

AMONG THE FIRST GLOBALLY OFFERED TRAINING PROGRAMS OF ITS KIND,
WITH TRAINING AND CERTIFICATION PROVIDED 100% FREE OF COST



TQCS International
ISO Certification of Management Systems

ISO 14001:2026

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS)

1 DAY VIRTUAL TUTOR-LED TRANSITION TRAINING & CERTIFICATION PROGRAM

A PROFESSIONAL TRAINING AND CERTIFICATION UPGRADE PROGRAM FOR QUALIFIED ISO 14001:2015 EMS PROFESSIONALS, INCLUDING AUDITORS, TRAINERS, CONSULTANTS, AND INSPECTORS, TO UPDATE THEIR COMPETENCE AND CREDENTIALS IN LINE WITH THE REVISED ISO 14001:2026 REQUIREMENTS.



A PRACTICAL TRANSITION PROGRAM THAT TURNS
ISO 14001:2026 REQUIREMENTS INTO CLEAR ACTIONS,
FASTER READINESS, & MEASURABLE BUSINESS VALUE

 MADDY COUNTRY MANAGER TQCS DUBAI +973 34023437	 MOHAMED HAGGAG GENERAL MANAGER TQCS JEDD 0020110011895	 AHMED HAGGAG GENERAL MANAGER TQCS DIPPY 00201000271281	 YOUSSEF NABEEL SHEW GENERAL MANAGER TQCS DUBAI +96277506000	 IMRAN MAHMOOD COUNTRY MANAGER TQCS SAUDI +968 9041 6222	 YOUSSEF NABEEL SHEW GENERAL MANAGER TQCS DUBAI +96277506000	 SHAHMOON BUSINESS ASSURANCE & CERTIFICATION TRAINING TQCS DUBAI +968 59 323 7686	 GHENA BARAKAT SEMINAR MANAGER TQCS JEDD +966 58 093 3967	 NEBRAS SHALISH OPERATIONS MANAGER & OFFICE COORDINATOR TQCS JEDD +963 944 047914
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100% FREE OF COST TRAINING AND CERTIFICATION PROGRAM





ISO 14001:2026 ENVIRONMENTAL MANAGEMENT SYSTEM (EMS)

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TRAINING PROGRAM SUMMARY:

ISO 14001:2026 has now been published as the latest edition of the world's most recognized environmental management systems standard, and organizations certified to ISO 14001:2015 should begin preparing for transition planning with their certification bodies. This 1-day virtual tutor-led program is designed to help leaders and implementation teams understand the updated requirements, identify practical implications, and convert change into a structured transition roadmap. The course focuses on what has changed, why it matters, how to update the EMS, and how to reduce disruption, delay, and compliance risk. Participants leave with a practical understanding of priorities, gaps, responsibilities, and evidence requirements needed for an effective transition. The program is suitable for organizations of any size and sector and is aligned to the newly published ISO 14001:2026 edition.

PROGRAM DETAILS:

