

ASX RELEASE

11 September 2015

ABT Develops World's First Polymer Open Road Wet Brakes

- **30% lighter and 40% less expensive to produce than existing SIBS® brakes**
- **Significantly broadens the market size for SIBS® brakes usage**
- **SIBS® Polymer brakes utilise technology patented to 2030**

Advanced Braking Technology Ltd (ASX: ABV) ('ABT' or 'the Company') is pleased to advise it is currently developing innovative new SIBS® polymer products for release in the second half of the 2016 financial year.

As part of the Company's strategy to broaden its product and customer base, ABT plans to release its first generation of SIBS® wheel end brakes with substantial polymer content. These products will provide customers with significantly lighter and more cost effective braking solutions whilst still delivering exceptional performance benefits compared to standard brakes.

The Company's patented SIBS® trailer brake design forms the basis of the new product which has now received patent approval in Australia, the United States and South Africa with all other major jurisdictions pending.

Graeme Sumner, ABT's Managing Director commented "The shift to polymer content for our SIBS® products is a world first for open road wet brakes. The polymers we are working with are as strong as aluminium, do not corrode, are lighter and are more economically attractive. It will allow us to address a significantly broader market of customers, including fleet operators, surface mining customers, utility and emergency service providers, and a wide variety of leisure vehicles applications. Preliminary feedback from customers on this development has been very encouraging."

- ENDS -

For further information, please contact:

Graeme Sumner
Chief Executive Officer
Advanced Braking Technology Ltd
Telephone: +61 (0)4 47275998
www.advancedbraking.com

About Advanced Braking Technology Ltd

Advanced Braking Technology Ltd (ASX: ABV) develops innovative braking systems, with its main product being the Sealed Integrated Braking System (SIBS®), a comprehensively patented Australian invention, now used widely in both light commercial vehicles and trucks in the mining industry.