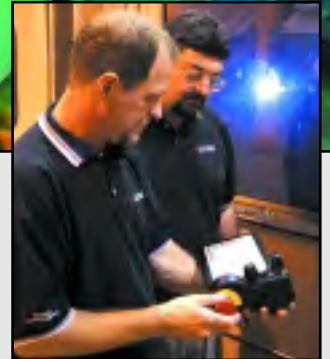
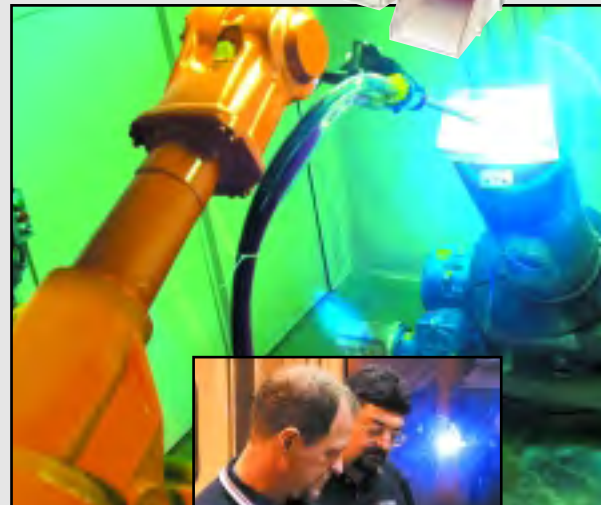


THE Diamond Edge™

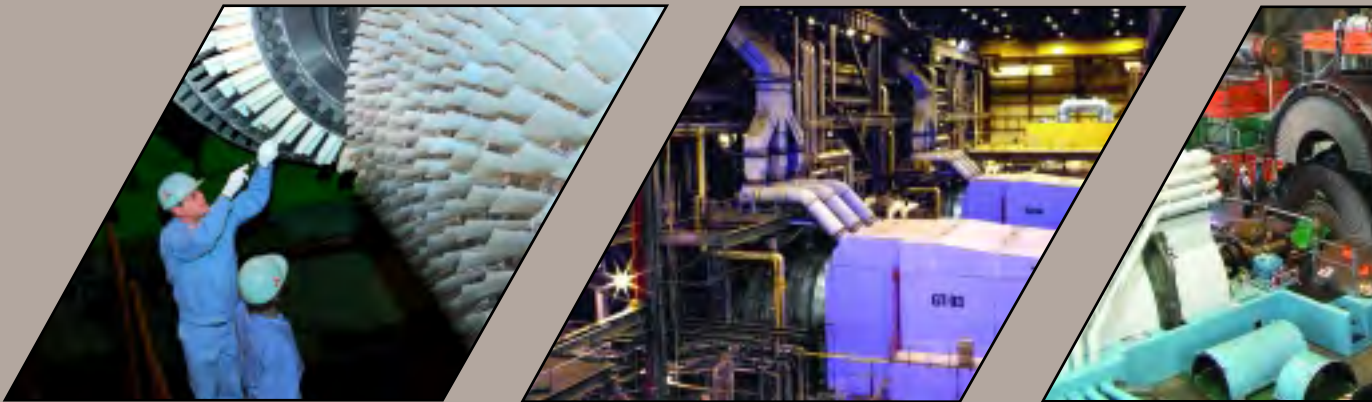
**in Power Generation
for the Americas...
in the Americas**



***Mitsubishi Power Systems, Inc. (MPS) is
your In-Hemisphere Hub for Mitsubishi
Heavy Industries, Ltd. (MHI) Product
Innovation, Project Coordination and
Dedicated Service for Power Production
Throughout the Americas.***

For more than 40 years, MHI turbines have delivered reliable, high-performance power here in the Americas. And Mitsubishi power systems technologies of every type – from nuclear, conventional boiler, steam, gas, combined-cycle, hydro, wind and geothermal generating stations – have set the bar for efficient, economical and environmentally-responsible power worldwide.

