

Vogt Power International, a Babcock Power Inc. subsidiary,

is based in Louisville, Kentucky, and specializes in the design, manufacture, and supply of Heat Recovery Steam Generators (HRSGs).

Vogt's rich history extends back to 1880, when Henry Vogt founded the Henry Vogt Machine Company. In 1902, Vogt entered the boiler business in order to provide a heat source for its ammonia absorption refrigeration machine. Vogt's Heat Transfer division evolved from the manufacturing of gas, oil, and coal-fired boilers to the production of industrial-size HRSGs designed to recover and recycle heat from gas turbine exhaust.

Today, Vogt Power International's history of engineering excellence and expertise has established the company as an industry leader in HRSGs.

Vogt supplies custom–designed HRSGs for installation behind combustion turbines starting at 25 MW up to 375 MW for use in power generation, cogeneration, integrated gasification combined cycle, and combined heat and power. Our units are installed around the world, from North and South America, and across Europe, Asia, and the Middle East.



A BABCOCK POWER INC. SUBSIDIARY



CONTACT US TODAY!

recruiting@vogtpower.com vogtpower.com



A BABCOCK POWER INC. SUBSIDIARY



ENGINEER IN TRAINING PROGRAM





- Pipe Stress Engineering
- Product/ I&C Engineering
- Structural Engineering
- CFD Engineering
- **Project Engineering**
- CAD
- Aftermarket Services

