

ISO 14001:2015 Test of Understanding Level 2 - Professional Test Description

1. What is an ISTO Test of Understanding (the "TOU")?

1.1. Test of Understanding, Level 2 - Professional

This test is developed for ISO management system standards (the "MSS") professionals such as middle and senior management personnel, responsible persons (as defined under clause 5.3), internal auditors, third party certification body auditors and advisors/consultants who are instrumental in the effectiveness of the MSS implementation. It is a multiple choice test designed with three (3) outcomes:

Certification

• certifying the candidate on the understanding of the respective standard **A**nalytics

• measuring the level of understanding in the eight (8) A C C U R A T E domains **R**anking

• ranking a candidate's performance against the candidate population



Key Features

- No prerequisite requirements;
- Simple multiple choice test;
- Detailed syllabus with test preparation support;
- Robust test development process by international experts;
- Easily accessible; and
- No limitation on re-takes.

An ISTO Test focuses not only on understanding the requirements of a standard but is also designed to ensure that those who pass the test have demonstrated a knowledge of the underlying management system principles, definitions, applicability, distinguishing requirements from unspecified requirements and the standard's practical implementation.

Key Benefits

- Acquire the ISTO TOU certification;
- Assess the level of understanding;
- Identify potential weakness(es) in the A C C U R A T E domains;
- Know where one stands relative to other candidates; and
- Get prepared for next level of career advancement.



Employers of ISO 14001 EMS auditors/consultants/tutors would find the ISTO TOU certification a good benchmark in their selection process, as the ISTO TOU adds value to the organizations' performance excellence and consistency. A course tutor with an ISTO TOU credential is able to offer learners a more accurate and comprehensive presentation of the standard.



1.2. Structure of the Test of Understanding - Level 2 - Professional

The ISTO TOU consists of multiple choice questions with four (4) possible options of which only one (1) represents the 'best' option. The ISTO TOU is a closed-book online test, however candidates are allowed to refer to an unmarked copy of the respective ISO standard which is the only permitted reference material during the test. In an online test, the standard copy will be provided in a separate window, in addition to the test window.

Time allowed: 180 min. **No of questions:** 120 **Pass criteria:** 70%

Section	No. of questions	Focused areas
1	30	Principles and definitions, applicability, clause 4.3
2		
_ Z	30	Management system requirements based on clauses 4, 5, 6, 9
		and 10 (except clause 4.3)
3	30	Operational requirements based on clauses 7 and 8
4	30	Six (6) scenarios with five (5) questions each focusing on the
		practical aspects of the requirements of the standard

Candidates who meet the Pass criteria at 70% will be awarded a Certificate of Achievement. All candidates will receive the A C C U R A T E analytics report indicating their level of understanding and relative ranking in each of the eight (8) domains in the star diagram. See Appendix II.

1.3. A C C U R A T E Analytics

Based on ISTO's research, endorsed by the ISTO Technical Advisory Board, the level of comprehension of an ISO management system standard can be grouped into 8 domains of understanding. These form the acronym A C C U R A T E.

Ac: an Actual requirement in the standard related to documentation.

Co: Concept - the management principles on which the management system standard is based. This includes the sequence of activities as required in the standard.

C: the unique <u>Clause reference</u> of a specific requirement in the ISO management system standard

U: an <u>Unspecified requirement</u> in the standard (a requirement that does not exist).

R: a certain <u>Requirement</u> in the Standard (i.e. the text of the requirement).

A: the <u>Applicability</u> of the standard. This includes the intent of a requirement, and the scope of the standard.

T: <u>Terms and definitions</u> used in the standard. Generally these are defined in Clause 3 of each ISO management system standard. In the case of ISO 14001 EMS, terms and definitions are defined in the ISO 9000 standard.

E: an **Erroneous** requirement in the standard related to documentation.



Sample questions (A C C U R A T E)

- 1. ISO 14001:2015 requires which of the following documentation be maintained?
 - A. people awareness
 - B. external and internal issues determined by the organization
 - C. risks and opportunities that need to be addressed
 - D. all of the above

(Question related to and actual requirement in documentation, Ac)

- 2. Which of the following is <u>not</u> included in the life cycle considerations?
 - A. packaging
 - B. end-of-life treatment
 - C. mining of raw materials
 - D. none of the above (all of them are required)

(Question related to concept & principles, Co)

- 3. The requirement to ensure that internal auditors are competent is given in:
 - A. clause 9.2.1
 - B. clause 9.2.2
 - C. clause 7.2.b
 - D. none of the above

(Question related to clauses, C)

- 4. Which of the following is <u>not</u> an ISO 14001:2015 requirement?
 - A. conduct management review annually
 - B. assign responsibilities within the EMS
 - C. ensure internal auditors are competent
 - D. none of the above (all of the above are ISO 14001 requirements)

(Question related to an **u**nspecified requirement in the standard, U)



- 5. ISO 14001:2015 requires the environmental policy to:
 - A. provide a framework for setting environmental objectives
 - B. be signed by top management
 - C. be copied to all employees
 - D. all of the above

(Question related to requirement, R)

