

## **2020 God Inspired Emission Free Energy, (EFE), Initiative Highlights:**

It is our intention to use **God Inspired Emission Free Energy Technology** from Best Technologies, Inc. and others to **divert carbon dioxide emissions** and other harmful emissions around the world into sub surface formations vacated by petroleum, **without causing a negative impact on the world's population such as increased costs, food shortages or transportation disruptions**. This can be done by modifying the methods by which crude oil, electricity, fertilizer, hydrogen and cement are produced and permanently locking the resulting carbon dioxide and other harmful emissions deep underground.

There are also provisions for:

- **Conversion of Electricity, Ammonia, Plastics, Cement & Other Production to EFE by Innovative Zero Emissions Processor**
- **Improved Electrical Transmission through Innovative Electric Pipeline**
- **Conversion of Crude Oil to EFE Crude Oil by Innovative Production Method**
- **Provide Massive Electrical Energy Storage with Fresh Water Conservation and Management by Innovative Southwest Passage <https://southwestpassage.org>**
- **Begin Renewable EFE Crude Oil & Natural Gas Production by Innovative Algae Production and Processing System**

The projected economic and emission impacts are as follows:

### **Summary of US Carbon Dioxide Reduction & Economics By 2030**

- **Reduce Net Carbon Dioxide Emissions by 2.4-Billion Metric Tons, (MT), Per Year**
- **Increase EFE Electrical Production by 160 Giga Watts, (GW), Replacing Coal Fueled Plants (EFE Electricity Value = \$51-Billion/Year)**
- **Increase EFE Crude Oil Production by 1.4-Billion Barrels per Year (No Net CO2 when Processed and Burned – Value= \$114-Billion per Year)**
- **Increase EFE Ammonia Based Fertilizer Production by 172-Million MT/Year (EFE Ammonia Value = \$43-Billion/Year)**
- **Increase EFE Hydrogen Production by 55-Million MT per year (EFE Hydrogen Value = \$77-Billion/Year)**
- **Produce 30-Million MT of EFE Plastic Products (Value =\$24-Billion/Year)**
- **Produce 49-Million MT of EFE Calcium Products (Value =\$27-Billion/Year)**
- **Produce 43-Million MT of EFE Chlorine Products (Value =\$6-Billion/Year)**
- **Increase Freshwater Supply by 2.4-Trillion Gallons per Year (\$10-Billion)**
- **Transfer up to 12-Trillion Gallons per Year of Fresh Water to Desert Southwest**
- **Increase Renewable EFE Production for Algae to 40GW**
- **Increase On Peak Electric Storage to 94GW**
- **Create a Transcontinental Underground Electrical Grid with Capacity of 300GW**
- **Total Cash Flow of \$351-Billion/Year with 10-Year Total of \$1.5-Trillion**