TÜV Nord Singapore

Guidance & Self Evaluation Checklist for ISO 9001:2015 Readiness



All ISO management system standards are subject to a periodic review under the rules by which they are written. ISO 9001:2015 is the latest standard for quality management, released by ISO Committee in September 2015. The new standard is designed to drive quality and reliability in today's fast-changing, outsourced marketplace. Benefits include:

- Integration with other management systems
- Provide an holistic approach to organisational management
- Provide a consistent methodolgy for the next 10 years
- Reflect the increasingly complex environments in which organisations' operate
- Ensure the new standard is relevant across industry sectors and employee job scope
- Enhance an organisation's ability to satisfy its customers in complex value chains

The key changes in the new standard are:

- · Context of the organisation
- The emphasis on leadership
- The focus on risk management
- · Emphasis on objectives, measurement and change
- · Communication and awareness
- Fewer prescriptive requirements

This document provides an overview of the key changes between the 2008 and 2015 version of ISO 9001 and has been designed to help you assess your company's readiness for an ISO 9001:2015 certification audit.

You will need to prepare for change and adapt your quality management system to meet the new requirements and transitional timelines.

TÜV Nord Singapore encourages clients to do early gap analysis and be able to interpret standard requirements.

Apart from external audit and certification services TÜV Nord Singapore offers a suite of services relating to ISO 9001:2015. These include training, gap analysis and pre-certification assessment.

For further information, please kindly complete the attached form and send to ctang@tuv-nord.com.



ISO 9001:2015 ISO 9001:2008 GUIDANCE

4 (Context of the organisation		
4.1	Understanding the organisation and your context	New requirement!	This new concept relates to the factors and conditions affecting organisational operation E.g. regulation, governance and stakeholders.
4.2	Understanding the needs and expectations of interested parties	New requirement!	Consider who the interested parties might be and what their relevant interests might be, e.g. customers, shareholders, board members, competitors, regulators.
4.3	Determining the scope of the QMS	1 Scope	Reference to "exclusions" has been removed. Elements which do not apply can and should be justified under Clause 4.3 of 9001:2015.
4.4	Quality management system and your processes	4.1, 5.4.2, 7.1, 8.1 and 8.2.3	An elevated focus on processes. Adoption of the process approach is now mandatory and will be audited accordingly.
5 L	_eadership		
5.1	Leadership and commitment	5 Management Responsibility	Enhances 5.1, Management commitment, from the 2008 Standard. The 2015 FDIS repositions some requirements to "leadership", not management. The emphasis has shifted from ensuring to "engaging".
5.2	Quality policy	5.3 Quality policy	Enhanced requirements from the 2008 version: more attention to be paid to the application of the policy across the organisation. There is a need for "documented information", as opposed to a documented statement.
5.3	Organisational roles, responsibilities and authorities	5.5 Responsibility, authority and communication	The role of the Management Representative has disappeared; however the requirements of the 2008 clause 5.5.2 still need to be met. There is a new requirement that someone is tasked with preserving the integrity of the QMS while it is in the process of change.
6 I	Planning for the QMS		
6.1	Actions to address risks and opportunities	New requirement!	Organisations must determine its context, and the arising risks and opportunities. Actions to address risk must be proportional to the potential impact.
6.2	Quality objectives and planning to achieve them	5.4 Planning	Extension of 2008 clauses, 5.4.1, and 5.4.2. Stronger emphasis on the importance of objectives, which should be set for processes. The organisation must retain documented information on quality objectives.
6.3	Planning of changes	5.4.2 Quality management system planning	An extension of the existing requirement: organisations must identify the purpose and likely consequences of change, and the necessary resources and responsibilities.



7. Sup	port					
7.1 Resources						
7.1.1	General	6.1 Provision of resources	Need to evidence external as well as internal resource requirements.			
7.1.2	People	6.2 Human Resources, 6.2.1 General	No significant change			
7.1.3	Infrastructure	6.3 Infrastructure	Enhanced reference to examples, e.g. hardware, software, transportation			
7.1.4	Environment for the operation of processes	6.4 Workenvironment	More prescriptive than before with a requirement to determine, provide and maintain a suitable environment. There is a note in the new clause that examples of "environment for the operation of processes" include social, psychological and environmental			
7.1.5	Monitoring and measuring Resources	7.6 Control of monitoring and measuring equipment	Measuring "equipment" becomes measuring "resource", acknowledging that professional judgment and human senses may also be a measuring resource, e.g. tea tasting.			
7.1.6	Organisational knowledge	New Requirement!	Examples of such knowledge could be intellectual E.g. design or software and external sources of knowledge e.g. academia or conferences			
7.2 Competence		6.2 Human resources	The requirement has been extended to include people performing work under the organisation's control, i.e. outsourced resource such as agencies.			
7.3 Awareness		6.2.2 Competence, training and awareness	This is more expansive and now applies to all persons doing work under the organisation's control. People must be aware of policy, objectives, how they contribute and the implications of not conforming to the QMS.			
7.4 Com	nmunication	5.5.3 Internal communication	This is now much more prescriptive and includes external communications. Organisations must now determine what, when, with whom and how communications should take place.			
7.5 Documented information		4.2 Documentation requirements	The FDIS does not mention manual, procedures or records. Documented information must be controlled but there is no longer a requirement to have a documented procedure for this process. Requirements now extend to access and usage, recognising that electronic information can be accessed as read only, without authority to change.			



