

1 December 2020

ASX Market Announcements
ASX Limited
20 Bridge Street
Sydney NSW 2000

Change of Name

Metalsearch Limited (ASX: MSE, “the Company”) is pleased to advise that, following shareholder approval for the change of the Company’s name to **Zeotech Limited**, the name change and new ASX code will take effect on ASX tomorrow, Wednesday, 2 December 2020.

The Company’s new ASX code is “**ZEO**”.

This announcement is authorised by the Managing Director, Peter Zardo.

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About Zeolites

Zeolites play an important role in a cleaner and safer environment.

- zeolites are an effective substitute for harmful phosphates in powder detergent, now banned in many parts of the world because of blue green algae toxicity in waterways;
- as catalysts, zeolites increase process efficiencies = decrease in energy consumption;
- zeolites can act as solid acids and reduce the need for more corrosive liquid acids;
- zeolites adsorbent capabilities see them widely used in water treatment i.e. heavy metal removal including those produced by nuclear fission; and
- as redox catalysts sorbents zeolites can help remove exhaust gases and CFC's.

Zeotech is targeting the A\$2.6 billion global Type A zeolite market¹, with a focus on producing high value molecular sieve zeolites, which achieve prices in excess of A\$2,850 tonne.

¹ Aranca: Global Analysis 4A detergent grade and 3A, 4A and 5A molecular sieves grade Nov 2020

www.zeotech.com.au

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About Zeotech

Zeotech is an emerging industrial kaolin and mineral processing technology Company.

We are working with the University of Queensland to commercialise novel and proprietary zeolite mineral processing technology. Whilst continuing to explore the development our Queensland based Abercorn Project, acquired in August 2019.

The Abercorn Project is a large-scale kaolin prospect, which has the potential to underpin the production of industrial kaolin mineral product for global markets and sophisticated materials 'zeolites' manufactured using our novel and proprietary mineral processing technologies.

Zeotech aspires to improve environmental outcomes by building on the potential of its zeolite mineral processing technology to be applied as a commercial remediation solution by using suitable mine waste and process residues streams as zero-cost feed for low cost production of high value zeolites.