



MGL

JOIN US INTO THE **FUTURE**

For more than 30 years we have been dedicated to the manufacture of electrical test and measurement instruments. New challenges turn up every day to help us grow, and the continuous effort to update and improve our products has resulted in us being a recognized as a leading global manufacturer in our sector and the creation of a global network that operates locally with our customers wherever they are.

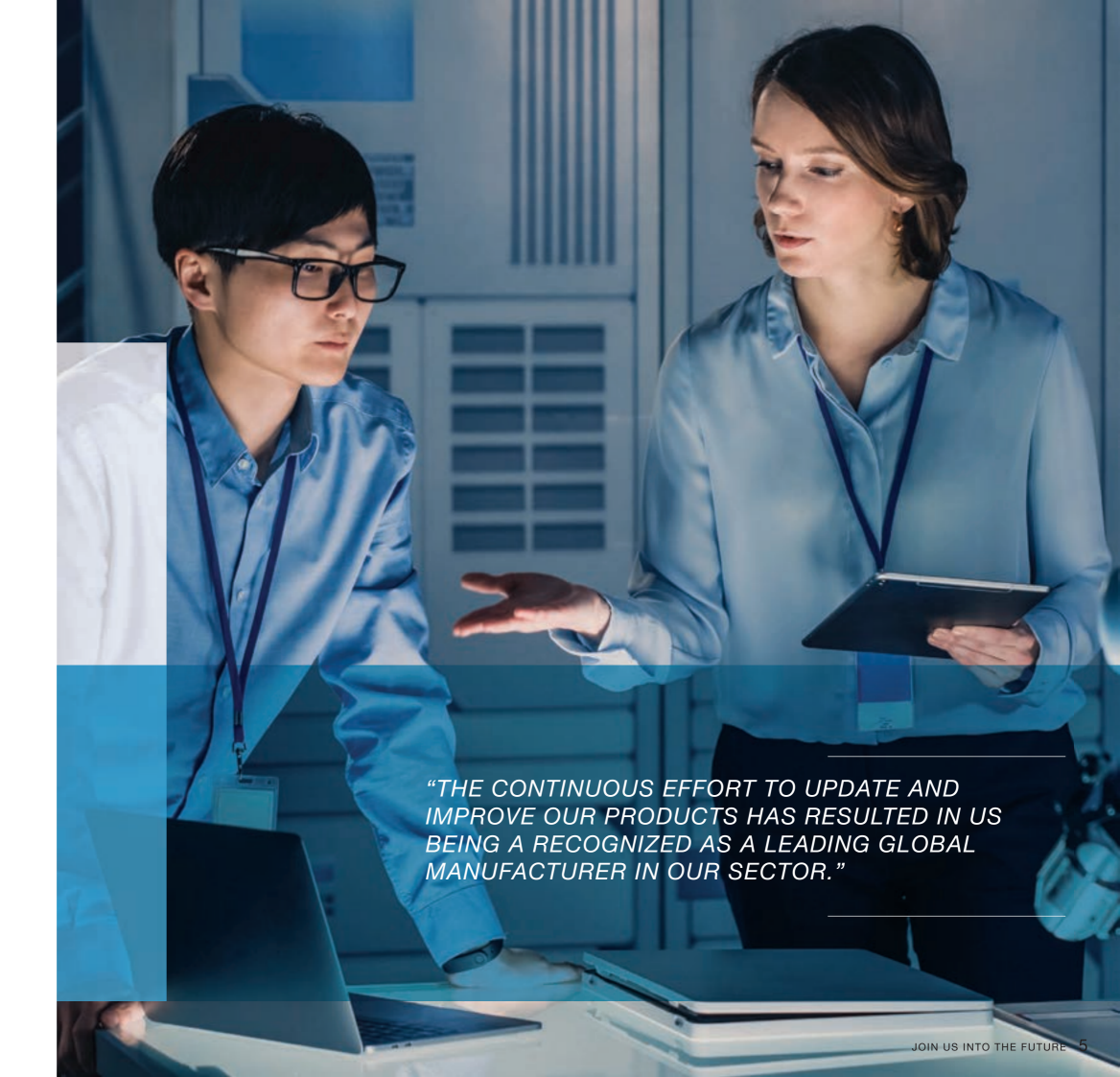
As technology evolves, so does MGL. The growth of digital communication enables us to share experience with our customers and develop joint solutions in a faster and more efficient way.

