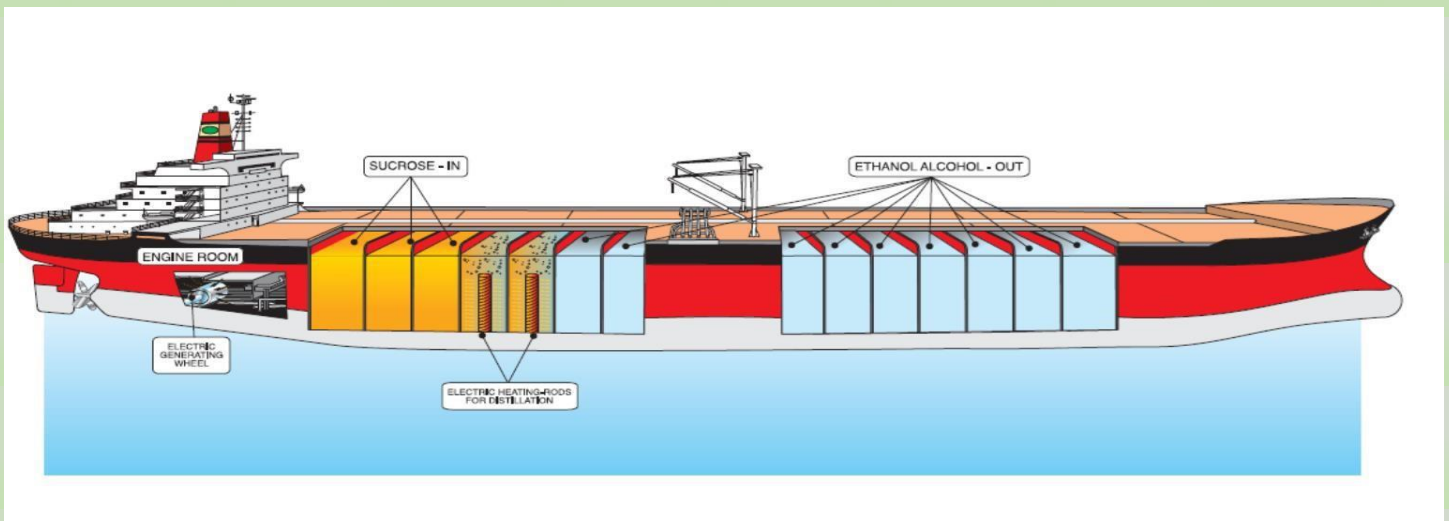


Gaz & Aquahol Corp



GAZAQUAHO 's new plan for its Ship Co generation Distillation System takes advantage of the fact that tankers already have a potential source of energy through the rotation of their propeller shafts. Sucrose, the raw material used to make ethanol, is loaded into a ship's storage tank from there it is transferred to a distillation tank with rods heated by energy created from the rotation of the ship's propeller shaft, as well as from the residual heat of the ship's furnace. Once the sucrose is converted into ethanol, it is transferred to a storage tank for the balance of the journey.

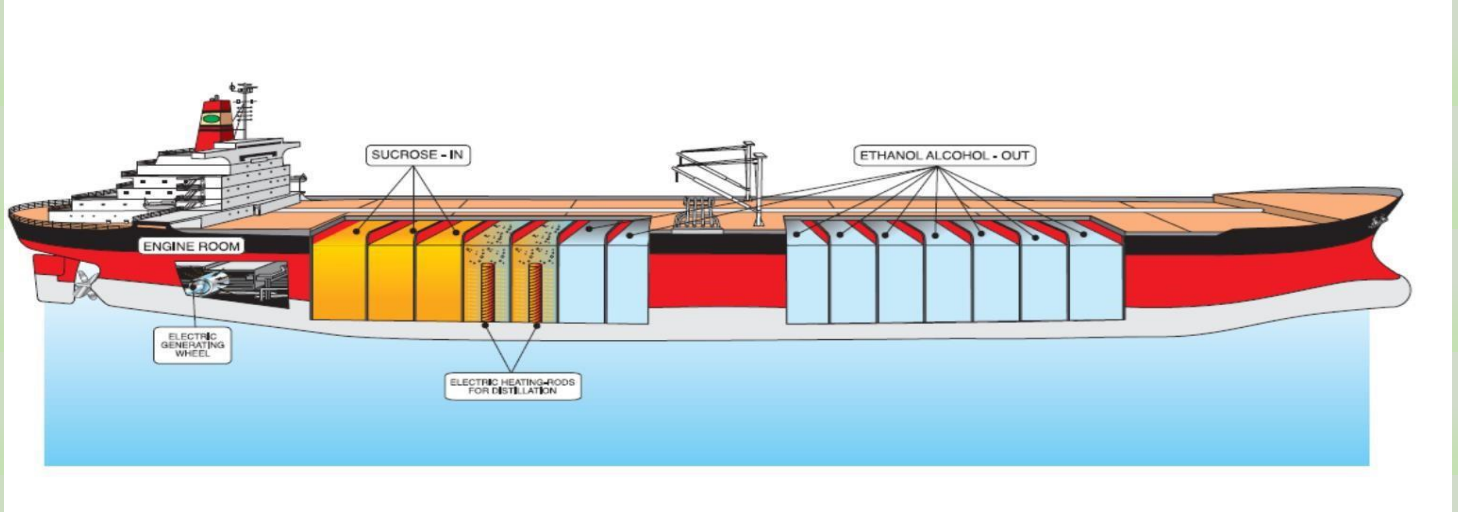
Infrastructure needed to create a distillation process.

tanks, pipes is easily available for a tanker. This system can take advantage of the fact that most seaports already have the piping infrastructure to carry liquids, such as oil, natural gas or, in the future, ethanol to distribution depots and from there to retail outlets, such as service stations, for general consumption.

GAZAQUAHOL proposes to work with major shipping lines to convert their tankers into mobile ethanol distillation plants which will be capable of creating new sources of consumer energy while sailing the world's ceans.

Gaz & Aquahol Corp

GAZAQUAHOL offers a true GREEN solution in the development of a durable and permanent solution for global warming.



GAZ AQUAHOL CO GEN DISTILLATION TANKER SHIP = CHEAPER AND CLEANER than gasoline or diesel FUELS. Following former U.S. farmer president Jimmy Carter's AGRICULTURAL DEVELOPMENT of HYBRID SWEET SORGHUM CROPS that absorb Co2, growing and yields Food, Distilled drinking water and lumber for housing, that, combined with our h2o Injection KITS will equal to zero co2 emissions, and be aware that he also developed the WATER BORN ALCOHOL PLANT on TANKER SHIPS, after he signed the ALCOHOL ENERGY SECURITY ACT in 1980, after we received USA NEWS for DOUBLING the FUEL MILEAGE on a Florida Hollywood POLICE CAR with water and alcohol in 1979.

This combination= CHEAPER and CLEANER than gasoline and diesel FUELS.

See how on YOUTUBE; [“Tectane custom 2 \(English\)”](#) and [AQUAHOL \(French\)](#)