- 6. Which of the following is not within the scope of an EMS generally?
 - A. delivery vehicles
 - B. indoor environment
 - C. office administration
 - D. none of the above (all of them are required)

(Question related to applicability, *Ap*)

- 7. Which of the following is a potential corrective action?
 - A. mending a leaking pipe
 - B. revising a standard operating procedure (SOP)
 - C. cleaning a chimney
 - D. none of the above

(Question related to terminologies, T)

- 8. ISO 14001:2015 requires which of the following documented information be maintained?
 - A. document control procedure
 - B. people awareness
 - C. approved supplier list
 - D. none of the above

(Question related to an erroneous requirement related to documentation, E)

The suggested answers are Q1=C, Q2=D, Q3=C, Q4=A, Q5=A, Q6=B, Q7=B, Q8=D

J21.14001L2/230719



Certificate of Achievement

Test of Understanding Level 2 - Professional EU2E/AE/21/21025

This is to certify that

Michael K W Jansen

625432

has demonstrated a clear understanding of the

ISO 14001:2015

Environmental management systems requirements

by passing the

International Standardized Testing Organization's Test

on

9 September 2021

Secretary, Test Panel International Standardized Testing Organization www.isto.ch



Test Analytics Report

EU2E/AE/21/21025

Test date: 9 September 2021

ISO 14001:2015 Test of Understanding Level 2 (Professional)

Name <first name> <last name>

Outcome <Pass> Unique Candidate Number <625432>

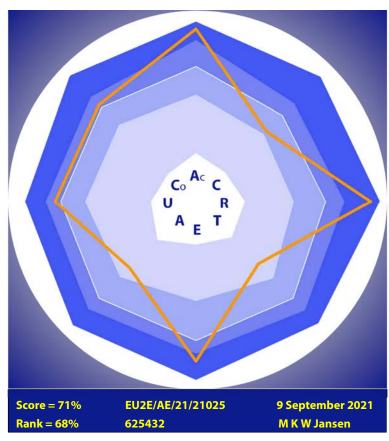
Overall score <71%> Overall rank <68%>

Score summary by section

Section	No. of	Correct	Correct
	questions	answers	%
1. Principles & definitions, applicability	30	21	70%
2. Management system requirements	30	24	80%
3. Operational requirements	30	23	76%
4. Implementation	30	17	56%
Total =	120	85	71%

ACCURATE Analytics

ACCURATE Analytics			
Domains (of Understanding)	Score, %		
Ac (Actual documentation)	92%		
C o (Concept and principles)	73%		
C (Clause reference)	53%		
U (Unspecified requirements)	75%		
R (Requirements)	93%		
A (Applicability)	50%		
T (Terminologies)	47%		
E (Erroneous doc. requirements)	85%		
Total =	71%		



Each band represents 25% of candidate population score White ring represents score of 50% of population



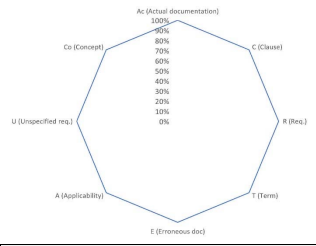
Star diagram explanatory notes

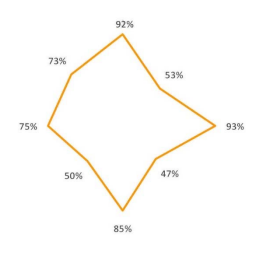
The Understanding Octagon

The axis radiating from the centre to one of its eight corners is the linear scale of the score in the level of understanding in that domain, from 0 to 100%.

The Candidate Score (golden ring)

Based on the scores achieved in each of the domain of understanding, the 'score octagon' of the candidate can be established.





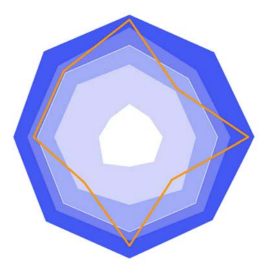
The Population Score (4 bands)

The four octagonal bands represent the lowest to the highest scores in 25 percent quartiles of the candidate population. The white octagon in between is the score of 50% of the population.

Overall Presentation (ranking)

If the corners are in the outmost band, then the candidate ranks better scores than 75% of the population. If the corners are within the white octagon, then it ranks lower than 50% of the population.





Raw data of the above diagram (fictitious)

96%	060/				
	86%	72%	57%	26%	92%
95%	79%	71%	58%	21%	73%
94%	74%	65%	51%	22%	53%
91%	80%	72%	59%	24%	75%
98%	79%	69%	52%	26%	93%
93%	81%	73%	57%	29%	50%
92%	82%	73%	58%	27%	47%
95%	81%	74%	53%	23%	85%
	94% 91% 98% 93% 92%	94% 74% 91% 80% 98% 79% 93% 81% 92% 82%	94% 74% 65% 91% 80% 72% 98% 79% 69% 93% 81% 73% 92% 82% 73%	94% 74% 65% 51% 91% 80% 72% 59% 98% 79% 69% 52% 93% 81% 73% 57% 92% 82% 73% 58%	94% 74% 65% 51% 22% 91% 80% 72% 59% 24% 98% 79% 69% 52% 26% 93% 81% 73% 57% 29% 92% 82% 73% 58% 27%