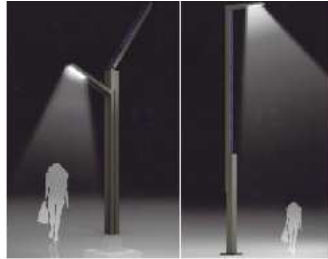


Renewable and Energy Saving

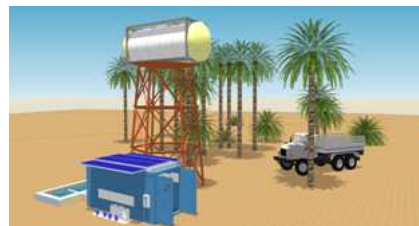
Background and experience



PUBLIC LIGHTING PV POLES 5÷8 MT 24/48 LED LIGHT SOLAR SUPPLY



SYSTEM OF PHOTOVOLTAIC SELF SUPPLY LIGHTING -TEQUENDAA BRIDGE (COLOMBIA)



SOLAR SUPPLY FOR TREATMENT WATER PLAN – MAURITANIA



MINIHYDRO PLANT 100%GRID SUPPLY OR STAND-ALONE PLANTS - ITALY