# A history of innovation and performance in remote power.

## **About Gentherm Global Power Technologies (GPT)**

Trust your system integration project to the company that for over 40 years has built the most reliable power system on earth. Gentherm Global Power Technologies (Formerly Global Thermoelectric) has successfully installed over 25,000 remote power systems worldwide. ISO 9001 certified, GPT has earned a reputation for economic and reliable turnkey power solutions.

With remote power systems in 55 countries, we know how to manage international projects and coordinate transport logistics. Our experience designing and building remote power systems includes turnkey integrated TEG solutions.

### **Gentherm Global Power Technologies**

**Corporate Office** 

16, 7875 57th Street S.E Calgary, Alberta T2C 5K7 Phone: (403) 236-5556 U.S. Sales

8505 Technology Forest Place, Bldg 903 Woodlands Cluster The Woodlands, TX Tollfree: 1-800-848-4113

## www.GenthermGlobalPower.com



# Integrated

# **Remote Power Systems**



#### **GPT Integrated Remote Power System**

The world leader in turnkey remote power solutions for 40 years, Gentherm Global Power Technologies (GPT) specializes in the design and fabrication of integrated remote power systems. Our Global Integrated Power Systems are designed to approach the performance of our Thermo-electric Generators (TEGs) in reliability, low life-cycle cost, maintenance ease, and long-term performance.

These systems are capable of withstanding the most extreme conditions. From the blistering heat of the Sahara Desert to the subzero temperatures of the Arctic Circle, GPT knows how to design and build tough, reliable power systems tailored to your unique operating environment.



#### True systems integration

GPT's Integrated Remote Power Systems offer true systems integration capability handling all aspects of your project. From equipment sourcing and system design to international transportation and logistics management, we specialize in remote power solutions for oil and gas infrastructure, offshore platforms, and remote telecommunications installations.

At GPT, we design our Integrated Remote Power System to seamlessly integrate with your cathodic protection, SCADA, automation, telecommunications or other remote systems. We conduct exhaustive performance testing of our entire system prior to shipping to site.



#### Functional design. Practical Innovation

As the leader in remote power, we understand the complex considerations involved in designing and building an integrated power solution for extreme environments. When designing an integrated system, we factor in maintenance cycles, fuel constraints, local service availability, long term performance, climate, and international transportation and logistics.

At GPT, we design practical, functional power systems attending to every aspect of the project. From minimizing build costs by designing systems for manufacturability, to our practical logistics plans, our aim is to provide the most reliable and economic power solutions.



#### The power of a GPT supply network

With a network that spans 50 countries, we leverage the power of our global manufacturing and sourcing capabilities to tailor a solution to your specific requirements. We are able to tap into our network to source the best field proven products for your application.

From sourcing raw materials for fabrication to working with local manufacturers to minimize transportation costs, our aim is avoiding unnecessary expenditures without sacrificing quality or functionality.



# Integrated Remote Power Systems from the world leader in remote power Gentherm Global Power Technologies (GPT)

#### **Customized Solutions**

Every GPT Integrated Remote Power System is a custom solution purpose-built for your specific operating environment and system requirements. They are designed for long term performance, maintenance ease and lowest life-cycle costs.

As a true systems integrator, we have the flexibility to include any type or combination of generator sources, including our ultrareliable Thermoelectric Generators (TEGs). Our Integrated Power Systems templates range from all-inclusive local equipment room applications to small-scale hybrid solutions.



#### GlobalStation



Global Station often includes a custom building envelope, fuel tanks, batteries, and all climate control, safety and security sytems.



#### GlobalCharge



Designed for long maintenance cycle, Global Charge includes a lightweight, climate controlled container, single or multiple diesel or propane gensets, a battery bank, and a TEG if appropriate, with space for additional site loads.



#### GlobalHybrid

Designed for remote telecom or SCADA applications, Global Hybrid features a GPT Thermoelectric Generator combined with a solar array and battery bank. The TEG and the solar array work together to extend the refuelling cycle limiting the need for site visits to one per year, even for larger loads.

Purpose-built for a long maintenance cycle and lower fuel consumption, Global Hybrid is our most flexible TEG system. It includes all mounting and racking required for a compact, integrated system that can be commissioned in a few hours.