

Press Release

Intepro launch new website with improved sales and service functionality

Contact: Derek Somers
European Sales Manager
Intepro Systems
Tel: +353 (0) 61 336767 Ext. 220
Dir: +353 (0) 61 502806
Skype: Derek.Somers
E: Derek.Somers@InteproATE.com

January 2010 - Intepro Systems, market leaders in power system and component automated test equipment (ATE), have gone live with a new website offering greater levels of functionality for visitors. The new website is the latest development in a restructuring of the company that has seen Intepro recently relocate their European HQ to a new facility in Sandhurst, Berkshire, appoint Simon Tanner to the role of UK Sales Manager, have Nicky Charles take on the role of UK and Europe Support Manager and sees Colin Sycamore change roles from European Sales Manager to the new position of Global Service Manager to provide the highest level of service to the large installed customer base and the growing list of new installations.



In addition to providing comprehensive information on Intepro's products and markets full information is available on their support services including installation and relocation, calibration, project management, training courses, test programmes, fixtures and software updates. The key new area on the website is a management function for customers to register system faults, monitor repair processes and outcomes.

Derek Somers, European Sales Manager of Intepro comments, "The launch of our new website is a response to the continued growth of our business. It offers improved functionality and will develop continuously to provide new and existing customers with enhanced sales and support features. Intepro has been supplying ATE solutions all over the world for nearly 30 years. The mission critical nature of our test systems means that fast, efficient service and visibility of the process is essential to our

customers and we are pleased to be able to provide this new management tool on our re-launched website.”

Intepro Systems produces some of the most reliable and easy to use automated test equipment for power testing applications. A highly specialised engineering team and flexible system architecture delivers high quality customer specific solutions to end users throughout the aerospace, alternate energy, automotive, industrial, military, OEM power supply, power components and telecommunications industries.

Intepro Systems ATE is configurable to suit every customer's needs and provides complex instrumentation and ATE systems for design validation, production test and burn-in of power systems, power supplies, DC:DC Converters and power components. Intepro has supplied ATE systems to end users and manufacturers all over the world and their knowledge and expertise in moving and measuring power makes their products unequalled for production testing, ESS screening, repair and characterisation of power components and sub assemblies

Intepro has a global reach with direct sales offices in the U.K., Ireland and U.S. and distributors covering Europe, China, Korea and Japan. Intepro have a highly specialised engineering team with world wide experience in delivering custom and turnkey test solutions, integrating the latest technological innovations to the test process such as, dual well fixturing, machine vision and automated handling.

-ends-

Editor's note: The attached photograph shows the Intepro Systems website

About Intepro:

Intepro Systems manufactures, develops and services complex instrumentation and systems for the test and design validation of power supply systems and their components used in aerospace, military, telecommunications, and other power electronics applications. The leader in power supply testing for over 25 years, the company has a global reach with direct sales offices in the U.K., Ireland and U.S., and distributors covering China, Korea and Japan.

Contact:

Intepro Systems
Lonsdale Road
Limerick
T: +353 (0) 61 3367670
E: sales@inteproate.com
W: www.inteproate.com

Proactive Marketing & Communications Ltd
37 Ramsdell Rd, Fleet, GU51 1DD
T: +44 (0)1252 642444
F: +44 (0)1252 676544
E: john@proactive .uk.com
W: www.proactive.uk.com