

## Overview References | OUR SATISFIED CUSTOMERS



## Power Station Solutions

Overview | SYSTEM SOLUTIONS FOR YOUR APPLICATIONS

# Optimized Solutions | OUR APPLICATIONS

### Turnkey Power Stations: more than 200 power stations worldwide, e.g. 14 Gensets with total approx. 100 MW, inclusive Power Control Room Monte Rio, Domenican Republic 13 Gensets with total approx. 100 MW Liztex / Bluref, Guatemala 17 Gensets with total approx. 120 MW Cebu, Philippines 10 Gensets with total approx. 100 MW HUBCO, Pakistan 11 Gensets with total approx. 200 MW e.g. Cape Verde, Azores, Faroer, Seychelles, Fiji, Samoa Supply for several Islands

Turbine Applications for Steam, Gas and Hydro power stations		
Marine / Offshore Application	<b>s</b> for on-board power supply, shaft generation systems, FPSO Ships and Power Barges, e.g.	
FPSO ship, China	5 Gensets of total approx. 35 MW	
Power Barges, Turkey	12 Gensets of total approx. 100 MW, for global use	
Power Barge, Singapore	Gensets of total approx for global use	

Power barges, rurkey	12 Gerisels of total approx. Too liviv, for global use		
Power Barge, Singapore	Gensets of total approx., for global use		
AMF and CHP Applications, more than 5000 worldwide, e.g.			
Bank Computing Centre Deutsche	Bank, Germany		
Deutsche Telekom, Germany			
EADS (European Aeronautic Defence and Space Company), Europe			
ESA (European Space Agency), worldwide			
Forschungszentrum Juelich, Germany			
Hospitals, Hotels and Palaces, worldwide e.g. Middle East			

Automobile Factories, e.g. Mercedes, BMW, Porsche, General Motors		
Frequency Converters for shore-to-ship connections ("Cold Ironing") and industrial applications, e.g.		
Marmaris, Turkey (50/60 Hz)		
Naval Base, Malaysia (50/60 Hz)		
Railway applications (16 2/3 Hz)		
Machine Tool Manufacturers (200 Hz)		
Computing (400 Hz)		
Nuclear Power Plants (50/50 Hz)		

Renewable Energy Applications, e.g.	
Novatec Biosol, Spain, solar-thermal power plant	
Landfill Gas-, Sewage Gas-, Mine Gas- , and Biogas installations	
Solar Chimney Power Station, Manzanares, Spain	
Stirling Motor, Kingdom of Saudi Arabia	

### Special Applications, 6

Chip Factory AMD, Germany

Test Bays for Engines, Transformers, Machine Manufacturers

Containerized Modular Electrical Annexes (PCR), e.g. for seismic zone 4

Control and SCADA System for the world's tallest building "Burj Khalifa"

Turnkey electrical equipment for Copper Mine Collahuasi, Chile (altitude approx 4000m asl) Control and SCADA System and Electrical Plant Engineering for the World's biggest HFO fired Power Station, Brazil (120 Gensets of 9 MW each)

Extended country or application related reference information will be provided on request.

### **ENABLING ELECTRICAL POWER SYSTEMS** INTEGRATION

The shift to distributed generation is changing long-established concepts about how electricity should be produced, transmitted, and used. Power flow through the grid is becoming more decentralized and bi-directional. Local measurement, fault detection, and remote control are now essential for stability and intelligent load management. A new approach is needed: one that encourages greater use of renewable sources and facilitates interconnection of distributed power generation using advanced monitoring, communication and control. Woodward is recognized as a leader in the field of advanced power generation and distribution control products. We continue to build on our legacy by creating cutting edge control and protection devices, designed to work in complex systems to meet the needs of tomorrow's smart grids. Our global strategy for melding all aspects of power generation and distribution to enable electrical power systems integration is called PowerConnect.

