



ENERGY SYSTEMS
POWER GENERATION - GAS COMPRESSION



Waukesha Pearce Industries

Pan-American Supply
INTEGRAL SOLUTION

At **Pan American Supply**, we have over **50 years of experience** in the Oil and gas industry, which has enabled us to develop a profound understanding of our clients' real needs.

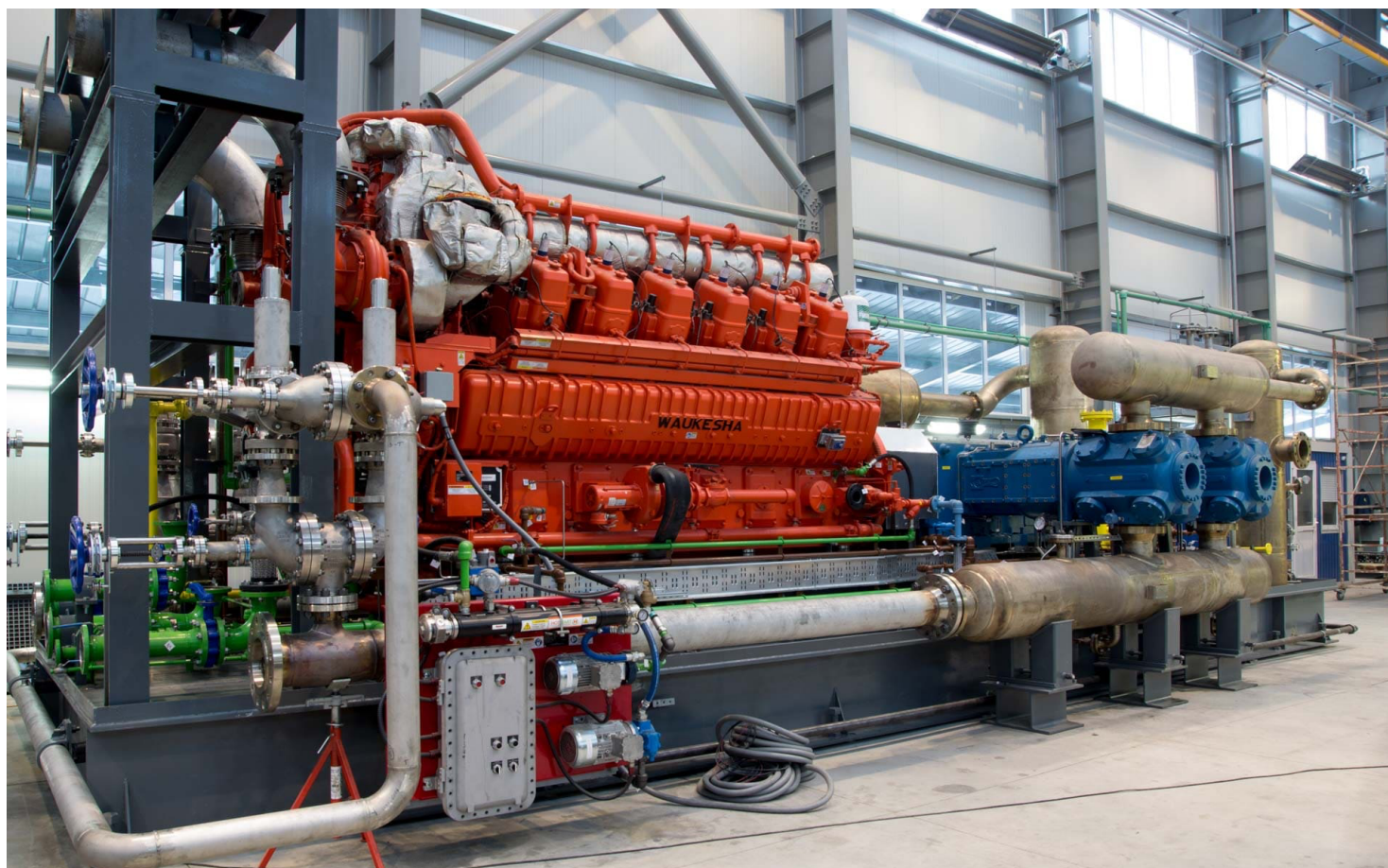
We specialize in providing **comprehensive procurement** and logistics solutions, ensuring that each of our services aligns with the **sector's specific requirements** and, most importantly, with our clients' expectations.

Strategic Partnerships

We represent renowned brands in the industry and have strategic partnerships, such as with **WPI - Waukesha-Pearce Industries**, guaranteeing quality and reliability in each of our products and services.

Customized Solutions

Our highly trained team collaborates closely with our clients, allowing us to offer tailored solutions that optimize their operations, enhance their performance, and achieve **significant improvements** in their procurement costs and international services.





**ENERGY SYSTEMS
POWER GENERATION - GAS COMPRESSION**

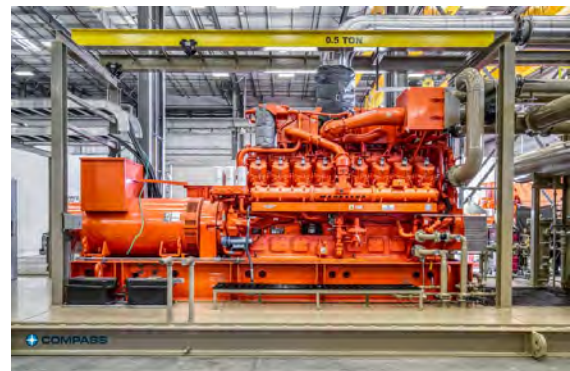


Waukesha Pearce Industries

Pan-American Supply
INTEGRAL SOLUTION

- **Heavy Machinery, Compressors, and Power Generation**
 - Cranes, excavators, among others
 - Generators and transformers according to requirements
 - Reciprocating or screw compressors
 - Service and spare parts
- **Oil and Gas Equipment**
 - Valves and flow control systems
 - Pumps, piping, and fluid handling
- **Equipment and Instrumentation**
 - Automation and control
 - Control instrumentation
 - Specialized tools
 - Measuring instruments
 - Laboratory equipment and consumables
- **Refineries**
 - Heat exchangers
 - High-pressure tanks and boilers
 - HEVAC and HVAC equipment
 - Compressors and turbines
 - Separators and filters
 - Wide range of spare parts
 - Consumables
- **Drilling**
 - Machinery and spare parts
 - Consumables and chemicals
 - Wireline & downhole instrumentation
 - Offshore and inland
- **Oil and Gas Equipment**
 - Valves and flow control systems
 - Pumps, piping, and fluid handling
 - Spare parts and consumables

We also provide specific equipment and materials for projects such as replacing compression packages in collaboration with our strategic partner, WPI.





ENERGY SYSTEMS POWER GENERATION - GAS COMPRESSION



Waukesha Pearce Industries

COMPRESSION SOLUTIONS & POWER GENERATION

WPI /PAN-AM offer the following Compression Solutions and Power Generation products

Engine Services

- ◆ INNIO Waukesha Gas Engines Parts
- ◆ Caterpillar Engine Parts
- ◆ Arrow Engines
- ◆ White Superior Engines

Power Generation

- ◆ INNIO Waukesha Enginators & Generators
- ◆ Generac Natural Gas, Diesel & Propane Generators
- ◆ HiPower Diesel Generators

Additional Equipment

- ◆ Baker Hughes Hydril blowout preventers
- ◆ Safety & Kelly Valves
- ◆ Pulsation Dampeners

Compressors

- ◆ Ariel Compressors & Parts
- ◆ Dresser Rand / Worthington

Accessories

- ◆ Altronic
- ◆ Amot Safety Controls
- ◆ Bosch Spark Plugs
- ◆ Champion
- ◆ Continental Controls
- ◆ Deming Pumps & Parts
- ◆ Denso plugs
- ◆ Fisher Gas Regulators & Parts
- ◆ FW Murphy (EICS)
- ◆ Heinzmann Actuators
- ◆ Impco Carburetion
- ◆ Ingersoll-Rand Air/Gas Starters
- ◆ IPD Replacement Parts
- ◆ Kenco Lube Controls

- ◆ Kim Hotstart Systems
- ◆ Masco
- ◆ Mooney Gas Regulators and Parts
- ◆ Motortech Ignition & Controls
- ◆ Murphy Gauges & Control Panels
- ◆ PPS (CAT® Parts)
- ◆ Precision Catalyst
- ◆ Remanufactured Turbos & Wastegates
 - Waukesha
 - CAT
- ◆ Ren Lube Controls
- ◆ Stitt
- ◆ TDI Air Starters
- ◆ Thomas Couplings & Parts
- ◆ Turbo Supply
- ◆ Woodward Governors & Parts

WPI /PAN-AM offer the following Compression Solutions and Power Generation services

Engines

- ◆ Certified field and shop overhauls
- ◆ Field and shop repairs
- ◆ Emission testing and engine tuning
- ◆ Engine component repairs & rebuilds
- ◆ Exchange Engines (Waukesha & Caterpillar)
- ◆ Installation, startup & troubleshooting
- ◆ Planned maintenance
- ◆ Remanufactured Engine sales
- ◆ Replacement / Upgraded engines
- ◆ Warranty repairs
- ◆ 24/7 emergency service