<p>NUMBER OF DAYS</p>	 <p>1 DAY</p>	<p>DELIVERY MODE</p>	 <p>VIRTUAL, LIVE, TUTOR-LED</p>
<p>DATE</p>	 <p>JULY 01, 2026 WEDNESDAY</p>	<p>TOTAL DURATION</p>	 <p>1 FULL TRAINING DAY</p>
<p>TOTAL LEARNING HOURS</p>	 <p>8 HOURS INCLUDING ACTIVITIES, ASSESSMENT, & GUIDED APPLICATION</p>	<p>TOTAL TEACHING HOURS</p>	 <p>6.5 HOURS LIVE INSTRUCTION</p>
<p>QUIZZES</p>	 <p>3 SHORT KNOWLEDGE CHECKS DURING THE SESSION</p>	<p>EXERCISES DETAIL</p>	 <p>5 GUIDED PRACTICAL EXERCISES LINKED TO EMS TRANSITION PLANNING</p>
<p>ROLE PLAYS SIMULATIONS</p>	 <p>2 PRACTICAL SIMULATIONS: 1. MANAGEMENT REVIEW DISCUSSION 2. TRANSITION PLANNING MEETING</p>	<p>PRE-COURSE ASSIGNMENT</p>	 <p>30-MINUTE EMS READINESS REFLECTION CHECKLIST</p>
<p>POST-COURSE ASSIGNMENT</p>	 <p>60-MINUTE WORKPLACE APPLICATION TASK: TRANSITION ACTION PLAN DRAFT</p>	<p>END OF COURSE ASSESSMENT</p>	 <p>25-QUESTION ASSESSMENT PLUS SHORT PRACTICAL CASE RESPONSE</p>
<p>CERTIFICATION DETAIL</p>	 <p>CERTIFICATE OF SUCCESSFUL COMPLETION ISSUED TO PARTICIPANTS MEETING ATTENDANCE AND PASSING CRITERIA</p>	<p>PASSING CRITERIA</p>	 <p>MINIMUM 70% OVERALL SCORE AND FULL PARTICIPATION IN PRACTICAL ACTIVITIES</p>
<p>RECOMMENDED CLASS SIZE</p>	 <p>10-20 PARTICIPANTS FOR MAXIMUM INTERACTION</p>	<p>COURSE MATERIALS</p>	 <p>SLIDES, TRANSITION WORKBOOK, GAP CHECKLIST, ACTION-PLAN TEMPLATE, ASSESSMENT PACK</p>

NOT JUST AWARENESS—THIS PROGRAM ENABLES ACTION, OWNERSHIP, AND TRANSITION READINESS

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THIS COURSE IS DESIGNED TO MOVE TEAMS FROM INTERPRETATION TO IMPLEMENTATION—FAST

TRAINING PROGRAM OBJECTIVES:

By the end of this program, participants will be able to:

Understand the purpose, structure, and intent of ISO 14001:2026 and its relevance to the organization's EMS.

01

Identify and interpret the key changes between the previous edition and the newly published 2026 requirements.

02

Assess likely impacts of the revised standard on existing EMS documentation, controls, objectives, and governance.

03

Apply a practical gap analysis approach to determine transition priorities, risks, and resource needs.

04

Define the roles of top management, EMS owners, process owners, and support functions during transition.

05

Build a realistic transition action plan with responsibilities, timelines, deliverables, and evidence requirements.

06

Strengthen integration of environmental management into business strategy, operational control, and performance monitoring, reflecting ISO's emphasis on business outcomes.

07

Prepare the organization for internal implementation, internal audit focus areas, management review discussion, and external certification-body engagement.

08



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LEARNING OUTCOMES:

After successful completion of the program, participants will be able to:

1 Explain the official purpose of ISO 14001:2026 and how it supports environmental management, compliance, pollution prevention, and continual improvement.

2 Map the revised requirements to the organization's current EMS processes, procedures, records, and controls.

3 Prioritize actions based on business risk, legal exposure, operational significance, and audit readiness.

4 Support cross-functional coordination between environment, operations, engineering, quality, maintenance, procurement, and leadership teams.

5 Improve the organization's readiness for certification transition discussions with its certification body.



6 Distinguish between existing EMS practices that remain valid and those that require revision or strengthening.

7 Identify transition gaps in context analysis, leadership commitment, environmental aspects, planning, operational control, performance evaluation, and improvement.

8 Prepare a practical transition checklist and phased implementation plan for their own site, function, or business unit.

9 Contribute more effectively to internal audits, corrective action follow-up, and management review.

10 Communicate the business value of EMS transition in language that resonates with top management: risk reduction, cost control, resilience, and reputation.



