



WORLDWIDE *The Interface Solution Experts*

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FOR IMMEDIATE RELEASE

MooreHawke Publishes "Implementing Foundation Fieldbus H1 Networks in Hazardous Areas" White Paper

This paper describes everything you should consider when applying fieldbus in hazardous areas, then shows how it was done.

NORTH HILLS, CALIF.— "Implementing Foundation Fieldbus H1 Networks in Hazardous Areas," by Bruce Bradley, PE, of Boehringer Ingelheim Chemicals, Inc., in Petersburg, VA, provides a rigorous discussion of hazardous environments, the standards and practices involved, and considerations for installing a FOUNDATION Fieldbus H1 system.

The author, a professional engineer, is an experienced fieldbus user and is currently using this paper in the class he teaches on hazardous environments. The white paper first describes everything a user or systems integrator should consider about applying fieldbus in hazardous areas, then it describes how Boehringer Ingelheim Chemicals installed fieldbus equipment in its environment, a Class 1, Division 1 and 2, Groups C/D pharmaceutical plant.

The 10-page white paper has seven useful tables, including summaries of hazardous classifications, lists of cable parameters and limitations, and a comparison of various fieldbus solutions, including FISCO, FNICO, ENTITY, Hybrid and ROUTE-MASTER.

The paper can be downloaded as a PDF from www.miinet.com/articles.

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