

For Immediate Release:

Alain Piette

contact:

SpaceForm Welding
Solutions Inc.

248 – 931 – 3886

alain.piette@spaceformtech.com

SpaceForm Welding Solutions Inc. relocates its R&D Center to Auburn Hills, MI.

Auburn Hills, MI., August 22nd, 2011 - SpaceForm Welding Solutions Inc., a developer and marketer of advanced welding technologies, today announced that it has relocated its R&D Center to Auburn Hills, MI .

Mr. Tim Forbes, a SpaceForm Director said, “the new R&D center allows the company to continue to service its customers in an world-class facility with a strong focus on the Deformation Resistance Welding and SuperMIG® Technologies.”

Mr. Alain Piette, SpaceForm Welding Solutions president commented that “the new facilities will allow SpaceForm Welding Solutions to expand its reach in new markets with additional resources.”

About SpaceForm Welding Solutions Inc.

SpaceForm Welding Solutions is a provider of two emerging welding technologies poised to substantially impact welding and manufacturing processes. The technologies are patent protected and defined as Deformation Resistance Welding (DRW) and SuperMIG®. The company’s business model is focused on welding application development, licensing, and the sale of welding equipment and integrated assembly systems.

DRW can provide 80% reduction in the welding cycle time and the elimination of consumable welding materials. The DRW technology enables welding of dissimilar materials and multiple configurations. The benefits to the end-users are reductions in labor, material costs and weight savings. The technology is positioned to gain market share with manufacturers of structural components, liquid and gas handling systems and in the aerospace and defense industries.

SpaceForm Welding Solutions Inc. is in partnership with PLT Inc. (Israel) which is the developer of the SuperMIG® technology. The SuperMig® technology is a hybrid plasma-MIG technology focused on improving weld speed, welding depth and is poised to be very competitive in markets such as wind power manufacturing, the oil and gas industry and the heavy component manufacturing for the transportation industry.

About PLT Inc.

Founded in 1995 by a core group of scientists and welding engineers, previously of the Paton Welding Institute of Kiev, Ukraine, PLT has developed the Medium and Heavy Duty SuperMIG® systems, both patented and trade-marked worldwide.

PLT's products offer industrial manufacturers major improvements in welding quality and provide a more robust, productive and cost-effective solution compared with conventional processes.

Operating from facilities in Yoqne'am, Israel, and its extensively equipped application laboratory in the Detroit, Michigan, Plasma-Laser Technologies is servicing an ever growing customer base, which includes multinational corporations in Europe, USA and Japan.

The main markets to immediately benefit from PLT's innovative products' lines include industries where improved automated welding within manufacturing lines (e.g. using robots and CNC based machinery) has become a pre-requisite for its economic success. These include automotives, structural components, electrical products, packaging, transportation, metal & aluminum piping for all sorts of industries, and Tier-1/Tier-2 suppliers who serve these industries.

**SpaceForm Welding Solutions Inc.
M/C 483-300-100
3000 University Drive
Auburn Hills, MI 48326**