Accounting 4 lots of other variables as well **eg** charge startup /continuedpeak absorptions, biofeedback bulk rates/ *smart grid functionalities* 4 eg. eskom to monitor client usage/s to e.g. Switch off power usage any time etc, circuit inline/s upstream splittings /''contactors'' /idleing/ Exferring, remoting**s**, complete hybrid/ related, manual/ auto bipolar autolytics / hubbing /load shifting /SunGrids (SG's) utilities, flexigrids, wheeling /& rooftop/s solar, chip technologies, system integrations, various auto changeover configurations, energy wastages, centralities,anti islanding devices/contactors/ /stringing, transformer types/ related, "omni/es", contactors, various eg incentives from the eg state, integrative relays, APS systems/related, any solar [farming](https://www.victronenergy.com/upload/documents/Brochure-Off-Grid%2C-back-up-and-island-systems-EN_web.pdf), (direct/ related) eg grid tied splitting /related, "loadlimitings", real meaning behind self consumption/ related etc /EIA'S, /large scale commercial projects / eg procurement/s/ SSA'S, embeddedness's, load levelings, constructions /related, eia, embedded /related intellected net-metering, ripplings, R-E-A-L MPPT's 4 day/night use/es, "hysteresis", S-P-I-N-N-I-N-G, various diverse eg prepaid meterings, ac couplings,power assists, grid eg switchon restrictions more than eg licencing etc, public digit/ wheeling meters, IPP'S, QUICKER **ROI'S**, bidirectional /prepaid /postpaid meters/ related/ SPECIAL/ standard islanding, stackings, diagnostics, netzeroing/s, "building your own grid", PPA'S, energy /input/ output battery charging, as well as [eg](https://antaresgroupinc.com/category/solar-energy/) inverting, "booster" chargers. When to be not energy saving [etc](https://drive.google.com/file/d/0B96_CBwNNOjTRXRvWGZGQ3lpZ00/view).