At MGL we must also adapt and respond to modern challenges, such as protecting the environment and the efficient use of energy, always pursuing the sustainable growth of the planet as our main objective.

Our history supports us as a great partner for companies wishing to develop their business in the area of electrical test and measurement instruments, either by distributing one of our brands, or by developing their own brands and products with our R&D and manufacturing services.

Join us into the future.

Welcome to MGL!





MGL AT A GLANCE



More than 750 employees



Two factories in China and Europe



Annual production of 10 million units per year



Assembly capacity: market leader within our segment

ORGANIZATIONAL STRUCTURE

MGL's leadership team comprises professionals with an extensive business background and expert knowledge of the sector.

With more than 750 highly trained employees worldwide, MGL's organisational structure is led by the company's board of directors, whose members are:



Jackie Ip

MANAGING DIRECTOR



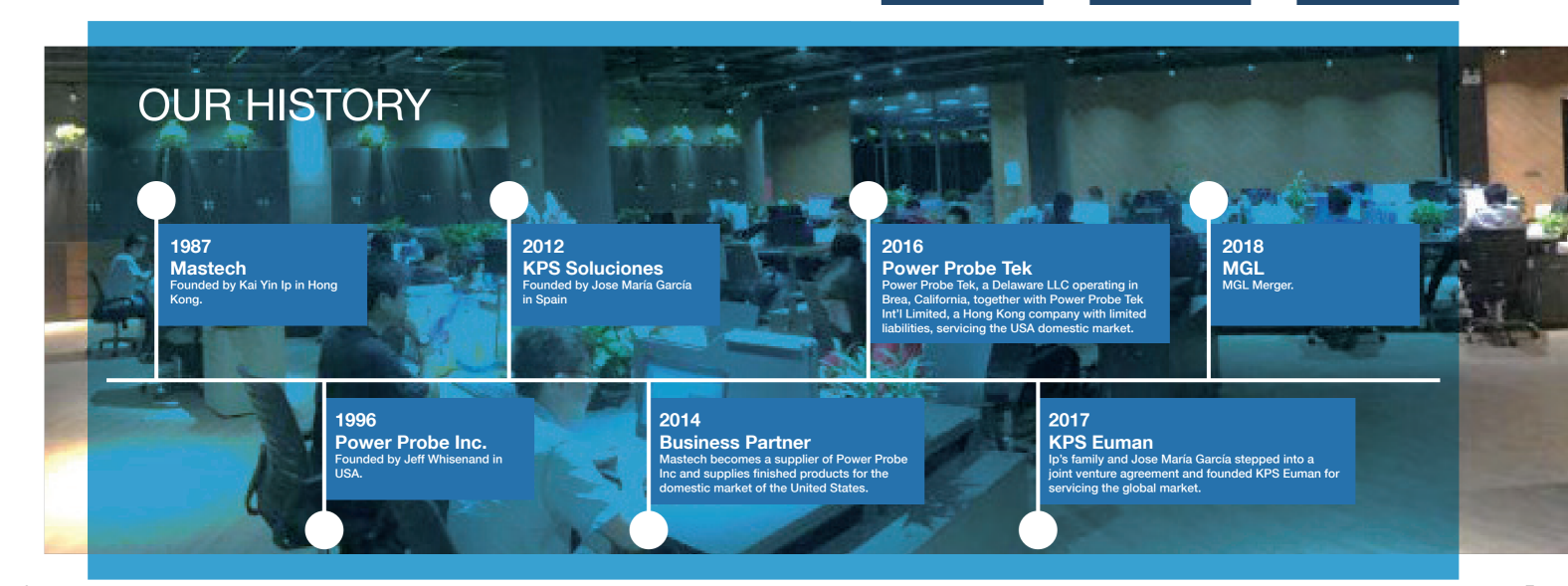
Nikki Chen

MANAGING DIRECTOR



Jose Mª García

MANAGING DIRECTOR



6 MGL AT A GLANCE



WHO WE ARE

We are a global group of companies operating locally. We develop, manufacture and sell products and solutions for the test and measurement industry under our own brands, such as Mastech, KPS and Power Probe, also offering engineering / manufacturing (ODM) and adaptation / customization (OEM) services. Additionally, we provide other added value solutions such as outsourced and engineered products.