Power Generation

- ◆ Fabrication of custom systems
- ◆ Field and shop repairs & overhauls
- ◆ Installation & startup
- ◆ Load bank testing
- ◆ Planned Maintenance
- ◆ Troubleshooting
- ◆ Warranty repairs
- ◆ 24/7 emergency service

Compressors

- ◆ Field & shop repairs & overhauls
- ◆ Planned Maintenance
- ◆ Troubleshooting
- ◆ Restage or Reconfigure

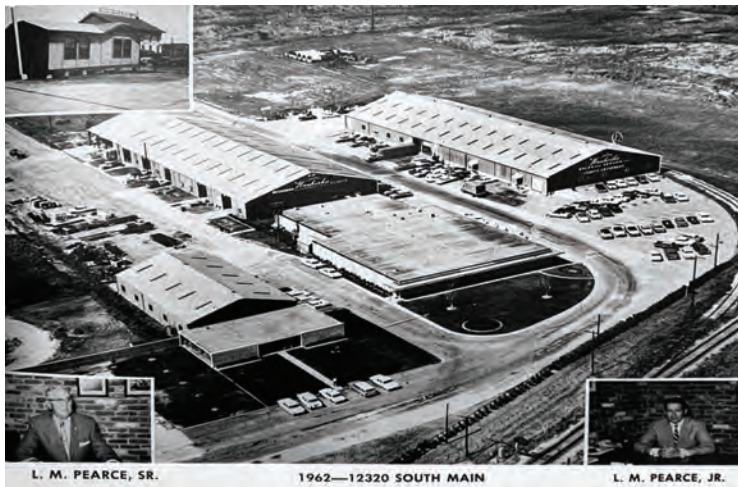
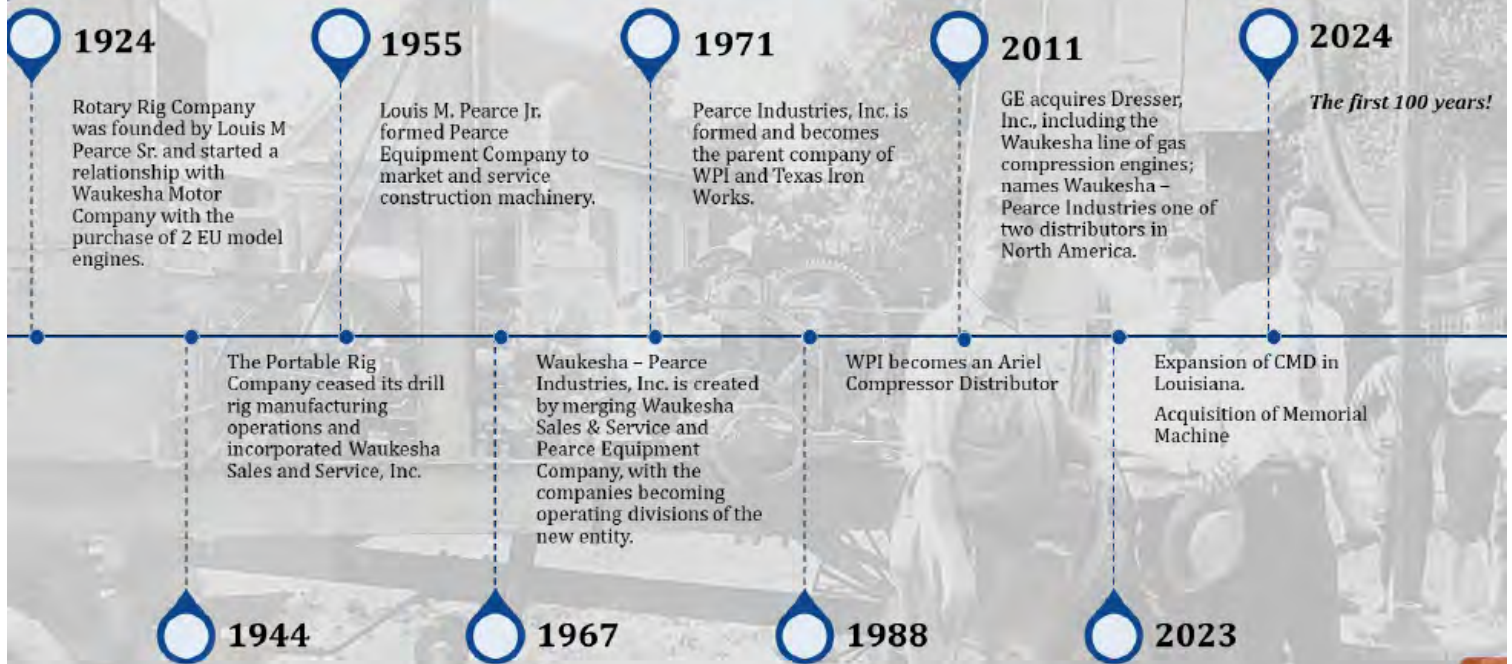
Additional Equipment

- ◆ Application Engineering
- ◆ Technical Support
- ◆ Factory Training Programs



Waukesha Pearce Industries

WPI History



The year was 1924. The place was Southeast Texas - the heart of Texas oil country. Louis Pearce Sr. had a vision of how to help shape and grow a critical industry and was committed to finding the best ways to meet his customers' needs and win their loyalty and respect.

Almost one hundred years later, that vision has become Waukesha-Pearce Industries. Four generations have upheld his commitment and are preparing for the future – WPI's next 100 years.

- Currently a 4th generation company w/ 2 Divisions (CMD & ED)
- WPI, longest tenured distributor.
- WPI, the largest Waukesha facilities, inventory, sales, and expertise.
- Sales and service presence in every shale in North America.
- 590 Field & Shop Technicians combined w/ ED & CMD
- Largest Natural Gas Swing Engine Fleet



ENERGY SYSTEMS
POWER GENERATION - GAS COMPRESSION



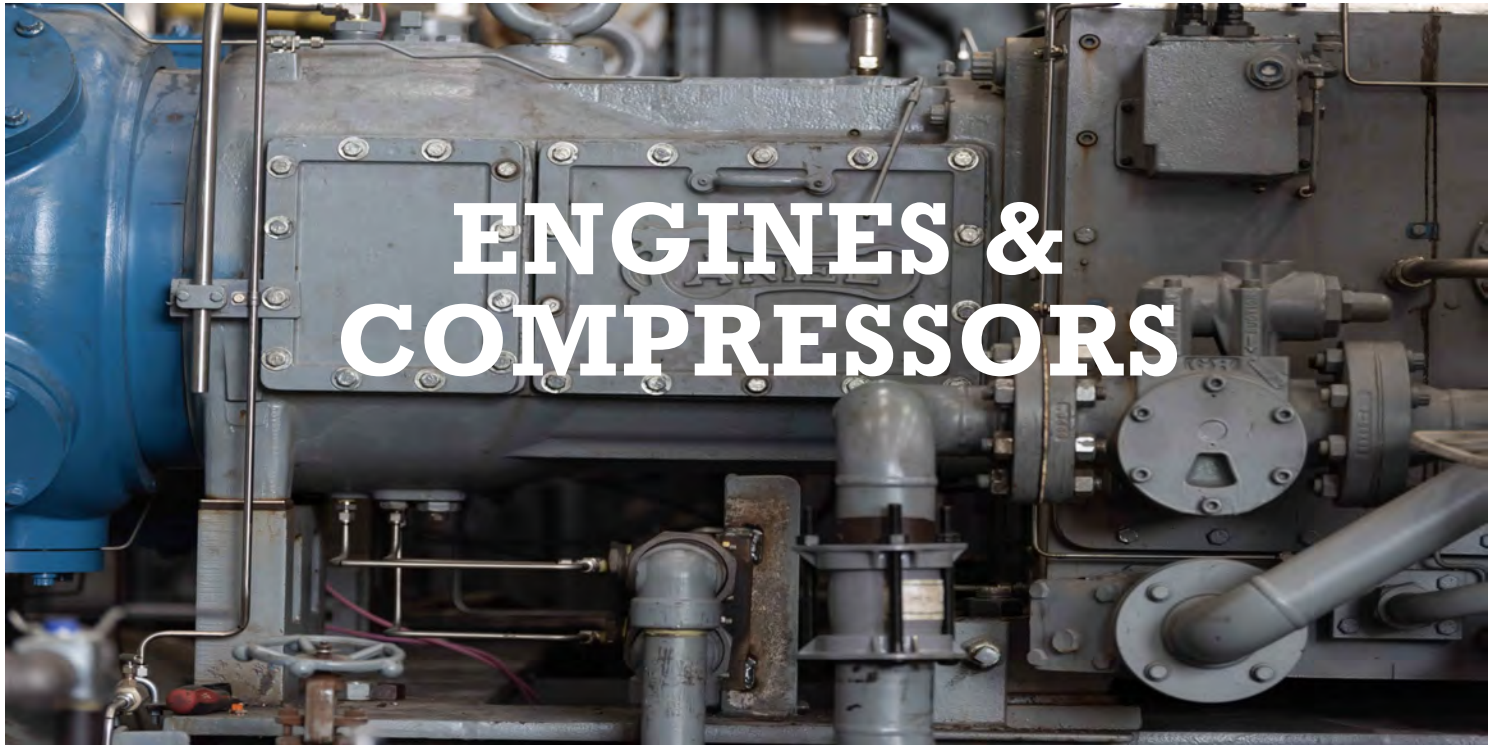
Waukesha Pearce Industries

Capability

Fabrication and Assembly of new/reconditioned compressor packages

Description

WPI's Fab/Revamp facility specializes in the fabrication and assembly of both new and reconditioned compressor packages. Our team creates custom packages to meet industry standards for energy and industrial applications, including Ancillary Piping & Tubing Upgrades.

