Kraft Energy Systems, LLC is a division of Kraft Power Corporation, founded in 1965. Providing reliable combined heat & power (CHP) systems has been at the center of our business for over 50 years.

The experience of our Technical Sales Team, dedication of over 50 Kraft Field Service Technicians and support of our Parts Department makes us the company our customers rely on.

Kraft has grown to employ a 180 member staff, operating sales & service facilities in 7 states. Many of our staff have been with the company for over 10 years.

The important thing to know about us is our energy, geared to your success.

Combining the strength and experience of the SIEMENS brand with Kraft Energy Systems service support enables long term success with CHP.

By selecting a Kraft Energy Systems CHP Package you are choosing a proven solution from the most responsive supplier available.

The benefits of combined heat and power production from a single sustainable fuel source are well established. The associated equipment and its supplier must also be well established in order to realize these benefits.

Natural Gas & Biogas CHP Systems
CHP from Biogas:

Smart sustainable solutions

CHP (combined heat and power) is an energy efficient, clean burning method of producing electrical power and heat from one fuel. More Wastewater treatment plants, dairy farms and dairy food producers are installing anaerobic digester systems with CHP units than ever before. Efficient utilization of the methane gas byproduct of anaerobic digestion fuels benefits to municipalities, farmers, manufacturers and our environment. These plants are realizing numerous advantages of CHP. Most notable are the operational, energy cost saving and environmental benefits. Kraft Energy Systems meets the needs of this growing market from initial engineering support and timely equipment delivery to long term service.

Harnessing the Best Engine Power:

SIEMENS Gas Engines

As a Factory Authorized Solution Partner Kraft Energy Systems provides SIEMENS gas engines over a broad range of power and available configurations.

SIEMENS gas engines deliver high efficiency with low exhaust emissions. Durable engine design and construction provides extended life cycle performance as well.

SIEMENS (SGE ) Engine Generator Series

- SL: 336 kWe - 1,028 kWe @ 1800 RPM
- SR: 273 kWe - 844 kWe @ 1800 RPM
- HM: 500 kWe - 1,308 kWe @ 1800 RPM
- EM: 2,010 kWe @ 1200 RPM

Kraft Energy Systems Advantages with SIEMENS Gas Engines

- Lowest Emissions at Lowest Cost
  273 kWe - 844 kWe with SR Series
  rich-burn engine and standard dry catalyst. No SCR needed.

- Simple, Intuitive to Navigate Controls
  Non-proprietary controls provide site operator access and flexibility.

- Dynamic Fuel Blending
  Available as an installed option direct from SIEMENS factory. Allows change between modes at full power from true 100% biogas consumption to any fuel blending ratio (>10%).

- Trouble Free Drive Train
  No speed increasing gearbox to maintain and potentially replace.

SMALLER (58 kWe - 285 kWe)
STANDARD CHP MODULES ALSO AVAILABLE