Our companies work globally, serving our customers worldwide. This global network delivers a deeper understanding of each individual market, with solutions tailored to the unique requirements of each customer.

Our goal is to be a recognized, honest and fair company. We aim to be the most valued partner for our customers in the research, development, manufacture and supply of innovative, modern and customer-focused technologies.

We have a highly experienced team which is openminded, receptive to new ideas and adaptive to evolving market trends. This solid foundation guarantees that we are well informed and fully equipped to deliver excellent solutions to meet our customers' real needs.



8 WHO WE ARE 9

MGL

THINK GLOBAL, ACT LOCAL

We are a worldwide group of companies. Alongside this global vision our business is based on a strategic understanding of each individual market. This enables us to work closely with customers at a local level and adapt to each unique set of requirements.

At MGL we know that only when you are close to your customers it is possible to build a strong relationship and a good understanding with them. Direct contact, technical advice and after-sales service are very important for us, and for this reason we place so much importance in supporting all our offices around the world.

Think global, act local.



Company headquarters

TAIWAN

Surface area:

5,380 sq ft / 1.650 m2 Flat 4-1, 4/F. No. 35.

Section 3 Minguan East Road,

Headquarters in Europe ESPAÑA & UK

Surface area: 140,000 sq ft / 42.600 m2

C/Picu Castiellu, parcelas i1-i4 33163 Argame. Morcín, Asturias, Spain Tel: +34 985-08-18-70 Fax: +34 985-08-18-75 Email: info.emea@mgl-intl.com

MGL INTL UK Ltd, 14 Weller St, London, SE1 1QU, UK



Headquarters in China CHINA (Dongguan)

Surface area: 200,000 sq ft / 61.000 m2

72 Puxing East Road, Qingxi, Dongguan Guangdong, China Tel: +86 769-8190-1614 Fax: +86 769-8190-1600 Email: info.apac@mgl-intl.com



Headquarters in Europe PORTUGAL

Av de Portugal, Nr 1 Vivenda 106 2640-402 Mafra. Portugal Tel: +34 985-08-18-70 Fax: +34 985-08-18-75 Email: info.emea@mgl-intl.com



Headquarters in USA CALIFORNIA

Surface area: 32,000 sq ft / 9.800 m2

760 Challenger Street Brea, California 92821 USA Tel: +1 310-728-6220 Fax: +1 310-728-6117 Email: info.na@mgl-intl.com



Headquarters in Hong Kong HONG KONG

Room 802, 8F, Chinachem Johnston Plaza 178-186 Johnston Road, Wanchai, Hong Kong Tel: +852 2343-0007 Fax: +852 2343-6217 Email: info.apac@mgl-intl.com



Headquarters in LATAM MEXICO

Calle Poniente 122, No. 473 C Colonia Industrial Vallejo Del. Azcapotzalco 02300. Ciudad de México Tel: +52 55 5368-0577 Email: info.latam@mgl-intl.com



Headquarters in USA NORTH CAROLINA

2810 Coliseum Centre Drive, Ste. 100 Charlotte, North Carolina 28217 USA Tel: +1 833 533-5899 Fax: +1 980 556-7223 Email: info.na@mgl-intl.com



10 thin global, act local thin global, act local 11



R&D and quality are critically important to our company in the manufacture and distribution of products and services.

At MGL we control the quality of our products at each stage of the manufacturing process, from raw materials to the production and distribution of the finished product, as well as the technical requirements, certifications, regulations and standards that must be met in each case.

Our R&D structure employs 40 highly qualified professionals who perform research within the areas of electrical and mechanical design, mould tooling design, packaging design, PCB design, DSP design, FPGA design, ARM design (Cortex-M0~M7) and software design.

More than 150 experts work in our quality department. MGL is part of the IPC-Association, Connecting Electronic Industries and is certified to ISO 9001: 2015.

Some of the many certification standards that we work to daily are: IQC, IPQC, PQC, FQC, OQC, QA

Certification services bring added value to our business worldwide. Below are the most important certification standards that our products meet for each geographic region:



12 R&D AND QUALITY 13



WHAT WE DO



From Europe, in KPS we design, manufacture and sell products and solutions for the electrical market, always with the highest levels of quality and performance.

KPS. Testing and measuring equipment

We conceive and engineer electrical measuring instruments to comply the most demanding European standards.

