So far, this new technology can be used in 2 main ways.

## 1) It can be used to replace the actual burners and eliminate part of human carbon emissions to the Atmosphere.

With its no moving parts design and fuels calories.

<u>Not using HHO</u>, though it can be used to burn low grade fuels.

It burns gases, liquids, and solid fuels, classified garbage fuels, biofuels, most hydrocarbon chains, etc.

It can cleanly burn almost everything, since it works as a **Continuous Flow Incinerator** with high inside temperatures.

A Power Plant can turn a full city to electric at once. Potable Water included.

A Power Plant with mixed fuels vacuum burners reactors, with 1/2 of the thermal power of Chernobyl is in progress, designed for a steam plant with turbo-generators.

With Economizers at the exhaust, because there is no carbon to plug them as now. Like a car radiator.

So as to have a clean and ambient temperature exhaust gases.

Starts and smokes as a home gas kitchen.

Liquid fuels are pulverized against the gases flow into a 1200 C flame, immediately cracking.

Rotation delays the exhaust, and the exhaust is at atmospheric temperature while using economizers.

NOx and other contaminants that would not incinerate are controlled by the latest technologies.

Not throwing carbon to the atmosphere, but burning it at demand with a full combustion. Thus, saving fuel.

Ready to complement the Elementals: Air, Water, Fire and Earth, with clean energies.

Including all of them and at demand.

Other advantages as described in the web page.

It works like a transition technology between Human made and Nature made energy.

With no residues.

## 2) <u>It can use The Sea Water as a Source of Energy</u> and Potable Water production.

<u>By using HHO</u>, the full molecule of H2O, gas and optative fuels or not.

At low cost and environmentally friendly.

1 liter. of liquid Distilled Water makes more than 1500 liters (dm3) of HHO gas. Depending on the electrolyze performance.

Potable Water is about 3% of the total Planet Water, without counting the melting ice.

A survival need.

Sea Water is Evaporated, at low temperatures and vacuum made by the Brine Ejectors. Condensed, Electrolyzed and Burned and/or Used to Drink it.

The residues, mostly salt, NaCl, are recycled.

Due to the high internal temperatures that can be achieved as more HHO is burned, Heat Exchangers with higher capacity are used to produce more Energy and/or Distilled-Potable Water.

Like in Cruise Ships, 1 evaporator producing 200 tons/day of Distilled-Potable Water for 2800 people. Drinking, cooking, showers, cleaning, ice machines, etc. With the exhaust heat transferred to the Economizers and vacuum made at Evaporators, with Brine Ejectors. Also, water from reverse osmosis, rain, rivers discharging at Sea, etc., can be used to generate Energy and /or Potable Water.

• The color of this <u>source of energy</u> is light-blue.

Like only Sea Water burning as Fire.

• Donations for Continuous Research and Development are appreciated and Patents Assignees given, through the following e-mail:

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Now I must give my gratitude, to all those that helped me in this project, from their hearts.

If you like to help me, to get funds and other scientifics help :

Please spread this information, as a message of Love to our Planet.

Thank you !!!

Form heart to heart..

Jorge de la Sovera