

New appointment at R.STAHL Limited

On 5th July 2010, Claire Forster-Green joined the R.STAHL UK Sales team as Internal Sales Manager in a move from her previous role as Regional Sales Manager. This change is to replace Ina Dicks who will move to STAHL Germany to fill the position of Director for International Sales Processes. ([More](#))



[Click here](#) to register a colleague to be added to our mailing list

If you have any news or feedback for Stahl News, then please contact us today on: marketing@rstahl.co.uk

R.STAHL group acquire Clifford & Snell

The R STAHL Group is pleased to announce that on the 30th April 2010, it acquired Clifford & Snell through an asset purchase deal from Signature Industries Ltd. Clifford & Snell is a specialist for signalling devices for explosion-protected and industrial use. Product program of the British company excellently supplements R. STAHL's product line for signalling devices. [Click here to read more.](#)



The R STAHL Group is pleased to announce that on the 30th April 2010, it acquired Clifford & Snell through an asset purchase deal from Signature Industries Ltd. Clifford & Snell is a specialist for signalling devices for explosion-protected and industrial use. Product program of the British company excellently supplements R. STAHL's product line for signalling devices. [Click here to read more.](#)



Case studies now available

R.STAHL case studies are now being collated with many of our customers. This will provide a resource to be clear about the capabilities of R.STAHL as well as a platform to demonstrate how and where our equipment can be used. Our products have now been promoted with [Ardmore Distillery](#), [Wallop Defence](#) and [Newson Gale](#) reinforcing the working relationships that we have. To read more, [please click here.](#)



Product Feature: Advanced FF Power Supply

R. STAHL's new Advanced Fieldbus Power Supply (A-FPS) is the first and only power supply module for FOUNDATION™ fieldbus H1 segments to additionally provide a wide range of physical layer diagnosis functions. Error messages can be routed to a management software via the Diagnosis Communication Module (DCM) and the FF H1. Additionally, they are signalled via a potential-free relay contact. Just like the basic version, the Advanced Fieldbus Power Supply System supplies the fieldbus with 28 V and 500 mA and enables a 1 A supply via a parallel connection of two devices in "Boost" mode. If users decide on a redundant supply setup in which two modules provide 250 mA each, they will automatically also benefit from redundant diagnosis functions. To read more, [please click here.](#)



To find out more about news and events at R.STAHL, please [visit our website.](#)

Your Safety  Our Reality

To remove your name from our mailing list, please [click here.](#)

Questions or comments? E-mail us at marketing@rstahl.co.uk