PARTICIPANTS WILL NOT ONLY KNOW WHAT CHANGED THEY WILL KNOW WHAT TO DO NEXT

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ISO 14001:2026

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TARGET AUDIENCE:

This program is highly relevant for the following positions:

Environmental Managers 	HSE / EHS Managers 	EMS Management Representatives
Compliance Managers 	Operational Excellence Managers 	Quality, Health, Safety & Environment (QHSE) Managers
Risk and Compliance Officers 	Plant Managers / Site Managers 	Production Managers
Facility Managers 	Maintenance Managers 	Procurement / Supply Chain Managers
Business Unit Heads responsible for certified operations 	Top Management representatives involved in management review and strategic oversight 	ESG Program Leads
Engineering Managers 	Internal Auditors of Management Systems 	Sustainability Managers



IDEAL FOR DECISION-MAKERS,
IMPLEMENTERS, SYSTEM OWNERS,
AND INTERNAL ASSURANCE TEAMS



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TRAINING COURSE CONTENTS:

MODULE 1:

INTRODUCTION TO ISO 14001:2026 AND THE TRANSITION CONTEXT

1. Why ISO 14001:2026 matters now
2. Official scope and purpose of the standard
3. EMS fundamentals and business relevance
4. Transition drivers for certified and non-certified organizations
5. Key expectations from leadership and EMS teams

MODULE 2:

UNDERSTANDING THE STRUCTURE AND INTENT OF ISO 14001:2026

1. Standard architecture and clause framework
2. Requirement-based versus guidance-based interpretation
3. EMS as a business management tool
4. Alignment with organizational strategy and direction
5. Relationship with other management system standards

MODULE 3:

KEY CHANGES IN ISO 14001:2026

1. Overview of major updates in the 2026 edition
2. Clarifications that affect implementation
3. Areas requiring revised interpretation
4. Practical implications for existing systems
5. Common transition misconceptions and how to avoid them

MODULE 4:

ORGANIZATIONAL CONTEXT AND INTERESTED PARTIES

1. Understanding internal and external issues
2. Determining relevant interested parties
3. Identifying needs and expectations
4. Linking context to EMS scope and priorities
5. Translating context into practical controls and objectives

MODULE 5:

LEADERSHIP, GOVERNANCE AND ACCOUNTABILITY

1. Top management responsibilities
2. Environmental policy review and alignment
3. Roles, responsibilities, authorities, and ownership
4. Embedding EMS into business processes
5. Strengthening governance through management review

MODULE 6:

ENVIRONMENTAL ASPECTS, RISKS, OPPORTUNITIES AND PLANNING

1. Reviewing environmental aspects and impacts
2. Evaluating significance criteria
3. Linking environmental risk to strategic planning
4. Planning actions for risk and opportunity
5. Setting practical environmental objectives and programs

MODULE 7:

COMPLIANCE OBLIGATIONS AND LEGAL READINESS

1. Understanding compliance obligations
2. Legal and other requirements registers
3. Evaluating compliance status
4. Preventing nonconformity and regulatory exposure
5. Evidence needed for audit and review

MODULE 8:

OPERATIONAL CONTROL AND LIFE-CYCLE THINKING

1. Operational planning and control updates
2. Contractor and outsourced process control
3. Procurement and supplier environmental expectations
4. Life-cycle perspective in practical operations
5. Emergency preparedness and response alignment

MODULE 9:

SUPPORT PROCESSES, COMPETENCE AND AWARENESS

1. Competence requirements for key EMS roles
2. Awareness and accountability at all levels
3. Communication planning and message consistency
4. Documented information updates
5. Training needs analysis for successful transition

MODULE 10:

MONITORING, MEASUREMENT AND PERFORMANCE EVALUATION

1. Selecting meaningful KPIs and metrics
2. Monitoring environmental performance trends
3. Evaluating effectiveness of controls
4. Data quality, evidence, and reporting discipline
5. Converting information into management decisions

MODULE 11:

INTERNAL AUDIT AND MANAGEMENT REVIEW FOR TRANSITION

1. Updating internal audit criteria and checklists
2. Transition-focused audit planning
3. Identifying and classifying findings
4. Reporting results to management
5. Strengthening management review decisions and outputs

