

**LPG Measurement Technology Pty. Ltd.**

Gas Cylinder Services Pty. Ltd.

*Innovation. Design. Technology. Flexibility.*



*Since 1972*

## Excellence in service to the LPG industry...

Since our inception in 1972 (as Gas Cylinder Services), LPG Measurement Technology has retained its focus of providing high quality goods and services specifically designed to meet the needs of the LPG industry.

A lot happens in 26 years.

From the fall of the Berlin Wall to the explosion of international trade, LPG Measurement Technology has not only survived, but grown to serve a wider section of the LPG industry. Just like the world, the LPG industry has changed enormously - and continues to change. LPG Measurement Technology remains at the forefront, utilising technology, innovation and design to help you meet your needs now and in the future.



JOHN CLARK, MANAGING DIRECTOR



SUE HALL, FINANCIAL MANAGER

## Our commitment to quality...

At LPG Measurement Technology our philosophy is simple:

Quality products and services are our livelihood.

Effective communication, solid research, innovative design, appropriate use of new technologies and attention to detail at all levels of development are our key tools to achieving and ensuring quality in our products and services.

Our long-standing commitment to quality began over 24 years ago with AS2337 Quality Certification of our LPG Cylinder Testing department and continues today. National Association of Testing Authorities (NATA) accreditation for our Master Meter calibration test lab is another step along this path. Our commitment to quality not only ensures that we can provide what you need, but that we can make it *right*.



OUR HOME, VICTORIA, AUSTRALIA



OUR FOCUS: THE WORLD

*Innovation. Design. Technology. Flexibility.*

## A dynamic company for a dynamic world...

From humble beginnings as a LPG cylinder testing laboratory in 1972, Gas Cylinder Services Pty. Ltd. was born. Each new year brought with it new opportunities for growth and development within the industry. With the expertise that grew out of those formative years, Gas Cylinder Services in 1976 moved into the rapidly-evolving world of international trade. It applied its knowledge to the problems that faced LPG cylinder production organisations in South Korea, Malaysia, Thailand and Singapore and became the acknowledged leader in South East Asia.



*With our own in-house hardware, software and mechanical design and production facilities, we have strong control over the innovation process*



Opportunities for bulk distribution of LPG and distribution of LPG carburetion products were harnessed, both of which proved very profitable. Our bulk LPG distribution business caught the attention of larger companies and was eventually sold to a multi-national company in 1984.

