

COMBINED
HEAT + POWER



Explore energy and emissions savings from Dalkia Aegis











Our Story

In 1985, with a goal of reducing energy costs and a commitment to the environment, Dalkia Aegis, EDF Group began offering the most efficient process in energy production—cogeneration—most often referred to as Combined Heat and Power (CHP).

With a proven track record, and a knowledgeable, experienced engineering and technical staff, you can count on Dalkia Aegis to provide highly efficient Combined Heat and Power technology to your facility as many others have already done.

Markets Served

Modular and scalable, Dalkia Aegis CHP systems can reduce energy costs and emissions for a wide range of facilities.



Multi-Unit Residential



Hospitality



Pharmaceutical



Healthcare



Education



Specialized Markets



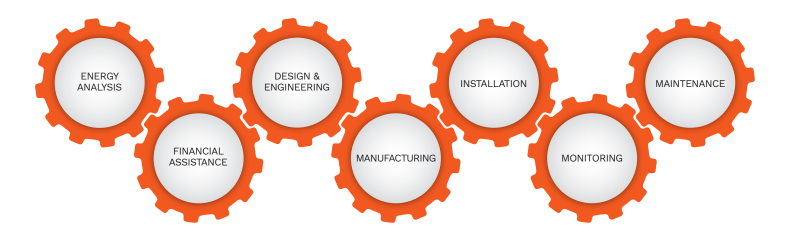
Recreational Facilities



Military

The Dalkia Aegis Advantage

Dalkia Aegis is accountable for every part, every process and every projection. Unlike many other CHP providers in the industry, we provide a single source of accountability. Immersed in your project beginning with consultation and concept, you can count on Dalkia Aegis to maintain the same level of responsiveness and commitment through to construction, completion and beyond. No outsourcing of engineering, manufacturing, maintenance or expertise of any kind.



Typical Savings

Typical net savings (after maintenance) is a 15%–55% reduction in current utility costs

Typical **ROI is 3–6 years**

Items that affect
the ROI:
Installation Requirements
Incentives available

Typical carbon footprint reduction up to 55%

Cogeneration

With nearly 1,000 CHP system installations in the United States since 1985, we have helped our clients save on energy costs while dramatically reducing emissions.

Grant & Financial Assistance

State and federal grant incentives are available—we'll help you take advantage of them!

In addition to available utility, state and federal incentives, Dalkia Aegis has developed the **Shared Savings Program**. We design, install, own, maintain, fuel and operate a modular cogeneration system at no cost to your facility. The CHP system is interfaced with electrical and mechanical systems to provide both metered electrical and thermal energy (heat).



Highlights

- No upfront capital cost for installation
- No annual maintenance fees
- Reduced electric utility cost up to 15% annually
- Reduced carbon footprint
- Qualify for no-cost LEED points
- Increased longevity of existing heating equipment

Dalkia Aegis has accessed millions of dollars from various funding sources on behalf of clients.

Getting Started

- 1 Provide 12 months of utility data
- 2 We perform a site survey
- We conduct a financial-grade energy audit
- 4 System designed and engineered
- 5 Turnkey proposal
- 6 Agreement
- Apply for interconnection and grants

Dalkia Aegis has helped buildings just like yours dramatically **reduce energy costs by up to 50%**. Our experts will conduct an on-site visit to review your individual savings profile and ensure successful project integration. Together, we will find a solution to best meet your needs—and budget.

Call us today!



















