



Transmission and Distribution Electrical Engineering, Third Edition

By Colin Bayliss, Brian Hardy

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Dramatic power outages in North America, and the threat of a similar crisis in Europe, have made the planning and maintenance of the electrical power grid a newsworthy topic.

Most books on transmission and distribution electrical engineering are student texts that focus on theory, brief overviews, or specialized monographs. Colin Bayliss and Brian Hardy have produced a unique and comprehensive handbook aimed squarely at the engineers and planners involved in all aspects of getting electricity from the power plant to the user via the power grid. The resulting book is an essential read, and a hard-working reference for all engineers, technicians, managers and planners involved in electricity utilities, and related areas such as generation, and industrial electricity usage.

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Editorial Review

Review

‘Surely the most comprehensive tome ever published on the subject. Transmission and Distribution Electrical Engineering should be weighing down the bookshelves of all engineers, manufacturers and contractors involved with transmission and distribution networks.’, *Electrical Review*

‘Colin Bayliss should be applauded for producing... a book that presents a comprehensive range of subjects that would give the young engineer a good base knowledge of transmission and distribution electrical engineering and to help him or her to be a useful member of a project team.’, *Power Engineering Journal*

From the Publisher

The author's wide-ranging experience and expertise in managing numerous international projects will enable the reader to understand the reasoning and implications behind the different specifications and methods used by supply utilities around the world, and thence to meet their various transmission and distribution requirements.

About the Author

Dr. Bayliss is currently the Planning, Performance & Engineering Director at the United Kingdom Atomic Energy Authority (UKAEA). He holds a BSc Electrical Engineering from the University of Nottingham, a PhD in Materials Science, and a MSc in Engineering Construction Project Management. He is a Fellow, Institution of Electrical Engineers and Institution of Nuclear Engineers; has been an IEE Professional Committee Nuclear Energy Group Member since 1998; was a member of the IEE Professional Committee Transmission and Distribution Plant Group from 1991 to 1993; and was a InuCE Control and Instrumentation Steering Committee Member from 1997-1998.

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