

Design and installation of On-line analyser systems

PUBLICATION 138

Edition 2

ENGINEERING EQUIPMENT AND MATERIALS USERS' ASSOCIATION

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ENGINEERING EQUIPMENT AND MATERIALS USERS' ASSOCIATION

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EEMUA aims to improve the safety, environmental and operating performance of industrial facilities in the most cost-effective way, thereby demonstrating and pursuing leadership in asset management.

EEMUA Members pursue these aims through collaboration for mutual benefit, sharing engineering experiences and expertise and by promoting their distinct interests as the users of engineering products.

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- presenting and promoting Members' views, and encouraging the application of good, sound engineering practices;
- developing user guides, specifications, training and competency schemes;
- facilitating Members' participation in national and international standards making;
- influencing relevant national and European legislation and regulations.

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