



Fig. 2: Aerial view of Series 4 pit enclosure

All Orpheus Series 4 & Series 10 can be supplied as single, twin or multiple stream unit to meet any flow requirements. The multiple stream units have a unique stream balancing solution to enable several streams to flow simultaneously and so not fight against each other, to take lead of control. The units can be installed side by side or on opposite

sides of a road or even in the next street if space constraints are tight.

Elster Instromet (UK) is currently making new design considerations to the Orpheus Series 4 model to make maintenance even easier than it already is!! Watch this space for further innovation of the Orpheus concept.

For all information or pdf brochures on Orpheus Modules please contact sales@elster-instromet.co.uk

Nick Williams n.williams@elster-instromet.co.uk

Elster-Instromet received Certificate 3000th calibration at Westerbork

Elster-Instromet is one of the first customers of the NMI for high pressure gas calibrations. They already received the 1000th certificate in 1996 and now, again, a memorable number has been reached after the calibration of an ultrasonic gas meter. This time the NMI is very proud to present the 3000th certificate to Elster-Instromet.

With the rise of oil and gas prices the need for more accurate measurement is increasing. The milestone of reaching the 3000th calibration in the Bernoulli Laboratory at the Westerbork site is proof of that measurement demand. The official handover of the 3000th certificate took place at the Elster-Instromet offices in Essen. Frank Michels (Managing Director, Elster-Instromet Essen) proudly received the certificate together with the results of the calibration of the ultrasonic gas meter.



June 2008: Rudy van Diepstraten and Paul van Enckevort (NMI) congratulating Frank Michels, Managing Director, Elster-Instromet Essen (l to r).