

# Transition & Up-gradation from ISO 14001:2004 to ISO 14001:2015

**Simple, Easy & Effective**

- ✓ Implement
- ✓ Certify
- ✓ Maintain
- ✓ Upgrade

## Conformance, Assurance & Certainty



International Organization for Standardization has published an upgrade to one of the most popular environment management system standards. ISO 14001:2004 is revised as ISO 14001:2015. New ISO 14001:2015 version of EMS makes a holistic change to way a environment management system is planned, implemented, maintained and improved. It brings structural changes with a 10-clause standard as per Annex SL to have a uniform look and feel of all ISO standards and standardization of standards.

# ISO 14001:2015



New ISO 14001:2015 standard ensures strategic alignment between EMS, your organization and context of an organization. It moves from document oriented approach to performance oriented approach with less emphasis on documentation and less prescribed requirements. Introduction of concepts of risk & opportunities, life cycle perspective, compliance obligation and more emphasis on process based management makes ISO 14001:2015 standard complete, comprehensive and evolved as per business dynamics and industry requirements.

## What are main changes in ISO 14001:2015 when compared with ISO 9001:2008?

- Adoption of Annex SL for uniformity.
- Fewer prescribed requirements. No longer document oriented approach. Focus is on performance.
- Management Representative no longer a mandatory position, intent of the standard is to have participation from everyone from the organization in implementation & maintenance of an effective EMS.
- Top management takes accountability of EMS & its effectiveness.
- A strategic alignment between the organization and its EMS is required and can be established through newer requirements related to the context of the organization. These requirements cover internal issues, external issues and interested parties.
- Risk based thinking is in with identification of risk & opportunities.
- Process monitoring, environmental performance evaluation and evaluation of compliance is given more emphasis in achievement of establishment and maintenance of a robust environment management system.
- Controls for the design and development of product life cycle stages and requirement to address environmental requirements for purchasing.
- Consideration of potential significant impacts on product delivery, use, end of life and disposal.
- Changes in internal / external EMS communication and operational planning & control related requirements including a consideration of procurement, design and communication of environmental requirements 'consistent with a life cycle perspective'.



With our unique, intuitive and comprehensive yet easy to use software MyEasyISO, we make transition to ISO 14001:2015 a value adding process. With MyEasyISO, you do not only migrate to the new standard efficiently but you can also achieve a close integration with other standards like ISO 9001:2015 & OHSAS 18001:2007.

MyEasyISO ensures you have a result oriented Environment Management System available on cloud or on premise with comprehensive dashboards, data analysis and superior support for implementation & certification.

MyEasyISO lets you identify gaps in your current ISO 14001:2004 EMS and guides for 100% achievement of ISO 14001:2015 standard compliance through automatic workflow based software having various modules as per ISO 14001:2015 standard.

**How can MyEasyISO  
makes transition to from  
ISO 14001:2004 to ISO 14001:2015  
simple, effective & employee friendly?**

# Demonstrate your compliance to ISO 14001:2015 standard with MyEasyISO...

Various requirements..... Different compliances.....  
Additional processes..... Newer documentation.....

**One solution...** MyEasyISO.

## ISO 14001:2004



### MyEasyISO Modules for effective

AS 9100 D Implementation, migration, certification & maintenance

- Context of the Organization
- Risk and Opportunity Management
- Aspect & Impact assessment
- Compliance obligation
- Emergency Preparedness Planning & Control
- Waste management
- Incident Management
- Equipment calibration & maintenance
- EMS KPI Management
- Environment Policy & Objectives
- Training & Competence
- EMS Communication
- Change Management
- Documented Information
- Non-Conformance
- Internal Audit
- Management Review

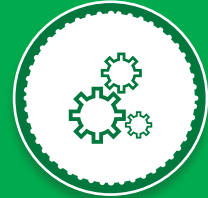
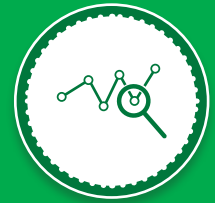
## Your Next Steps

**Get Trained:** MyEasyISO EMSsubscribers get access to complimentary presentation and training resources. Use our training material to train employees in the organization to create a conducive environment for ISO 14001:2015 transition and understand requirements of the new standard.

**Gap Analysis:** Our consultants can work with you to identify gaps in your existing ISO 14001:2004EMS with respect to ISO 14001:2015 standard requirements.

**Implementation:** You will be trained to MyEasyISO modules as per gaps identified and our consultants will provide support required for an effective transition to ISO 14001:2015 standard.

**Get Certified:** Your existing certification body will conduct an assessment audit & MyEasyISO will make the audit more effective. Auditors love quick data retrieval & effective EMS offered by MyEasyISO.



## Get Started Now

If you are looking at implementation of ISO 14001:2015 standard or migration from ISO 14001:2004 to ISO 14001:2015 standard, look no further. Select one of our attractive subscription plans starting as low as 19 US \$ a month which will provide an ideal platform for all organizations for an effective, simple, time saving, easy, employee friendly and always audit ready Environment Management System. Visit our subscription page here to select an appropriate package for your organization and achieve conformity, Assurance & Certainty with MyEasyISO.

Use our free ISO 14001:2015 gap analysis tool now to identify your existing degree of compliance with various requirements of ISO 14001:2015 standard.

616 - Corporate Way, Suite 2 #5321, Valley Cottage, New York 10989, USA  
Email: [info@myeasyiso.com](mailto:info@myeasyiso.com) | Phone: +1 347 809 5461