



Xpress Product Development Group, Ltd.

FOR IMMEDIATE RELEASE:

Date: November 4th, 2007

Contact: Tony Moran
tony@XPDG.com

Xpress Product Development Group, Ltd. (XPDG) to launch Xpress Quote



Xpress Product Development Group, Ltd. (XPDG) will be launching an online Prototyping Quoting service on October 31st, 2007 called Xpress Quote. The site will upload 3D CAD .stl files and automatically generate quotes and orders for a variety of prototyping processes including Stereolithography (SLA), Polyjet/Objet, Selective Laser Sintering (SLS), Fused Deposition Modeling (FDM), and Xpress Casting (RTV).

Tony Moran, Managing Director of XPDG commented, commented, “We are excited to offer our customers an efficient venue to procure world-class prototype parts. Xpress Quote is open 24/7/365 and will offer the power to turn designs into parts with the click of a mouse.” Please visit Xpress Quote @ www.XPDG.com

About XPDG

Xpress Product Development Group, Ltd. (XPDG) is a manufacturing and product development firm with quality, speed and customer service at the core of our corporate culture.

XPDG serves a global clientele in the automotive, computer, consumer products, healthcare and industrial equipment industry. The diverse customer requirements are met through our team of highly-skilled engineering and manufacturing professionals. XPDG provides the following turnkey solutions that combine development and manufacturing into one seamless process:

Development & Manufacturing

- CAD Services
- Rapid Prototyping (CNC, SLA, Polyjet, SLS, FDM, RTV, Sheetmetal, Metal Casting.)
- Tooling (Xpress, Bridge, Export, Production)
- Production (Injection Molding, Die Casting, Sheetmetal Stamping)
- Contract Manufacturing (Short Run Specialists)

XPDG is headquartered in the UK. For more information contact XPDG via e-mail at Quotes@XPDG.com or the web at www.XPDG.com.

Xpress Product Development Group, Ltd

106 Commercial Street, Brighouse, West Yorkshire, HD6 1AQ

Tel: 01212 709411 Fax: 01535 677688

Web: www.XPDG.com