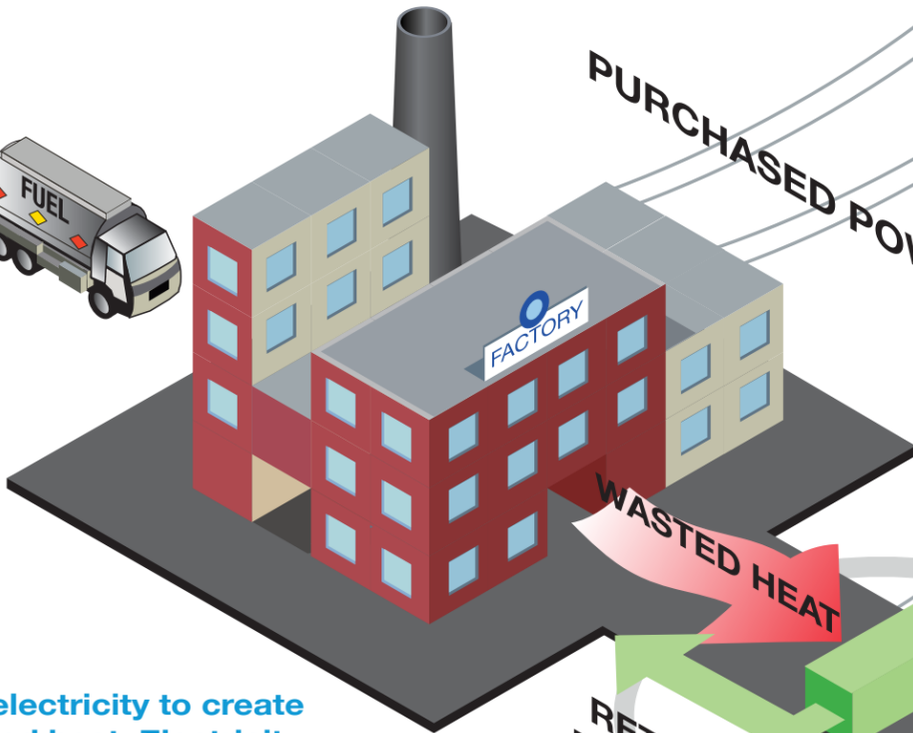


How Seebeck Research helps reduce pollution and save waste.

Every hour, industry worldwide creates waste heat that's usually just released into the atmosphere.



Local electricity production reduces demand on the grid.

RETURNED ELECTRICITY TO GRID

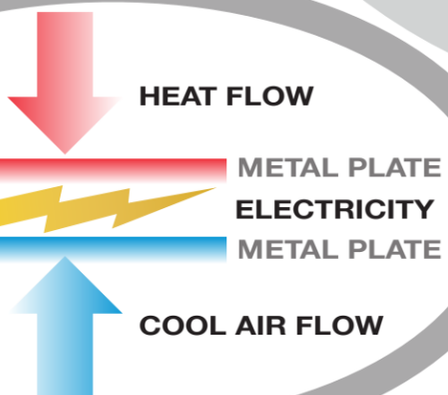
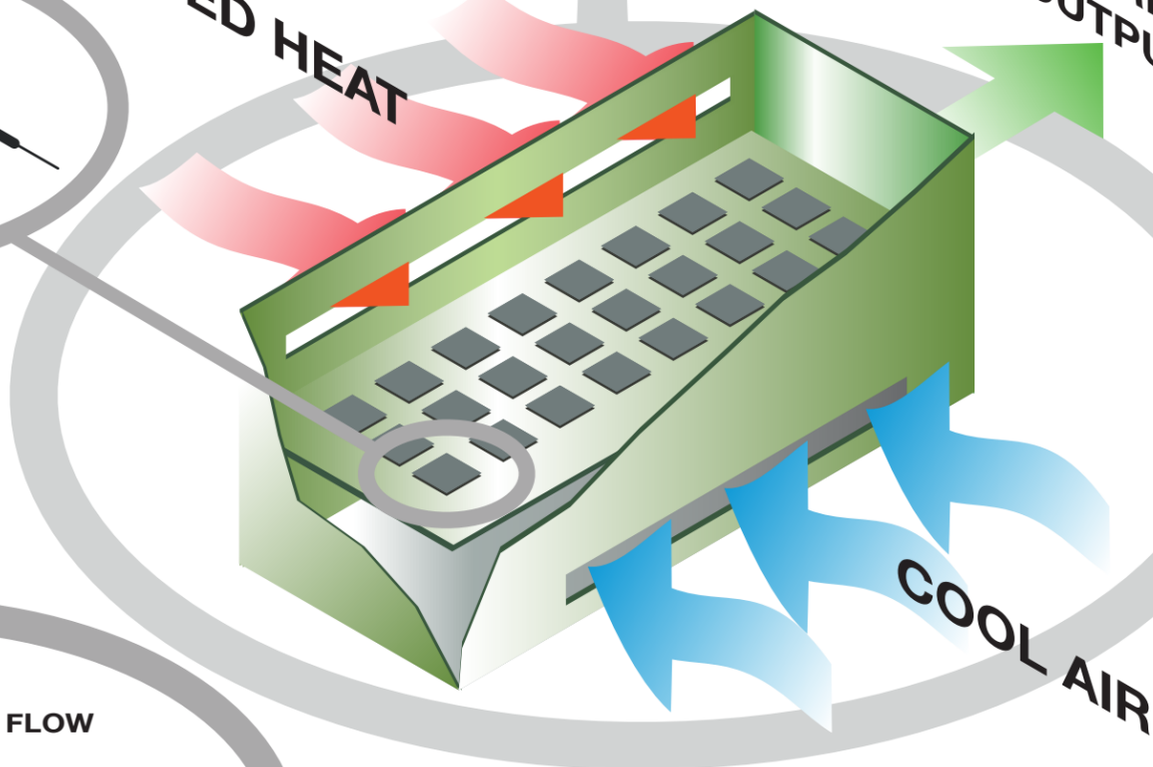
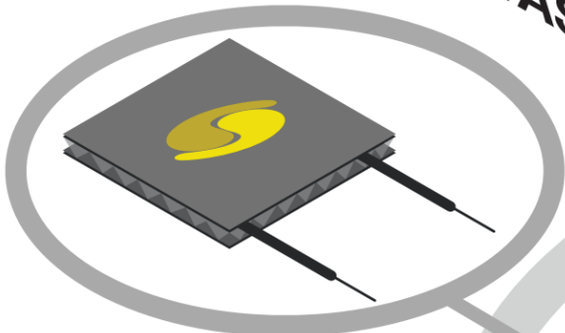
It takes electricity to create the wasted heat. Electricity that is often created using non-renewable, polluting fuels such as coal and oil.

Seebeck uses this wasted heat to create pollution-free electricity that can help reduce the consumption of non-renewable fuels.

RETURNED ELECTRICITY TO POWER MACHINERY

WASTED HEAT

CLEAN ELECTRICAL OUTPUT



Seebeck uses a proven technology that was discovered almost 200 years ago. The waste heat flows over a metal plate that's positioned over another plate. The bottom plate is kept cool and the result is clean, non-polluting electricity.



SeebeckResearch