***The 'Solar' (NB: 220 Volt), Refrigerators that we sell will work You out: sometimes depending on the rates etc between -+ R 60 - R 80 on Your electricity bill every month (also depending on the area you live etc because e.g escom fees differs across the country). Solar/wind (independency without the grid) is a longterm benefit if usage preplanning is in place, dont wait start the energy generation process today, choose Solar Man as your Company!***

**This is a massive saving on energy compared to normal refrigerators and/ freezers bought at i.e. other places.**

***(With these Refrigerators and Freezers, You will save between e.g 6-7 Solar Panels easily, and a lot of batteries within a solar power system; also resulting in saving on (''grid''), electricity in the longterm, which is good on a solar systems also!!!);  (So you will save money in the longterm!!).***

**These Refrigerators (stand alone) normally has Danfos Compressors, and runs on ie: 30-70 Watt motors, the fridges/freezers (stand alone) we sell are frost free!). SOLAR MAN'S solar fridges/freezers can make ice and colds very quickly!**

***User Manuals Incl. When installing these (ECO) highly energy efficient Fridges/Refrigerators, remember sometimes after plugging in the fridges/freezers/both, it normally works after an Hour. Some parts of the follwowing are from the BOOK SOLAR ALL ABOUT HOWEVER THE BOOK EXPLAINS MORE DETAIL:***

*Please do not use a modivied sinewave inverters on these tipe of A+/A++/A+++ ETC refrigerators the pc board will get damaged; (it sometimes works then after a while (weeks etc) the PC goes. Contact us to be sure which other appliances can/cannot be used!! Our ranges of 12 v /220 volt compatible fridges/freezers are the same wattage on ac and dc! And automatical (4 matic) voltage detection! With refrigerators and freezers we work in Watt not KW or KWh/ because volt X amp = Wattage).(& Also to avoid confusion between hourly and daily, (or total) and the main aim is to make it easier to understand). (From this, calculation can be directed towards; there normally is a 1000 Watt in 1 KW or KWh/ not KW/h because then it refers to KW used in an hours time).****(KWh/ refers to daily usage).****(These are the****fundemental****principles in****science****as from various academic book sources other principles can also apply to ie: ampere because amps differ with reference to AC and DC..., cycling/cycles regarding fridges...).*

***THE BOOK SOLAR ALL ABOUT DISCUSSES THESE ABOVE MORE AND THROUGHOUT IN DEPTH!***

*Even if fride/freezers has A+ stickers its not to say its light on wattage! TIP when fridge/freezer is on special / not at any shop check the wattage there are catchout limitations ie our A+ is the same as certain others A+++! SOLAR MAN are proud stockists of e-cool technologies and refrigerators/freezers/combi-combinations. Appliances normally has watt/h rates written on it with frdiges the times it switched on/off is not incl be wary. SOLAR MAN fridges/freezers watth is already counted in, the calculation regarding X 14!*

***Refrigerators and freezers specifications: Prices ETC subjected to change without prior notice, visit T'S and C'S on the left for details regarding i.e. limited warranties on human faults and factory defects.***