Media Release

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Dyno Nobel Launches New Website

Salt Lake City, Utah, USA – Dyno Nobel invites visitors to explore its new website at www.dynonobel.com. The website was designed to provide the ultimate user experience with improved access to important product and service details, innovation information and career opportunities. The new website offers a content-rich experience with a clean, modern design and easy-to-navigate functionality.

Created with the user experience top-of-mind, the website was designed to be compatible with today's browsers and mobile devices. The new website aligns with Dyno Nobel's goal to provide greater access to technical information and case studies in the field. The new website follows on Dyno Nobel's launch of its Explosives Engineer Mobile App that also not only provides free access to key technical information, but also access to important blasting calculators.

About Dyno Nobel

A subsidiary of Incitec Pivot Limited, Dyno Nobel has customers in the mining, quarry, construction, pipeline and geophysical exploration industries. The company operates in Australia, Canada, the United States, Africa, Indonesia, Mexico, South America, Papua New Guinea and Turkey. Dyno Nobel manufactures a full line of commercial explosives, including ammonium nitrate, bulk explosives, package emulsions, dynamite, detonators (electric, nonelectric and electronic), cast boosters, and detonating cord, as well as surface and underground loading systems and Portable Modular Emulsion Plants. The company also offers services including blast design, shot loading, shot service, vibration control, airblast, flyrock and NO_x reduction, through DynoConsult, a specialist consulting division. www.dynonobel.com

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