**This section is ideal** as well in where e.g. the client/s *wants* to send /'feed' access/ generated powers successfully & practically back into the (SouthAfrican/related eg **52.1 HERTZ** mains /&) grid/ use (in reverse/''storage'' 'tanking') the grid supply 4 eg power storage/s/ "**AC**-backup/s" /accumulators, contact **US** concerning *how* to eg go about these/ leagaities, (rooftop) grid compatibilities..., stabilizing the grids, eg hybrids requiring eg less batteries depending on context, "rent to owns", /related etcvarious "self" consumption/s, LCOE, auto selfstop chargings, fractionalism, plug & play/diy /reducing of eg operating costs, complementaries/ supplementaries, feasibilities applied to context, multigrids, limiter compatibilities, megaflexes, ruraflexes, seasonal /related generation, sub/tri/bi /split metering**s**, bankabitities, "solar roofs" /versatilities *as well as* concerning [e](https://www.powerstarsa.com/).g. **some** /various possible technicalities surrounding max / min/ combined power storage/es mini/ maxi grid/s/ utilities can microly accommodate & STORE/ GENERATED WATTAGE (ALTERNATIVE /CONVENTIONAL) - BALANCES/ % offsets /magnitations /synchronizations **managed** effectively;