In the last few years, IMI plc has focused its business tightly around three operating divisions, IMI Critical Engineering, IMI Precision Engineering and IMI Hydronic Engineering.

IMI Critical Engineering has long been recognised as a world-leader in the provision of flow control solutions for the most demanding applications.

Our products allow vital industries to operate reliably and efficiently to enable the provision of energy, resources and materials that underpin modern lives. That is why we describe our purpose as “breakthrough engineering for a better world”.

Part of IMI plc, a £1.9bn revenue global engineering business, IMI Critical Engineering has installed 750,000 valves worldwide in critical industrial plants and processes, including 250,000 bespoke solutions.

For more information on IMI plc, please visit www.imiplc.com.
IMI Critical Engineering brands

IMI Critical Engineering’s family of specialist companies and brands provide the design, engineering and manufacturing expertise to deliver tailored solutions across complex energy and production processes.

These brands include:

- IMI Bopp & Reuther™
- IMI CCI™
- IMI Fluid Kinetics™
- IMI Orton™
- IMI PBM™
- IMI NH™
- IMI Remosa™
- IMI STI™
- IMI Th Jansen™
- IMI Thompson Valves™
- IMI Truflo Italy™
- IMI Truflo Marine™
- IMI Truflo Rona™
- IMI Vivo™
- IMI Z&J™
- IMI Zikesch™

Products

IMI Critical Engineering manufactures and services bespoke valves and actuators that precisely control the flow of steam, gas and liquids under extremes of pressure and temperature, as well as intensely abrasive or corrosive operating conditions.

Our extensive product portfolio includes:

- Actuation
- Control Valves
- Isolation Valves
- Safety Valves
- Special Solutions

Plus many others. For a full overview, visit [www.imi-critical.com/products/](http://www.imi-critical.com/products/)

Industries

Our products can be found in a myriad of industrial plants and processes around the world.

- Oil & Gas
- Power
- Petrochemicals
- Pharmaceutical
- Process
- Marine
- Sanitary
- Water
- Hydrogen
Growth Drivers

Several key global trends affect our customers’ business, and as a consequence, our own work. Urbanisation, environmental concerns and resource scarcity are all driving the demand for cleaner, more sustainable energy, generated with efficient and reliable production processes, which our technologies support.

Urbanisation

As energy is an essential building block for cities, urbanisation is driving huge demand for the energy needed to supply mega-cities and transport systems. IMI Critical Engineering is able to support this growth in demand thanks to its innovative technologies.

Environmental Emissions

IMI Critical Engineering can help companies reduce greenhouse gas emissions and achieve higher energy efficiency, minimising the impact of energy production and other industrial processes vital to our everyday lives.

Resource Scarcity

IMI Critical Engineering is working with industry partners to:

- harness energy from remote locations,
- enhance efficiency for major industries,
- ensure operation of LNG plants to maximize resource availability.

Our Executive Leadership

Jackie Hu
Divisional Managing Director, IMI Critical Engineering

Jackie joined IMI Critical Engineering in 2008 as Sales Director for the company’s Nuclear division in Asia, before becoming the President of the Greater China area, and later President of the Asia Pacific region. He became Divisional Managing Director in 2019, and has used his deep knowledge and experience across IMI Critical Engineering’s end markets to drive growth. Under his leadership, IMI Critical Engineering’s vision of addressing macro issues through innovation and achieving outcomes that tangibly improve quality of life is being realised.

Helen Afford
Divisional General Counsel

Jonathan Yuk
Global Managing Director, Instrumentation

Mark Leonard
Global Business Development Director

Mike Semens-Flanagan
Global Engineering Director

Nick Rowson-Jones
Global Operations Director

Roby Buyung
Chief Financial Officer

Ruth Grant
Divisional HR Director
™ word marks and logos of IMI Critical Engineering and its subsidiaries are also registered word marks and logos in a number of territories around the world

IMI Critical Engineering
Lakeside, Solihull Parkway
Birmingham Business Park
Birmingham B37 7XZ
United Kingdom

Websites
https://www.imi-critical.com
https://www.imiplc.com

Contacts
Andy Williams & Ed Owen
WPR
IMI@wpragency.co.uk
0121 456 3004