MODULE 12:

TRANSITION ROADMAP, ASSESSMENT AND CERTIFICATION READINESS

1. Building a phased transition plan
2. Resource, timeline, and milestone planning
3. Prioritizing quick wins versus structural changes
4. Preparing for certification-body transition discussions
5. Final course case study, assessment, and action commitments

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OPERATIONAL BENEFITS & BUSINESS PERFORMANCE IMPACT:

Below are management-level benefits framed in a budget-approval style. Where figures are shown, they are either from authoritative external sources or presented as practical internal KPI ranges to use in the business case.

FASTER TRANSITION READINESS AND LOWER DISRUPTION RISK:

A structured transition program reduces confusion, duplicated effort, and reactive rework by giving teams a common interpretation of the new requirements from day one. This is especially important because ISO 14001:2026 is now the current edition and organizations certified to ISO 14001:2015 are being advised to engage their certification bodies on transition arrangements.

01

02

STRONGER BUSINESS ALIGNMENT OF THE EMS:

ISO states that the 2026 edition reinforces environmental protection and business outcomes, and clarifies alignment with organizational purpose, strategic direction, and risk-based thinking. This allows the EMS to support decision-making, not just compliance administration.

IMPROVED COST CONTROL THROUGH RESOURCE EFFICIENCY:

Energy efficiency is widely recognized by the IEA as one of the quickest and most cost-effective ways to reduce emissions while lowering bills, and ENERGY STAR reports that quick operational "treasure hunt" actions have helped hundreds of organizations reduce facility energy use by up to 15%. That makes EMS transition a practical lever for operating-cost reduction, especially where environmental controls and consumption are poorly tracked today.

03

04

BETTER CONTROL OF ENERGY-INTENSIVE COST EXPOSURE:

The U.S. Department of Energy notes that in the most energy-intensive companies, energy costs can exceed 10% of total costs, meaning even modest control improvements can have a direct bottom-line effect. For management, this translates into a stronger business case for integrating environmental objectives with operational efficiency.

MORE DISCIPLINED MEASUREMENT & DATA-BASED MANAGEMENT

EPA's Portfolio Manager is used across more than 150,000 U.S. properties, and benchmarking is used across about 40% of commercial building space, including 35% of the Fortune 500. The message for management is clear: organizations that measure systematically are better positioned to manage performance, compare sites, and justify investment.

05

06

REDUCED EXPOSURE TO WASTE AND INEFFICIENCY:

The World Bank projects global waste generation to rise from 2.01 billion tonnes to 3.40 billion tonnes by 2050 if current patterns continue. A stronger EMS helps organizations respond with better controls over materials, segregation, waste reduction, contractor oversight, and disposal governance.

GREATER SUPPLY CHAIN RESILIENCE AND SUPPLIER CONTROL:

CDP reports that supply chain emissions are on average 26 times operational emissions, and earlier CDP supply chain reporting found 95% of responding members viewed environmentally leading suppliers as more competitive over the long term. For top management, this supports using ISO 14001 transition to improve supplier requirements, procurement controls, and value-chain visibility.

07

08

HIGHER CONFIDENCE IN REGULATORY AND AUDIT PREPAREDNESS:

Training the right people before system updates begin reduces inconsistent interpretation, weak evidence, and avoidable audit findings. The direct business impact is fewer delays in document revision, better readiness for internal audit, and more informed management review discussions.

CLEARER OWNERSHIP AND ACCOUNTABILITY ACROSS FUNCTIONS:

The course equips managers and process owners to understand who must do what, by when, and with what evidence. In practice, this can shorten internal coordination cycles and accelerate project execution. A useful management KPI after training is to target 100% assignment of transition actions, with each action having an owner, due date, and required evidence.