Our high-performance digital clamp meters, multimeters and testers are developed to cover the requirements of any electrical installation.

KPS. Energy saving

Our wide range of time, temperature and light controllers are designed and developed with the goal of improving the efficiency of every electrical installation.

KPS. Industrial solutions

Our solutions are designed, manufactured and adapted to the environment where they will be installed, always considering the needs of the professionals working on them.



14 15



WHAT WE DO

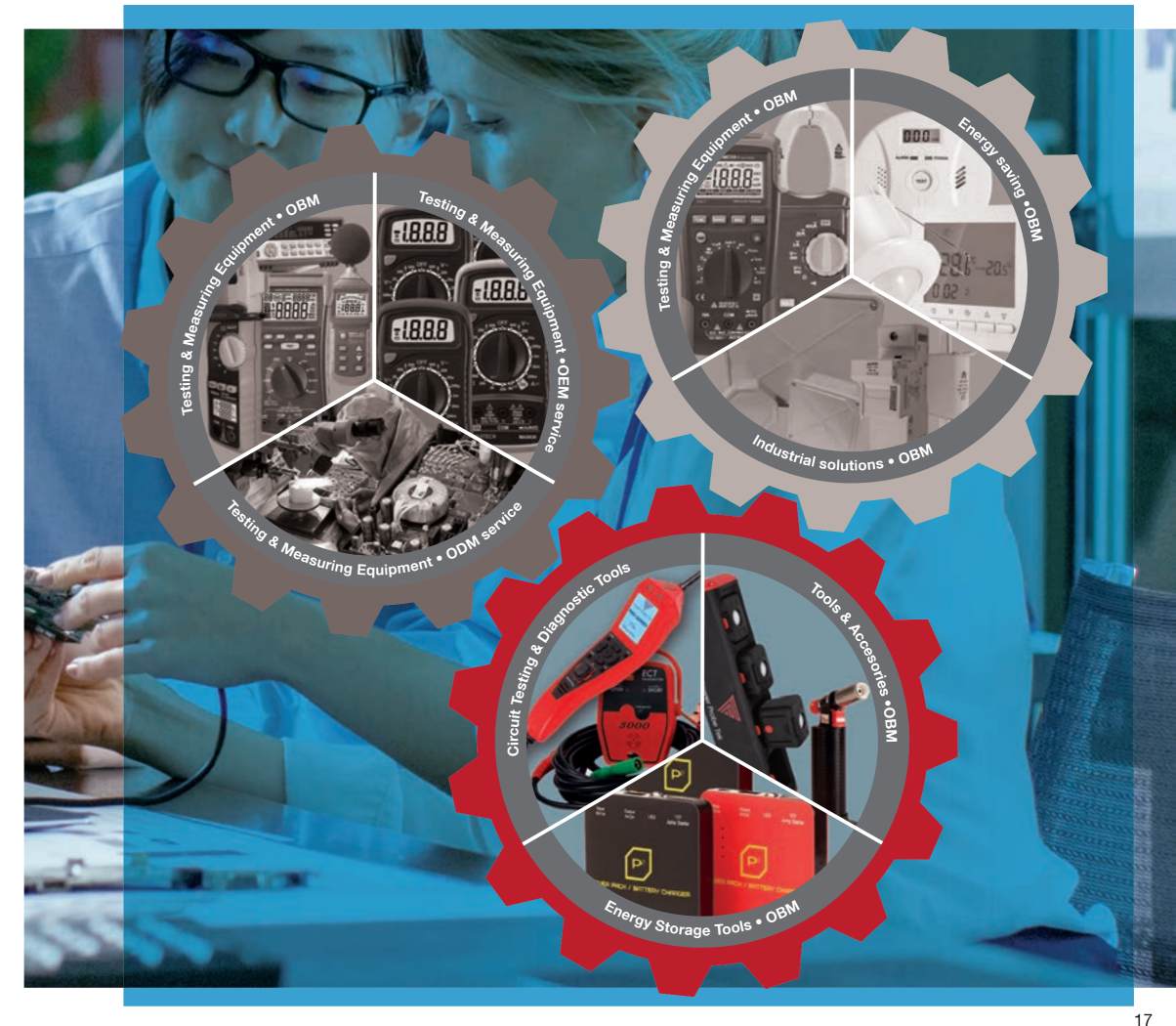


At POWER PROBE, we believe things should be simple. That is why we design tools to make complex automotive technology accessible for the modern auto technician.

