## DIARY

INTERMOLD 2017 / Die & Mold Asia 2017

12-15 April in Tokyo, Japan

www.intermold.jp/english

**Hannover Messe** 

24-28 April in Hannover, Germany

www.hannovermesse.com

**Heat Treatment Forum** 

26-27 April in Wrocław, Poland

www.heat-treatment-forum.eu

Blech India

27-29 April in Mumbai, India

www.blechindia.com/2017/english/

30 April - Metal & Steel Saudi Arabia

in Riyadh, Saudi Arabia

3 May www.metalsteelsa.com

Fabtech Mexico

2-4 May in Monterrey, Mexico

www.mexico.fabtechexpo.com

**ALUMINIUM Middle East** 

15-17 May in Dubai, UAE

www.aluminium-middleeast.com

Metaltech

24-27 May in Kuala Lumpur, Malaysia

www.metaltech.com.my/en-GB

Metallurgy Litmash

5-8 June in Moscow, Russia

www.metallurgy-tube-russia.com

**UIE-Congress: Electrotechnologies for Material Processing** 

**6-9 June** in Hannover, Germany

www.uie2017.org

Metal + Metallurgy China

13-16 June in Shanghai, China

www.mm-china.com

**ITPS 2017** 

27-28 June in Düsseldorf, Germany

www.itps-online.com

Thermotec 2017

19-21 July in Tokyo, Japan

www.thermotec-expo.com

**ALUMINIUM China** 

19-21 July in Shanghai, China

www.aluminiumchina.com/en/

## Héroux-Devtek adds vacuum brazing system from SecoWarwick

éroux-Devtek Inc., an international company specializing in the design, development, manufacture, integration, testing and repair and overhaul of landing gear and actuation systems and components for the aerospace market, has purchased a 2.0 Bar high vacuum brazing system from SecoWarwick for their Scarborough, ON Canada facility.

SecoWarwick offers efficient solutions, providing total value over the lifetime of the equipment. With advanced and robust technologies and many years' experience in vacuum heat treating technology, there is a constantly growing interest in SecoWarwick products. So far, the company has provided hundreds of high vacuum furnaces worldwide and its solutions are well-known globally, especially in the American market.

Jonathan Markley, SecoWarwick Managing Director in US remarked: "We are pleased to supply equipment specifically designed to meet the stringent specification of the aerospace industry with furnaces in operation all over the world producing high quality work over a long service life."

The Vacuum Heat Treatment Furnaces Group provides advanced, energy-efficient and environmentally friendly vacuum heat treatment equipment with guaranteed process technology. SecoWarwick vacuum solutions are used in applications for annealing, brazing, sintering, gas quench (high pressure gas quenching), vacuum oil quench, vacuum carburizing and nitriding (low pressure carburizing, PreNit high speed vacuum carburizing), along with a wide variety of customengineered process technologies.