

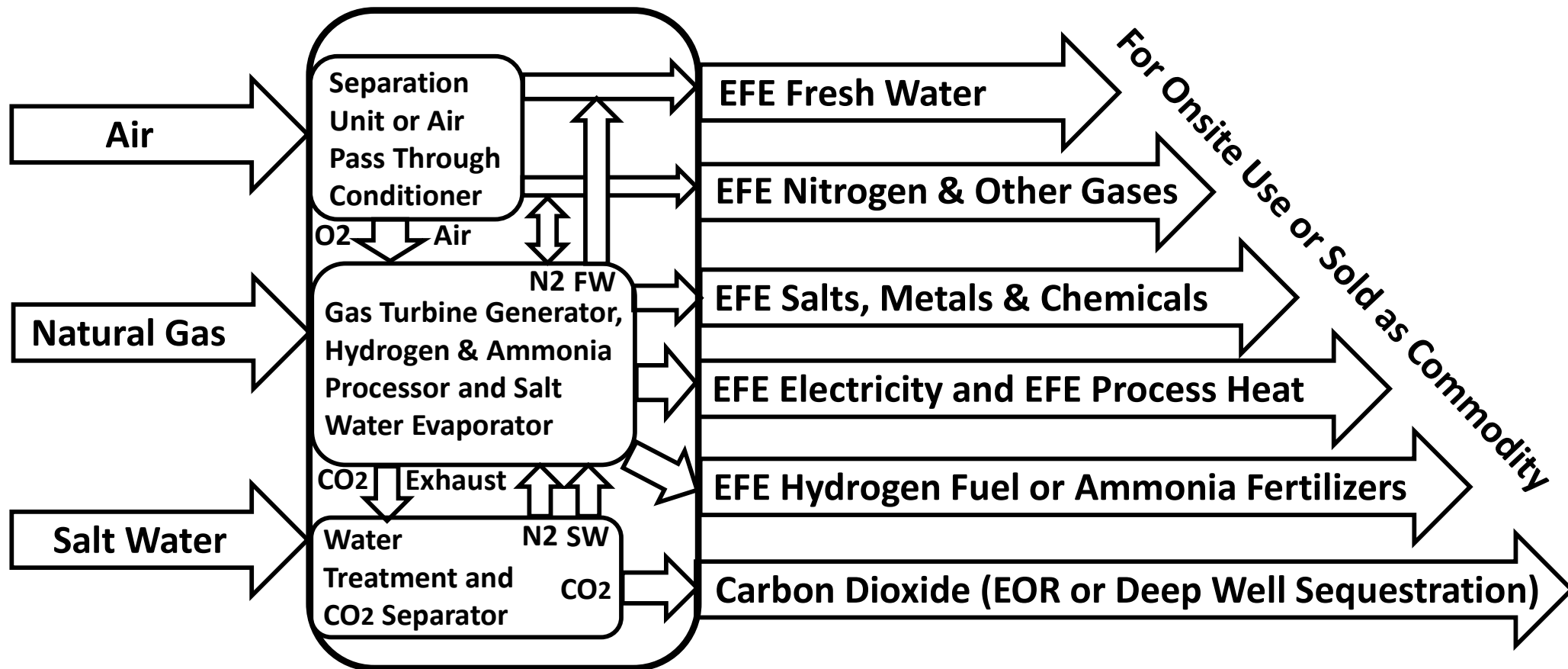


Best Technologies, Inc.

P O Box 150011 Tulsa, OK 74115
(918)740-0061 Fax (918)266-4054
e-mail: joe.moore@best-ok.com
www.best-ok.com

Zero Emissions Engine Processor, (ZEEP)

A New Process of Electric Power Production with Water Treatment,
Carbon Capture and Emissions Free Energy, EFE, Coproduct Production



Key Advantages of the Best ZEEP Processor:

The key advantages is the Production of Emissions Free Electricity and the Utilization of Waste Heat. This can:

- Allow the Natural Gas Industry to Reduce Operating Cost and Methane Emissions at Gas Plants, Compressor Stations and Other Facilities.
- Allow the Natural Gas Industry to enter the **\$6 to \$21-Billion**, (2023-2030) Global Vehicle Charging Market.
- Allow Natural Gas Industry to displace **\$23-Billion** in US Coal Fired Plants.
- Produce up to **1-Billion Gal of Freshwater per Year** from saltwater using triple effect evaporators and recovery of water from exhaust. (100MW)
- Recover elements like **Lithium**, Aluminum, Magnesium, Calcium, Chlorine & **Iodine** along with other chemical compounds found in saltwater that can **Tripple the Revenue** of a typical Gas Plant.
- Make room in the formation for more CO2 sequestration by removing saltwater. When supplying CO2 for enhanced oil recovery, each Metric Ton of CO2 injected can release 2-Barrels of crude oil, representing a value increase of **\$73-Million/Yr** for a 100MW plant including Tax Credit.

For More Information go to:

www.efe.today



Thank You

For More Information Contact:

Joe T. Moore, PE

President & Founder

(A US Navy Veteran with Over 40-years Experience in the Engineering Field Including Participation in EPC Projects Valued at Over \$2-Billion. Holder of 3 US Patents, 23 Foreign Patents and Numerous Patents Pending.)

Best Technologies, Inc.

P O Box 150011

Tulsa, OK 74115

(918)269-5636

Fax (918)266-4054

e-mail: jtmoore@bestholdingsgroup.com

www.best-ok.com

