

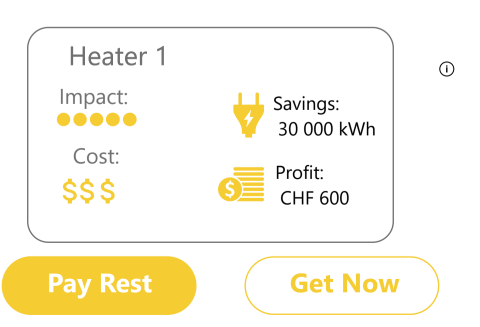


Alternatives



Heater 1

This heater is very good. Robust and effective.



Profile



Current State ©



6 000 kWh / yr



CHF -1200/yr

Ongoing Projects[®]

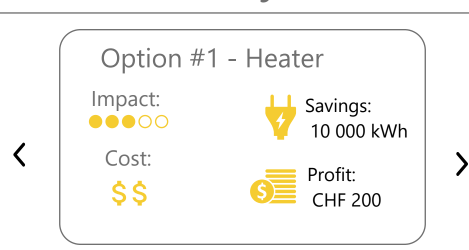
#2 Oven

CHF 800

Plan 3

New Projects

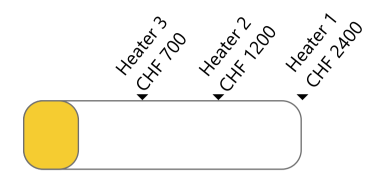
Pay Back



START

Details





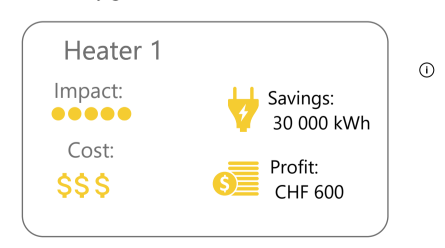


Alternatives



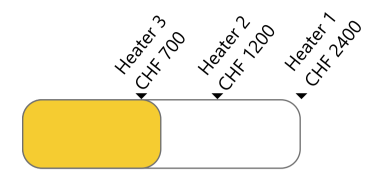
Heater 1

This heater is very good. Robust and effective.



Select heater







Alternatives





Heater 1

CHF 2400

Heater 2

CHF 1200

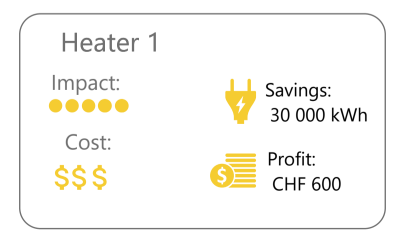


Heater 3

CHF 700

Heater 1

This heater is very good. Robust and effective.



Select heater

(i)

Congrats







Payment

Plan 3

<

Project Details

We are doing our best to make sure your investments lead to sustainable outcomes.
We are always transparent in the calculation of this outcomes

Electricity Savings

Score Formula

Score:

$$L * (R_0 - R_N) - C$$

1 000 kWh

Lifespan of 15 years L Investment: 1 000 kWh / yr Consumption Rate R_0 of Old State: Consumption Rate 3 067 kWh / yr^① R_N of New State: Aggregated 1 000 kWh CProduction Cost:

Investment Details

Risk Stars 🛨



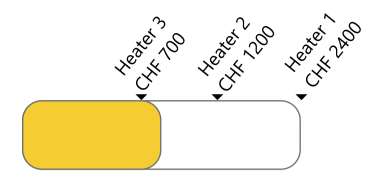
Investment Impact



Payment Scheme:

Plan 3







Alternatives





CHF 2400



CHF 1200

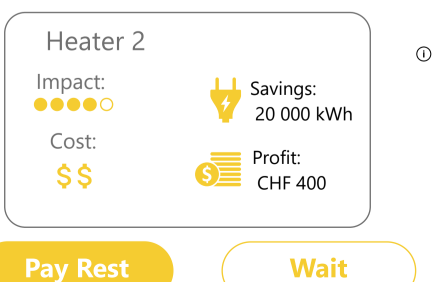




CHF 700

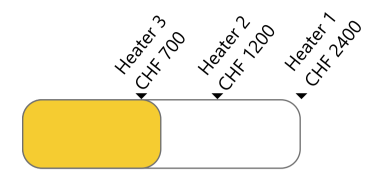
Heater 1

This heater is very good. Robust and effective.



Wait







Alternatives

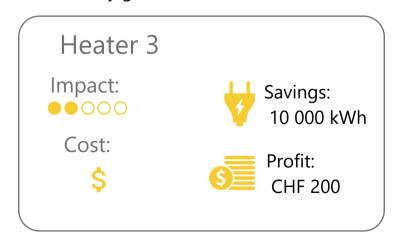


CHF 1200

Heater 1

CHF 2400

This heater is very good. Robust and effective.



Pay Rest

Wait

CHF 700

(i)