

LoveWater Greenland

"H2O; the vital element of the world; an unnegotiable requirement of life."

LoveWater Greenland IVS is a water and hydrogen export company which has been granted licenses to collect and to export melting ice water through submarine pipe-line and by tankers.

Love + Water

"Love" is a form of high intelligence and "Water" is an essential life form.

The company's name:

| LoveWater Greenland | is a result of our gratitude and love for this unique element we daily need.

2006

The grant of licenses to export icewater was a lengthy process and the founder of LoveWater Greenland started with this process in 2006. Hubert H. Jacobus and his team visited several locations by helicopter to select the most economical sites that can allow a large ship tanker to load during the entire year with no hindrance of icebergs.

2018

Greenland's legislation for exporting icewater was approved in January 2018.

2019

Through a tender, three licenses were granted in October 2019 to LoveWater Greenland. These locations were L-O1, L-O2 and L-O3 on the west-coast of Greenland.

2021

The license for the fourth location L-O7, the largest glacier of Greenland, was granted to LoveWater in December 2021.

2022

LoveWater Greenland has the licenses to export water from four locations:
L-01, L-02, L-03 + L-07 at the biggest sweet water reservoir in the Northern Hemisphere.



Tokenomics

"Demand for **water** is rising and the **water** prices are rising worldwide."



H20-Tokens

10'000'000'000'000 Ice-Water rights from an Exclusive License-01 #2019-002-E

Can Burn, Can Pause, Can BlackList & Deflation.

Transaction Tax: 3% Holder's Reward Fee: 6% Automatic LP: 9%

Collateral

One H2O-Token is equivalent to one Acre Foot Water = 325851 US Gallons ~1233 M3 of Melted-Ice Water in Greenland.

Our unit is based on NQH2O.

Note

1) On a Water Price Index: H2O-token has a potential to be a (Stable) Coin.

To see the potentials, check:

https://www.nasdaq.com/solutions/nasdaq-veles-water-index

https://veleswater.com/h2o/

2) Sweet water the feedstock for the production of hydrogen.

Quality

Melted Mineral Ice-Water of ~2000 Years. (no micro-plastics, etc.)

Location

L-01 in Greenland. https://drive.google.com/file/d/10CPa 6jHMQxepo_4y7F4jlRFWhnWCTXX/view?usp=sharing

Validity Licenses

30 years from the First Water Delivery by tanker or submarine pipe-line; which commences first.

Notice

Mining our water, thus the caption of water and transporting, complies with International Environmental Laws & Matters, under the Greenland's law with LoveWater's Rights, Conditions & Guidelines. Jurisdiction: Greenland.







ICO initiated for executing

Initial coin offering (ICO)

- 1) The first submarine water pipe-line tube from Greenland to the USA; the pipe-line tube concept is an IP of the founder.
- 2) Financing a pilot of a sustainable hydrogen production plant of 7,5 MW (MegaWatt) near a hydropower plant in Greenland. Hydropower to Hydrogen.
- 3) Financing VLCC vessels (ex oil-tankers) for delivery of our mineral water to consumers.

Notes

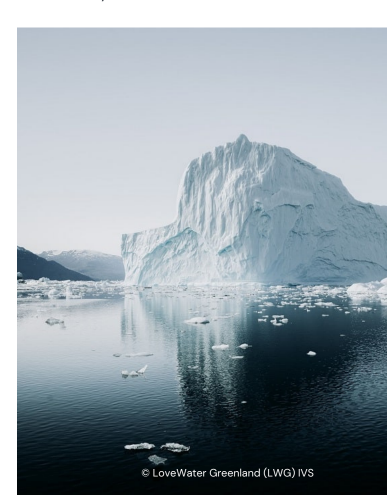
Hydropower to Hydrogen

Ship's engines will be converted to run on hydrogen; zero CO2-Footprint.

More details on ICO

Initial coin offering (ICO)

- 4) Potential of our H2O-Token to be a (Stable) Coin with the approval of the Securities Exchange Commission (SEC).
- 5) Search And Rescue (SAR) to introduce a water powered car, suppressed by BIG Oil in 1974.
- 6) R&D in Geo Engineering to transport water naturally by air, based on a global water-treaty.



Time frame "Water is sacred and we are ~70% of Water



2022 - Q3 | With this successful ICO, we commence to have Geus execute the sea survey with the Danish and Canadian Navy; the survey on Greenland (Fjords) is being carried out.

Our submarine pipe-line tube will be floating at a depth of ~50 meters and twenty high pressure water pumps will be powered by wind energy. Capacity: 5285 US Gallons/second. (~20 M3/sec.).

A sustainable project for utilizing climate change for the use of humanity.

TASK	COMPANY	DETAILS
Sea & Field survey	GEUS	Eng.geus.dk
Technical planning of submarine pipe-line tube and laying	Royal Haskoning	Global.royalhaskoningdhv.com
Civil works for the caption of ice-water in the fjords	Verkis	Verkis.is
Wind turbines	Siemens	Siemensgamesa.com/en-int
Hydrogen plant	Nelhydrogen	Nelhydrogen.com
Offshore works	Boskalis	Nederland.boskalis.com
High pressure water pumps	Nijhuis	Fairbanksnijhuis.pentair.com/en
Water pipe-line material of polypropylene woven	J. Dewhurst	Jamesdewhurst.com

^{*}Letter of Interest (LOI) with the above mentioned companies are pending.

Time frame

"Thousands have lived without **love**, not one without **water**." W. Auden



2022 - Q4 | Signing of the contracts for 20x water pumps, sea buoys, material water pipeline, 5x wind turbines and the hydrogen plant.

Contract with MAN to convert our shipengines and with RAL Shipping for the sale of our hydrogen (ammonia) production.

- MAN | Man-es.com/discover/two-strokeammonia-engine
- RAL Shipping | Royalarcticline.com

2023 - Q1 | Preparation of sea buoys, water pumps and the submarine pipe-line tube (polypropylene) in Greenland, Canada-coast and USA.

2023 - Q2 | Q3 | Delivery and positioning of wind turbines, water pumps. Laying sea buoys and submarine pipe-line tube to the USA (end-consumer) for distribution and filling the aquifers.

2023 - Q4 | 2024 - Q1 | Pumping water through the first trans intercontinental submarine pipeline tube; an ingenious concept; and the first sweet water vain in the world.





Signature:

H2O-Tokens by:

Hubert H. Jacobus

Passport number: NRB854JB4

Founder & CEO of

LoveWater Greenland IVS. CVR-No. 40746765

Qullilerfik 2, 6 3900 Nuuk Greenland

www.LoveWater.gl

Contact: h2o@LoveWater.gl

<u>Disclaimer</u>: H2O-Tokens/Coins are **not** available in prohibited jurisdictions.

<u>ALL RIGHTS RESERVED</u>