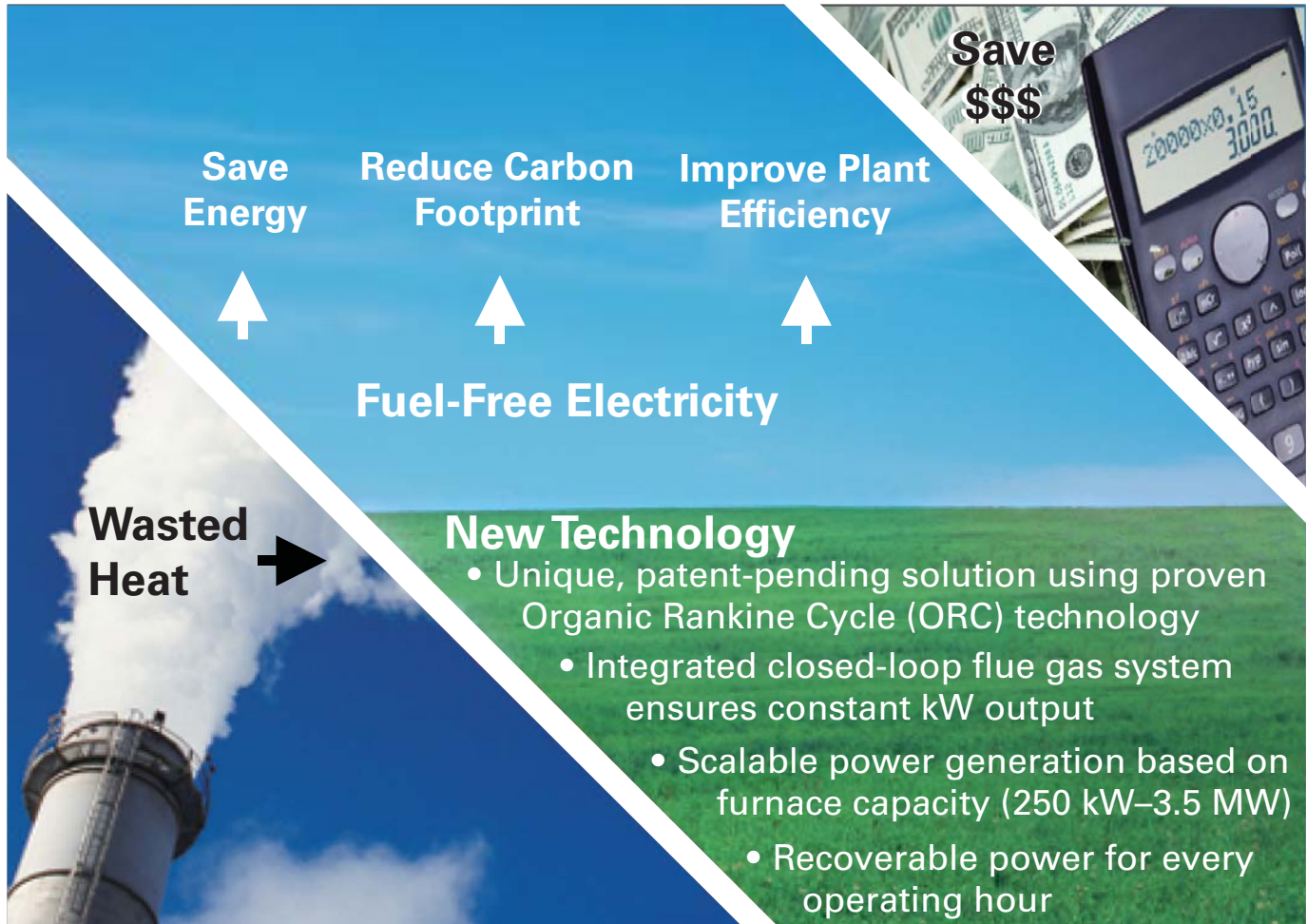
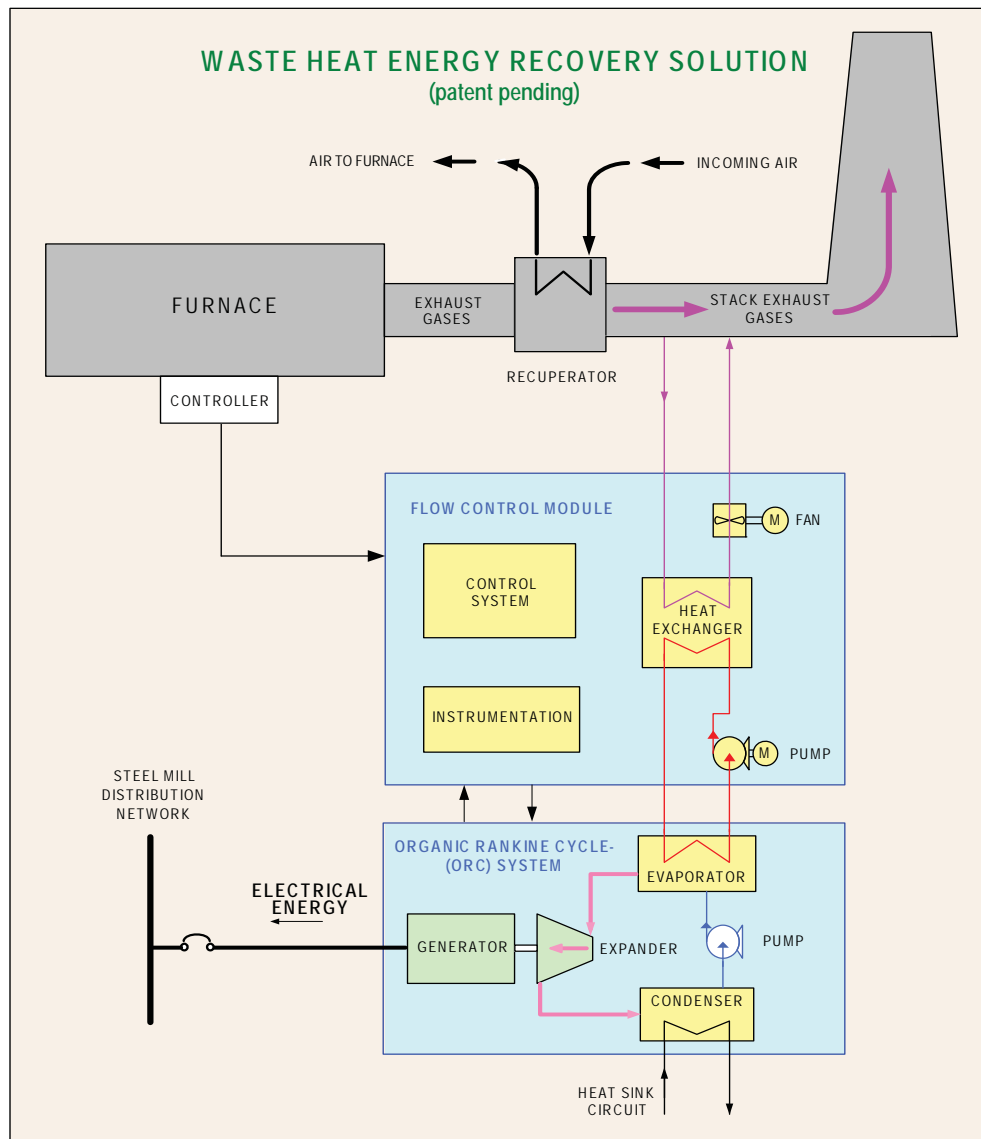


## Waste Heat Energy Recovery Solution for Steel Mill Reheat Furnaces



Generate emission-free, clean electricity with zero fuel cost from hot waste gases before they are released into the atmosphere.

A 300 ton/h reheat furnace can produce enough waste heat to generate 2.25 MW to 3.5 MW of electricity or up to 28,000,000 kW/h per year representing up to 25,000 tons of CO<sub>2</sub> emissions savings.



## Waste Heat Energy Recovery will:

- Reduce utility dependence
- Generate electricity from waste with zero fuel cost
- Low maintenance, closed-loop system
- Improve kW/ton ratio
- Reduce carbon footprint

*We can show you how*

**Please contact us for more information:**

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