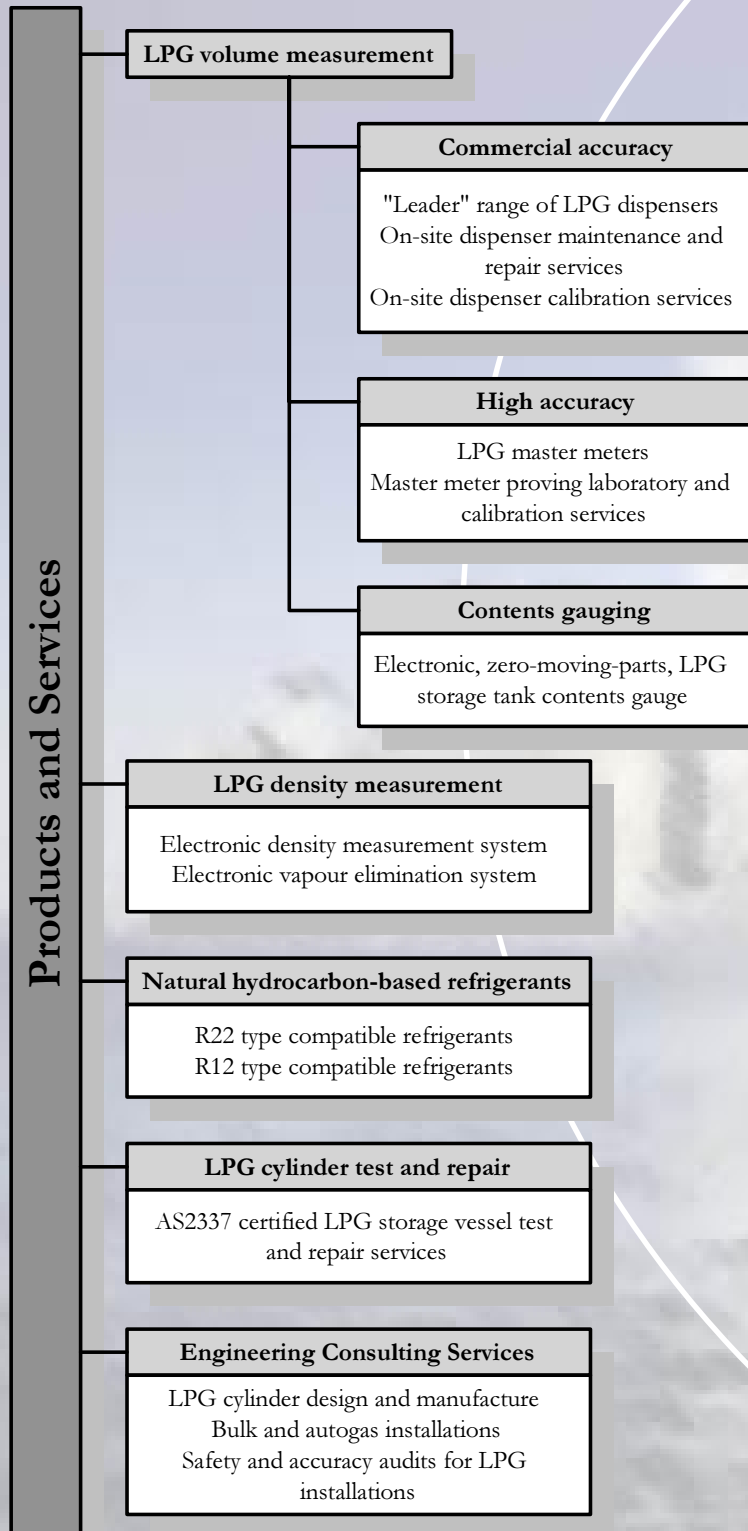
With new opportunities and ideas flooding in, LPG Engineering Pty. Ltd. was born. With it came the promising new endeavours of LPG dispenser design and manufacture, service-station LPG installations and maintenance. As skill and expertise in these areas developed we saw opportunities for better design of LPG dispensers. From the research that followed, electronic density sensing and electronic vapour elimination products were developed in-house. Patents covering these technologies were filed in 1987. These technologies are now widely acknowledged and used under licence by many major dispenser manufacturers in Australia and overseas.

In 1995 LPG Engineering Pty. Ltd. became LPG Measurement Technology Pty. Ltd. and work began on more new projects. LPG Master Meters, Electronic Storage Tank Contents Gauging and high accuracy LPG volume measurement became our new research focus. With dominant Master Meter market share, a world-class Master Meter testing laboratory now in operation and our first contents gauges rolling off the lines, LPG Measurement Technology continues to supply the LPG industry with quality, innovative products and services.

*Innovation. Design. Technology. Flexibility.*

## Our products and services...

Over the years LPG Measurement Technology has developed a diverse range of products and services to meet the needs of the LPG industry. All our products and services have as their foundation years of accumulated expertise and understanding of LPG and the practical application of technology to the field.



## *Research, development and technology leadership...*

Our commitment to meeting the needs of the LPG industry requires continual research into new approaches and technologies. LPG Measurement Technology's current research interests include:

- ✓ NATA accreditation of our master meter proving laboratory. Our goal is to provide the most accurate, capable and reliable master meter test lab in the world.
- ✓ Applying our new contents gauging technology to other petroleum products such as petrol, diesel and aviation fuel.
- ✓ Developing molecular sieving systems for extraction of high purity hydrocarbons from mixed feedstock in order to meet the increasing demand for iso-butane in refrigeration systems.

These and other research activities enable LPG Measurement Technology to stay at the technology forefront - allowing us to better meet your needs.