09

10

STRONGER ENVIRONMENTAL KPIS & DECISION QUALITY:

When participants learn how to connect aspects, compliance obligations, objectives, controls, and performance evaluation, management gets better dashboards and more meaningful leading indicators. Practical KPI improvements after the training can include:

- 90-100% update of relevant EMS documents within the transition plan timeframe
- 100% review of significant aspects and compliance registers
- 100% transition actions tracked monthly
- >95% completion of assigned corrective or improvement actions by due date

ENHANCED CREDIBILITY WITH CUSTOMERS, REGULATORS, INVESTORS AND AUDITORS:

ISO 14001 remains the leading global EMS framework, with ISO reporting adoption by more than 670,000 organizations worldwide. Transitioning effectively to the latest edition helps preserve market confidence, certification credibility, and stakeholder trust.

11

12

DEMONSTRABLE CONTRIBUTION TO ENVIRONMENTAL AND CLIMATE PERFORMANCE:

ISO cites research showing that a 1% increase in ISO 14001 certifications is associated with a 0.14% decrease in GHG emissions per unit of GDP. While this is a macro-level association rather than a guarantee for any one organization, it strengthens the strategic case that systematic EMS adoption and improvement can contribute to measurable environmental performance.

FASTER EXECUTIVE DECISION-MAKING ON PRIORITIES AND BUDGET

A one-day transition program gives management a concise basis for deciding where to allocate time, people, and investment first: documentation, competence, legal controls, monitoring, supplier controls, or site-level changes. This reduces "analysis paralysis" and helps convert a new standard into a sequenced action plan.

13

14

PRACTICAL VALUE ACROSS ALL SECTORS AND BUSINESS SIZES:

ISO's own materials emphasize that ISO 14001:2026 is designed for organizations of any size and sector, and the 2026 edition was refined to be clearer and easier to implement. That gives top management confidence that the training is relevant whether the business is industrial, service-based, logistics-driven, project-based, or multi-site.

APPROVE ONE DAY OF FOCUSED TRANSITION TRAINING NOW TO AVOID MONTHS OF MISINTERPRETATION, DELAYED READINESS, DUPLICATED WORK, AND UNNECESSARY AUDIT RISK LATER



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REGISTRATION REQUIREMENTS:

ENSURING FAIR ACCESS, RELEVANT PARTICIPATION, AND EFFECTIVE LEARNING EXPERIENCE

To maintain the quality, relevance, and effectiveness of this professional training program, all interested participants are kindly requested to take note of the following registration requirements:

1

LIMITED SEAT AVAILABILITY:

1. This is a live, tutor-led virtual program designed for active participation and hands-on learning.
2. To maintain an engaging and high-quality environment, capacity is strictly limited.
3. Early registration is highly recommended to secure your spot. Once capacity is reached, registration will close.



LIMITED SEATS

2

REGISTRATION ON A FIRST-COME, FIRST-SERVED BASIS:

1. All registration requests will be processed on a first-come, first-served basis.
2. Submission of a registration request does not automatically guarantee enrolment.
3. Each application will be subject to administrative review and confirmation by the TQCSI Arabia team



3

PRIORITY FOR RELEVANT PROFESSIONALS:

1. As this training is focused on the transition to ISO 14001:2026, priority may be given to professionals whose current roles are directly related to environmental management systems, compliance, sustainability, auditing, operational control, and management system implementation.
2. This approach helps ensure that the training reaches participants for whom the program is most relevant and immediately applicable.



4

PRIORITY BASED ON ROLE AND LEVEL OF RESPONSIBILITY:

1. Preference may be given to applicants holding positions with direct responsibility for EMS implementation, oversight, transition planning, compliance management, auditing, or strategic decision-making.
2. This may include managers, department heads, management representatives, technical professionals, consultants, and system coordinators.
3. Such prioritization supports stronger workplace application and organizational impact following the training.