As automotive technology continues to evolve, Power Probe provides innovative technology, energy, and knowledge solutions for technicians and consumers alike.

Electrical tools for automotive technicians:

- Circuit testing and diagnostic tools: tools for fast electrical testing and short circuit tracing. Based on experience, our tools are now simpler and easy to use.
- Energy Storage Tools: Emergency battery jumper pack. Tools for power storage and emergency boosting.
- Tools & accesories: Workspace improvement tools (high power butane torches, wireless temperature probes, rechargeable handheld fl ashlights, solder kits etc...)



16



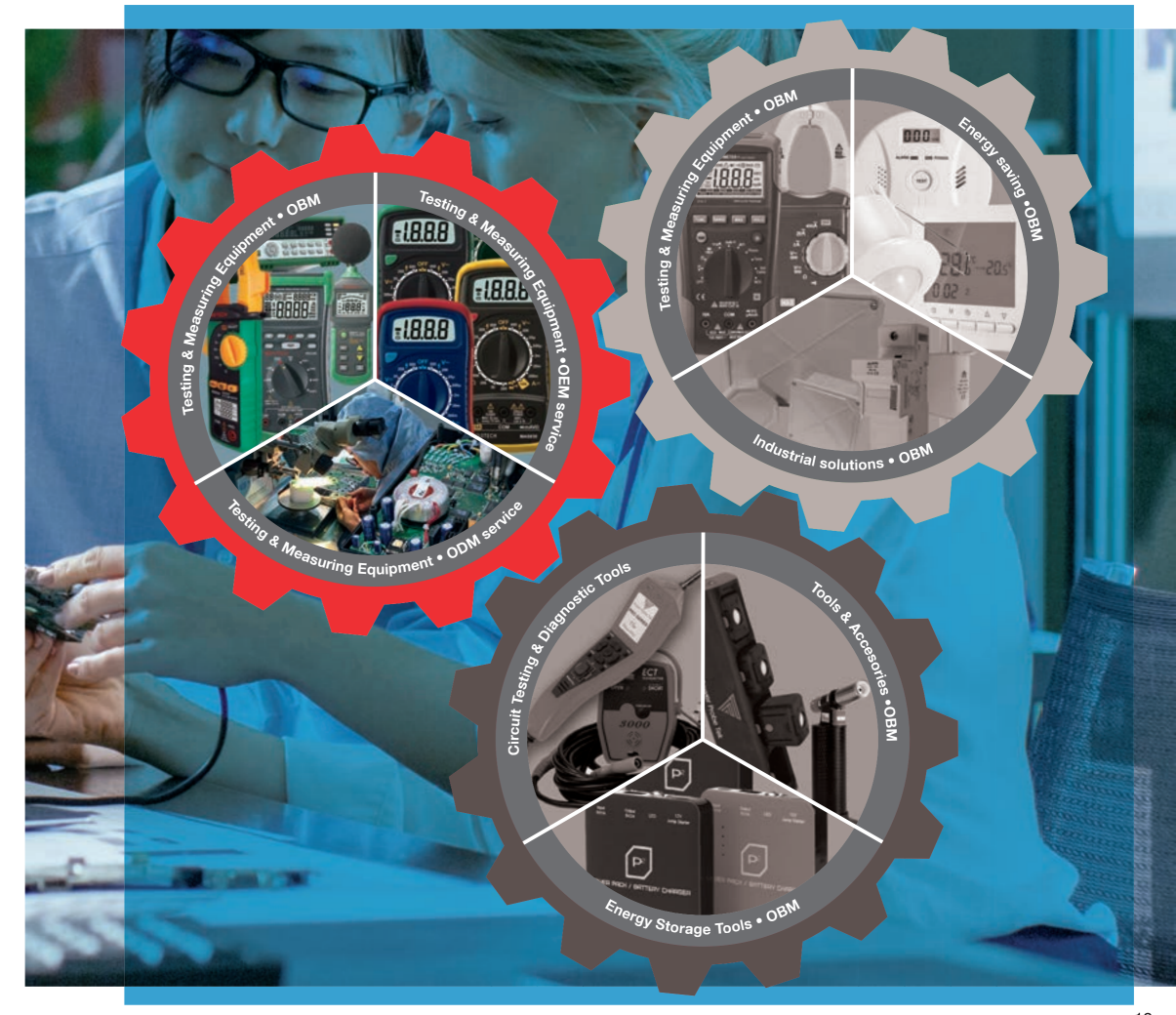
WHAT WE DO

MASTECH[®]

At MASTECH we focus on providing the highest quality, innovative measuring instruments for the electrical market, along with the best service to our customers. From digital multimeters and clamp meters to voltage testers, plug testers and all ranges of environmental testers, our product families have been developed to meet the requirements of the construction, DIY and industrial sectors.