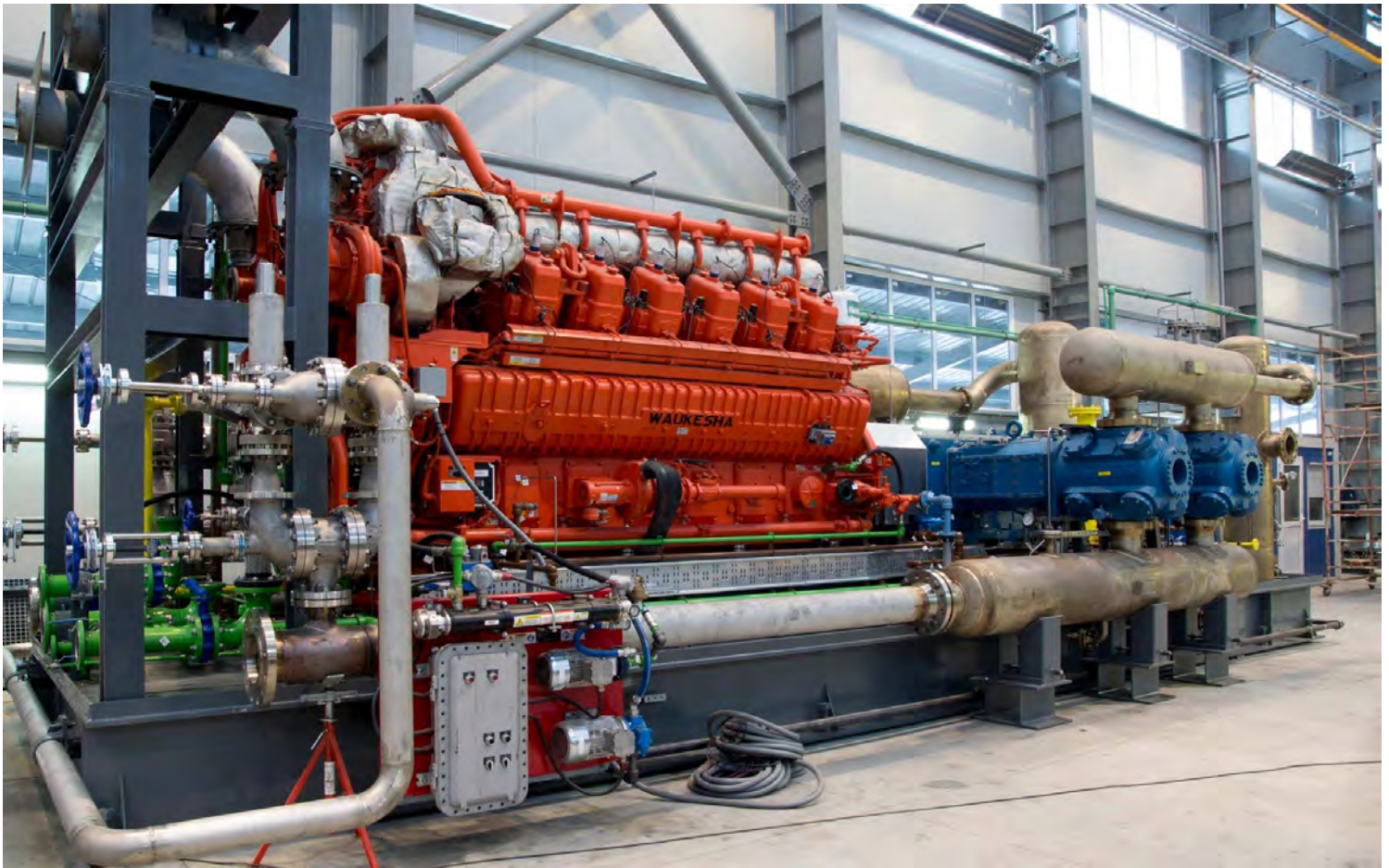


EXPERIENCE AND EXPERTISE UNMATCHED IN GAS COMPRESSIONS

WPI has 100 years of experience representing the Waukesha engines and over thirty years with Ariel Compression product lines to provide a complete range of gas compression equipment and services to the Upstream, Midstream, and Downstream Compression sectors. We are in the most significant shale plays in the US and Canada. Our Factory Certified training programs, conducted in-house, support our offerings and ensure that our service technicians are proficient in the latest industry requirements and technological advancements.

With decades of experience and state-of-the-art facilities, WPI offers Compression Revamping Services across many compressor package types. You spend millions acquiring, installing, and maintaining your compression fleet. Over the years, as your application conditions change, those compression assets may no longer be ideally configured for your needs.

Although your existing configurations may now be sub-optimized, the value-adding components of those packages can still have years of money-making life left in them. WPI's team of revamp experts can help you reconfigure and repurpose underutilized compression assets, allowing them to continue generating production and profits for years to come.



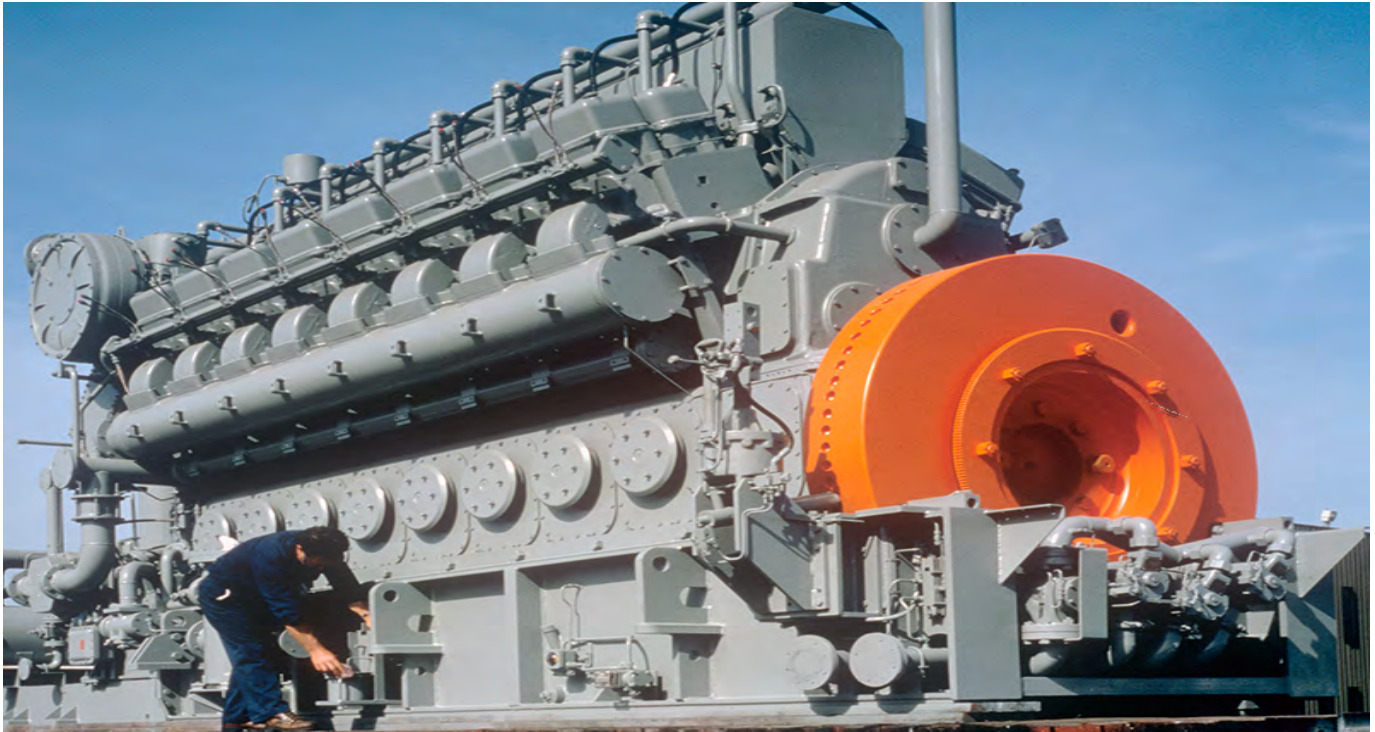
WAUKESHA GAS ENGINES – POWERING YOUR RELIABLE, RESPONSIBLE ENERGY FUTURE.

