New: Photovoltaics for flat roofs without loading roof structures

Simple, economical sun-following system Single-axis system with up to 25% higher energy production than those with inflexible, roof-loading support structures

No dismantling necessary during roof refurbishment !



For use on residential buildings, offices and factories with flat roofs, this new invention features robust, braced, tubular module carriers with large distances between supports, thus providing an excellent means of supporting and anchoring solar plants on the external walls of such buildings. With this system, it can be assured that roof surfaces are free of support structures and are not statically loaded. Also, expensive calculations regarding the statics of the roof structures can be avoided. Roof refurbishment, too, can be carried out without having to dismantle the solar plant, which is not the case when current, expensive solar installation techniques are used. This invention makes the production of solar power cheaper and getting closer to the actual price ! *International patents applied for We are looking for licensees*