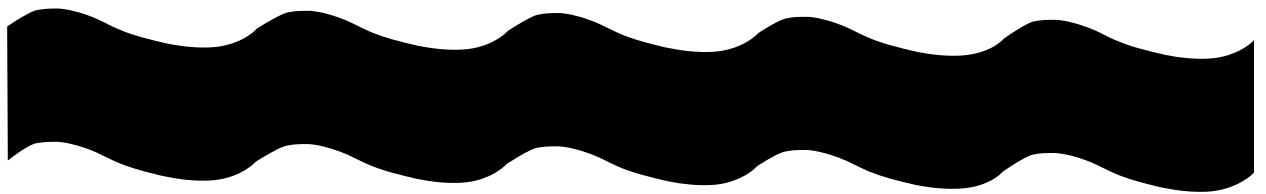
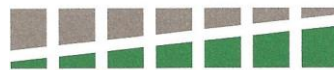


Understanding ISO 14001:2015



One-Day Course Schedule

Futurepast®



Managing Change

2111 Wilson Boulevard, Suite 700
Arlington, VA 22201 USA

Tel. +1 703 358-9127 • Fax +1-703-358-9566
www.futurepast.com

Rev. 4.0 © 2015

ONE-DAY INTRODUCTION TO ISO 14001 PRESENTED BY FUTUREPAST

8:30 – 8:45 a.m.	Introductions, Course Objectives
8:45 – 9:30 a.m.	Introduction to the High Level Structure and Common Definitions
9:30 – 10:00 a.m.	Clause 4: Context of the Organization
10:00 – 10:15 a.m.	Break
10:15 – 11:10 a.m.	Clause 5: Leadership
11:10 – Noon	Clause 6: Planning
Noon – 1:00 p.m.	Lunch
1:00 – 2:00 p.m.	Clause 7: Support
2:00 – 3:00 p.m.	Clause 8: Operation
3:00 – 3:15 p.m.	Break
3:15 – 4:15 p.m.	Clause 9: Performance Evaluation
4:15 – 5:00 p.m.	Clause 10: Improvement
Adjournment	

Futurepast Training Advantage

Learning and Comprehension:

Behind the scenes background to the restructured standard

User benefits of the “high level structure” that now applies to all ISO management systems standards

Clause by clause explanation of new and modified ISO 14001 requirements

Practical Benefits:

Tips on how each clause applies in real world situations

Networking with other EMS professionals undergoing ISO 14001 upgrading

Training certificate from Futurepast documenting acquired knowledge

Support from Futurepast:

Practical ISO 14001 Upgrade Crosswalk Table to facilitate gap analysis

One hour free telephone support after completion of the course

Standard Included:

ISO 14001:2015 *Environmental management systems – Requirements with guidance for use*

Lead Instructor Qualifications

Lead instructor **John Shideler** began participating in the US Technical Advisory Group to ISO TC 207 on Environmental Management in 1998. He contributed to the writing of the 2nd and 3rd editions of ISO 14001 and has worked as a third-party EMS/RCMS/OHSAS auditor since 2002. John now serves as international chair of ISO TC 207 Subcommittee 4 on Environmental Performance Evaluation, the subcommittee responsible for ISO 14031 on Environmental performance evaluation and other related standards. He also consults on greenhouse gas (GHG) inventory preparation and works as a third-party verifier of GHG inventories, mitigation projects, and product carbon footprints.

