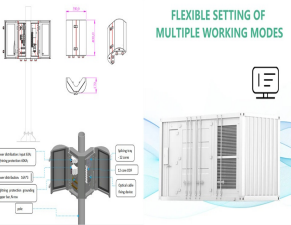


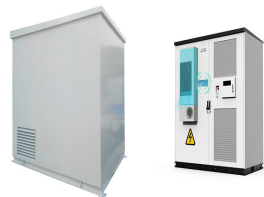
CONGO REPUBLIC RE JRC EC EUROPA PVGIS TOOLS



At the moment the calculations that can be made with PVGIS are:
Performance of grid-connected PV Here you can calculate the long-term average energy output from PV systems that are connected to the electricity grid so that the energy a?|



PVGIS can be used to calculate how much energy different kinds of photovoltaic systems can be generated at any location in Europe and Africa, as well as a large part of Asia and America. Find out more about the PVGIS Tool .



Si te interesa aprender mas sobre instalaciones fotovoltaica de autoconsumo, apuntate a nuestra tele formacion online .Si quieres saber mas, pincha en el siguiente enlace a?|



European regions A new map published by the European Commission shows the photovoltaic solar energy potential of different parts of Europe. Photovoltaic Solar Cells convert sunlight a?|



The Photovoltaic Geographical Information System (PVGIS) provides web access to:
a?csolar radiation and temperature dataa?
cPV performance assessment tools
PVGIS Internet tools for the a?|

CONGO REPUBLIC RE JRC EC EUROPA PVGIS TOOLS



email: marcel.ri@jrc , thomas.huld@jrc , ewan.dunlop@ec.ropa
michel.albuisson@ensmp , lucien.wald@ensmp
ABSTRACT: we present interactive web tools for map-based query of a solar