked increase in direct procurement of cashmere from herders



Training herders in gender equality & gender awareness

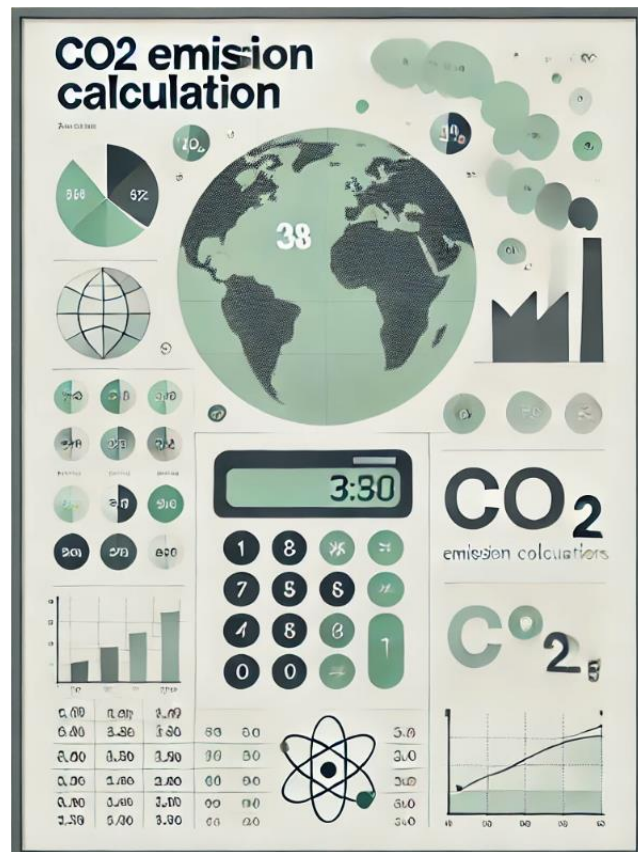


Khuvsgul & Bayanhongor province, 2024

Energy audit



CO2 emission calculation




ADB & GOBI joint project 2024-2029
“Piloting Climate-Resilient Solutions to Pasture Degradation with Nomadic Herder Groups”



**NEW WASTEWATER TREATMENT PLANT
PROJECT**



*Company's current wastewater treatment plant,
2024*

 Optimal technological solution of wastewater treatment

 New wastewater treatment plant construction

228m³ water treatment per day



THANK YOU FOR YOUR ATTENTION!