



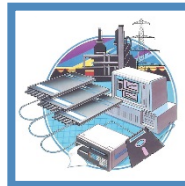
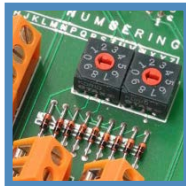
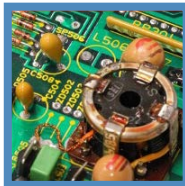
Since 1980, **Zeefax** has built a reputation on its ability to provide reliable and excellent engineering services to the Power and Process sectors worldwide, and today has the technical expertise and capability to specify, engineer, manufacture and deliver a wide range of turbine supervisory and condition monitoring products and systems.

### *Zeefax Acquire IPR for IMP Systems*

**Zeefax has recently completed acquisition of the Isolated Measurement Pod (IMP) repair, calibration and support business from Mobrey Ltd. part of Emerson Process Management, UK.**

In an important strategic move, **Zeefax** has been able to acquire an encompassing selection of spare parts, tooling and most importantly, the expertise, and can now provide comprehensive repair, calibration and support services for the **Isolated Measurement Pod (IMP)** range of products.

This acquisition is as important for us as we hope it is for the many users of **IMPS** around the world, as it will enable them to continue to have confidence and peace-of-mind whilst prolonging the life of this unique product range.



### *Reliability & Dependability*

Originally designed by Solartron in the early 1980s, the IMP/S-Net system continues to provide excellent and reliable Data Acquisition service to many users and for a wide range of applications all around the world.

Following a number of changes of ownership, Zeefax - who has been a significant Value Added Reseller (VAR) of the IMP product range for many years - were delighted to be able to acquire the business.

**With the firm foundation of existing designs, Zeefax have been able to continue development and manufacture of the IMP range, including new IMPs, PC Adaptor cards and software products.**

The range has been further enhanced by the introduction of the **35954U** SNet-to-USB device, enabling modern processors – including Laptops – to be used with both legacy and new SNet installations.

With a comprehensive calibration facility at our production center, we also provide on-site services for users who cannot or who do not wish to return IMPs to us. Please do not hesitate to contact us for a consultation on how we can prolong the life and maintain the value of your existing or new IMP systems.

