



while reducing your plant's carbon footprint.

E-Tech's ExhaustMizer waste heat recovery solutions can recover and transform the waste exhaust from any industrial reciprocating or gas turbine engine into useful steam or hot water, which can save you money and help reduce the carbon footprint of your facility.

Each unit is cost-effective, durable and designed to fit your specific needs. A bypass damper and control system can be included to manage both the steam created and the amount of heat recovered.

If your plant or process could use an additional .5 to 25mmbtu/ hr that would otherwise go to waste, contact E-Tech today.

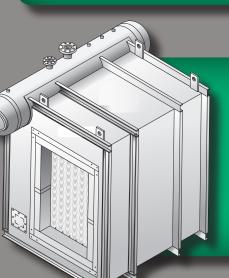
ExhaustMizer Potential Heat Recovery

Engine (kWe)	Btu/hr (Steam)	Btu/hr (Glycol)
1000	1,359,000	1,721,000
1500	2,038,500	2,581,500
2500	3,397,500	4,302,500
5000	6,795,000	8,605,000
7500	10,192,500	12,907,500

Two custom-engineered options that fit your specific needs.

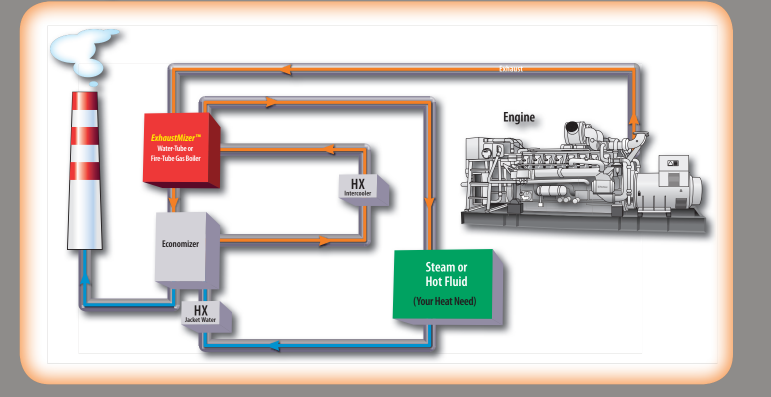
ExhaustMizer Fire-Tube Waste Heat Recovery Unit

A unique, durable and low-cost design suitable for reciprocating or gas turbine engines. Using a rugged bare tube design, the flue gases flow through vertical or horizontal one- or two-pass designs. Convenient tube access allows for easy mechanical or chemical cleaning. Ideal for applications with film temperature-



ExhaustMizer Water-Tube Waste **Heat Recovery Unit**

Based on our tried-and-true economizer design with sturdy, high-frequency welded finned tubing. Perfect for applications that require low-gas side pressure drops and up to 400 psig of operating pressure.



Our difference is GREENGINEERING.

E-Tech heat recovery solutions produce efficiencies of up to 95% from your fuel dollar, while reducing pollutants in your exhaust. And we're constantly moving forward with new ideas to serve more industries with greater efficiency. So "green" is what your company saves ... and how it behaves.

CALL US TODAY.

At E-Tech, we've been engineering precise custom solutions for our customers' waste heat recovery needs for more than 30 years, producing literally thousands of designs for virtually every type of application.

To ensure that finished products reflect our exacting standards, we contract with hand-picked, exclusive subcontractors we know

we can rely upon to maintain our exacting specifications and standards throughout manufacturing, inspection and shipment.

This thorough process ensures that whether you purchase a single component or a complete system, your E-Tech waste heat recovery equipment will meet your needs effectively and reliably for years to come.

