Haydale Graphene Industries plc

("Haydale" or the "Company")

Notifiable Interest

Haydale (AIM: HAYD) was informed on 14 October 2014 by Richard Newton-Jones that, following the sale of 20,000 ordinary shares of 2p each in Haydale ("Ordinary Shares") on 18 July 2014, Richard Newton-Jones now has an interest in 326,275 Ordinary Shares, representing 2.9% of the Company's issued ordinary share capital.

	– ends –	
For further information please contact:		
Haydale Graphene Industries plc		01269 842 946
John Knowles, Chairman		
Ray Gibbs, Chief Executive Officer		
Cairn Financial Advisers LLP (Nomad)		0207 148 7900
Tony Rawlinson		
Paul Trendell		
Cantor Fitzgerald Europe (Broker)		020 7894 7000
David Foreman		
Paul Jewell		
Hermes Financial PR		
Trevor Phillips		07889 153 628
Chris Steele		07979 604 687

About Haydale

Haydale has developed a patent-pending proprietary scalable plasma process to functionalise graphene and other nanomaterials. This enabling technology can provide Haydale with a rapid and

highly cost-efficient method of supplying tailored solutions to enhance applications for both raw material suppliers and product manufacturers.

Functionalisation is carried out through a low-pressure plasma process that treats both mined, organic fine powder and other synthetically produced nanomaterial powders, producing high-quality few layered graphenes and graphene nanoplatelets. The process can functionalise with a range of chemical groups, with the level of functionalisation tailored to the customer's needs. Good dispersion improves the properties and performance of the host material and ensures the final product performs as specified.

The Haydale plasma process does not use wet chemistry, nor does it damage the material being processed; rather, it can clean up any impurities inherent in the raw material. The technology is a low energy user and most importantly environmentally friendly. The Haydale method is an enabling technology, allowing the Company to work with a raw material producer who seeks to add value to the base product and tailor the outputs to meet the target applications of the end user.

Haydale, based in South Wales and housed in a purpose-built facility for processing and handling nanomaterials, is facilitating the application of graphenes and other nanomaterials in fields such as inks, sensors, energy storage, photovoltaics, composites, paints and coatings.

www.haydale.com