



# ISO 14001:2026 – A Safe Transition

## What organizations need to know now

According to the International Organization for Standardization (ISO), the revised environmental management standard ISO 14001 is planned for publication in April 2026. In accordance with the applicable IAF transition requirements, a transition period of 36 months shall apply, during which certificates issued to ISO 14001:2015 shall be transitioned to ISO 14001:2026. Certificates to ISO 14001:2015 will therefore cease to be valid in spring 2029. Acting in due time not only provides security during the transition, but also offers the opportunity to further develop the organization's environmental management in a targeted manner.

Although the final content will only become binding upon the official publication of the standard, the Final Draft ISO/FDIS 14001:2026-01 already provides a reliable basis for decision-making. The revised environmental standard is more than a formal update: it reflects the increased expectations regarding environmental responsibility and sustainability and further sharpens the role of environmental management with a focus on strategic future topics such as climate change, biodiversity, life cycle perspective and change management.

## What does this mean for your organization?

It is crucial that organizations identify at an early stage where adjustments are required within their own organization and how these can be implemented effectively. Key changes at a glance:



### **Thinking holistically: New impulses for existing management systems**

The revision of ISO 14001 provides targeted new impulses to further develop existing environmental management systems in a future-oriented way – in particular through a clearer integration of the life cycle perspective and the stronger consideration of overarching topics such as climate-related risks and biodiversity.

A life cycle perspective covers all interrelated stages of a product or service – from the acquisition of raw materials through design and development, production, transportation and use, to final disposal. Organizations are required to identify and evaluate environmental aspects and impacts along these stages, to the extent that they can control or influence them. The objective is to avoid the shifting of adverse environmental impacts within the life cycle.



### **Stronger involvement of top management**

The revision strengthens the strategic role of top management in environmental management. Environmental objectives, environmental performance, and significant environmental risks and opportunities shall be considered in management decision-making and considered in the strategic direction of the organization.



### **Sustainable opportunities instead of risks only**

The FDIS promotes an opportunity-oriented perspective, for example through innovation potential, resource efficiency or circular economy approaches.



### **Changed requirements for evaluation and control**

The FDIS further specifies the requirements for the evaluation and control of environmental performance. Performance indicators, monitoring and measurement methods, audit objective(s) and management review are more clearly structured and emphasized in the standard in order to strengthen evidence-based evaluation and systematic assessment.



### **Structured management of changes**

New requirements for the planning of changes (Clause 6.3) specify that changes which affect or can affect the environmental management system shall be planned, evaluated and controlled in a systematic manner. This further structures the organization's ability to adapt to internal or external changes.



### **Strengthening emergency preparedness and response**

Another focus of the revision concerns emergency preparedness and response. ISO/FDIS 14001:2026-01 requires organizations to determine potential emergency situations, prepare for them systematically and respond effectively. In addition, the effectiveness of these measures shall be reviewed periodically, in order to prevent or mitigate environmental impacts in the event of an emergency.

## **DQS – Your partner for a conforming transition**

As an accredited certification body with more than 65,000 certified sites worldwide, DQS offers clarity, reliability and experience in the transition to ISO 14001:2026. Our auditors assess the conformity of your environmental management system objectively and in a practice-oriented manner — with a deep understanding of your processes, sound industry expertise and a globally harmonized audit methodology. Our commitment begins where audit checklists end. We look forward to talking to you.

# ISO 14001:2026 – Your transition plan for a successful upgrade



## 1. Clarify responsibilities

Appoint a responsible team for the transition and define clear responsibilities for planning, implementation and communication. Early involvement of top management is essential to set the strategic framework and actively support the change process.

## 2. Understand the changes to the standard

Keep yourself informed about the status of the revision, the official transition period and the relevant changes. Make use of specialist events or white papers, for example. Avoid unnecessary time pressure and manage the transition as a structured project with a clear implementation plan.

## 3. Conduct a gap analysis

Compare your existing environmental management system with the requirements of ISO/FDIS 14001:2026-01 and identify gaps, for example with regard to climate-related risks, biodiversity, planning of changes, or control and influence along the life cycle perspective. This includes upstream and downstream processes, outsourced activities and external partners, to the extent that the organization exercises control or influence. A structured gap analysis provides transparency and enables targeted prioritization of required actions.

## 4. Plan and implement actions

Based on the identified areas for action, derive targeted measures — for example with regard to environmental aspects, risk and opportunity evaluation, internal communication or operational control. Use existing processes and internal audit cycles to proceed efficiently.

## 5. Train employees

Effective management systems depend on the understanding of those who apply them. Create early awareness of the new focus areas and prepare relevant teams through targeted training and strong internal communication across all relevant roles.

## 6. Verify effectiveness internally

Verify the effectiveness of the implemented measures through internal audits and subsequent management review.

## 7. Strategically determine the audit timing

Decide at which point in the certification cycle the transition will be implemented. Coordinate all necessary steps for the transition with your DQS account manager or auditor.