

UNDER DEVELOPMENT			
1 APRIL 2024 – 31 MEI 2024			
No	Title of DMS	Scope	Link for comment
NSC 8 – PETROLEUM AND GAS			
1.	DMS 2768:2024 Guideline for pipeline life extension study	<p>This Malaysian Standard gives guidance to follow, as a minimum, in order to assess the feasibility of extending the service life of a pipeline system, as defined in ISO 13623 and including Natural Gas Distribution System (NGDS), beyond its specified design life. Pump stations, compressor stations, pressure-reduction stations and depots are not specifically addressed in this Malaysian Standard, as shown in Figure 1.</p> <p>This Malaysian Standard applies to rigid metallic pipelines. It is not applicable to the following:</p> <ul style="list-style-type: none"> a) potable water pipelines; b) pipelines constructed from other materials, such as glass reinforced plastics; c) umbilicals; d) topsides equipment; e) structures and structural components; and f) flexibles pipelines. <p>This Malaysian Standard is limited to life extension, which is an example of a change to the original design. Other changes, such as MAOP up-ratings, are excluded.</p> <p>NOTE The assessment methodology is applicable to other changes to the design at the discretion of the user.</p>	https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARDMALAYSIA830.csp?NAMESPACE=UPC&redirPage=regulation&redRegId=830&redId=2&regId=830
15 MAC 2024 – 14 MEI 2024			
No	Title of DMS	Scope	Link for comment
NSC 2 - CHEMICALS AND MATERIALS			
1.	DMS ISO 8124-1 Safety of toys – Part 1: Safety aspects related to mechanical and physical properties	<p>The requirements in this document apply to all toys, i.e. any product designed or clearly intended for use in play by children under 14 years of age. They are applicable to a toy as it is initially received by the consumer and, in addition, they apply after a toy is subjected to reasonably foreseeable conditions of normal</p>	https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARDMALAYSIA825.csp?NAMESPACE=UPC&redirPage=

	<p>(Third revision) (ISO 8124-1:2022, IDT)</p>	<p>use and abuse unless specifically noted otherwise.</p> <p>The requirements of this document specify acceptable criteria for structural characteristics of toys, such as shape, size, contour, spacing (e.g. rattles, small parts, sharp points and edges, and hinge-line clearances) as well as acceptable criteria for properties peculiar to certain categories of toy (e.g. maximum kinetic energy values for non-resilient-tipped projectiles and minimum tip angles for certain ride-on toys).</p> <p>This document specifies requirements and test methods for toys intended for use by children in various age groups from birth to 14 years. The requirements vary according to the age group for which a particular toy is intended. The requirements for a particular age group reflect the nature of the hazards and the expected mental and/or physical abilities of a child to cope with them.</p> <p>This document also requires that appropriate warnings and/or instructions for use be given on certain toys or their packaging. Due to linguistic problems which may occur in different countries, the wording of these warnings and instructions is not specified but given as general information in Annex B. It should be noted that different legal requirements exist in many countries with regard to such marking.</p> <p>This document does not purport to cover or include every conceivable potential hazard of a particular toy or toy category. Except for labelling requirements indicating the functional hazards and the age range for which the toy is intended, this document has no requirements for those characteristics of toys which represent an inherent and recognized hazard which is integral to the function of the toy</p>	<p>regulation&redRegId=825&redId=2&regId=825</p>
<p>2.</p>	<p>DMS EN 643 Paper and board - European list of standard grades of paper and board for recycling</p>	<p>This European Standard defines grades of paper and board for recycling used as raw material for recycling in the manufacture of paper and board products in the paper industry.</p> <p>This European Standard also specifies tolerances for unwanted materials as well as</p>	<p>https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD_SMALAYSIA826.csp?\${NAMESPACE}=UPC&redirPage=regulation&redReg</p>

