



Capability Statement

Introduction and Company Overview

- Process Materials designs, fabricates and supplies high efficiency separation to a wide range of industries with an emphasis on the oil and gas industry. We provide application specific designs utilising Pentair's oil and gas separation technology to provide solutions for our clients specific needs. These solutions come complete with a process warranty.
- Process Materials supply customised separation systems as well as proprietary equipment. Systems are customised to meet our clients specifications and make best use of our principals specialist knowledge.
- Process Materials is the master distributor in Australia for Pentair Oil and Gas Separations.
- Process Materials ensure clients needs are met by operating within a certified ISO9001 management system, with defined courses of action for changes, non conformance and contract requirements.
- Process Materials as a part of the Process Materials Group, has a large staff of multi disciplined engineers, technicians and draft people available so that projects and equipment are designed, fabricated and delivered to specification and operate at optimum performance.
- Process Materials works closely with clients assisting with ongoing operating problems, reviewing material usage and stocking requirements and providing technical support for the operation systems installed.
- Process Materials make use of the Pentair STAR[®] laboratory testing procedures to support our separation technology by offering an ongoing testing program which complies with ATSM international standards.



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Management Policy Statement

The Board of Directors has adopted the policy of supplying only those services and products which have the requisite quality to merit customer satisfaction throughout the effective life of the products.

It's therefore an important requirement of this policy for the Process Materials Group of Companies to produce and supply its clients with services and products which are suitable for their intended purpose, and which are in conformity with the relevant and previously agreed specifications or contract.

Products must be designed and manufactured to maintain their position as quality products in the company's market. Within the framework of this policy the properties and performance of such products must reflect market demands and provide a high degree of customer satisfaction.

The Company attaches great importance to competition based on quality and technical performance. Furthermore the services and products supplied must in no circumstances present a hazard to the user.

The procedures outlined in the Quality Manual describe how the quality system is designed to ensure that customer requirements are recognized and that consistent control of these requirements is established, implemented and maintained.

Proper adherence to the policy is a requirement with every aspect of the Process Materials Group business.

This policy is issued therefore to clearly indicate the attitude of the Board with regards to quality and related matters since such policy-initiated actions are essential for long-term success in maintaining our reputation as well as our competitive position in the market place, as well as achieving employee satisfaction.

Benjamin Ridler
Technical Director
Process Materials Group CEO

Travis Mair
General Manager Australia

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List of Products and Services

- Process Technology -Thermal Systems Heating natural gas to overcome temperature decreases associated with pressure drop precipitation at city gate stations from main gas pipelines, transmission pipelines for gas heating prior to pressure reductions.
- Fabrication of Vessels, Strainers and Scrubbers per our clients specifications
- Engineered solutions – detailed review of operating problems with the client to arrive at the most appropriate technical and economic solution, including upgrading existing vessels



- Materials Separation Filtration - Dry Gas particulate, Gas and Liquid Liquid Coalescers, Strainers and Scrubbers
- Quick Opening closures
- Process Materials works closely with clients assisting with ongoing operating problems, reviewing material usage and stocking requirements and providing technical support for the operation systems installed.

- STAR® Testing Program – Online gravimetric testing, online gas stream contaminant and liquid testing and particle size and counting



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