



NEW Advanced Pavements Systems Division

Paving the road to a brilliant future for performance-based testing equipment

IPC Global, a pioneer and global leader for 25 years in Dynamic Asphalt Testing Equipment and **Controls**, a major player with 50 years' experience in Construction Materials Testing Equipment have united to become the **Advanced Pavements Testing Systems** division of **Controls Group**.

In response to a growing demand for Performance Based Testing, the division will offer a TOTAL range of premium and exclusive Dynamic, Static and Binders Testing Equipment which will cover all the applications needed by the most demanding laboratories.

This unique range will be globally distributed by the Controls Group's network, renown for its reliability and ability to provide qualified onsite pre-sale and post-sale service. A new catalogue, packed with in-depth product and standards information, will be made available at Asphaltica 2017 and is poised to become the new reference document in the Asphalt Industry, in a similar fashion to the extensive 600 page Controls Group General Catalogue, which can be found in nearly all Civil Engineering testing laboratories around the world.

Pasquale Di Iorio, Controls Group CEO, said, *"The new IPC global division of Controls Group will continue leading the industry as **the first choice** for all advanced static and dynamic asphalt/pavements testing systems, conforming to international standards and offering the best value to our customers. Our high business ethics, excellent reputation and loyalty are crucial to Controls Group and contribute to explain our 50 successful years in the industry as well as a trustful partnership with our customers. The new division has been built on the same solid base and we look forward to a brilliant future."*

Machines with significant redesigns and enhancements as well as brand new products such as the DynaQube, AsphaltQube and our new gyratory compactor, Galileo will be unveiled at Asphaltica, 22-25 February 2017. For more information, contact us on ipcglobalsales@controls-group.com or visit our website <http://www.controls-group.com>.