

Appointment of new Systems Engineer

October 2017 - Transicon Ltd, the Telford control systems integrator has further strengthened the engineering team with the appointment of Rob Chew as Control Systems Engineer.

With a track record of more than 9 years' experience with AC and DC Drive Systems and Motion Control Systems, PLC and HMI equipment, Rob takes up this new position with responsibilities for delivering the company's integrated control and automation solutions.

"Rob's appointment reflects the Company's continuing success in expanding our customer base during recent years and the need to continue to build our engineering team and capability for the future, says Transicon's Sales & Marketing Director, Richard Cotsford.

"His Steel industry knowledge and experience will be invaluable in further developing new customers as we see a resurgence of activity in steel in the UK, and reinforce Transicon's position as a leading supplier of industrial drives, automation and control systems."

About Rob Chew

Born in Taunton, Somerset and educated at the University of South Wales and Loughborough University, Rob completed a Bachelor of Engineering (BEng) in Mechatronics, Robotics, and Automation Engineering, followed by a Master of Science (MSc) in Renewable Energy Systems Technology at Loughborough University.

About Transicon Ltd

Telford-based Transicon has a pedigree spanning 50 years with experience in the design, manufacture, and installation and commissioning of drive and automation solutions. The company's offerings include drives systems, PLC and SCADA software programming, HMIs, motor control centres and custom-built panels, as well as high accuracy AC, DC and servo drives and motors.

Certified to BS EN ISO 9001quality standards, BSI-registered, Safecontractor registered and NICEIC-approved, Transicon also offers a comprehensive range of management, consultancy, assembly, testing and support services to customers throughout the utilities, manufacturing, process engineering, marine and automation sectors.

-ENDS-











Editor's note:

For further information please call **Richard Cotsford** at Transicon Ltd: **01925 605515** or see Transicon's website: <u>www.transicon.co.uk</u>