With nearly a century of experience, WPI is a trusted representative of Waukesha engine product lines. These engines are designed to operate in even the most challenging environments, including gas compression, power generation, and mechanical drive applications. Waukesha is committed to advancing engine technologies, introducing innovative services, and optimizing engine performance while minimizing environmental impact.

WPI is the right partner to lean on when economy and availability call for remanufactured engines. Our state-of-the-art facility is designed to reduce the environmental impact of the remanufacturing process and deliver an engine that will meet or exceed the manufacturer's specifications.

From engine disassembly to final testing and painting, we've completely reengineered the remanufacturing process to make the engine faster, better, and more reliable. At the same time, we do everything possible to reduce the environmental impact of the process.

The process is documented at every step, and final testing is done in one of our two DS4010 Dynamometers equipped with an instrumentation package to record and view the engine performance.



WPI IS GEARED FOR MAXIMIZING UPTIME.

Used compressor package restaging/revamping to near-new condition

We offer comprehensive restaging and revamping services for used compressor packages, restoring them to near-new condition. Our skill sets include:

- Ancillary Piping and tubing Upgrades
- Cooler Upgrades with Sections Repaired
- Cylinder and piping Upgrades, and
- Bottle and scrubber Upgrades.

Compressor Overhaul

We restore your equipment's reliability and performance. Whether performing minor repairs or complete overhauls, our technicians meticulously disassemble, inspect, and recondition compressors to ensure they operate like new. WPI is a leader in compressor overhauls, with dedicated OEM-trained technicians and mechanics.

Engine Overhaul

WPI provides expert engine overhaul services, focusing on restoring engines to peak performance. This process includes:

- Engine horsepower upgrades
- Disassembly
- Cleaning and reconditioning critical engine components

With over 100 years of experience and locations across the major oil plays, WPI has a distinguishing competitive advantage.

Waukesha Pearce Industries

MIDSTREAM COMPRESSION

The oil and gas industry's midstream sector involves processing, storing, marketing, and transporting crude oil, natural gas, and liquified natural gas. The reliability of Ariel compressors enables midstream processors, pipelines, and storage facilities to meet their delivery commitments.

This sector provides natural gas as a dependable fuel source moving it from production to distribution locations and onto the consumer.

WPI Midstream Applications

- Pipeline Transmission
- Gas Storage Injection/Withdrawal
- Gas Gathering

DOWNSTREAM COMPRESSION

The downstream oil and gas industry sectors apply to the refining and processing oil and natural gas into usable products, including fuels, lubricants, and petrochemicals such as fertilizers, rubbers, and polymers. The downstream market also includes hydrogen production and chemical manufacturing.

WPI Downstream Applications

- Refining
- Petrochemical
- Industrial Gases
- Hydrogen





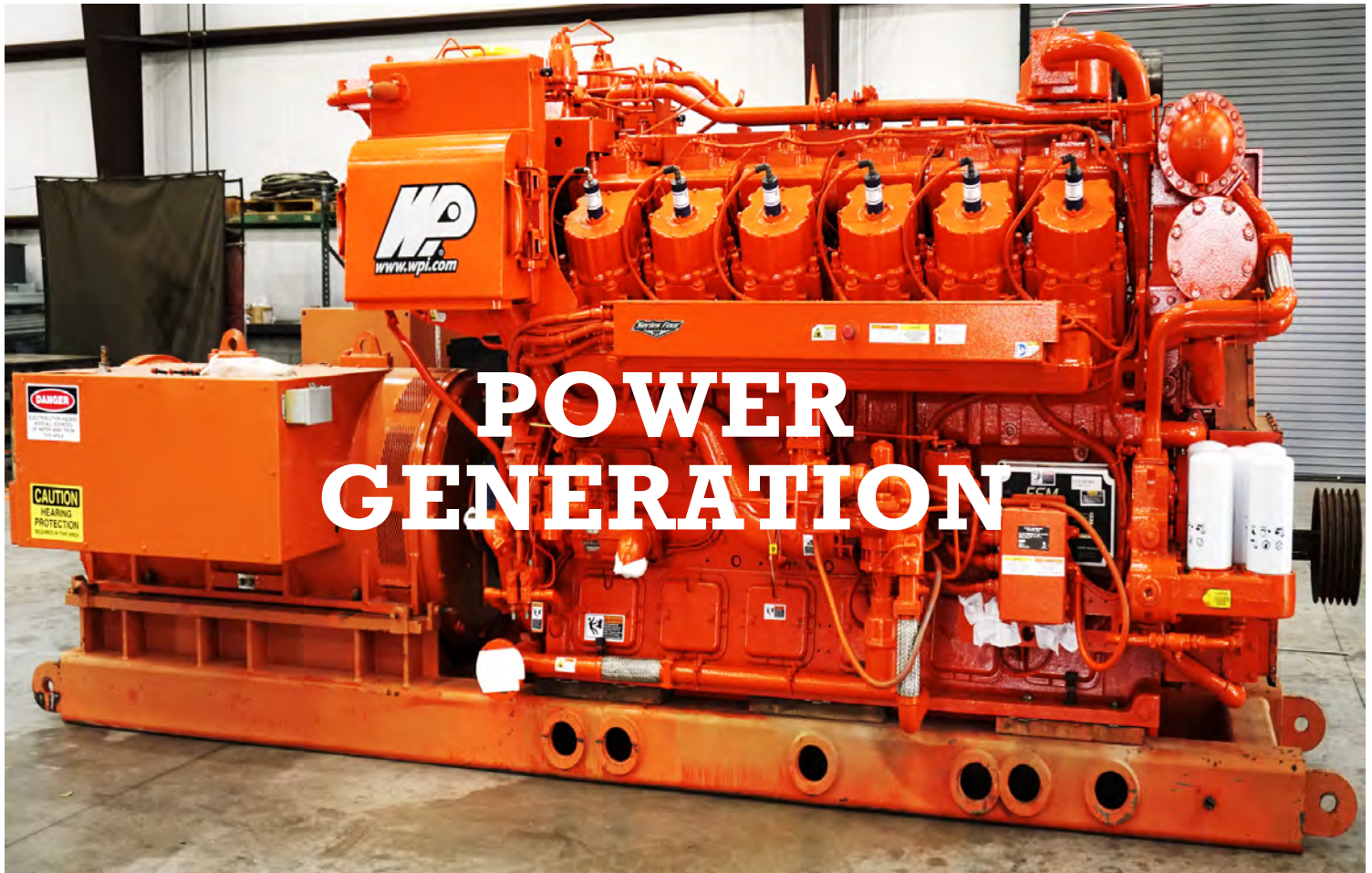
ENERGY SYSTEMS
POWER GENERATION - GAS COMPRESSION

Waukesha Pearce Industries



Custom-designed gensets for standby, continuous, and prime power for onshore or offshore applications

- Generator controls from well-known manufacturers such as ComAp, Basler, Woodward, and Allen Bradley
- Generator output ranging from 300 KW – 3.7MW, 480VAC – 11KV
- Lean Burn and Rich Burn technology to meet rigorous emissions requirements
- EPA and Mobile Certification available on Waukesha engines

