





Rich spring water resources flow from the mountains, filtered through the lava for hundreds of years and gather into spring water rivers that flow naturally underground, totally uncontaminated and pure, underneath the surface through our large area of land and into the ocean – and have done so for thousands of years – quenching no ones' thirst. The flow of this natural spring water source is measured 22 cbm per second. This natural source is self sustainable and the infrastructure extracting the water and the production has no environmental impact. Distances from point of extraction and to our facilities on the harbor is ca. 8 -12 kilometers through uninhabited area. aqua omnis works closely with local authorities and the Ministry of Industries and the Ministry of Environment.

quality

aqua omnis owns rights to self sustainable source of highest quality natural spring water.

Natural self sustainable source

This self sustainable source is in a rural, non-inhabited area. The natural filtering process provides unmatched purity of water. The water is extracted from the underground rivers and flows naturally by gravity through pipelines to our own facilities on the harbor. Environmental impact of the extraction itself is negligible and only fraction of the rivers will be used for production. aqua omnis fulfills all regulatory and environmental requirements.

Analysis from Olfusstream (mg/L)

Calcium (Ca)	6
Magnesium (Mg)	2
Sodium (Na)	11
Bicarbonite (HCO3)	33
Nitrate (N)	0
Potassium (K)	1
Chloride (Cl)	12
Sulphate (SO4)	3
Total Disolved Solids (TDS) 62
рН	8,4

Credentials: aqua omnis can provide all necessary documents and credentials to confirm the quality of the water. aqua omnis has full support of the local and state governments.

quantity

The Olfusstream, a gathering of number of underground spring water rivers, flows at a rate of 22 cbm/sec from the mountains into the Atlantic Ocean, making it one of the largest spring water source in the North Atlantic. Large part of the Olfusstream flows underneath the surface on aqua omnis' land. A 500,000 tons Ultra Large Crude Carrier (ULCC) can be filled with natural spring water in less than 48 hours with this magnitude of water. Simultaneously 300 flexitanks, or more, can be filled every day, each carrying 22,000 liters of water for a total of over 5 million liters per day, or more. With no affect to the environment.



aqua omnis′ 3340 sq m buildings right on the harbor in Thorlakshofn can be developed to facilitate a bottling plant, filling flexitanks or both, or into any other facilities to fill any containers with water. A buoy mooring can be installed on the shore of **aqua omnis**′ land to fill large vessels with natural spring water.

For further information please contact:



Gisli Gudmundsson, chairman Mob. +354 893 8600 Email: gisli@agusto.



Thorsteinn Gudnason, gen mgr Mob. +354 862 0489 Email: thorsteinn@aquaomnis.is Business adress: Efstaleiti 12, 103 Reykjavik , Iceland