The following also strongly applies to this segment modeling, rectifyings, peak shaving/stinging, boo's, various power assists, tri energies, upgradeabilities /expanding, peak shifting, limiters/multistaged contactors, power factor corrections, digitalities, daizy chaining, compatible Es kom grid storage effectiveness, nnses, system/s renting/ forktrucking, any types of eg engineering ipp's etc, ppc's, homeowners, vertical integrations, "[co](https://mltpower.com/wp-content/uploads/2016/04/MLT-Power_Pricelist_2016_03_01_WEB.pdf)" power/s, various voltifications vs amplifications, sweeping, pulse, voltage regulation/s, PPC'S, any rooftop solaring/s, various utilities, full hybrid, registrations, coding/levelized costs, limitations concerning various contexts, storage- backups, micro/ macro grid/s, EPC'S, split phasings, pressure with steady powers, AC panel/ related uses eg if grid is eg down but not out, any solar ongrids, requirements, smart apps, starter /transformer compatibilities tobe with certain types of e.g. panels in most contexts, when eg batteries can be the primary feature as well as **etceteras**. (Please note SM/G doesnt sell any eg water generators/ wind turbines /lithium batteries, because of safety aspects etc, although lithium products can work with as well as alongside our products).