

For over three decades, with over 36,000 projects in 85 countries around the world, Enercon Engineering has been a leader in the power generation industry.

Enercon has built a solid reputation for integrity, high quality, and engineering excellence in the custom design and manufacturing of controls, switchgear, packaging

ENGINEERING, INC. provided generator sets, and co-generation units.

ENERCON and assembly of customer

Headquartered in East Peoria, Illinois, with manufacturing and engineering facilities in Barnsville, GA. and Singapore, Enercon serves the power generation needs of a wide



- LANDFILL
- HOSPITALS
- SCHOOLS
- PETROLEUM
- DEFENSE
- RETAIL
- RENTAL POWER
- SHOPPING MALLS
- UTILITIES
- DATA CENTERS
- AIRPORTS
- AGRICULTURE
- MANUFACTURING PLANTS



CONTROL SYSTEMS

At the heart of any power generation system is the performance and reliability of the control systems. While control systems are often integrated into the switchgear lineup, other options include:

- FREE STANDING **CONTROL LINEUP**
- CONTROL CONSOLES
- WALL MOUNTED **CONTROLS**

SWITCHGEAR

Enercon's low voltage switchgear (600V and below) is available with main bus ratings up to 9000 Amps. All of our low voltage bussing is designed to meet UL891 requirements and can be labeled as such. UL 1558 labeled switchgear is also available.

All of our medium voltage switchgear is designed as metal clad and meets all ANSI C7.20 standards.

PACKAGING & ASSEMBLY

Enercon custom engineered power generation packages and assemblies either diesel or natural gas fueled, standard shipping containers or small trailers, weather proof or sound attenuated enclosures. mobile or skid mounted can meet your needs and specifications.

CO-GENERATION, COMBINED HEAT & POWER

In addition to generating electric power, Co-generation and CHP (Combined Heat & Power) increases fuel efficiency by harnessing useful heat energy for various purposes from a single engine without increasing operating costs. Recovered heat utilization applications can include direct space heating, water heating, process heat, material drying/curing, steam or pre heat for steam, and absorption chilling for air conditioning or refrigeration.

Enercons unique "Complete Systems" approach is unmatched in the power generation industry and enables

us to totally meet the requirements and specifications of every customer project.

At the heart of this unique approach, are four basic elements that go into every Enercon project.

THE ENERCON "COMPLETE SYSTEMS" APPROACH



FULL RANGE OF POWER GENERATION PRODUCTS:

Enercon is unique because we offer a full range of power generation products....controls and switchgears and gen-set packages & enclosures, and co-generation units. Our "Complete Systems" approach combines our full range of high quality products into a complete customer package all from one source ---- Enercon.

2 CUSTOM ENGINEERING:

All Enercon products and systems are custom engineered to meet the customers exact specifications and requirements, however unique. We work closely with customer personnel during the design phase to insure that our design more than meets his expectations.

COMPREHENSIVE TESTING:

100% of all Enercon designed & built controls and switchgear are tested at our factory prior to shipping. We also have complete test cell facilities for testing of engine generator sets, with or without switchgear. Our capability includes resistive/ reactive load banks, complete metering and recording instrumentation, and ability to test both natural gas, diesel or dual fueled generator sets through 15kv. Witness testing is also available at Enercon.

WORLDWIDE SERVICE:

Enercon has a full staff of product support engineers and field service technicians available to provide after-sale service anytime, anywhere worldwide.

We also offer start-up commissioning or maintenance service for all Enercon products. COMPLETE SYSTEM
SOLUTIONS IN
CUSTOM SWITCHGEAR
CONTROL SYSTEMS
PACKAGING
POWER MODULES
ENCLOSURES
CO-GENERATION



CORPORATE HEADQUARTERS & MIDWESTERN MANUFACTURING FACILITY:

No. I Altorfer Lane, E. Peoria, IL 61611 309-694-1418 • FX: 309-694-3703 E-Mail: sales@enercon-eng.com

SOUTHERN MANUFACTURING FACILITY:

490 Industrial Road, Barnesville, GA 30204 770-358-8889 • FX. 770-358-8850 E-Mail: enpower@sa.enercon-eng.com

FAR EAST OFFICE:

30 Toh Guan Road, #07-08
OSIM Distribution Centre Building, Singapore 608840
011-65-565-5165 • FX: 011-65-565-7130
E-Mail: enercon@singnet.com.sg

800.218.8831 www.enercon-eng.com