Test and measurement equipment:

- For industrial environments: we develop a range of measuring instruments with specific features and high precision, ensuring reliability and accuracy.
- For the residential sector: MASTECH instruments meet all requirements relating to measuring and testing of electrical values, enabling safety checks on installations and appliances in homes and other buildings.
- For environmental measurement, MASTECH offers a wide range of solutions, with measuring instruments for temperature, moisture and wind speed to light, sound, gas and distance.



18 WHAT WE DO 19



OEM SERVICE

The OEM service refers to products that we have already developed in MGL and for which we offer a customization service, so that other companies can market them with their own brands.

With this service we offer a range of fully finished products that comply with international regulations, since the entire engineering and product design process has already been carried out by MGL.

Advantages of OEM Service

- We personalize the product following your corporate identity, from the color plastic injection parts and the marking of the product with its own logo, to the complete packaging and manuals customization.
- We minimize the time to launch a product on the market, thanks to MGL's serial production capabilities.
- We manufacture at the best cost and with minimal risk, since no investment is necessary for the customer, and with reasonable minimum order quantities.
- We make the process easier, as serveral production stages like engineering, prototyping or testing and certification have been already developed by MGL.



MGL

ODM **SERVICE**

Our ODM service will help your business design and develop new and exclusive products under your own brand. This service allows your business to streamline custom projects without having to deal with the day-today operations of a factory.

Choosing a trusted partner is key when developing ODM products. We at MGL strive to take the burden of manufacturing off of you, so you can focus on the processes that your business knows best.

Advantages of the ODM Service

- We turn your ideas into real products, using our extensive experience to turn your product specifications into engineering specifications in order to develop the project quickly and efficiently.
- We offer customized designs.
- We provide swift production times.



22 ODM SERVICE

MGL/2 join us into the future



ASIA-PACIFIC

TAIWAN

Flat 4-1, 4/F, No. 35, Section 3 Minquan East Road, Taipei, Taiwan Tel: +886 2-2508-0877

Fax: +886 2-2506-6970 Email: info.apac@mgl-intl.com

CHINA

72 Puxing East Road, Qingxi, Dongguan Guangdong, China

Tel: +86 769-8190-1614 Fax: +86 769-8190-1600

Email: info.apac@mgl-intl.com

HONG KONG

Room 802, 8F, Chinachem Johnston Plaza 178-186 Johnston Road,

Wanchai, Hong Kong Tel: +852 2343-0007 Fax: +852 2343-6217

Email: info.apac@mgl-intl.com

AMERICA

USA

760 Challenger Street Brea, California 92821 USA Tel: +1 310-728-6220 Fax: +1 310-728-6117

Email: info.na@mgl-intl.com

USA

2810 Coliseum Centre Drive, Ste. 100 Charlotte, North Carolina 28217 USA

Tel: +1 833 533-5899 Fax: +1 980 556-7223 Email: info.na@mgl-intl.com

MEXICO

Calle Poniente 122, No. 473 C Colonia Industrial Vallejo Del. Azcapotzalco 02300 Ciudad de México

Tel: +52 55 5368-0577 Email: info.latam@mgl-intl.com

EUROPE

ESPAÑA

C/Picu Castiellu, parcelas i1-i4 33163 Argame

Morcín, Asturias, Spain Tel: +34 985-08-18-70 Fax: +34 985-08-18-75

Email: info.emea@mgl-intl.com

PORTUGAL

Av de Portugal, Nr 1 Vivenda 106 2640-402 Mafra. Portugal Tel: +34 985-08-18-70 Fax: +34 985-08-18-75

Email: info.emea@mgl-intl.com

UK

14 Weller St, London, SE1 1QU, UK

Tel: +34 985-08-18-70 Fax: +34 985-08-18-75 Email: info.emea@mgl-intl.com