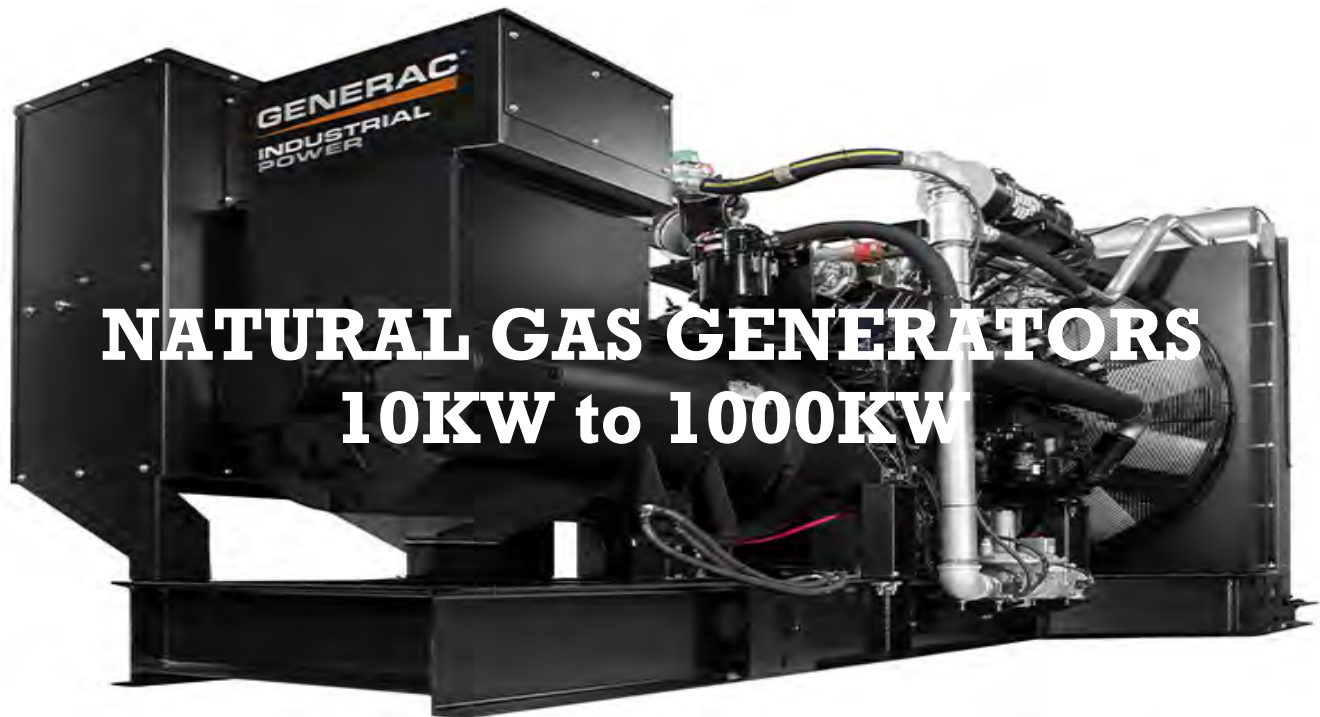


BUILD-TO-SUIT POWERGEN™

Flexible Solutions for Power Resilience

We specialize in manufacturing power plant solutions customized to your needs. Whether you require permanent, temporary, or bridging power, WPI offers flexible solutions for reliable electricity. Our Emergency Stand-by Systems are smart and efficient and can be provided as a plug-and-play installation. We offer electrical and control panel upgrades or complete replacement services to enhance operational efficiency. Our solutions include:

- Modernizing outdated systems with state-of-the-art technology
- Remote monitoring capabilities for enhanced system management
- Generator Sets or Pump Package Revamp services available.



NATURAL GAS GENERATORS
10KW to 1000KW



BI-FUEL GENERATORS
500KW - 600KW



ENERGY SYSTEMS
POWER GENERATION - GAS COMPRESSION



Waukesha Pearce Industries



DIESEL GENERATORS
35KW to 2000kw



MOBILE POWER
GENERATION



**ENERGY SYSTEMS
POWER GENERATION - GAS COMPRESSION**

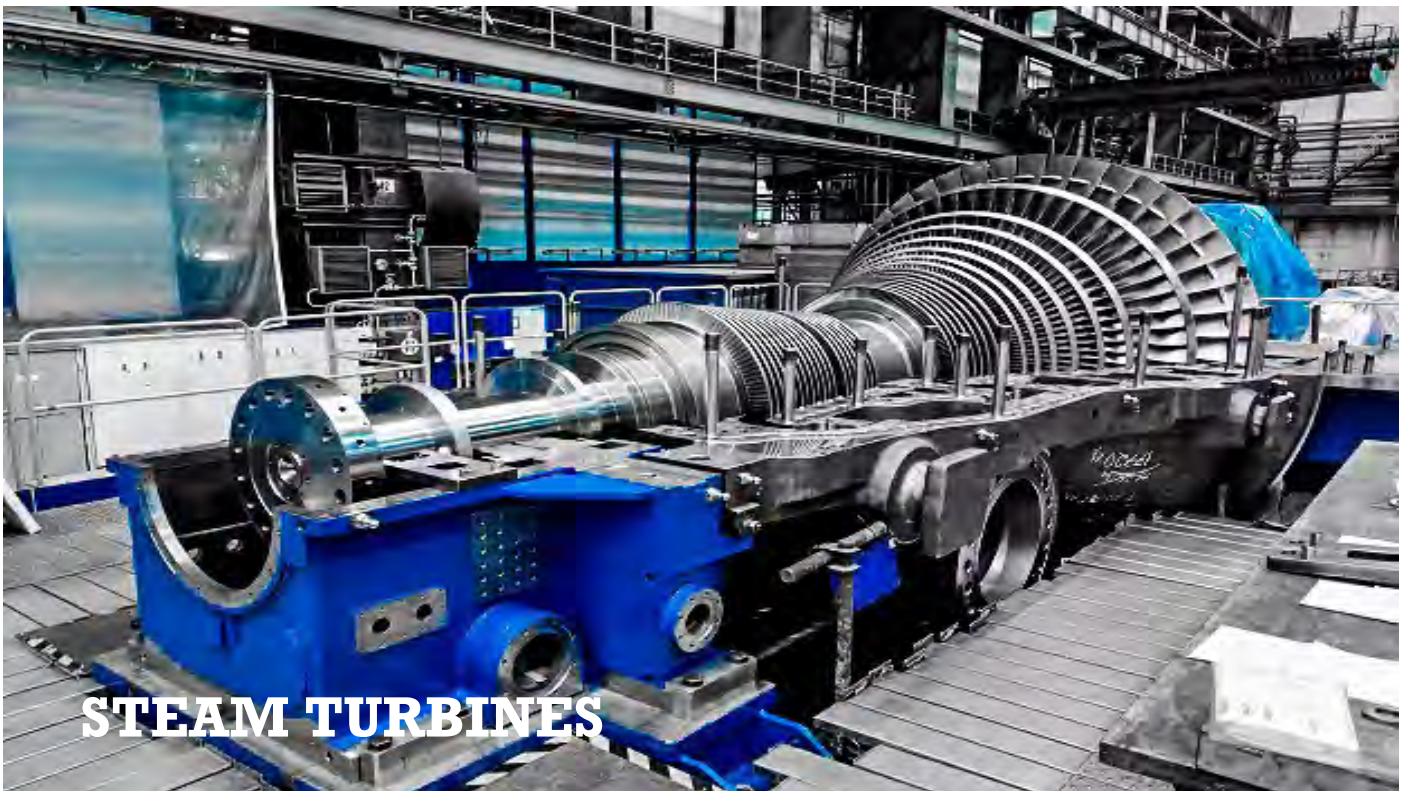
Waukesha Pearce Industries



STEAM & GAS TURBINES



GAS TURBINES



STEAM TURBINES



ENERGY SYSTEMS
POWER GENERATION - GAS COMPRESSION



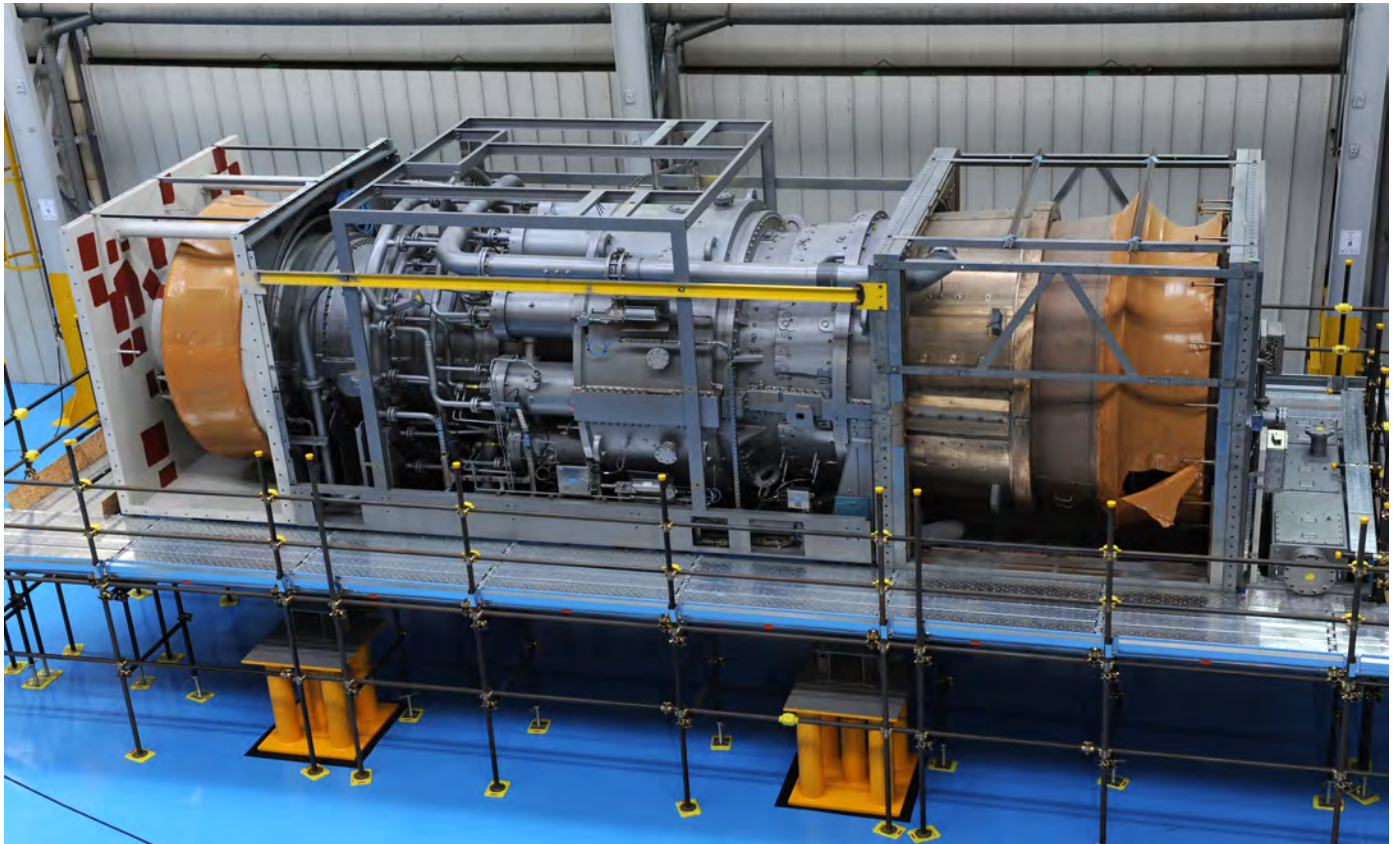
Waukesha Pearce Industries

STEAM & GAS TURBINES



STEAM & GAS TURBINES

GE Heavy-Duty (Frame 5 • 6B • 6FA • 7E/EA • 7FA)



