EEMUA Publication 242 - Proof testing good practice for instrumented protective systems

PUBLICATION 242

Edition 1

Released by IHS. NOT FOR RESALE

This is a preview. Click here to purchase the full publication.

Proof Testing Good Practice for Instrumented Protective Systems

Publication 242

Edition 1

Copyright © 2020 The Engineering Equipment and Materials Users Association A company limited by guarantee. Registered in England. Company number 477838.

ISBN 978-0-85931-231-8

Imprint reference 05-2020 First published 05-2020

Registered and Trading Address: EEMUA, Second Floor, 16 Black Friars Lane, London EC4V 6EB Telephone: +44 (0)20 7488 0801

Email: sales@eemua.org Website: www.eemua.org



<u>Acknowledgements</u>

EEMUA wishes to express thanks for the major contribution made by Jon De Main, Lead Engineer, Instrument/Electrical at SABIC UK Petrochemicals Ltd, as the lead author for this publication.

Engineering Equipment and Materials Users Association

About EEMUA

The Engineering Equipment and Materials Users Association is usually known by its initials, EEMUA. EEMUA is governed by a Council of members. This Council is responsible for the policies, financing, membership, and strategy of the association. Any organisation that is a substantial user or purchaser of engineering products may apply to become a member of EEMUA. Membership is subject to the approval of Council.

EEMUA Aims

EEMUA aims to improve the safety, environmental and operating performance of industrial facilities in the most cost-effective way, pursuing and promoting leadership in industrial asset management by sharing engineering experiences and expertise, and by the active, enlightened promotion of the distinct interests of users of engineering products. These aims are achieved by various means, including:

- Providing the organisation within which networking, information sharing and collaboration among users on non-competitive technical matters can take place.
- Influencing the way written regulations are interpreted and applied in practice.
- Promoting and presenting 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 regulation.

The income and resources of EEMUA are applied solely towards the promotion of the aims of the Association. No profit is transferred by way of dividend, bonus or otherwise to members. The work of the Association is mainly carried out by members' representatives on EEMUA Technical Committees, Working Groups, and Forums, supported by EEMUA staff.

Incorporation, Membership and Other Information

For the purposes of conducting its business, EEMUA is incorporated in England and Wales as a company, limited by guarantee, not having share capital. All usual aspects of company management and business administration are dealt with by the EEMUA Executive Director, including policy implementation and leadership of the Executive team (the staff).

A list of EEMUA publications for sale are provided at the end of this Publication. The full list is also on the Association's website, including details of on-line shopping facilities.

To enquire about corporate Membership, write to enquiries@eemua.org or call +44 (0)20 7488 0801.

About this Publication

Legal Aspects

All rights, title and interest in this Publication belong to EEMUA. All rights are reserved. No part of this Publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means: electronic, mechanical, photocopying, recording or other, without the express prior written agreement of the EEMUA Executive Director. Infringement of copyright is illegal and also reduces the Association's income thereby jeopardising its ability to fund the production of future publications.

It has been assumed in the preparation of this Publication that: the user ensures selection of those parts of its contents appropriate to the intended application; and that such selection and application is correctly carried out by appropriately qualified and competent persons for whose guidance this Publication has been prepared. EEMUA and the individual members of the Work Group that prepared this EEMUA publication do not, and indeed cannot, make any representation or give any warranty or guarantee in connection with material contained herein. EEMUA and the individual members of the Work Group that prepared this EEMUA Publication expressly disclaim any liability or responsibility for damage or loss resulting from the use or reliance on this Publication. Any recommendations contained herein are based on the most authoritative information available at the time of writing and on current good engineering practice, but it is essential for the user to take account of pertinent subsequent developments and/or legislation.

Any person who encounters an inaccuracy or ambiguity when making use of this Publication is asked to notify EEMUA without delay so that the matter may be investigated and appropriate action taken.

Consultation and Feedback

EEMUA encourages constructive comments on this Publication from both Members of the Association and others.

Comments should be sent on the standard feedback form, a copy of which is provided towards the end of this Publication. An electronic version of the feedback form is available from EEMUA:

e-mail your request for a copy to: enquiries@eemua.org

or telephone your request to: +44 (0)20 7488 0801

or download the form from the EEMUA website at: www.eemua.org.

Submit comments by e-mail (preferred) or post.

Comments are considered by the relevant EEMUA Technical Committees and may be incorporated in future editions of this Publication. New editions are publicised on the EEMUA website.