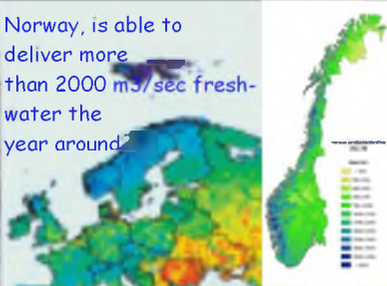


Henning C. Madsen

Norway, is able to deliver more than 2000 m<sup>3</sup>/sec fresh-water the year around

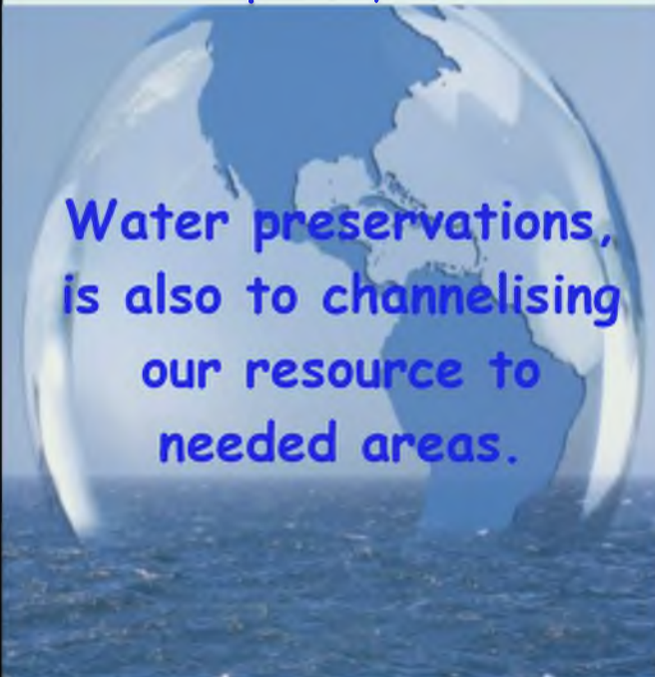


Founder of Water For Life



Sahara Areal count 9.2 million km<sup>2</sup> and the amount of yearly raining is limited to only 100 - 150 mm per year

Water capacity/Resource

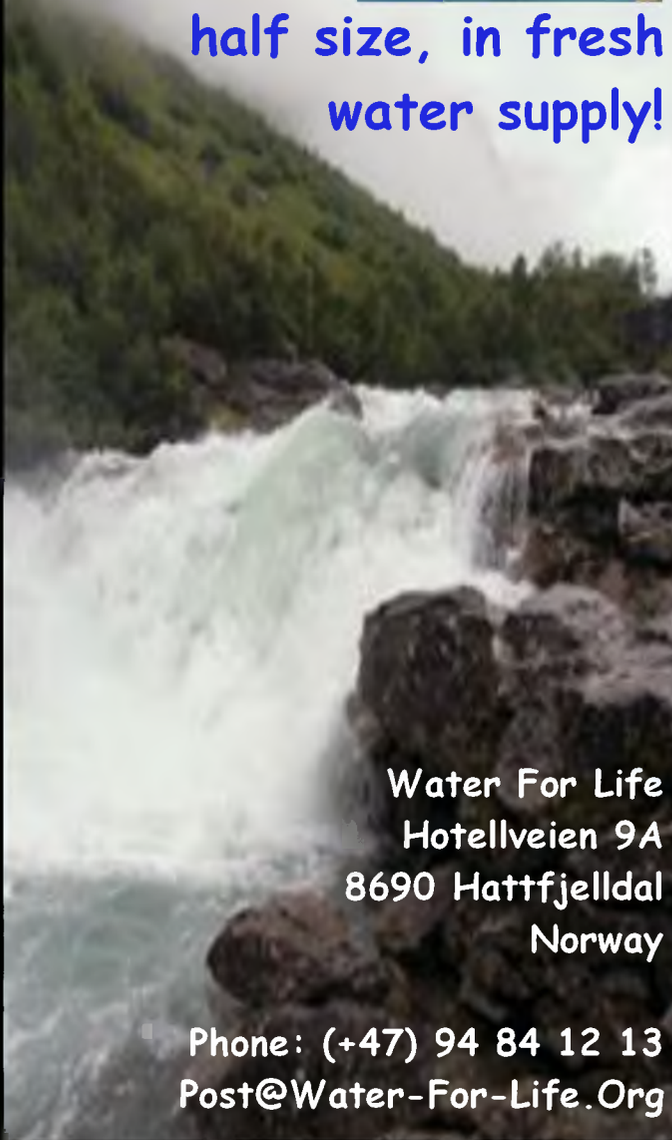


Water preservations, is also to channelising our resource to needed areas.

The Toshka project will only be the



half size, in fresh water supply!



