When a client is reliant /dependent on e.g. grid (escom) power in their daily life's /operations this can have negative /adverse effects on abilities to work, service customers / conduct daily business & in turn effect turnovers & cause considerable, major inconvenience /s, & longterm***all sorts of*** **crisis’s, increasing e.g. carbon taxing etc**. Backup (automated/ manualitic (static/home better than UPS/ small batteries incl) standby, various variable bidirectivities, true sinewaves & 1st class 5 star deep AC related rechargeable cycle battery technologies, 4matic changeovers incl, especially from **SM**) Power Solution/s (ALWAYS to be **preplanned** by the **user** 4 operation... reasons; bought (**any** brands/ **any**place /**any** size/ type/s) solves this problem/s by giving/ supplying the client an additional (*alternative*) source/es of extremely efficient power when the e.g. grid/Escom goes down/affects electronics..., with **bi**directional positive effects & the best 220 AC volts delivery, as well as (normally) LOW load demand starter standby's inlc 100 % sustainably ***only*** from **SM/G!**