A SM Backup Power solution consists of a very special inverter charger & a/few specialized **pv battery banks**(considering individual defferences) sold @ **especially** SM. **Our** easy to install inverters (ideal to become totally offgrid later!) especially with compatible chargers (with extra low wattage screen indicators etc) have multiple different automatic change over's (classified high amps applicators /correctifiers)..., depending on the context/s.**Some** SM ("standby)" backup systems specifically ***also*** allow 4 an e.g. ac/dc INPUT generator (specific sizes 4 complete system to work properly/ sustainably /optimizedly etc) to be connected STRAIGHT to it in order to accuratelycharge the/a e.g. ***OUTPUT*** battery pack if the e.g. (useto -be conventional/classical) griddingpower (especially) stays off for i.e. prolonged periods of time; considering auto charging E.G. speed/S/ equalising *trickle* depending on a diversity of **VARIOUS** *other* variables yet again.