		the composition of paper and board for recycling. Unusable materials (prohibited and unwanted materials) are clearly defined for all people involved in the management of paper and board for recycling.	Id=826&redId=2®Id=826
3.	DMS EN 17085 Paper and board - Sampling procedures for paper and board for recycling	<p>This document specifies a method of obtaining representative samples from a lot of paper and board for recycling for testing to determine whether or not its composition and quality comply with the requirements of EN 643 and/or other specifications.</p> <p>This document also specifies the positioning of probes, when in situ measurements are performed.</p> <p>It defines the sampling procedures which apply when sampling is carried out to resolve compliance issues and commercial disputes between buyer and seller relating to a lot of paper and board for recycling, at any point in the value chain, where those procedures are not defined in the contract between buyer and seller.</p> <p>This document is not specifically intended for routine monitoring of processes or quality, but the procedures described may be used to form the basis of an agreement between supplier and buyer.</p> <p>This document is not applicable if the material is not intended for recycling.</p> <p>The method is not intended for determining the variability within a lot, however, the general sampling principles can be applied</p>	https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD_SMALAYSIA827.csp?\${NAMESPACE}=UPC&redirPage=regulation&redRegId=827&redId=2&regId=827

1 MAC 2024 – 30 APRIL 2024

No	Title of DMS	Scope	Link for comment
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NSC 9 - HALAL

1.	Shariah-based quality management system – Requirements (Second revision) (OIC/SMIC 18:2021, MOD)	<p>This Malaysian Standard specifies requirements for a quality management system when an organisation:</p> <p>a) needs to demonstrate its ability to consistently provide products and services that meet shariah law and fatwa, stakeholders and applicable statutory and regulatory requirements; and</p>	https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD_SMALAYSIA823.csp?\${NAMESPACE}=UPC&redirPage=regulation&redRegId=823&redId=2&regId=823
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b) aims to enhance stakeholders' satisfaction through the effective application of the system, including processes for improvement of the system and the assurance of conformity to shariah law and fatwa, stakeholders and applicable statutory and regulatory requirements.

All the requirements of this standard are generic and are intended to be applicable to any organisation, regardless of its type or size, or the products and services it provides.

NOTES:

1. In this standard, the terms "product" or "service" only apply to products and services intended for, or required by, a customer.
2. Statutory and regulatory requirements including shariah law and fatwa can be expressed as legal requirements.

This standard emphasises the implementation of quality management system from the Islamic perspectives, therefore compliance to this standard does not necessarily imply compliance to other shariah-based standards.

This standard is not applicable to organisations with core activities involved Shariah noncompliant activities such as listed below but not limited to:

- a) manufacture or sale of non-halal products or related products, for example selling of liquor and pork;
- b) financial service solely based on riba' (interest);
- c) gambling and betting;
- d) conventional financials or insurance;
- e) pornography;
- f) activities that are non-permissible according to shariah law and fatwa;
- g) stockbroking or share trading in shariah non-compliant securities/companies; and

		<p>This Malaysian Standard also provides, in Annex A, informative guidance on its use.</p> <p>Quality management system in the context of this standards is in accordance with shariah law and fatwa.</p>	
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15 FEBRUARY 2024 – 14 APRIL 2024

No	Title of DMS	Scope	Link for comment
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NSC 14 – RUBBER AND RUBBER PRODUCTS