5

REGIONAL PARTICIPATION CONSIDERATION:

1. Where applicable, priority consideration may be given to participants from the target regional audience identified for this training session.
2. This is intended to support regional relevance, contextual learning, and improved alignment with local implementation needs and organizational priorities.
3. Any such consideration will be applied fairly during the registration review process.



6

COMMITMENT TO FULL PARTICIPATION:

1. As the program is delivered in a one-day intensive format, participants are expected to attend the full session.
2. Applicants are therefore encouraged to register only if they can commit to full participation throughout the training day.
3. This helps ensure effective learning, active engagement, and proper utilization of the limited training seats.



7

FREE-OF-COST PARTICIPATION WITH CONTROLLED ENROLMENT:

1. This training program is offered 100% free of cost to approved participants.
2. As there is no registration fee, careful enrolment control is necessary to ensure that available seats are allocated to genuinely interested and suitable participants who are committed to attending the full session.
3. This supports fairness, efficiency, and maximum value for all attendees.



8

ADMINISTRATIVE REVIEW AND CONFIRMATION:

1. All submitted applications will be reviewed by the TQCSI Arabia Administration Team to verify relevance, completeness, and suitability for the program.
2. Only applicants who successfully complete the registration and review process will receive formal confirmation of enrolment.
3. TQCSI Arabia reserves the right to finalize participation based on seat availability and program suitability.



9

OUR COMMITMENT:

1. TQCSI Arabia is committed to providing a fair, professional, inclusive, and high-value learning experience for all participants.
2. These registration requirements are designed to ensure relevant participation, effective session management, and maximum benefit for every approved delegate.
3. Our objective is to maintain the quality and professional value of the program at all stages of the enrolment process.



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REGISTRATION PROCESS:

STEP 1

DESCRIPTION

SUBMIT THE ONLINE EXPRESSION OF INTEREST FORM:

1. Begin the process by completing the Online Expression of Interest Form with accurate and complete information.
2. This form allows TQCSI Arabia to record your initial interest in the training program.
3. Please ensure that all required fields are filled in correctly to avoid delays in further processing.
4. Only complete and valid submissions will be considered for the next stage.

STEP 2

DESCRIPTION

REVIEW AND ACCEPT THE TERMS AND CONDITIONS:

1. Before proceeding further, carefully read the Terms and Conditions related to the training program.
2. These outline the important requirements, responsibilities, and administrative conditions applicable to your enrolment.
3. By accepting them, you confirm your understanding and agreement with the program requirements.
4. This step is necessary before your application can move forward.

STEP 3

DESCRIPTION

SUBMIT YOUR REGISTRATION REQUEST FOR INITIAL PROCESSING:

1. Once you have reviewed the required terms, submit your registration request for initial processing.
2. This step formally places your interest into the registration workflow managed by TQCSI Arabia.
3. Please ensure that your submitted details are correct, clear, and up to date.
4. Incomplete or inaccurate information may affect processing time.

STEP 4

DESCRIPTION

APPLICATION REVIEW BY THE TQCSI ARABIA ADMINISTRATION TEAM:

1. After submission, your application will be reviewed by the TQCSI Arabia Administration Team.
2. The purpose of this review is to verify the information submitted and assess whether the application meets the initial requirements.
3. This is an important administrative step to ensure proper screening and processing.
4. Applicants may be contacted if any clarification or additional information is required.

STEP 5

DESCRIPTION

RECEIPT OF THE OFFICIAL ENROLMENT FORM:

1. Applicants who meet the initial requirements will receive the official Enrolment Form from TQCSI Arabia.
2. This form is part of the formal enrolment process and must be completed as instructed.
3. It is issued only after the initial review has been completed successfully.
4. Applicants should carefully review the form before filling it out.

STEP 6

DESCRIPTION

COMPLETE AND RETURN THE ENROLMENT FORM:

1. Upon receipt, the Enrolment Form should be completed accurately and returned to the TQCSI Arabia Administration Team.
2. All required sections must be filled in clearly, and any requested supporting information should be included where applicable.
3. This step is essential to allow the team to proceed with the eligibility assessment.
4. Delays in returning the form may affect your registration timeline.

