## Translations: Dimensionner une installation photovoltaïque autonome/269/en

1. Display of iteration loop results

for k in listresult\_Oblackout:

print(f"""with user input data and a battery of{k[0]}kWh and a peak power of {k[1]}kWc, and an hypothesis of {k[2]}j without electricity as acceptable et {k[3]} blackout episodes (or with an power generator) between 2005 and 2020:
List of episodes without electricity (nb of days):
{k[5]} for a mean duration of electricityless episodes of {k[4]}j we meet the user needs ({inputelecconsoday}kWh/jour) entered as hypothesis""")