

Effective Implementation of ISO 14001

Marilyn R. Block

Revision of *ISO 14001, Environmental management systems—Specification with guidance for use* has generated questions among those responsible for implementing new environmental management systems and those in charge of maintaining mature ones. Some view ISO 14001:2004 as a clarification of previously ambiguous language; others believe it has imposed additional requirements.

Effective Implementation of ISO 14001 provides a clear explanation of each requirement imposed by ISO 14001:2004 and describes how it compares to the comparable requirement in the original standard. It also presents the documentation developed by organizations from three discrete sectors—heavy industry, service, and government.

For readers who are designing and implementing an environmental management system for the first time, *Effective Implementation of ISO 14001* goes beyond general description to identify the ways in which ISO 14001:2004 can be implemented within the constraints of business strategies, environmental imperatives, and regulatory requirements.

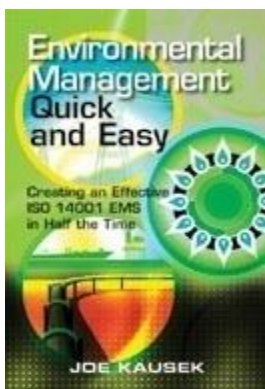
2006 kovakantinen 384 sivua

Tilausnumero: H1272

ISBN 978-0-87389-688-7

Environmental Management Quick and Easy: Creating an Effective ISO 14001 EMS in Half the Time

Joe Kausek



The design and implementation of an ISO 14001 environmental management system (EMS) need not be complicated or costly, and this book focuses on getting a basic yet effective EMS in place with minimal effort so that the organization can move quickly toward the environmental performance improvements that will be needed to meet the growing international demand for corporate environmental stewardship.

In order to support the goal of quick and easy ISO 14001 implementation, dozens of tools, checklists, procedure templates, and spreadsheets applicable to organizations of all sizes are provided on an accompanying CD-ROM. These tools not only speed the design and implementation of the EMS, they also provide for efficient and effective ongoing maintenance of the system.

2007 kovakantinen 296 sivua

Tilausnumero: H1299

ISBN 978-0-87389-705-1

Integrating ISO 14001 into a Quality Management System, Second Edition

Marilyn R. Block and I. Robert Marash



Many companies that have a successful ISO 9001 or QS-9000 quality management system in place have found it highly profitable to expand that system to accommodate the environmental ISO 14001:1996 requirements. *Integrating ISO 14001 Into a Quality Management System* takes quality management and environmental management and explains how your organization can integrate their requirements.

If you don't know where to start, the authors help you with a chapter on getting started and determining the needed resources. Benefit from the actual procedures manual from a registered company to use as an example in your organization. This book provides a natural progression for companies that are planning to transition from ISO 9001 and ISO 9002:1994 to ISO 9001:2000 and want to ensure a seamless fusion of quality and environmental issues.

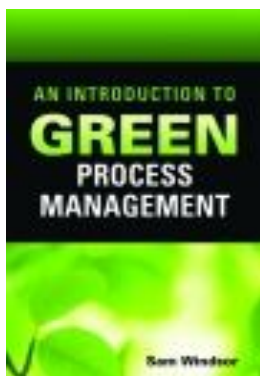
2002 kovakantinen 280 sivua

Tilausnumero: H1129

ISBN 0-87389-523-1

An Introduction to Green Process Management

Sam Windsor



Tilausnumero: H1392

The intent of this book is to give interested parties an overview of green and its impact on business, without spending countless hours researching the subject. It provides information in a manner that can be used to help businesses determine the role green will play in their futures. The book is not intended as a detailed implementation guide, but as an aid in understanding the current thinking on what green really is and what an organization can do. The book is presented in three major sections. The first section is intended to give an overall understanding of what is meant by green, a brief history of the environmental movement as it relates to business, trends in carbon measuring and reporting, and definitions of green. The second section discusses standards, certifications, and measurements that relate to green and environmental management. The final section presents methods that may be used to implement and manage green processes within an organization, along with tools and a road map that may be used by those companies seeking to become green. The road map utilizes process improvement tools that will be familiar to many organizations.