1.	DMS 466-1 - Natural rubber field latex – Part 1: Methods of sampling	<p>This Malaysian Standard specifies procedures for sampling of natural rubber field latex that are entirely fluid at the time when the samples are taken and at the time when tests are carried out. The latex shall not be submitted to any type of concentration process.</p> <p>This procedure is not necessarily suitable for latices from natural sources other than <i>Hevea brasiliensis</i>, or for synthetic rubber latices, compounded latex, vulcanized latex, or artificial dispersions of rubber.</p>	https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD/SMALAYSIA807.csp?\${NAMESPACE}=UPC&redirPage=regulation&redRegId=807&redId=2&regId=807
2.	DMS 466-2 - Natural rubber field latex – Part 2: Determination of total solids content	<p>This Malaysian Standard specifies a method for the determination of total solids content in natural rubber field latex. This method is not necessarily suitable for latices from natural sources other than <i>Hevea brasiliensis</i>, or for synthetic rubber latices, compounded latex, vulcanized latex, or artificial dispersions of rubber.</p>	https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD/SMALAYSIA809.csp?\${NAMESPACE}=UPC&redirPage=regulation&redRegId=809&redId=2&regId=809
3.	DMS 466-3 – Natural rubber field latex – Part 3: Determination of dry rubber content	<p>This Malaysian Standard specifies a method for the determination of dry rubber content in natural rubber field latex. This method is not necessarily suitable for latices from natural sources other than <i>Hevea brasiliensis</i>, or for synthetic rubber latices, compounded latex, vulcanized latex, or artificial dispersions of rubber.</p>	https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD/SMALAYSIA810.csp?\${NAMESPACE}=UPC&redirPage=regulation&redRegId=810&redId=2&regId=810
4.	DMS 466-4 - Natural rubber field latex – Part 4: Determination of alkalinity	<p>This Malaysian Standard specifies a method for the determination of alkalinity in natural rubber field latex. This method is not necessarily suitable for latices from natural sources other than <i>Hevea brasiliensis</i>, or for synthetic rubber latices, compounded latex, vulcanized latex, or artificial dispersions of rubber.</p>	https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD/SMALAYSIA811.csp?\${NAMESPACE}=UPC&redirPage=regulation&redRegId=811&redId=2&regId=811
5.	DMS 466-5 - Natural rubber field latex –	<p>This Malaysian Standard specifies a method for the determination of the volatile fatty acid</p>	https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD/SMALAYSIA812.csp?\${NAMESPACE}=UPC&redirPage=regulation&redRegId=812&redId=2&regId=812

	Part 5: Determination of volatile fatty acid number	number in natural rubber field latex. This method is not necessarily suitable for latices from natural sources other than <i>Hevea brasiliensis</i> , or for synthetic rubber latices, compounded latex, vulcanized latex, or artificial dispersions of rubber.	pc/shareThumbnail/STANDARDSMALAYSIA812.csp?\$NAMSPACE=UPC&redirPage=regulation&redRegId=812&redId=2&regId=812
6.	DMS 466-6 – Natural rubber field latex – Part 6: Determination of nitrogen content	<p>This Malaysian Standard specifies a semi-micro method for the determination of nitrogen content in natural rubber field latex using Kjeldahl method.</p> <p>Two methods are specified, in which a prepared total solids film is digested either using:</p> <ul style="list-style-type: none"> - Method A: Selenium catalyst mixture, or - Method B: Titanium dioxide catalyst mixture. <p>This method is not necessarily suitable for latices from natural sources other than <i>Hevea brasiliensis</i> or for synthetic rubber latices, compounded latex, vulcanised latex, or artificial dispersions of rubber.</p>	https://upc.mpc.gov.my/csp/sys/bi/work/ucp/shareThumbnail/STANDARDSMALAYSIA813.csp?\$NAMSPACE=UPC&redirPage=regulation&redRegId=813&redId=2&regId=813
7.	DMS 466-7 – Natural rubber field latex – Part 7: Determination of soluble magnesium content by titration	<p>This Malaysian Standard specifies the determination of soluble magnesium content using titration method for natural rubber field latex.</p> <p>The method is not necessarily suitable for latices from natural sources other than <i>Hevea brasiliensis</i> or for synthetic rubber latices, compounded latex, vulcanized latex or artificial dispersions of rubber.</p>	https://upc.mpc.gov.my/csp/sys/bi/work/ucp/shareThumbnail/STANDARDSMALAYSIA814.csp?\$NAMSPACE=UPC&redirPage=regulation&redRegId=814&redId=2&regId=814