



## Quicker Response to Production Issues through Wireless Communications

On-site wireless communication platforms from Ascom Wireless Solutions, offer a totally integrated approach both to the management of Process Manufacturing and the staff involved. They enable a quicker response to the unforeseen, and more efficient control of the day-to-day.

Ascom's DECT, IP DECT and VoWiFi systems combine on-site, text, data and speech communication facilities, with full HMI interfacing capabilities, plus lone worker personal alarm functions. They can also co-communicate with existing comms platforms such as PABX or LAN's and process control networks.

Ascom Wireless Solutions products are being used to remotely monitor maintenance, process or alarm conditions for all sorts of third party machinery and control equipment. Handset carriers receive an automatic alert or detailed text message about the functioning of the monitored equipment, and by transmitting a pre-programmed signal, can activate controls in real-time, without the need to physically attend the equipments location. This can significantly increase efficiency.

Using an Ascom solution as the pathway for controlling equipment allows time-critical information to be shared quickly and accurately among relevant people in the workplace. They can use all the functionality of text, data and speech communication; group and conference calling; alarm and location, to achieve a more rapid and focussed response to any event, ensuring a more cost effective and safer working environment.

For further information please contact Ascom Wireless Solutions, Clockhouse Court, 45 Westerham Road, Bessels Green, Sevenoaks, Kent. TN13 2QB.  
Tel: 01732 742014 email: sales@ascomws.co.uk

ENDS

Words 245

For further Press Information please contact Alison Collins, PNTA,  
94a High Street, Sevenoaks, Kent TN13 1LP. Telephone: 01732 741742.  
email: alison@pnta.co.uk.