POWERGY manufactures a broad range of high quality power systems, custom racks, indoor and outdoor cabinets, and infrastructure products for telecommunication and datacenter applications. Our modern manufacturing facility is located in México City, Mexico and offers comprehensive system integration services, including consultation, configuration, manufacturing, assembly, test, and delivery of fully integrated and high efficient power plants and other critical infrastructure components. POWERGY was established in 1993 by USA and Mexican Partners and our team of experience engineers and technicians help to provide rapid delivery of complete systems, precisely tailored to meet your site requirements. See below for a basic menu of just some of the products that we offer:

<table>
<thead>
<tr>
<th>Power Systems</th>
<th>Cabinets &amp; Enclosures</th>
<th>Other Equipment</th>
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<tbody>
<tr>
<td>o Batteries</td>
<td>o Indoor and Outdoor Enclosures.</td>
<td>o Air conditioners for Enclosures.</td>
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<tr>
<td>o DC Power systems</td>
<td>o Racks, Hardware, Infrastructure Materials</td>
<td>o Heat Exchangers</td>
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<tr>
<td>o Inverters</td>
<td>o Buss Bars</td>
<td>o Fiber entry boxes</td>
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<tr>
<td>o UPS Systems</td>
<td>o Outdoor Pedestals and Pole Mounted Enclosures</td>
<td>o Fiber splice panels</td>
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<tr>
<td>o Battery Disconnects</td>
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</table>

**Project Consultation**

The process begins with a comprehensive analysis of your project requirements/application. We work with our customers to provide cost effective/high quality solutions.

**Engineering and Design**

A comprehensive project proposal with a detailed diagram of the proposed custom solution is submitted to you for approval.

For more information, call (303) 371-6777 or visit:
www.conleyequipment.com
www.powergy.com.mx
Manufacturing
Raw materials and components are manufactured and stocked by POWERGY, thus assuring high reliability and short lead times for system delivery. We use new state of the art machinery and skilled personnel to delivered precision and quality.

Cabinet and Rack Assembly/ Systems Integration
From our in-house manufacturing and powder coating, the disassembled components are passed to our assembly areas where these are built and all electronic components are assembled and cabled.

Testing
Each rack/ cabinet, component undergoes rigorous testing individually, then the assembled system is again fully tested under simulated site load and function conditions to ensure maximum reliability.

Documentation
Custom reports and user manuals are provided with each system, consisting of detailed operation and troubleshooting instructions for each system component, complete schematic diagrams, and a user manual illustrating the system as a whole.

Shipments
Each product is rigidly secured to a custom-built shipping crate or pallet and trucked directly to your installation site/distribution center. Comprehensive logistics services are designed to ease the transport and inventory management of your products.

After Sale Support
A duplicate system file, including detailed photos of the assembled product is maintained at the factory in order to provide ongoing technical support of the system, as needed.