

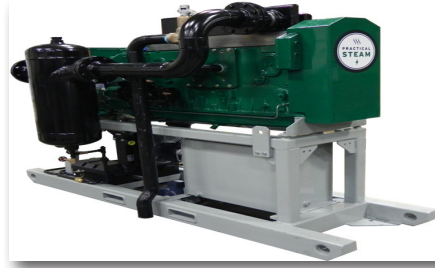
Combined Heat and Power Production has diversified for a broad range of power application solutions large and small. CHP plants provide power and heating to hospitals, universities, industrial plants, hotels, and office buildings. Higher reliability, backup generation, and energy independence are the major benefits of on-site power plants.

STEAM TURBINE GENERATOR SETS



AirClean skid-mounted steam turbine generator sets provide a cost-effective power generation solution for a wide range of steam pressure reduction applications.

STEAM ENGINES



50-300 kW **The Practical Steam Engine** produces power in applications that are not cost effective for a steam turbine. The engine's small capital cost and ability to adjust to variations in steam conditions open up new opportunities.

COMBINED HEAT AND POWER



TTCoGen delivers 35kW -4MW electricity and heat to buildings in an ultra-efficient way. Appropriate for hotels, industrial, municipal and healthcare.

Find out more about On Site Power

Contact your local Blake Sales Representative or Branch Location, email us at Sales@BlakeEquip.com or call 800-353-1100 and ask to speak to an Industrial Sales Engineer about On Site Power.

East Windsor, CT

1-800-539-7867

Danbury, CT

1-800-791-7867

Greenfield, MA

1-800-628-1998

Pascoag, RI

1-800-869-7677

On-Site Initiative Flyer 2017 02.

Rutland, VT

1-800-643-7100

Concord, NH

1-800-552-0389

Hermon, ME

1-800-450-6822

Portland, ME

1-800-308-2213

Albany, NY

1-800-336-6611

East Syracuse, NY

1-800-792-2346

Oneonta, NY

1-800-336-6611

Pine Island, NY

1-800-914-0099

