

The First MCERTS Turbidity Monitor



Partech Instruments is a specialist company providing analysers and instruments for monitoring and control in; wastewater, raw water, industrial effluent and surface water applications.

Whatever the application and whatever the location, Partech will supply an effective and efficient service and a support package tailored to suit the customer.

Partech Instruments has become the first manufacturer to be awarded MCERTS certification for a Turbidity monitoring system for effluent discharge installations. The certification provides further weight to Partech's claim to have the best range of continuous water monitors for use in the water industry.

"Partech was one of the first company's to put in place a framework for MCERTS and this has now resulted in the Company gaining MCERTS certification," reports Sales and Marketing Director Angus Fosten.

The Partech 7200 Monitor and Turbi-tech 2000LS has been the UK's market leading Final Effluent monitor for many years. The combination of a highly reliable sensor, easy to use monitor and the Turbi-Tech sensor's fully integrated self-cleaning system provide users with exceptionally low cost ownership and high confidence in the information being gathered.

The MCERT system is suitable for monitoring Turbidity in effluent discharges, river water and inlet protection applications in ranges from 0-50 to 0-500 FTU. It can also be configured to monitor Suspended Solids and can be provided with a package of mounting accessories and telemetry devices to suit almost every application.

MCERTS certified analysers will give operators the confidence that they are using equipment that is of the highest standard and will ensure that by doing so they are safe in the knowledge that they are meeting the criteria for safe discharge consents.



MCERTS
THE ENVIRONMENT AGENCY'S
MONITORING CERTIFICATION SCHEME
Sira MC060083/00

MCERTS required for PPC

Permits issued to operators of PPC sites clearly state that where MCERTS certified products are available they shall be used.

Equipment is fit for purpose

If a user/operator has monitoring equipment approved to MCERTS standards it provides assurance to the regulatory authorities that the equipment is fit for purpose and capable of producing results of the required quality and reliability.

Demonstrate quality

MCERTS is now well established and seen as a badge of quality.

Product meets national and European requirements

Regulations and directives are all becoming more stringent. MCERTS will assure users/operators of certified products that they meet the new requirements wherever they originate.

Enhance public confidence in monitoring

The Environment Agency has a need for a wide range of MCERTS certified products to help users/operators to select suitable monitoring equipment and to promote public confidence in monitoring data.

Publication No: 221287DS Iss 01
The company reserves the right to alter the specification without prior notice. E&OE