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is now official Finalist in "World Food Innovations 2017" in the category:

Best social responsibility

Greening the desert of Sahara

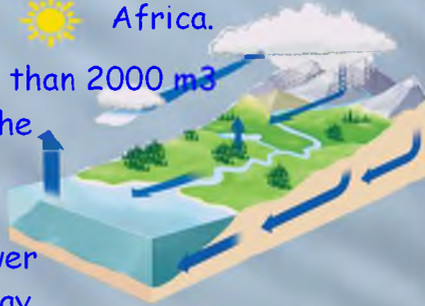
Water for life before 2030



Arctic water from snow and glacier from the Norwegian mountains, to the desert of north Africa.



Today run more than 2000 m<sup>3</sup> freshwater in the second, out to the North sea from hydro-power facility in Norway

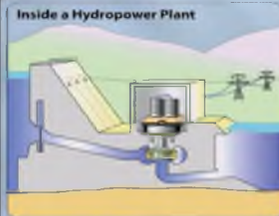


Melting snow from the hill get trap in river in the valley, were-from it end up like gigantic waterfall

The fall you see her, do deliver up to 1800 m<sup>3</sup> freshwater per sec.



Great lake in the mountains have being build for more than 100 years to collect water, for power-generation

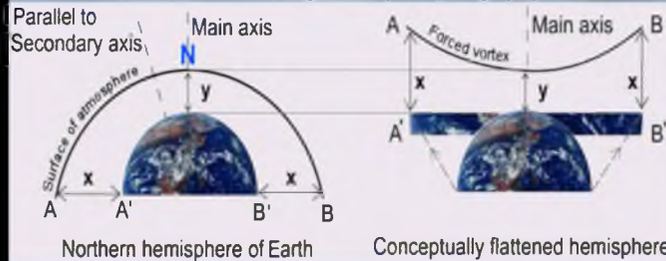


The collector pipeline in the country is able to be self-finance, because of the additional electrical power this project will provide.

Norwegians oldest big hydro-power plant, where-from the freshwater today going directly out in the sea, and further to delivering life in the desert, by this project.

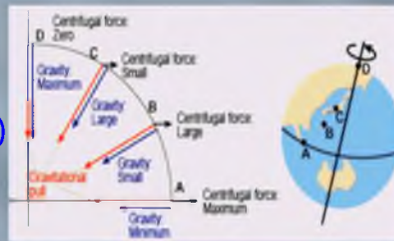


The earth naturally physic, provide enough forces - to the transportations of water to the desert, in a long deep laying pipeline.

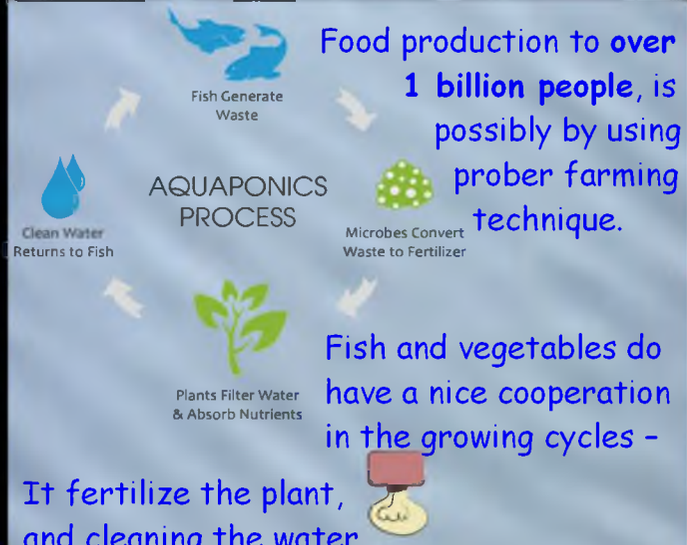


The Vortex, and centrifugal force will together make it possibly to save a great amount of pumping energy, as long the layout of the pipeline take the natures limit in consideration.

The differential speed at point C (60 degree north) to A (equator) is 1:2

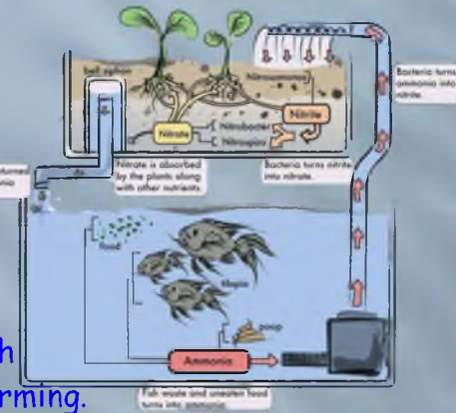


So in a correct formed pipeline, will also generate forced energy to electricity production, to pay-down the hole project.



It fertilize the plant, and cleaning the water to the fish.

This growing technique, do lover the water consumptions by over 80%, compared with traditional farming.



The project will finally give regular descent income to over 100 million worker, in the now dry surrounding of north Africa and near middle east.

The main goal is to provide descent living-conditions to over 2 billion of the furthers world populations, and to reduce climate refugee.