Typical assessment scope

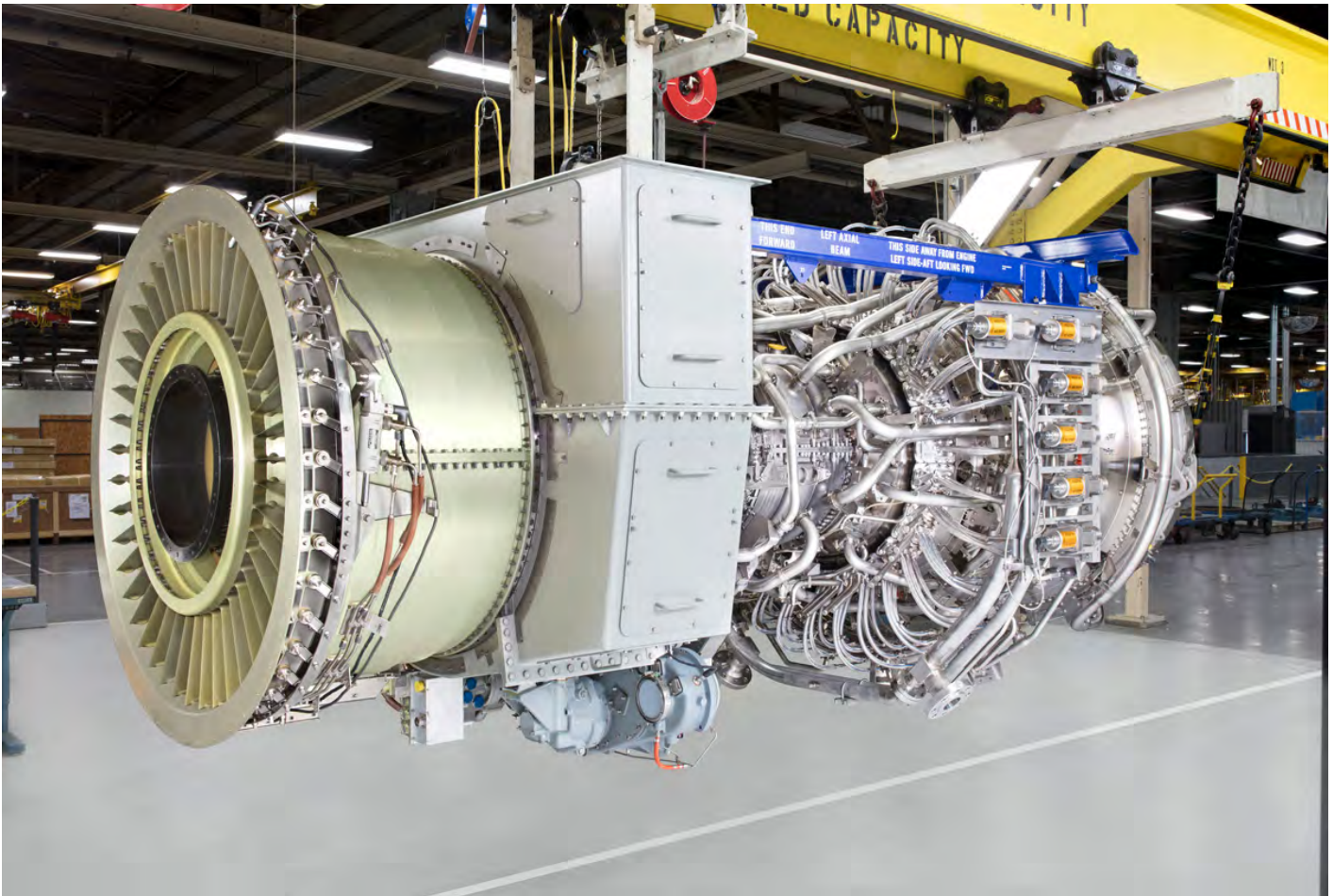
- Inlet: IGV condition, bellmouth, compressor fouling & erosion mapping.
- Combustion: liners, transition pieces, fuel nozzles, crossfire tubes; check for hotspots, cracking, wear lips.
- HGP: S1/S2 nozzles & buckets, shrouds, tip clearances, platform cracks, oxidation/slugging; diffuser & exhaust struts.
- Auxiliaries: lube oil coolers/filters, hydraulic actuators, atomizing air, purge air, inlet bleed heat.
- Deliverables: defect register (severity/codes), photo log, remaining-life opinion, outage plan with parts list.

Quick-ship parts focus

- Buckets/nozzles (select frames), transition pieces, liners, seals & gaskets, pads/bolting, thermocouples/RTDs, LVDTs, flame detectors, igniters, inlet/oil/fuel filters, valve kits, actuators.

STEAM & GAS TURBINES

GE Aeroderivative (LM2500 • LM6000)



Typical assessment scope

- On-wing borescope: HPC/HPT blades/vanes, combustor liner, diffuser cases, sumps & seals.
- Accessory gearbox & mounts; fuel/nozzle condition; variable geometry checks.
- Field services: module swaps, hot-section change-outs, performance restores.

Quick-ship parts focus

- Combustor hardware, liners & domes, fuel nozzles, igniters, O-rings & seal kits, sensors, filters.

STEAM & GAS TURBINES

Pratt & Whitney (FT4)



Typical assessment scope

- Combustion & HPT borescope; diffuser/TBC condition; vane/bucket trailing-edge inspections.
- Lube/fuel/air systems checks; starter & control logic validation.

Quick-ship parts focus

- Fuel nozzles & manifolds, igniters, liners, transitions, seals, sensors, filters.

STEAM & GAS TURBINES

Solar Turbines (Saturn • Centaur • Taurus)



Typical assessment scope

- Inlet/compressor condition, combustor can inspections, turbine wheels & nozzles.
- Enclosure/auxiliaries: ventilation, filtration, lube, controls.

Quick-ship parts focus

- Combustion components, nozzle segments, wheel hardware, filters, sensors, gaskets & seals.

STEAM & GAS TURBINES

Westinghouse / Siemens-Westinghouse (W501D5)