## *Flexibility for you...*

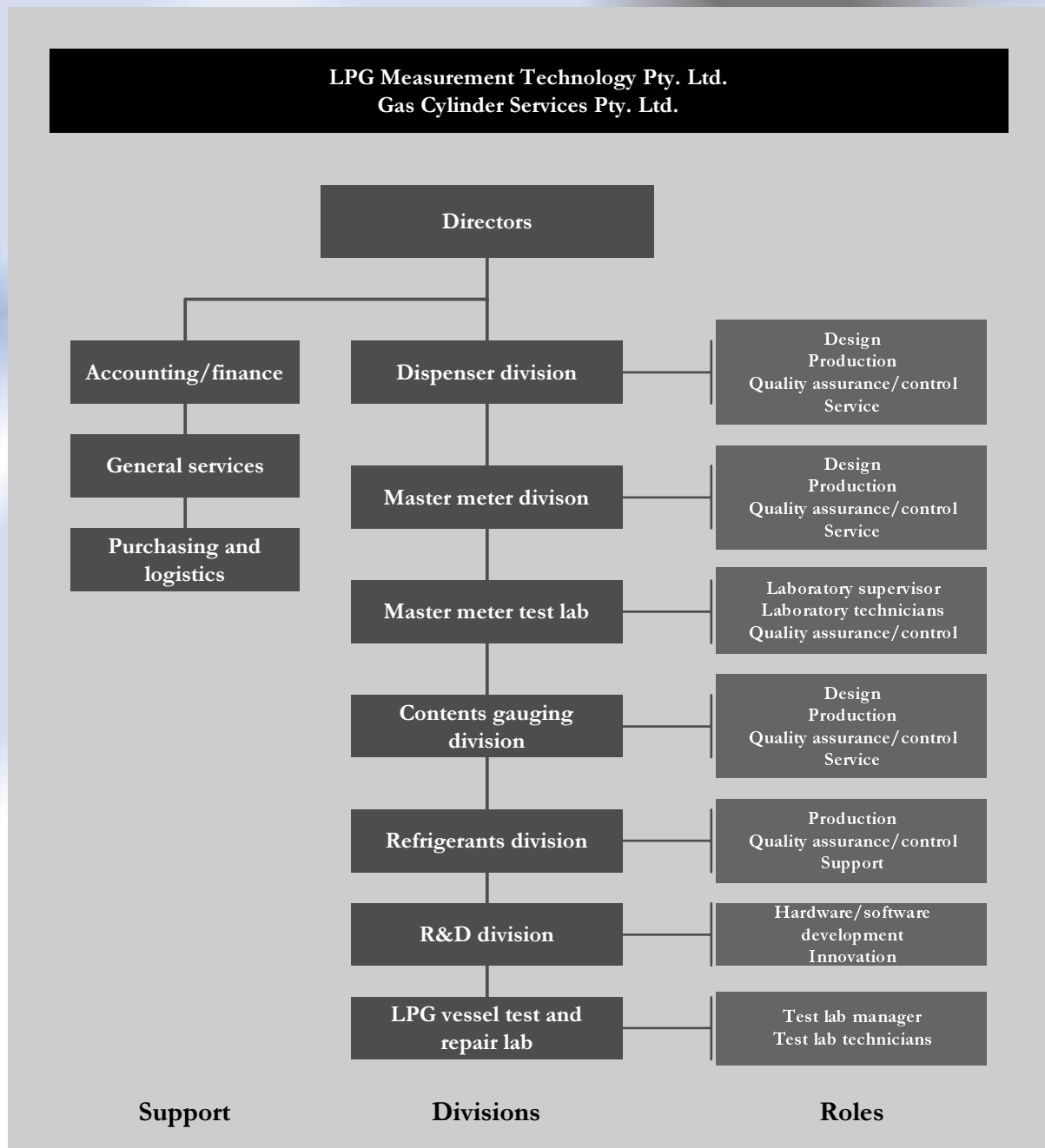
Our size is no accident. The LPG industry is constantly undergoing change, and one of the reasons we have remained at the cutting edge of our industry is because we are nimble.

Being a small organisation with minimal layers of management, we get the job done NOW, and we get the job done right. Our products can be tailored to meet the needs of your market, as you require.

Made-to-order? No problem!

*Innovation. Design. Technology. Flexibility.*

## Organisational structure...



## How to contact us...

Do you want more information? Need advice? Special needs?

Talk with us.



**LPG Measurement Technology Pty. Ltd.**

85A Canterbury Rd, Kilsyth, Victoria, 3137, Australia

Phone: 03-9761-8788 Fax: 03-9761-8799

Intl Phone: +613-97618788 Intl Fax: +613-9761-8799

Email: [lpkaus@ibm.net](mailto:lpkaus@ibm.net)

*Innovation. Design. Technology. Flexibility.*