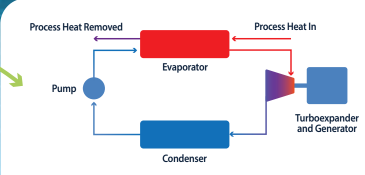
## **Green Energy Solutions**

### **Heat Recovery System (HRS)**





**Heat Conversion & Recovery System Process** 



Revolutionary Technology



Operational Efficiency



**USA-Made Retrofits** 

#### Why HRS?

Our Heat Recovery System revolutionizes **utilities and oil and gas sectors** with new and retrofitted solutions through Green Energy capture.

The HRS creates an effective process through the Organic Rankine Cycle (ORC). Heat normally generated and released into the atmosphere is captured through the system's closed loop two phase circuit. The system turns the waste heat into green electricity.

TECO-Westinghouse's proprietary "High Speed" Generator drives system performance toward advanced efficiency. Premier turboexpander and compression package technologies, provide our HRS system the ability to propel American energy generation and manufacturing processes, more responsibly and sustainably.

**8.0**Million lbs.
of C02 Saved
per Year\*

Organic
Rankine Cycle
Technology

Better
"Up -Time"
Operational
Efficiency

#### **Applications include:**

- Utilities & Oil and Gas
- Biomass & Geothermal
- Metal Manufacturing
- Glass Plants & Steel Mills

TECO W Westinghouse

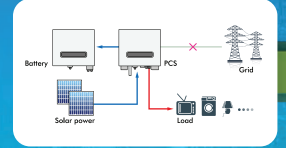
\* US Energy Information Administration

## TEC Westinghouse

# **Green Energy Solutions**

**Battery Storage (BESS)** 





**Micro-grids (Custom Designs)** 

**Heat Recovery System** 





**Wind Energy** 

**Solar Energy** 





**Green Technology Driving A Smart Future**