STEP 7

DESCRIPTION

ELIGIBILITY ASSESSMENT BY TQCSI ARABIA:

1. Once the completed Enrolment Form is received, TQCSI Arabia will assess the submission to confirm eligibility.
2. This review ensures that the applicant meets the applicable requirements for participation in the training program.
3. The assessment may include verification of submitted information and program suitability.
4. Only applicants who satisfy the eligibility criteria will proceed to the next stage.

STEP 8

DESCRIPTION

ISSUANCE OF A UNIQUE REGISTRATION CODE:

1. If your enrolment is approved, TQCSI Arabia will issue you a unique Registration Code.
2. This code serves as an official reference linked to your approved registration.
3. It confirms that your application has successfully passed the required review stages.
4. Applicants should keep this code securely for future correspondence and reference.

STEP 9

DESCRIPTION

CONFIRMATION OF ENROLMENT:

1. Your enrolment will be considered officially confirmed once you receive your personalized Registration Code.
2. This confirmation indicates that your application has been accepted and recorded in the system.
3. At this stage, you are recognized as an approved participant in the training process.
4. You should retain the confirmation details for all future communication.

STEP 10

DESCRIPTION

FOLLOW THE FURTHER INSTRUCTIONS PROVIDED BY TQCSI ARABIA:

1. After confirmation, please follow all further instructions shared by TQCSI Arabia to complete the remaining process.
2. These instructions may include administrative guidance, program schedules, payment details, or joining information.
3. Timely compliance with these instructions is important to ensure smooth participation in the training program.
4. Applicants are advised to monitor their communication channels regularly for updates.

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TRAINING INFORMATION



DATE:
JULY 01, 2026

DAY:
WEDNESDAY



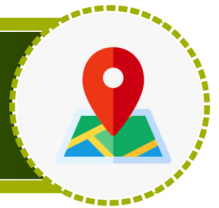
SESSION TYPE:
ONLINE

TIME:
0900 – 1700 HOURS



PLATFORM:
MS TEAMS

TIME ZONE:
RIYADH, KSA





ISO 14001:2026

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COURSE CERTIFICATION:

CERTIFICATION AWARDED:

Participants who attend the full program and achieve the required passing score will be awarded a **Certificate of Successful Completion**. This training certificate recognizes individual learning achievement; it is separate from third-party ISO 14001 certification of an organization's management system.

CERTIFICATE OF SUCCESSFUL COMPLETION

Issued to participants who:

1. Attend the full program,
2. Complete the required exercises,
3. Meet the assessment criteria.



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TRAIN TODAY TRANSITION SMARTER PERFORM BETTER

THIS PROGRAM IS NOT MERELY AN AWARENESS SESSION. IT IS A MANAGEMENT-FOCUSED TRANSITION INTERVENTION DESIGNED TO HELP THE ORGANIZATION UNDERSTAND THE NEWLY PUBLISHED ISO 14001:2026 EDITION, REDUCE IMPLEMENTATION UNCERTAINTY, ALIGN RESPONSIBILITIES, AND ACCELERATE BUSINESS-READY ACTION. FOR ORGANIZATIONS THAT WANT A PRACTICAL, LOW-DISRUPTION, HIGH-CREDIBILITY PATH INTO THE NEW EDITION, THIS TRAINING PROVIDES IMMEDIATE VALUE IN ONE DAY.





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TUTORS PROFILE



MOHAMMED HAGGAG
GENERAL MANAGER, TQCSI IRAQ

With over 20 years of distinguished experience, Mohamed Haggag is a highly accomplished management systems executive, lead auditor, and internationally approved tutor. As the Founder and Managing Director of United Certification Service, he leads certification, training, and consultancy services across global markets. Mohamed holds prestigious approvals from bodies like CQI/IRCA, Exemplar Global, and HABC, delivering expert auditing and strategic leadership across Iraq, the Gulf, and Africa. His expertise spans quality, safety, and compliance, positioning him as a trusted authority in organizational excellence and international conformity assessment.