8. Operation		
8.1 Organisational planning and control	7.1 Planning of product realisation	This is a reworking and reorganising of the 2008 Clause 7.1 requirements. The requirement to plan and develop processes is not new, but has been extended to include implementation and control.
8.2 Determination of requirements forproducts & services	7.2 Customer related processes	A subtle change in the supplier customer relationship: the FDIS starts from the position that the organisation has already determined the products and services it intends to offer, reflecting a more common business environment for certification customers. Requirements should include those from interested parties and also include statutory and regulatory requirements relating to the product.
8.3 Design and development of products and services.		
8.3.1 General	New requirement!	This new clause mandates the introduction of a design and development process where this activity is required.
8.3.2-8.3.6 Design and development process requirements: planning, inputs, controls,outputs, changes	7.3 Design and development	Builds on existing 2008 clauses 7.3.1 - 7.3.6. Design and development needs to be approached as a process.
8.4 Control of externally provided products and services	7.4 Purchasing	Enhanced emphasis on external providers and the extent of employment of contractors in current commercial practice. Extent of controls needs to take account of the potential impact on the organisation's ability to consistently meet requirements. Risk assessment will be applicable here.
8.5 Production and service provision	7.5 Production and service Provision	No significant changes.
8.6 Release of products and services	8.2.4 Monitoring and measurement of product	No substantive change needed. Note refreshed terminology referring to services in addition to product.
8.7 Control of nonconforming process outputs, products and services	8.3 Control of nonconforming product	Some minor changes. There is no longer a requirement for a documented procedure, but there is a requirement to maintain documented information on actions taken, including concessions and authorisations.
9 Performance evaluation		
9.1 Monitoring, measurement, analysisand evaluation	8.2.1 Customer satisfaction, and 8.4 Analysis of data	An enhanced emphasis on evaluation of results, in addition to measurement and analysis. Monitoring should be based on risk. Customer perception now includes soliciting perceptions about the organisation and its products and services. Preventive action and statistical techniques are no longer referenced.
9.2 Internal audit	8.2.2 Internal audit	There is no longer a need for a documented procedure. Internal audit programme shall take into consideration changes to the organisations.
9.3 Management review	5.6 Management Review	Overall purpose remains the same, however inputs should now include strategic items relating to context, risk and opportunities. Trends and indicators should be used to monitor quality



10. Improvement

10.1 General New requirement! The requirement for a documented preventive action procedure has gone.

10.2 Nonconformity and corrective action

5.2 Corrective action

When corrective action has been completed, the organisation can move on to consider whether any further action is required to prevent a similar

nonconformity occurring in future.

This requires the organisation to determine what caused the nonconformities and then to consider whether the potential for a similar problem remains.

The organisation is then required to implement any actions identified as needed, review their effectiveness and make changes to the quality management system if necessary

effectiveness and make changes to the quality management system if necessary.

8.5.1 Continual improvementOrganisations will now need to demonstrate that they are using the outputs from their analysis and evaluation processes to identify areas of

underperformance and improvement.

Appropriate tools and methodologies should be employed by the organisation to support this activity.

opportunities

Major differences interminology

10.3 Continual improvement

You will find that some of the familiar terminology of ISO 9001:2008 has either been changed or removed. Here are the highlights:

