MFVBR TECHNOLOGY ESTIMATED COST TERMS TO IMPLEMENT IT WORLDWIDE TOGHETER WITH INVENTOR

1) WORLDWIDE NON-EXCLUSIVE BUY / ASSIGNEE

• PRICE 200 MILLION USD.

• 10% AT SIGNATURE OF INVENTOR IN CONTRACT. FOR REASERCH AND DEVELOPMENT TO APROVE ENVIROMENTAL PROTECTION AGENCIES OF DIFFERENT FUELS AND/OR COMBINATIONS EXAUSTS CHOSEN FROM THE APENDIX. TRIALS AND COMPUTARIZE THE CHOSEN PROTOTYPE OUT OF OVER 40 CONSTRUCTION DESIGNS.

• 40% AT DELIVERY OF THE FIRST APROVED PROTOTYPE TO WHATEVER DEVELOPMENT BUYER WANTS TO MAKE, COMPUTARIZED AND PROVEN.

• 50% AT FINAL APLICATION.

• WORLD PATENT ASSIGNEE IS SOLD VALID FOR 20 YEARS FROM ISSUE DATE OF EACH COUNTRY WORLDWIDE.

• FIRST ISSUE DATE FROM U.S.A IS APRIL 2013, VALID UP TO APRIL 2033. THEN PUBLIC USE IS ALLOWED IN THIS COUNTRY, AND SO ON IN OTHER COUNTRIES AS PER WEB PAGE DATA.

• BUYER CAN RESALE THE PERMISSION WITH A 25% BENEFIT TO INVENTOR.

• BUSINESS EARNINGS ARE TO BUYER.

• 10 YEARS KNOW HOW AND 58 CONSTRUCTION DRAWINGS OF DIFFERENT PROTOTYPES IS GIVEN FROM INVENTOR TO BUYER/ASSIGNEE AT AGREEMENT SIGNATURE WITH UP TO YEAR 2033 SUPORT.

• A NEGOTIABLE FINAL AGREEMENT WITH ALL LAWYERS TERMS AND AGREEMENTS IS OPEN FROM NOW.

• GROUPS OF COMPANIES AND JOIN VENTURES ARE ACCEPTED.

• INVENTOR WILL KEEP SELLING/ASSIGNEE THE NON-EXCLUSIVE SALE, UNLESS AN EXCLUSIVE SALE CANCELS THIS TYPE OF SALE.

• INVENTOR WILL FOLLOW AND COMPLETE THE REMAINING FEW COUNTRIES WITH NO INTERNATIONAL AGREEMENT IN PATENTS, INCLUDED URUGUAY / ARGENTINA AND SOME OTHER SMALL COUNTRIES AS PER THE WEB PAGE, THAT CAN TAKE UP TO 10 YEARS TO ISSUE A SCIENTIFIC PATENT. INCLUDED IN THE SALE.
• LAWYERS FROM BOTH PARTS DEMANDS TO THOSE WHO STEAL THE TECHNOLOGY WORK WITH A FINAL PROFIT OF 50%-50%. PATENT LAWYER IS INVENTORS ONE.

2) WORLDWIDE EXCLUSIVE BUY

• PRICE 2000 MILLION USD.

• SAME TERMS AS NON-EXCLUSIVE BUY/ASSIGNEE.

• IF A NON-EXCLUSIVE SALE/ASSIGNEE IS DONE, THIS OPTION IS NOT VALID ANYMORE OR TERMS ARE TO BE RENEGOTIATED IN A DIFFERENT WAY.

APENDIX

Exhaust gases Laboratory Tests of Environmental Agencies of each Country.
1) Natural Gas.
2) Propane, Butane.
3) Biodiesel.
4) Diesel.
5) Light Fuel Oil (IFO 180).
6) Heavy Fuel Oil (IFO 360).
7) The cheapest Raw vegetable oil.
8) Burned Oil, from internal combustion engines. (Cars, ships, etc.)
9) Glycerin (10% of the waste from the reaction of sodium or potassium hydroxide with vegetables to create biodiesel.)
10) Pellets of solids fuels of exothermic reaction, from garbage, cow shit, etc.
11) Carbon.

All of them and their combinations with HHO, derived from the electrolysis of water. Total approximately 22 different tests.

All Inventor profits to be invested in children education.

C/E Jorge de la Sovera
Email: jorgedelasovera@hotmail.com
Web page: http://www.burnersreactors.com