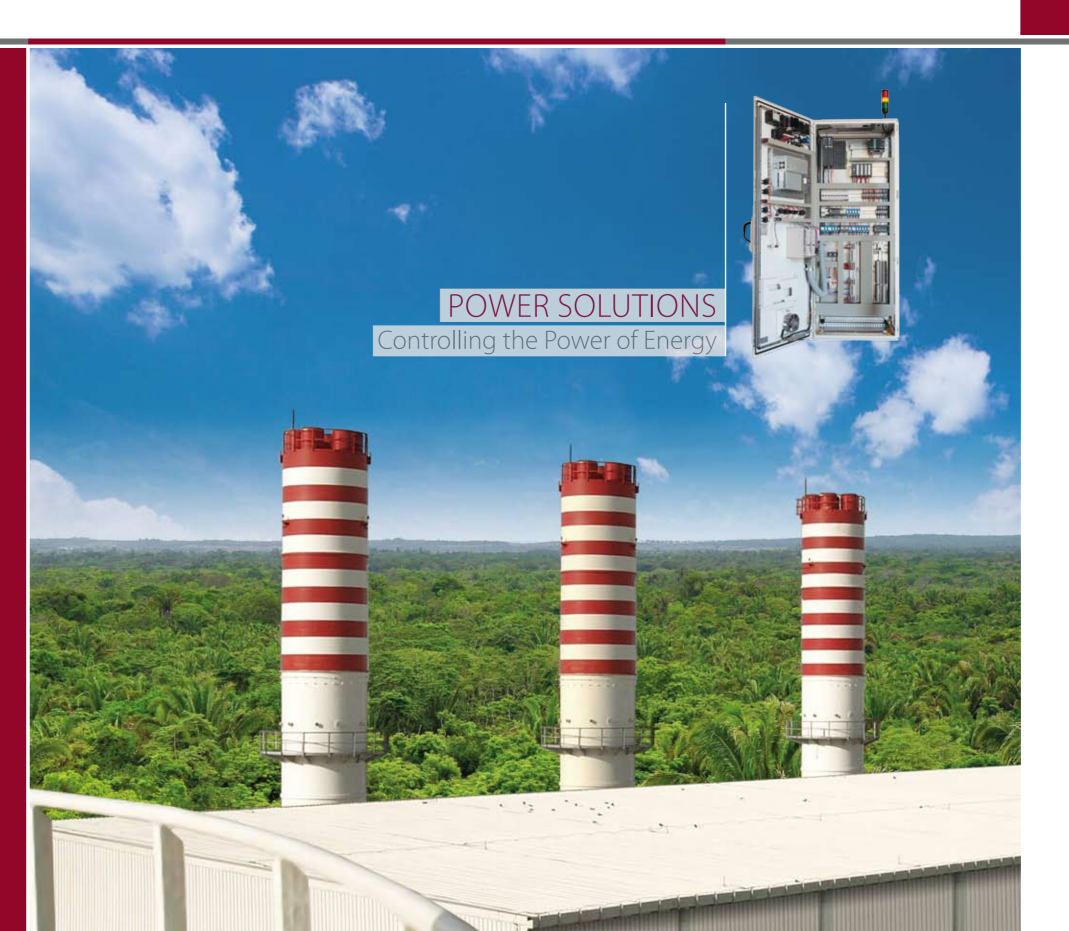


### CONTACT

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### **ENERGY - THAT'S OUR PROFESSION**

Power stations and systems for power generation and distribution is your business?

Woodward Power Solutions is an experienced manufacturer of control-, supervision and protection solutions – an does not only offer the technical equipment for increased availability but also provide you with an overall system solution and service package for complete power stations.

Due to our project experience in the power business for more than 40 years and the application of state of the art methods and technology, we are an reliable partner for our customers. Right from the initial tender stage, our customers will be consulted by experienced people to ensure your best possible solutions. No matter what – combined heat and power plant or HFO power station – our engineering departments will always provide a customeroriented solution that is individually tailored to your specific application.









## Power **Solutions**



hanks to our close collaboration over decades with engine and turbine manufacturers, we have acquired a profound knowledge of the requirements to be met by control systems.

For controlling and supervision of the prime move we use state of the art control technology and wherever required with redundancy and according to world wide valid safety standard

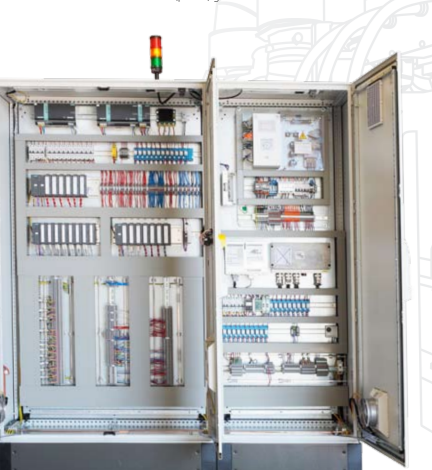


## Protection I increasing availability of your installation

The prime mover and the generator build a perfect match. Local data are acquired and processed locally not only for securing the long-term operability of the system but also for a quick adaption to the set values.