Typical assessment scope

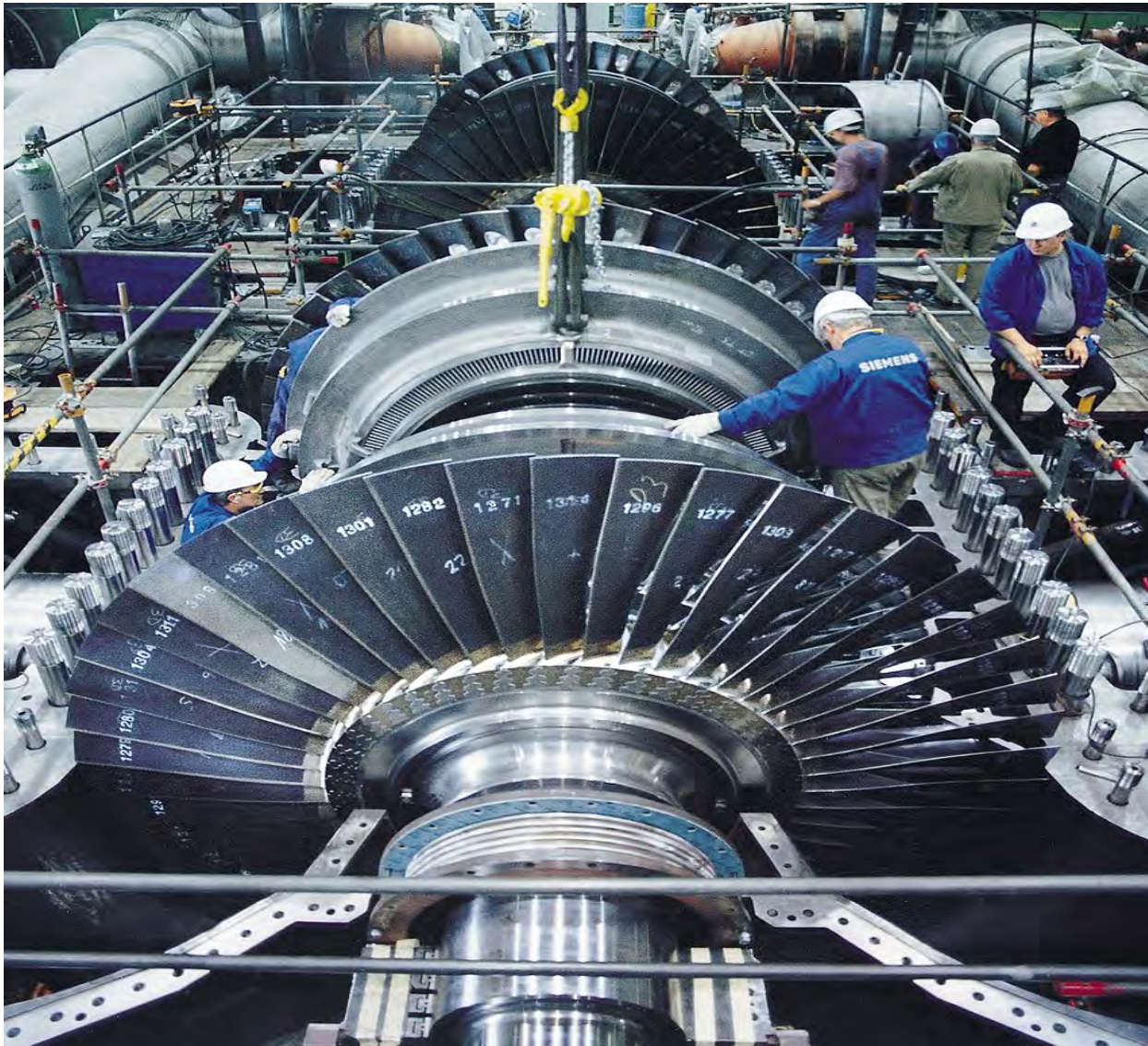
- Compressor mapping, combustor tiles/liners, transition pieces; first-stage nozzle/bucket inspection, platform cracks.
- Exhaust diffuser & shell; IGV & inlet system.

Quick-ship parts focus

- Transition pieces, liners, seals, thermocouples, flame scanners, bolting kits, filters..

STEAM & GAS TURBINES

Steam Turbines & Generators (multi-OEM)



Typical assessment scope

- Valve inspections (stop/governor), casing & seal clearances, blade/diaphragm wear, rotor run-outs & alignment.
- Generator borescope, wedge tightness, PD testing coordination

Waukesha Pearce Industries

WPI Locations

- ❖ Alexandria, Louisiana
- ❖ Anchorage, Alaska
- ❖ Bakersfield, California
- ❖ Baton Rouge, Louisiana
- ❖ Bentleyville, Pennsylvania
- ❖ Bloomfield, New Mexico
- ❖ Bossier City, Louisiana
- ❖ Broussard, Louisiana
- ❖ Brownsville, Texas
- ❖ Bryan, Texas
- ❖ Buffalo, Texas
- ❖ Clarksburg, West Virginia
- ❖ Corpus Christi, Texas
- ❖ Cranston, Rhode Island
- ❖ Edinburg, Texas
- ❖ Edson, Alberta
- ❖ Fort Smith, Arkansas
- ❖ Fort St. John, British Columbia
- ❖ Grande Prairie, Alberta
- ❖ Houston, Texas (Corporate Office)
- ❖ Kenner, Louisiana
- ❖ Kilgore, Texas
- ❖ Loveland, Colorado
- ❖ Lufkin, Texas
- ❖ Mount Vernon, Ohio
- ❖ New Braunfels, Texas
- ❖ Odessa, Texas
- ❖ Oklahoma City, Oklahoma
- ❖ Pflugerville, Texas
- ❖ Port Arthur, Texas
- ❖ Richland Hills, Texas
- ❖ Rocky Mountain House, Alberta
- ❖ San Antonio, Texas
- ❖ Soldotna, Alaska
- ❖ Spruce Grove, Alberta
- ❖ Sulphur, Louisiana
- ❖ Tomball, Texas
- ❖ Tulsa, Oklahoma
- ❖ Victoria, Texas
- ❖ Weatherford, Texas
- ❖ Williston, North Dakota
- ❖ Woodward, Oklahoma

Aftermarket Support



TECHNICIANS
300+ Total

PARTS
\$125M+ in Parts

ENGINES
205 Swing Engines



ENERGY SYSTEMS
POWER GENERATION - GAS COMPRESSION



Waukesha Pearce Industries

CURRENT BUSINESS FOCUS

Oilfield Power Generation

Gas Transmission

Flare Gas to Power

Mechanical Drive

Drill Rig Power

Remanufactured Engines

NEW

Steam & Gas Turbine Power



Oilfield Power Generation

Gas Transmission

Flare Gas to Power

Mechanical Drive

Drill Rig Power

Remanufactured Engines

NEW

Steam & Gas Turbine Power





ENERGY SYSTEMS
POWER GENERATION - GAS COMPRESSION



Waukesha Pearce Industries

CURRENT BUSINESS FOCUS

Oilfield Power Generation

Gas Transmission

Flare Gas to Power

Mechanical Drive

Drill Rig Power

Remanufactured Engines

NEW

Steam & Gas Turbine Power



Oilfield Power Generation

Gas Transmission

Flare Gas to Power

Mechanical Drive

Drill Rig Power

Remanufactured Engines

NEW

Steam & Gas Turbine Power



Oilfield Power Generation

Gas Transmission

Flare Gas to Power

Mechanical Drive

Drill Rig Power

Remanufactured Engines

NEW

Steam & Gas Turbine Power



Power will shape our Future.

Visit Pan-AmericanSupply.com

CURRENT BUSINESS FOCUS

Oilfield Power Generation

Gas Transmission

Flare Gas to Power

Mechanical Drive

Drill Rig Power

Remanufactured Engines

NEW

Steam & Gas Turbine Power



Fabrication / Revamp Capabilities

Fabrication and Assembly of new / reconditioned compressor packages	Used compressor package restaging / revamping to near new condition	Compressor overhaul	Engine overhaul
Engineering design services	Engine horsepower upgrades	Cylinder & piping upgrades	Bottle & scrubber upgrades
Electrical & control panel upgrades or replacement	Ancillary piping & tubing upgrades	Skid repair and replacement	Cooler upgrades, sections repaired or added
Welding: ASME Coded	All major engine lines including Caterpillar, Waukesha, and White Superior	All major compressor lines including Ariel, Dresser Rand, and Ingersoll Rand	Generator sets or pump package revamp service available
	Warranty on all workmanship	Field or shop	



ENERGY SYSTEMS
POWER GENERATION - GAS COMPRESSION

Waukesha Pearce Industries



Steam & Gas Turbine Power-Plant Supply - Maintenance & Life-Extension Support

**Condition assessments • Borescope inspections • Field services • Replacement parts •
Upgrades & retrofits**

We support owners/operators, insurers, EPCs, and buyers of steam and gas-turbine-based power plants with fast, OEM-agnostic technical services and parts.

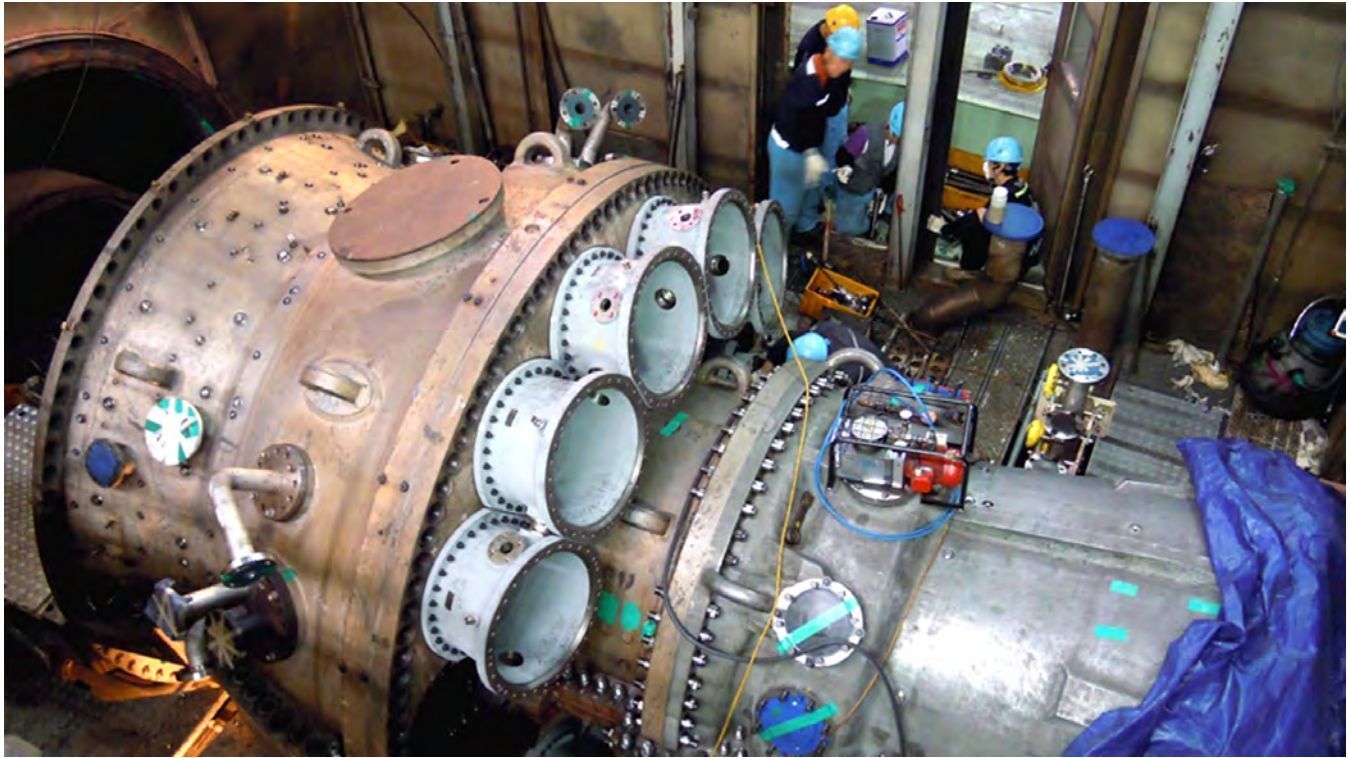


Featured platforms we support:

