**With this specific option the battery bank/s is kept fully charged by the grid (/AC source)**, (successfully only if **preplanning** etc were accounted for; applied to purchasing anywhere) using a **special** inverter with **especially (more than an e.g. "Bi directional")** (consisting out of 4matic changeovers, auto /manual chargers...) specials only available from **Solar Man**, (considering volt... compatibilities/ power / compatible storage/s/ peak... normalization-max.min... Accounting for e.g. batteries various ECENOMIC sustainabili**ties**of e.g. amount /types /geothermalities/power factors **specific** usages /ventilation & alternative storage (*reserves*) horizontal /vertical on protection e.g. planks etc aswell). The backup power stored (BPS) in the battery bank of batteries as well as the power consumed /related... e.g. determines the period/s that the specific backup power will last, accounting 4 other variables as well contact **SOLAR MAN 4 more.** Normally **these special-inverter invertied-chargers has SPECIAL auto(4)matic change over/s (& compatible ac-dc batteries charger incl AS WELL), that e.g. promptly switch over to the E.G. SM battery backup/s when the e.g. Escom/genni/ alternator etc power goes off/cuts off/crashes /neutral separation in dubble/single ac-db board-box, (as well as the power when the battery bank power reaches i.e. a certain level/s (depending on different variables, not e.g. Trickling duality charging/ usage types etc), after usage/s, concerning specified times etc, which will also switch off 4 safety protection if eg, ac-charging THEN takes place; special switches auto /manually could be installed on OUR products**!)