Implementing ISO 50001



Mel Blackmore



About Us

Our experience



100% Success

We are leaders in our field, demonstrate a 100% success rate for certification to Risk, Sustainability, and Quality Standards over the last 17 years.



Over 600 Companies

At Blackmores we've worked with over 600 companies



20 Standards

We implement 20 ISO Standards covering Quality, Risk and Sustainability

27 Countries





Our credentials

As leaders in our field, we've established a commanding reputation for changing the face of how ISO standards are implemented in the UK and overseas.



Founders of isology[®] - 7 steps to implement any ISO Standard



Founders of the ISO Show Podcast



100% success rate



we consistently have the highest NPS rating in our profession



Qualified Lead Auditors to IRCA Standards (International Register of Certified Auditors).



The isologyhub

The isology hub is the leading place for businesses to learn how to achieve ISO Standards – and get gameplans for raising their game.

It's packed with in-depth, practical training and resources on all aspects of planning, creating and managing a successful ISO system.



So what's included?



Training



Templates, processes and checklists



Gameplans

s⁵5

Coffee Break Training



Live Q&A's





Why have an Energy Management Standard?

- We are in facing a global climate emergency action is needed now.
- Energy Management is particularly relevant for organisations who want to measure their impact and put measures in place to reduce their environmental footprint.
- Provides a global standardised 'Best Practise' approach.







How to Implement ISO 50001 in 7 Steps using isology®

What are the 7 steps?

1. Plan

At this stage, you need to establish:









Leadership commitment





Choose a Certification Body (UKAS Accredited!)



2. Discover

At this stage, you need to Complete Gap Analysis to:



Discover how your company meets ISO requirements:



Identify where the gaps are in order to complete your ISO Roadmap



Blackmores

3. Expose

At this stage, you need to:



Identify risks and opportunities



Evaluate Internal and external issues (SWOT / PESTEL)



Establish Interested parties and complete Stakeholder analysis



Conduct Energy review and establish baseline objectives



Blackmores

4. Create

At this stage, you need to:



Create an awesome ISO System to capture your companies unique Way of Working



Create key Policies and Procedures



Create Templates and required documentation



5. Launch

At this stage, you need to:



Develop your launch strategy, goals and Communications Plan



6. Engage

At this stage, you need to:



Create an Internal Audit Schedule



Conduct Internal Audits covering all aspects of compliance against ISO 50001



7. Review

At this stage, you need to:



Collation of data for Management Review



Conduct a Management Review – Make sure to minute any actions



Review of evidence of conformity prior to Stage 1 & Stage 2 assessment



Blackmores





How to Implement ISO 50001 in 7 Steps using isology[®]

How can ISO 50001 help you comply with ESOS?

What is ESOS?

- The Energy Saving Opportunity Scheme (ESOS) launched for consultation by the Department of Energy and Climate Change (DECC) in July 2013
- This scheme is a mandatory energy assessment and energy savings identification scheme for 'Large Enterprises' in Europe.

You will qualify for ESOS if you fit the following criteria:

- Located in Europe
- Have more than 250 employees and / or
- And /or has an annual turnover in excess of £44million and an annual balance sheet total in excess of £38million.

This only applies to the private sector – the public sector is exempt.

ESOS and ISO 50001

There are 2 routes to compliance:

- Conduct Energy / ESOS Audits
- Implement ISO 50001



Energy Audits involve collecting data, compiling an Evidence Pack and getting final sign-off before submitting it to the Environment Agency. This is a process that has to be repeated every 4 years.

Implementing ISO 50001 will negate the need to repeat that process as your Management System will already go above and beyond ESOS's requirements.

Note: The Phase 3 deadline has been extended to **5 June 2024.** There are also a few additional requirements this time round, including a change to the de minimis allowance and requirement for a more detailed, time-bound plan of implementation of recommended measures

To help you get started...

To help you get a head start on information gathering, we're giving you all:

- Energy Data Collection Plan Template
- Energy Information Gathering questionnaire
- ISO 50001 Document Checklist



Special offer

6 months **FREE** access to the isologyhub if you sign-up with Blackmores to Implement ISO 50001 by the **21**st August 2023





Melanie Blackmore Managing Director Blackmores T: +44 (0)1462 514549 E melblackmore@blackmoresuk.com W: www.blackmoresuk.com

Questions