ISO 9001:2008 ISO 9001:2015

Products Products and services

Supplier External provider

Documentation and records Documented information

Work environment Environment for the operation of processes

Purchased product Externally provided products and services

Exclusions Term not used

Management representative Term not used

Documented procedure Term not used

Quality manual Term not used
Preventive action Term not used

Term not used

Leadership

Term notused

Risk



Self Evaluation Checklist

Self Evaluation Checklist

Planning Context of the organisation Have the risks and opportunities that need to be Have you determined the external and internal issues that addressed to give assurance that the QMS can achieve are relevant to your organisation's purpose and the its intended result(s) been established? achievement of customer satisfaction and the organisation's strategic direction? Has the organisation planned actions to address these risks and opportunities and integrated them into the Do you have a way of reviewing and monitoring these on a regularbasis? system processes? Have you determined the needs and expectations of Is there a defined process for the determining the need for interested parties that are relevant to the Quality changes to the QMS and managing their implementation? Management System (QMS)? Support Has the scope of the QMS been determined taking into account the external and internal issues, interested parties Has the organisation determined and provided the and your products and services? resources needed for the establishment, implementation, maintenance and continual improvement of the QMS Has your QMS been established including the (including people, environmental and infrastructure processes needed and their sequence and interaction? requirements)? Have the criteria for managing these been established If monitoring or measuring is used for evidence of together with responsibilities, methods, measurements and conformity of products and services to specified related performance indicators needed to ensure the requirements, has the organisation determined the effective operation and control? resources needed to ensure valid and reliable monitoring and measuring of results? Leadership Has the organisation determined the knowledge Has top management taken accountability for necessary for the operation of its processes and effectiveness of the QMS? achievement of conformity of products and services and implemented a lessons learnt process? Have the policy and objectives for the QMS, which are compatible with the strategic direction of the organisation, Has the organisation ensured that those persons who can been established and communicated? affect the performance of the QMS are competent on the basis of appropriate education, training, or experience or Have the objectives been established at relevant taken action to ensure that those persons can acquire the departmental and individual levels with the business? necessary competence? Have the requirements for the QMS been integrated into the Has the documented information required by the standard business processes and have management promoted and necessary for the effective implementation and awareness of the process approach? operation of the QMS been established? Have customer requirements and applicable statutory and regulatory requirements been determined, met and communicated throughout the organisation? Have the risks and opportunities that are relevant to the QMS been established? Has the organisation established and communicated the responsibilities and authorities for the effective operation of the QMS?



Self Evaluation Checklist

Operation

Is there a defined process for the provision of products and services that meet requirements defined by the customer?	If there is a requirement for post-delivery activities associated with the products and services such as warranty, maintenance services, recycling or final	
When changes are planned are they carried out in a controlled way and actions taken to mitigate any adverse effects?	disposal, are these defined and managed?	
Are any outsourced processes managed and controlled?	Are any nonconforming process outputs managed so as to prevent their unintended use?	
Is there a defined process for reviewing and communicating	Performance evaluation	
with customers in relation to information relating to products and services, enquiries, contracts or order handling?	Has the organisation determined	
	what needs to be monitored and measured and	
Is this review conducted prior to the organisation's commitment to supply products and services?	the methods for monitoring, measurement, analysis and evaluation, to ensure valid results?	
If you design and develop products or services, are these processes established and implemented in line with the requirements of the standard?	Has it established when the results from monitoring and measurement shall be analyzed and evaluated?	
Do you ensure that externally provided processes, products, and services conform to specified requirements?	Have methods of monitoring customer perceptions of the provision of products and services been established?	
Do you have criteria for the evaluation, selection, monitoring of performance and re-evaluation of external providers?	Has it determined the need or opportunities for improvements within the QMS and how these will be fed	
Is the provision of products and services carried out in controlled conditions which include:	into management reviews?	
the availability of documented information that defines the characteristics of the products and services;	Has the organisation established a process for an internal audit of the QMS?	
the availability of documented information that defines the activities to be performed and the results to be achieved?	Has an approach to perform management reviews been established and implemented	
doubling to be performed and the resource to be do noved.	Improvement	
 monitoring and measurement activities at appropriate stages to verify that criteria for control of processes and process outputs, and acceptance criteria for products and services, have been met? 	Has the organisation determined and selected opportunities for improvement and implemented the necessary actions to meet customer requirements and enhance customer satisfaction?	
• the people carrying out the tasks are competent?	Has the organisation appropriate processes for	
Do you have effective methods of ensuring traceability during the operation process?	managing nonconformities and the related corrective actions?	
Where property belonging to customers or external providers is used in the provision of the product or service, is this controlled effectively?	Has the organisation decided on how it will address the requirement to continually improve the suitability, adequacy, and effectiveness of the QMS?	



Contact Form

Certification process

TÜV Nord Singapore proposal issued

Proposal acceptance by client

Stage 1 **Pre-Audit** Audit

Issue of certificate (validity: 3 years)

Annual surveillance audits

Why TÜV Nord Singapore

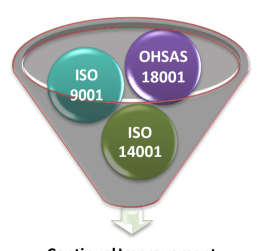
TÜV Nord Singapore forms part of the TÜV NORD GROUP.

The TÜV NORD GROUP is a technical service provider with worldwide activities, founded in 1869 and headquartered in Hanover, Germany; the Group employs more than 14,000 people in more than 70 countries across Europe, Asia, America and Africa.

Our approach:

TÜV Nord Singapore can audit and certify your QMS system to ISO 9001 as a standalone, or if you wish to reduce your overall costs and audit durations, as part of an Integrated Management System (IMS), by combining your ISO 9001 audits with new or existing ISO 14001 and OHSAS 18001 management system audits.

ISO 9001 is designed to complement and integrate with other management systems



Continual Improvement

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I'm interested in the following ISO 9001:2015 services:

Self Evaluation Form review
Onsite Gap Analysis
☐ Transition training
I'd like someone to call email me.
I'd also like information on the upcoming revisions for
ISO 14001 OHSAS 18001 (ISO 45001)

Nature of business:

Contact information:
Contact name:
Position:
Company:
Address:
Postcode:
Telephone:
Mobile:
Email:
Company information:
Employees:
Number of Sites:

