Executive Summary

Project Greenland Inc - Transferring Greenland's ice and freshwater

After 2 years of thorough research and analysis involving the Government of Greenland per the Government's suggestion Thomas Schumann founded Project Greenland Inc. in October 2022 to partner with Greenlandic ice and freshwater exploitation licensees for commercializing Greenland's super premium freshwater through harvesting and transfer in bottles, semi-bulk Flexitanks and dedicated freshwater vessels for drinking, industrial, commercial, agricultural and human relief effort uses.

In 2005, the Government of Greenland decided to promote the export of ice and freshwater water from Greenland. A large program was initiated to investigate the resources and the markets for Greenland's freshwater products and to inform potential investors about the opportunities. Investigations into the resources were carried out in 2006 and 2008. These included sampling from glaciers, springs and surface water resources, and the results were presented in the form of a comprehensive analytical program for freshwater and ice samples.

Commercial exploitation of Greenland's ice and freshwater

In 2017, the Government of Greenland published a new strategy for the export of ice and water from Greenland's large fresh water resources, where the large inland ice sheet alone represents approximately 10% of the world's total freshwater resource. GEUS, an independent scientific research and advisory institution in Denmark was charged by Greenland's government to identify suitable locations for extraction of drinking water from meltwater rivers. Glaciers in Greenland/ Greenlandic ice cap is the largest reservoir of freshwater on earth and second only to oceans as the largest reservoir for water in total. The pure, pristine melted surface water from large ice caps and glaciers is free of industrial pollutants, toxins, micro plastics, chemicals, PFAS.

Global demand for freshwater is growing exponentially

The global demand for freshwater is growing with 2.7 billion people projected to live in water-scarce regions by year 2030. Currently 50% of the U.S. and 60% of the lower 48 states are in drought. Climate change, fresh- and groundwater mismanagement, exponential population growth make freshwater the single most precious resource on earth.

Project Greenland has negotiated strategic investments with four Greenland ice and freshwater licensees for an annual exploration volume of more than 20 trillion liters for the next 20 years. Project Greenland together with its Greenlandic and Danish partners intends to export first shipments in Q2-2023 to U.K., European and MENA corporates and utilities for bulk and already engaged distributors, wholesalers, hotel chains worldwide for bottled freshwater.

Thomas Schumann Capital (TSC) is the leading solutions provider for financial and investment products for Global Water Security, United Nations Sustainable Development Goal 6. Thomas Schumann and his team are considered the foremost global experts and thought leaders for "Water & Capital". TSC created and licenses TSC Global Water Security Index, the world's first benchmark equity index for global capital markets to quantify and qualify Water Risk in equities.