

# Translations: Dimensionner une installation photovoltaïque autonome/210/en

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For the iteration loop: we start at  $\text{power0} = (\text{dailyconsumption})/2$  (hypothesis winter 1kWc produces 2kWh on average) we start at  $\text{battery0} = (\text{dailyconsumption})/0,8$  with lithium and  $(\text{dailyconsumption})/0,5$  with lead