The Americas' Mitsubishi. Powering Ahead.



At Mitsubishi Power Systems, we're privileged to serve you, our customers in the Western Hemisphere, and proud to act as your local gateway to the globe-spanning physical and technological resources of Mitsubishi and its power generation product, project and service capabilities.

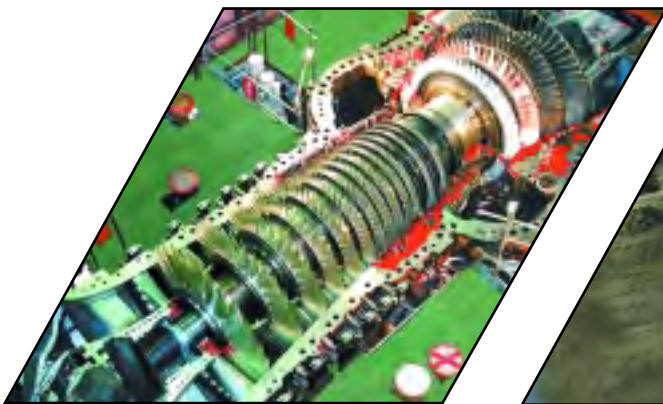
***Evolution – not revolution –
is the guiding principle that
propels Mitsubishi product and
systems development. Each
new generation combines
proven best-technologies
with breakthrough science to
achieve a seamless marriage
of expectation and innovation.***

Steam Generators: Driven by lack of indigenous fuels in Japan, Mitsubishi supplies the world's most reliable and versatile boilers – making efficient utilization of diverse fuels like coal, oil and gas. We are the only supplier with proven and extensive use of vertical rifle tube designs and the industry leader in supercritical sliding pressure applications with 27 operating units dating back to 1983.

Gas Turbines: Since Mitsubishi introduced its first combustion turbines in 1963, our fleet has amassed 50,000MW of legendary performance highlighted by self-investment generation projects yielding today's highest-performance-in-class M501G/M701G. After accumulation of significant hours of operation in our own Takasago generating station, commercial introduction of the M501G culminated in successful commissioning and operation of advanced combined cycle projects like the 1600MW Mystic Generating Station in the USA. Further pushing the envelope, our breakthrough H-Series achieved full load operation in 2001 and our proven syn-gas burning turbines are coupled with Mitsubishi's own gasification technology already operating in IGCC pilot plants.

Steam Turbines: The dramatic link to our Boiler and Combined Cycle applications, with more than 160,000MW of generating capacity worldwide, is our current generation of medium and large-scale steam turbines - reflecting a wealth of operational experience in sub-critical, super-critical and ultra-critical pressure applications at the highest operating temperatures in the world.

Technologies Whose Time Keeps Coming.



SCRs: Augmenting our total plant expertise and our experience as the leading developer of catalyst and SCR technologies, our Selective Catalytic Removal systems provide an elegant, single-step solution to the challenge of environmental compliance in industrial, combined cycle and conventional boiler applications.

Renewable Generation: Highly-evolved wind, geothermal and hydro systems create environmentally-friendly, commercially-sound generating solutions. In the US, Mitsubishi is a leading supplier of wind turbines with installations ranging from 250kW to 1000kW. Our newly-developed 2.4MW design is also poised to efficiently meet the increased global demand for wind power.

**Whether we're one small part
of your team or a "one-stop"
project management resource,
Mitsubishi Power Systems
delivers a whole new level of
responsiveness, coordination
and accountability to your
crucial power projects.**

Higher availability. More versatile and economical generating capabilities. More efficient use of fuel. Reduced environmental impacts. Accelerated start-up and pay-back. Extended station life and lower lifetime costs. The list of requirements goes on and on.

These days, its not enough just to deliver added capacity on-time, at least-cost. The sheer complexity of siting and permitting – coupled with the need to engage public confidence, achieve regulatory compliance and protect investor interests -- requires virtuoso management and technical capabilities at every phase of project planning and implementation.

