

Translations: Dimensionner une installation photovoltaïque autonome/295/en

Optimized results display with user input data and

a battery of 10.0kWh
and a peak power of 5.96kWc,
and an hypothesis of 0j without electricity as acceptable
et 0 blackout episodes (or with an power generator):
between 2005 and 2020:
List of episodes without electricity (nb of days):
[]
for a mean duration of electricityless episodes of 0j
we meet the user needs (4.0kWh/jour) entered as hypothesis

with user input data and

a battery of 5.0kWh
and a peak power of 7.28kWc,
and an hypothesis of 1j without electricity as acceptable
et 4 blackout episodes (or with an power generator):
between 2005 and 2020:
List of episodes without electricity (nb of days):
[['18-05-2008', 1], ['19-04-2009', 1], ['16-08-2009', 1], ['07-01-2013', 1]]
for a mean duration of electricityless episodes of 1.0j
we meet the user needs (4.0kWh/jour) entered as hypothesis