4 October 2016



AB Dynamics plc

("ABD" or the "Group")

Full Year Trading Update, Notice of Results and Analyst Meeting

AB Dynamics plc (AIM: ABDP), the designer, manufacturer and supplier of advanced testing systems and measurement products to the global automotive industry, is pleased to announce a trading update in advance of its final results for the twelve months ended 31 August 2016.

The Group has performed well in 2016 and the Board expects to report revenues and profit before tax (excluding share option charge) in line with market forecasts.

Tim Rogers, Managing Director of AB Dynamics, commented: "The Group has continued to perform well in the period with continued year on year growth in both revenues and profits Construction of the new facility is in full progress with completion expected by the Q3 2017, providing us with necessary capacity for future growth."

Notice of Results

ABD will be announcing its Final Results for the twelve months ended 31 August 2016 on Wednesday 16 November 2016.

The management of ABD will be hosting a presentation for analysts on the day of results at 9:30am at the offices of Newgate, Sky Light City Tower, 50 Basinghall Street, London, EC2V 5DE. Analysts who wish to attend the presentation should register their interest with Helena Bogle, contactable at helena.bogle@newgatecomms.com or 020 7680 6563.

For further information please contact:

AB Dynamics plc 01225 860 200

Tim Rogers, Managing Director

Tony Best, Chairman

Cairn Financial Advisers LLP (Nomad) 0207 148 7900

Tony Rawlinson Liam Murray

Cantor Fitzgerald Europe (Broker) 0207 894 7000

David Foreman Phil Davies Adam Lloyd Helena Bogle

Overview of AB Dynamics plc

ABD is a leading designer, manufacturer and provider of advanced testing and measurement products for vehicle suspension, brakes and steering to the global automotive research and development sector.

The Group is headquartered in Bradford on Avon employing approximately 80 staff. ABD currently supplies all of the top twenty automotive manufacturers, including Honda, Toyota, Ford and Volkswagen, who routinely use the Group's products to test vehicle safety and dynamics.