

# Translations:Dimensionner une installation photovoltaïque autonome/262/en

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```
batterie0_input = input("\n\nIf you want to correct the initial value of the battery (kWh) for iterations, enter your value, otherwise hit enter")
try:
```

```
    _=float(batterie0_input)
    batterie0=_
```

```
except Exception as err:
```

```
    print(f"\nType error or empty user value, continuing with batterie0={batterie0}kWh")

    puissance0_input = input("\n\nIf you cant to correct initial peak power (kWc) for iterations, enter your value, otherwise hit enter")
```

```
try:
```

```
    _=float(puissance0_input)
    puissance0=_
```

```
except Exception as err:
```

```
    print(f"\nType error or empty user value, continuing with batterie0= puissance0={puissance0}kWc")
```