

# JOBS, JOBS, and more JOBS

## A NEW U.S. INDUSTRIAL REVOLUTION an AMERICAN EXCEPTIONALISM DEFINED

### THE NEW U.S. GRID

The forecasted estimate below has been modeled from the source information obtained from the State of Delaware Records. The information contained in the 24 Page document dated February 17, 2015 addressed to Josh Alcorn@Biden.com and authenticated by former Delaware Attorney General Beau Biden shows how replacing the U.S. Grid can be accomplished without using any Taxpayer dollars by issuing 6% tax free Municipal Bonds. Details available on our website [www.oilfreellc.com](http://www.oilfreellc.com).

a) For everyone million in population there needs to be 400 gensets that will be fueled with hydrogen produced by Oil Free LLC's NEW Wallace HOD System {hydrogen on demand}. Utilizing the proven Caterpillar G20CM34 10MW genset, a natural gas fired reciprocating generator, as used by Mid-Kansas Electric at the Rubart Station facility near Ulysses, Kansas.

b) Requirements

To build a new Grid with 100% underground waterproof wiring that will allow those gen sets to be installed in specially designed containment buildings having a wind load rating of at least 200 mph and an internal overhead crane to have 100% of all equipment at a minimum of eight feet off the ground. This design would allow for uninterrupted and continuous production of electricity regardless of any type of disaster.

### Calculations to be Defined

Current Population of the U.S. is 330,000,000; assuming a 10 year growth of 20% = 396,000,000 (for ease of calculations, rounding up) 400 million is an expected basis.

400 million population x 400 gensets per million in population = 160,000 gensets (16,000 per year).

**New U.S. Grid Valuation**

Genset cost from Caterpillar FOB to location is about \$5,000,000 each.

Requirement 160,000 Gensets

Total \$800,000,000,000

Raw Materials for the design of the new housing structure with the understanding there would be 8-12 Gensets per housing structure is about \$1,000,000 per genset.

The Total dollars for the Genset Housing Requirement is 160,000(Gensets) times \$1,000,000 per Genset

Total of \$160,000,000,000

Remaining funds for anticipated labor (jobs) factors is \$4,000,000 per Genset Times 160,000 gensets

Total of \$640,000,000,000

CALCULATIONS ARE FOR A 10 YEAR GROWTH PROGRAM.

c) YEARLY SUMMARY TOTALS

POPULATION INCREASES	7,000,000
GENSET EQUIPMENT PURCHASES	\$80,000,000,000
HOUSING INFRASTRUCTURE	\$16,000,000,000
LABOR EXPENDITURES	\$64,000,000,000
{CREATING 640,000 NEW JOBS}	

d) NON-NEW GRID JOBS

- 1,200,000 JOBS TO MANUFACTURE 16,000, 20,000 HORSE POWER 10 MW GENSETS
- TRUCKS/TRUCKERS FOR TRANSPORTATION OF EQUIPMENT QUANTITY UNKNOWN.

e) Year 11 will require a POPULATION ANALYSIS for yearly forecast to go forward.

f) Year 11 Genset Housing will require a financial forecast for maintenance and upgrades but estimates reflect that the annualized cost for 10 years forward should not exceed the original cost of construction of \$1,000,000 per genset.

g) Year 11 Labor, forwarded annually for 10 years will be \$4,000,000 per genset. This labor factor will be for the removal of the gen sets to be rebuilt and overhauled by the gen set manufacturer and includes all re-installation costs.

NO TAXPAYER DOLLARS The NEW Grid can be completed without using any taxpayer dollars. Beginning in February of 2015 a request was made by former Delaware Attorney General, Beau Biden and his political assistant Josh Alcorn to introduce the Wallace HOD System to the world beginning with the State of Delaware and outlining how their state can reduce electricity costs by 50% based on their population, with NO TAXPAYER DOLLARS being spent. It was at that time, Oil Free LLC, under my direction and A. Michael Ruggiero, Director of Manufacturing developed the February 17, 2015, 24-page Delaware Exhibit document for their review and consideration. Several weeks later Beau Biden, in a short telephone conversation with Leonard D. Wallace, stated the 24-page Delaware document was distributed to the appropriate people at the White House and they were very receptive to the information and technology, which would reduce electricity costs by 50% for the American citizens, and would certainly become a major platform with getting his father, Joe Biden elected President. To view the 24-page Delaware Exhibit and 4-page, June 8, 2015 letter to the Secretary of the Navy, Ray Mabus outlining our gifting and funding request, please visit our website at [www.oilfreellc.com](http://www.oilfreellc.com).