

Dear Customer;

Thank you for your interest in the JMCC WING Generator. Attached is a brochure and questionnaire. Please fill out the questionnaire so we can commence with a quote for installing a WING Generator unit for your future energy needs.

We also have additional "appliances" including the eV electric car charging stations, electric furnaces, reverse osmosis water purification, Atmospheric Water Generators, Water Filtration, water pumping and water storage solutions ... all powered from the WING Generator.

I want to give you an example of cost savings if you were to convert your fleet of vehicles to electric. You will be charging your vehicles with electricity from the wind. The average cost per mile for a gas or diesel auto or truck is about 20 cents per mile (not including all that expensive maintenance of a petroleum based auto). Compare that for an electric vehicle at 2.3 cents per mile for the first 5 years of owning your WING Generator and after that you drop to less than a penny per mile. If you drive 15,000 miles per year that is a savings of about \$2600 per year per car. With new electric pickup trucks and a wide selection of electric vehicles emerging on the market, this is the future.

Additionally, imagine getting rid of that monthly electric bill. If you have a monthly electric bill of \$1000 (= \$12,000 per year), \$2000 (= \$24,000 per year) or more you can start to offset or completely eliminate that for good. See how soon you can payback your investment and start enjoying your money instead of paying the power company.

If you have any questions in filling out the questionnaire let us know. Upon completion of the questionnaire we will provide you with additional information such as timing, cost schedule, etc. We will process orders in the order received so do not delay in getting in line. Please reply to this email [jmcc@jmccanneyscience.com](mailto:jmcc@jmccanneyscience.com) with your completed questionnaire.

James McCanney