- Heavy-duty GE Frames: 5 • 6B • 6FA • 7E/EA • 7FA
- Aeroderivatives: LM2500 • LM6000
- Pratt & Whitney: FT4 • FT8
- Solar Turbines: Saturn • Centaur • Taurus
- Westinghouse / Siemens-Westinghouse: W501D5
- Steam turbines & generators: multi-OEM, utility & industrial

We combine veteran outage teams, rigorous QA/HSSE, and deep supply-chain reach to keep your megawatts online, safe, and efficient.

Steam & Gas Turbine Power-Plant Supply - Maintenance & Life-Extension Support



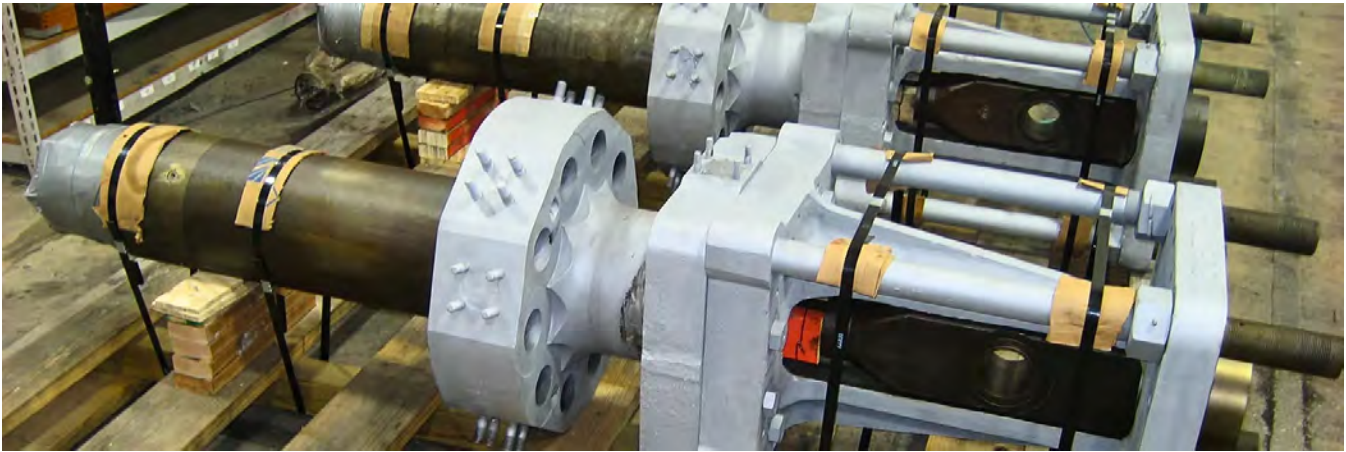
Condition Assessment & Diagnostics

- Borescope inspections (on-wing/off-engine) with high-res photo/video; staged defect grading and repair recommendations.
- Hot Gas Path & Combustion inspections: nozzles, buckets/blades, shrouds, liners, transition pieces, TBC/TBC-spallation, erosion/oxidation, tip rubs, FOD.
- Performance health-check: heat-rate trend review, compressor health indices, IGV calibration, inlet/exhaust pressure survey.
- Rotating equipment vibration: on-site survey and balance; bearing & alignment checks.
- Lube/fuel systems: oil analysis, filtration audits, leak/valve integrity checks.
- Controls & protection: logic walk-downs, trip set-points review, Mark™/Woodward & PLC retrofits readiness.

Field Services (Outage & Rapid Response)

- Outage planning & execution: scope, critical path, permits, lift plans, QA packs.
- Mechanical/electrical/controls crews, laser alignment, generator testing, exciter/LCI support.
- Emergency mobilization within practical windows; triage borescope to support go/no-go decisions.
- Commissioning, tuning & reliability upgrades (low-NOx/DLN support, filtration & sealing upgrades).

Steam & Gas Turbine Power-Plant Supply - Maintenance & Life-Extension Support



Replacement Parts & Repairs

- Gas turbines: buckets/blades, vanes/nozzles, shrouds & seals, combustor liners/transition pieces, fuel nozzles & igniters, bearings/gaskets/bolting kits, IGVs, inlet/exhaust hardware, sensors (TCs/RTDs/LVDTs), vibration probes, filters (inlet/oil/fuel), control cards & HMIs.
- Steam turbines: diaphragms, rotating blades/buckets, labyrinth seals, governor/stop valves, packing, studs/nuts, couplings.
- Generators: brushes/brush-rigging, coolers, CTs/PTs, AVR/Excitation/LCI components.
- Repair & coatings: weld/braze, dimensional restore, heat-treat, TBC application

Reporting & Turnaround

- Rapid mobilization followed by same-day preliminary memo (go/no-go).
- 48–72-hour formal report: annotated images, defect codes, actionable repairs, and bill-of-materials.
- Optional executive summary for insurers and lenders.

Upgrades & Retrofits (Select Units)

- DLN/low-NOx support, filtration class upgrades, sealing & thermal barrier improvements.
- Controls modernization (Mark™/Woodward/PLC), digital monitoring & reliability packages.

Why Pan-American Supply

- OEM-agnostic: solutions guided by data, not a single catalog.
- Speed & rigor: rapid mobilization + structured reports with annotated imagery.
- Cost control: new/OEM, surplus, and quality aftermarket options; repair vs. replace economics.
- Worldwide sales & service support.

GE®, LM2500®, LM6000®, FT4®, FT8®, Saturn®, Centaur®, Taurus®, and W501D5® are trademarks of their respective owners. ECT is an independent service and supply company.

Waukesha Pearce Industries

TRAINING CENTER



- **Waukesha Engine Training**

- ✓ VHP 5794 GSI Engine
- ✓ VHP 7042 Cut Away Engine
- ✓ F18 VGF Engine
- ✓ L36 VGF Engine
- ✓ H24 VGF Engine
- ✓ F11 VSG Engine
- ✓ ESM and ESM2 Simulators
- ✓ Digital and Optical Engine Inspection Scopes
- ✓ Exhaust Gas Analyzer
- ✓ Multiple Engine Components for Inspection and Evaluation
- ✓ All special tools and equipment necessary to perform major overhaul training for VHP and VGF engine families
- ✓ (2) 2-ton overhead cranes for lifting engine components
- ✓ 3 Complete Tool Sets
- ✓ Several sets of micrometers and multiple precision measurement devices

- **Power Generation Equipment**

- ✓ Twelve Generac HSB generators with transfer switches
- ✓ Additionally, there are two industrial Diesel fueled generators in the building
- ✓ Individual tool carts for each unit equipped with selected tools and equipment necessary to conduct hands-on lab procedures

- **Training Center location:**

- ✓ 5151B Gasmer Houston, Texas 77035

WPI - CMD BUSINESS

Construction Mining Division Capabilities

Komatsu Relationship

- WPI is a top 5 Komatsu dealer

Construction Equipment Markets Served

- Highway Construction
- Demolition
- Scrap
- Paving
- Material Handling
- Used Equipment
- Rental
- Smart Construction
- Government
- Forestry

CMD's Customer Service Vision

- Best Service Provider in the Territory.
- Recruit, Train, and Advance our Technicians.
- Continued Improvement of our Fast Track and 2 YR Programs.
- Increase Recruiting Efforts.
- Expand Efforts to Support New Business -
 - LNG projects, Paving and Compaction, Rapid Troubleshooters, and Major Accounts.
- Expand Fleet and Service Capabilities.





ENERGY SYSTEMS
POWER GENERATION - GAS COMPRESSION



Waukesha Pearce Industries

Delivering the top brands you know and trust in Compression Solutions and Power Generation

CATERPILLAR



Waukesha



DRESSER-RAND

GENERAC
INDUSTRIAL
POWER

