

PRESS RELEASE

Date: October 1, 2024

FOR IMMEDIATE RELEASE

Contact Information:

Izak Mey, GM Product Management EIS & Commercial
Ph: +1 801.328.6461
E: izak.mey@am.dynonobel.com

Lauren Gorrell, Director of Marketing Global
Ph: +1 385.347.2679
E: lauren.gorrell@am.dynonobel.com

Dyno Nobel Introduces New Shock-Resistant Electronic Detonators

Dyno Nobel, a global leader in commercial explosives, continues to expand its electronic detonator line with their new DigiShot® XR series designed with extreme shock resistance. The series includes three detonators: DigiShot XR, DigiShot Plus XR, and DigiShot Plus XRS.

Dyno Nobel's new detonators improve upon the industry's current offerings with tailored technologies built to perform in extreme conditions. In high-dynamic shock environments where detonator failure is possible, DigiShot XR, DigiShot Plus XR, and DigiShot Plus XRS offer shock and EMP resistance through designed stress relief, precise component placement, and material selection.

In addition to shock and EMP resistance, DigiShot Plus XR and DigiShot Plus XRS provide a 30% increase in programmable time delay for enhanced design flexibility. DigiShot Plus XRS also features a hardened shell, offering additional dynamic shock resistance in even the most challenging conditions.

"Eliminating misfires and ensuring detonators can perform at a high-level in any environment is an essential part of safety in mining," says Braden Lusk, Dyno Nobel's Chief Technology and Marketing Officer. "Our unique shock-resistant detonators provide our customers with the safety and reliability they have come to expect from Dyno Nobel."

The DigiShot XR series seamlessly integrates with CE4 control equipment and can be used with TROJAN SHIELD® boosters for additional shock protection.

To learn more, visit www.dynonobel.com/DSPXR.

About Dyno Nobel:

Dyno Nobel is a subsidiary of Incitec Pivot Limited ABN 42 004 080 264 (ASX:IPL). 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, packaged 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 NOx reduction, through DynoConsult, a specialist consulting division of Dyno Nobel. Please visit www.dynonobel.com for more information.

- ### -