MAXIM ALJABR
GENERAL MANAGER, TQCSI SYRIA

With over 17 years of experience, Maxim is a distinguished expert in mathematics education and quality management systems. He built a strong pedagogical foundation teaching diverse curricula in Homs and Hama before spending eight years lecturing at the Faculty of Informatics Engineering. Transitioning into corporate excellence, he became a Lead Auditor for multiple ISO standards with global certification bodies. Currently, as General Manager of TQCSI Syria, Maxim provides strategic leadership, manages legal partnerships, and serves as the organization's public representative, ensuring operational integrity and international credibility.



SHATHA MOHAMMED AL-TARAWNEH
CERTIFICATION MANAGER, TQCSI JORDAN

Shatha Mohammed Al-Tarawneh is an expert Food Safety and Quality Management professional with 15+ years of experience. As Auditor and Certification Manager at TQCSI-Jordan, she leads third-party audits for ISO 22000, FSSC 22000, ISO 9001, and HACCP. A respected training specialist, Shatha has collaborated with global entities like WFP and World Vision. She holds a Bachelor's in Food and Nutrition and is an IRCA-certified Lead Auditor. Her deep technical expertise and leadership in certification drive operational excellence, risk reduction, and market credibility for diverse organizations.



YASER NAZIR
CHIEF EXECUTIVE OFFICER, TQCSI ARABIA

Yaser Nazir is a visionary business leader and CEO of TQCSI Arabia, recognized for steering organizations toward sustained growth and operational excellence. With a sharp strategic mindset and results-driven approach, he transforms challenges into opportunities, positioning TQCSI Arabia as a forward-thinking industry player. Under his direction, TQCSI Arabia has strengthened its operational frameworks, expanded its business footprint, and built enduring partnerships. His leadership blends executive foresight and hands-on expertise, emphasizing quality, accountability, innovation, and continuous improvement while fostering a culture of trust and excellence, empowering teams, and creating sustainable impact.

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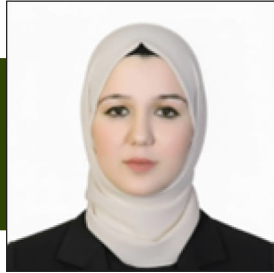
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TQCSI ARABIA
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اللَّهُمَّ صَلِّ وَسَلِّمْ وَبَارِكْ عَلَى سَيِّدِنَا مُحَمَّدٍ



SESSION FACILITATOR



MADDY
COUNTRY MANAGER
TQCSI, BAHRAIN
+973 34023457



SESSION FACILITATOR



MOHAMED HAGGAG
GENERAL MANAGER
TQCSI IRAQ
00201110011895



SESSION FACILITATOR



AHMED HAGGAG
GENERAL MANAGER
TQCSI EGYPT
00201000271281



SESSION FACILITATOR



YOUSEF NABEEL SWEIS
GENERAL MANAGER
TQCSI JORDAN
+962777506000



SESSION FACILITATOR



IMRAN MAHMOOD
COUNTRY MANAGER
TQCSI, OMAN
+968 9841 6222



SESSION FACILITATOR



YOUSEF NABEEL SWEIS
GENERAL MANAGER
TQCSI QATAR
+962777506000



SESSION FACILITATOR



SHAHMOON
BUSINESS ASSURANCE &
CERTIFICATION STRATEGIST
TQCSI ARABIA
+966 59 323 7686



SESSION FACILITATOR



NEBRAS SHALISH
OPERATIONS MANAGER &
OFFICE COORDINATOR,
TQCSI SYRIA
+963 944 047914



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☎ free-call: 1800 686 739 | 📞 61 8 8347 0603 | ✉ info@tqcsi.com | 🌐 www.tqcsi.com