



KEN WHITELOW

ISO 14001

ENVIRONMENTAL SYSTEMS HANDBOOK

SECOND EDITION

Contents

Preface	ix	
Introduction	xi	
History of environmental management	xi	
The rise of the power and influence of the stakeholder	xiii	
Disasters – as environmental triggers	xiv	
Sustainability	xv	
ISO 14001 – evolution from previous environmental standards	xv	
Acknowledgements	xix	
Chapter 1	Concepts and the ‘spirit’ of ISO 14001	1
	Introduction	1
	Concepts of environmental control	2

	The spirit of ISO 14001	4
	Clauses of ISO 14001	8
	Summary	21
Chapter 2	Implementation of ISO 14001	22
	Introduction	22
	The preparatory environmental review (PER)	24
	Clause 4.1: General requirements	35
	Clause 4.2: Environmental policy	37
	Clause 4.3: Planning	46
	Clause 4.4: Implementation and operation	75
	Clause 4.5: Checking and corrective action	94
	Clause 4.6: Management review	101
	Summary	103
Chapter 3	The assessment process	105
	Introduction	105
	The regulatory framework for certification bodies	106
	The staged approach to certification	108
	Surveillances, or continuous assessment audits, following the stage 2 audit	120
	Summary	122
Chapter 4	Integration of environmental management systems with other management systems	123
	Introduction	123
	Definition of an integrated management system	125
	Reasons for integration of management systems	127
	Integration – brief overview of ISO 9001:2000 and OHSAS 18001	131
	Models of integration	137
	Summary	144
Chapter 5	Case studies	145
	SSL International plc	147
	Lex Vehicle Leasing Ltd	159
	Waste Recycling Group plc	168

Chapter 6	The auditor and auditing standards	182
	Introduction	182
	Auditor characteristics	183
	Auditor qualifications	185
	ISO 19011	187
	Auditor methodology	190
	Environmental auditing, the law and auditors	191
	Consultants	192
	Summary	193
Appendices		195
	I Glossary	195
	II Accreditation criteria	209
	III Additional information	215
	IV EMAS	221
Index		231