For best performance, we use state-of-the-art regulator concepts individually adapted to the utilized alternators. Via the established communication protocols CAN, Modbus, Profibus, Ethernet or IEC 60870-5, the collected data are transferred to the central control room where each Genset has its own monitoring and operation board for the generator and engine control. This well balanced power train could immediately follow the demand from the grid, whether it is stand-by, load sharing or peak-shaving.

That is smart (power) generation!



### **ALL INCLUSIVE**

For all solutions we rely on approved components from our long standing relationship with our suppliers in order to offer the highest degree of reliability.

- → Genset Control Systems
- → Engine Control Systems
- → Turbine Control Systems → Generator Control Systems
- → Generator Protection Systems
- → Genset Aux Control Systems
- → Engine Safety Systems

### Customized Solutions I INNOVATIVE TECHNOLOGIES

Would you like to have approved technologies and approved front ends? We can supply this and it is also possible to customize solutions based on your individual specifications. Our skilled engineering team is always available for you to consult you during all project phases to find the best solution. Make use of our expertise.

### YOUR ADVANTAGES

- → Consultancy, mains studies and integration of industrial → Latest technology process visualization and control distribution systems
- → Medium voltage systems for generator/mains supply respectively for outgoing feeders
- → Power plant generators and step up transformers as well as station transformers
- → High voltage substations up to 138 KV
- → Engine-/genset-management systems with start/stop and supervision functions
- → Control and instrumentation technology with automatic → Maintenance/customer support service control of measurement, protection, synchronization and active and reactive power
- → Cable engineering

- → Low voltage systems for the power station's requirements and for auxiliary drives
- → Installation planning
- → Supply and assembly of the electrical installation
- → Installation supervision and commissioning
- → Customer training and support operation of power plant
- → Electrical annex (control and power room), also available as containerized solution for seismic zone 4





## Energy Management I CONTROL SYSTEMS FOR POWER GENERATION

The efficient use of the primary energy source regardless of whether it is diesel, HFO or gas, is an important factor for the overall efficiency of the installation. The essential values of the prime mover are monitored, sampled and transmitted to the data based visualization system for continuous screening. Thus, you have a complete overview on the performance of your installation.

### FEATURE OVERVIEW

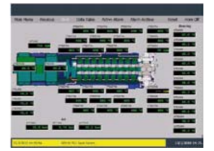
- → SCADA Monitoring of actual values and their display on → Remote diagnostics Is something not interpretable? the screens in the control room, at any time. The operators have a complete view on the scanned values. Alarming if a value exceeds the limits is no problem via SMS, or E-mail based on the latest communication methods.
- → Web based Do you want to see all relevant values any time at any place? The data is stored on a server and is ac- > Smart Grid – Smart grid, a modern phenomenon? By no cessable from anywhere. In addition, you can save money by making use of this modern visualization method.
- → Cable Engineering Bringing the parts together, whether pipe installation, civil part or automation, the different works go together and share the planning information from the scratch. Working together and avoiding collisions means saving money.
- Then connect your control room to our maintenance network and allow access. Our skilled specialists are at your service around the clock and are pleased to help you with root failure analysis in order to increase the availability of
- means the interoperability of peak load power stations and energy sources from renewable energies create the perfect match. We offer a wide variety of options to extend the power generation to wind power, solar power and energy storages. If you want to learn more, then please see Woodward's PowerConnect brochure.



Controlling the Start/Stop sequences of the engine from remote.



Health Care for the Engine: Highest durability through secured and monitored lube oil supply.



All values at a glance: Genset values are logged for diagnostic and proactive maintenance.

### Service | MATCHING OUR CUSTOMERS REQUIREMENTS

Before a switchboard leaves us, its design and function have been thoroughly tested. As far as possible, the quality and functions of the switchboard components are checked by our qualified staff and documented in a manufacturer's test certificate. This factory test guarantees the successful commissioning of the system.

### **YOUR BENEFITS**

If you need consulting and engineering for installation or commissioning, which is especially advisable for large and complex power stations, we will be glad to place our experienced and skilled personnel at your disposal.

For construction sites allover the world, it is common practice to carry out installation work using local personnel. In this case, you will be supported by one of our supervising engineers who will arrange for a smooth commissioning of the plant. Furthermore, we offer training courses either in our factory or at site and can assist you during initial start-up of your

Last but not least, you can have your switchboard system maintained by us. This maintenance is either based on a contract or on demand. For the selection of spare parts, our advisory service will be at your disposal and enable you to quickly restart operation in case of a fault. Within this scope of a maintenance contract you will be able to call on our 24 hours service whenever required.

The before mentioned services show that we will do our very best to make our customers even more than satisfied.