We know that's true...because we've been there before. With over 40 years' experience and more than 800,000MW of installed boiler, nuclear, combustion, steam, hydro and wind projects worldwide, Mitsubishi brings maturity, discipline and a host of proven turnkey project management tools to every power generation project.

Whether it's a combined-cycle power deck or a wind farm... a new plant, a modernization or a build-out of an existing station...Mitsubishi helps you identify project requirements, marshal essential resources and define a critical path that's also the "path of least resistance." Our experienced project management organization provides full-scope planning and implementation support across the complete range of siting, design, construction and commissioning disciplines.

Greenfield to Grid: Putting Power in Play.



Our worldwide experience encompasses all aspects of project implementation to enable reliable on-line performance.

- Total plant engineering
- Controls design and integration
- Subcontractor/vendor qualification
- Installation and Erection
- Testing and Power-up
- Plant Commissioning
- Demand studies
- Seismic qualification
- Environmental qualification
- Regulatory interface
- Procurement
- Operation and Maintenance

People. Presence. Proximity.

Mitsubishi Power Systems

leverages all three to maximize

the value and performance

of our technology, while

extending our customers every

advantage in their quest for

reliable, economical, long-term

generating solutions.

Skilled, committed people and a focused, flexible organization are the “infrastructure” that makes technology work, projects unfold and customers satisfied. And, today, Mitsubishi Power Systems offers both – in the form of a dedicated, in-hemisphere service presence that’s closer, more accessible and more attuned to your unique markets and power requirements.

OEM Repair Services: State-of-the-art repair hub providing inspection, testing, repair and refurbishing services for key turbine components—all performed to OEM specifications.

Component Manufacturing: Complete manufacturing of critical, advanced-technology gas turbine components.

Parts Inventory: Our Parts Distribution Center maintains an extensive on-hand inventory of critical spare parts in a Free Trade Zone facility for optimum responsiveness.

Remote Monitoring Center: Provides real-time, Web-enabled, multi-point monitoring of customers’ F-and G-Series turbines, to assist in the identification, troubleshooting and resolution of any performance issues.

Customer Training Center: Offers certification-grade classroom and simulator training for customer O&M personnel.

Technical Assistance and Field Engineering Headquarters: A resource of field-deployable engineers and equipment that bring OEM support capabilities directly to your site.

Total Service Support – Onsite and Off.



Customer Relationship Management Center: 24/7 response to customers’ technical and administrative concerns.

Plant Management and Equipment Protection: Utilizing our expert Operation and Maintenance (O&M) program or our Extended Service Protection (ESP) to maximize long term performance and profitability.

Wind Turbine Component Manufacturing: Large wind turbine blade manufacturing to support Mitsubishi’s fleet in North America...our blades are produced in our JV company, Vientek, LLC in Juarez, near El Paso, Texas.

***Your strategy. Our technology
and people. A “new world” of
forward-looking power
generation solutions. Together,
we won’t just power-up...
we’ll power ahead.***

As the face of Mitsubishi Heavy Industries (MHI) in the Americas, Mitsubishi Power Systems is also the gateway to MHI’s vast worldwide network of manufacturing, engineering and technology resources...as well as the human and financial assets of this global industrial giant.

MHI Highlights

- A world leader in power systems, aerospace, industrial equipment and steel fabrication
- A Fortune Global 150 company
- Japan’s oldest and largest integrated industrial company
- Over 120 years of continuous operations
- US\$21+ Billion in annual revenues
- 37,000+ employees worldwide
- State-of-the-art manufacturing, engineering and service operations worldwide
- Integrated, ultramodern R&D facilities
- Full-scope project management, construction and financing capabilities for large-scale generating installations

Tapping a Network of Global Resources.



*Nagasaki Shipyard and Machinery Works:
Boilers, HRSGs, Wind and Steam Turbines*



*Takasago Machinery Works and R&D Center:
Gas, Steam, Nuclear and Hydro Turbines*

