Letter Of Intent

Turn the City & California into A 100% Renewable & Non OIL Based Transportation Society

This is an expression of my intent to buy the products that will flow from the WATTS Up America network of PV solar manufacture (Global PV Specialists) and the electric auto company and to provide support to the BIO Diesel plant for the port of Long Beach.

I agree to from this day forward to seek financing to achieve;

- The monthly payments for the electric auto from the electric auto plant are reasonable to what I pay monthly for my existing fuel costs & general maintenance costs to my auto or those in my family I intend to purchase that auto from the electric auto plant.
- The monthly payment for the PV solar from the Global PV Specialists manufacturing plant payment are reasonable to or lower than my electric bill or gas bill I intend to purchase the PV solar from the Global PV Specialists plant.
- The monthly payment for the purchase of seed barring plants or plants that's growth can be used in part for BIO diesel reasonably lowers my electric bills and monthly food bills I intend to permit the excess useful bio matter material to be used for bio diesel.

To prove my commitment in this I have empowered WATTS Up America to seek the best possible and lowest interest earning finance package that makes those three points real in mine, my families, and my organizations life.

I plead with the city and the state of California to work with WATTS up America to adopt the WATTS up America City Energy Plan that includes a series of finance plans that make all this real.

| Name; |
|----------------------|
| Organization: |
| Address: |
| Address 2: |
| State: Zip: |
| Phone: |
| Jim Oberst |
| WATTS up America |
| 9871 Alondra Blvd #5 |
| Bellflower, CA 90706 |
| 562 – 925 8166 |

WATTS UP AMERICA We All Turn To Solar

What would you do to;

- End 70% of all smog in the state.
- End the use of oil.
- Provide high tech to LBSD students.
- Employ 1000s of people in high pay jobs.
- Role back electric rates to the 1880s.
- \$0.30 per gallon fuel costs.
- Save L.B. 1 million a year.
- Save LBUSD 1.5 MILLION a year.

Would you be willing to?

- Sign a letter.
- Open an equity line of credit.
- Join a group.

Because that is all you have to do to make all that happen. We are moving into Long Beach a factory to build 50 MEGA WATTs of Solar per year & an electric auto manufacture who's cars would be powered by SOLAR.

In 6 – 12 months the city street lights, LBUSD, & LB Energy Department electric bills will be metered \$0. Combined these bills come to over \$5 million a year, the new solar payments would be just under 2.5 million ending in 30 years. LB could eliminate all payments under different projects that WATTS Up America is working on.

Electric cars that are under 18,000 with a range of 50 miles on one charge and hit speeds of 60 MPH in 10 seconds. The monthly payments for these autos are under 120 a month with different financing options. To fuel a car that gets 25 MPG 5 days a week 50 miles a day would cost you 130 a month once gas prices reach \$3 a gallon. To change city fleets the monthly payment is under \$90 a month. We are attracting a manufacture to make that happen in Long Beach.