

Translations: Dimensionner une installation photovoltaïque autonome/267/en

1. increment with hypothesis jnoelec=0 (k in range 0,1)
for i in range(0,14): #iteration loop on modules surfaces

```
for j in range (0,i+40):#iteration loop on battery volume
  for k in range(0,1):
    resultpuissancevolume=iter(resultday,inputelecconsoday,listbatterie0[j],listpuissance0[j],k)
    #if results are not null
    if resultpuissancevolume!=(0,0):
      #add results to a list of results
      listresult_Oblackout.append(resultpuissancevolume)
    #stop k loop
    break
  else:#otherwise continue
    continue
#stop j loop if results are not null
if resultpuissancevolume!=(0,0):
  break
else:
  continue
```