

Industrial Air Services



MPW'S CUSTOM INDUSTRIAL AIR SERVICES PROVIDE TURNKEY SOLUTIONS MPW Industrial Air Services (IAS) builds unitized, energy-saving compressed air modules to customer requirements, replacing the need for customers to own, operate, maintain or monitor facility compressed air needs.

The compressed air module provides exacting air quality standards to meet customer requirements, with plug-and-play modules that replace compressors, dryers and ancillary compressor room equipment. The compressed air solution is remotely monitored 24/7 by skilled technicians, ensuring that process "uptime" is maintained.

The long-term, IAS BOOM (Build, Own, Operate and Maintain) service offers a financial savings advantage for your company by eliminating excessive capital expenditures.

Call us to obtain all new equipment at a fraction of the cost of asset purchase and to increase the reliability of compressed air at your facility.

FEATURES

- MPW designs, builds and tests modular complete air systems in-house at our corporate fabrication facility
- Designed for best energy efficiency
- 24/7 remote monitoring and access
- Data acquisition system to ensure air quality parameters are being met
- 100% Reliable, instrument air
- N+2 compressor design at each location
- 24-hour operational and engineering support
- Controlled environment within container
- Top quality air (Class 0 per ISO 8573-1:2010) protects sensitive downstream equipment for reliability, low maintenance and long life

BENEFITS

- Guaranteed performance
- MPW provides and maintains most recent technology
- 10%-20% energy reduction cost
- Eliminates overhead and maintenance costs
- MPW manages the entire air operation and any associated risks
- Reduces or eliminates capital investment
- Technical knowledge provided from experienced air purification professionals

INDUSTRIES

- Automotive
- Clean Rooms (Medical & Electronic)
- Food & Beverage
- Manufacturing
- Mining
- Petrochemical/ Refining
- Pulp & Paper
- Power Generation
- Steel