## **Terratec Ltd.**

Mr. Bruce Matheson 11/F Wharf T&T Centre 7 Canton Road Kowloon, Hong Kong

Tel: +852 31693660 Fax: +852 31693661

E-mail: info@terratec.com.hk

Web: www.terratec.co

## **ALWAYS ADVANCING**



**TERRATEC** is one of the

world's leading designers and manufacturers of Tunnel Boring Machines, encompassing all ground conditions and diameters – ranging from 0.60 to over 16 metres – as well as TBM back-up equipment, Raise Boring Machines and other custom-engineered products for the tunnelling and mining industries.

**TERRATEC's** success is based on the experience and excellence of its engineering team. This team includes engineers with more than 40-years of experience in the design and manufacture of tunneling and mining machines who have worked on some of the world's largest underground projects. **TERRATEC** is also fully managed by engineers enabling quick and efficient solutions that meet customer expectations.

In 2018, the Australian TBM manufacturer merged with its long-term Japanese partner JIM Technology (JIMT) – which in turn was formed by the consolidated TBM

divisions of three Japanese industrial giants: IHI Corp., JFE Engineering Corp. and Mitsubishi Heavy Industries (MHI) – bringing togeher the combined engineering experience of several of the world's major TBM manufacturers that have collectively delivered more than 4,000 machines globally since 1939.

**TERRATEC** products are well-known in the industry as Robust, Durable and Safe, basic principles that must prevail in the design of any equipment made to work in the extreme conditions encountered underground. As a provider of Total Tunnelling Solutions, **TERRATEC's** scope of work extends to cutstom engineering, as well as the operation and maintenance of tunnel boring equipment and the supply of ancillary equipment.

Since its establishment, **TERRATEC**'s innovative spirit and the consequent introduction of new ideas into the industry, have been a trade mark of the company. Today, **TERRATEC** continues to cooperate with various universities, government institutions and industry on the development of new tunnelling and mining technologies, working towards the next-generation of machine design (for example the UB1000 Universal borer - <a href="http://terratec.co/NewsInfos/detail/59">http://terratec.co/NewsInfos/detail/59</a>).