



Bildquelle: skeeze auf Pixabay

Initial Situation

- Great potentials of waste heat
- Complicated assessment

Our Solution

- Initial assessment for SME
- Consideration of specific framework conditions

Where to find the Waste Heat Calculator?

https://www.umweltpakt.bayern.de/abwaermerechner/index.php?set_language=en

You are free to add the link to your website!

Select a source



- Exhaust
- Refrigeration
- Cooling water
- Air conditioning
- Process air
- Compressors

Enter data & heat utilization

Your data on the waste heat source

Combustion heat output - Rated power (kW):

Current exhaust gas temperature (°C):

Operating hours per day: Operating days per week:

Fuel price (Euro / kWh): Interest per year (% / year):

- Heating
- Process Heat
- Water Heating
- Power Generation
- Cooling
- ...

Get your result

Usable annual waste heat quantity (kWh / a)	1 861 000
Annual fuel cost savings (Euro / a)	130 000
Available annual waste heat quantity (kWh / a)	1 861 000

