

**PUBLIC COMMENT FOR  
UNDER DEVELOPMENT MS**

**15 SEPTEMBER 2023 – 14 NOVEMBER 2023**

No	Title of DMS	Scope	Link for comment
<b>NSC 12 – TRANSPORT</b>			
1.	22L004R2 - Specification for natural rubber and butyl rubber inner tubes for motorised vehicles (Second revision)	This Malaysian Standard applies to inner tubes natural rubber and butyl rubber for pneumatic tyres.	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD%20SMALAYSIA747.csp?NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=747&amp;redId=2&amp;regId=747">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD SMALAYSIA747.csp?NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=747&amp;redId=2&amp;regId=747</a>
<b>NSC 10 – PLASTICS AND PLASTICS PRODUCTS</b>			
1.	20J005R1 - MS 2763-1 - Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 1: General (ISO 15876-1:2017, MOD)	<p>This Malaysian Standard specifies the general aspects of polybutene-1 (PB-1) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures according to the class of application.</p> <p>It also specifies the test parameters for the test methods referred to in this document.</p> <p>In conjunction with the other parts of MS 2763, this standard is applicable to PB pipes, fittings, their joints and to joints with components of other plastics and non-plastics materials intended to be used for hot and cold water installations.</p>	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD%20SMALAYSIA750.csp?NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=750&amp;redId=2&amp;regId=750">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD SMALAYSIA750.csp?NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=750&amp;redId=2&amp;regId=750</a>
2.	19J004R1 - MS 2763-2 - Plastics piping systems for hot and coldwater installations - Polybutylene (PB) - Part 2: Pipes (First revision) (ISO 15876-2:2017, MOD)	<p>This Malaysian Standard specifies the characteristics of pipes for polybutene-1 (PB-1) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water whether or not intended for human consumption (domestic systems), and for heating systems, under design pressures and temperatures appropriate to the class of application.</p> <p>It also specifies the test parameters for the test methods referred to in this document.</p>	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD%20SMALAYSIA751.csp?NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=751&amp;redId=2&amp;regId=751">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD SMALAYSIA751.csp?NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=751&amp;redId=2&amp;regId=751</a>

		<p>In conjunction with the other parts of MS 2763, this standard is applicable to PB pipes, fittings, their joints and to joints with components of other plastics and non-plastics materials intended to be used for hot and cold water installations.</p> <p>It is also applicable to pipes with or without (a) barrier layer(s).</p>	
3.	<p>19J008R1 - MS 2763-3 Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 3: Fittings (First revision) (ISO 15876-3:2017, MOD)</p>	<p>This Malaysian Standard specifies the characteristics of fittings for polybutene-1 (PB-1) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems under design pressures and temperatures according to the class of application.</p> <p>It also specifies the parameters for the test methods referred to in this document.</p> <p>In conjunction with the other parts of MS 2763, this document is applicable to fittings made from PB and to fittings made from other materials which are intended to be fitted to pipes conforming to MS 2763-2 for hot and cold water installations, whereby the joints conform to the requirements of MS 2763-5.</p> <p>This standard is applicable to fittings of the following types:</p> <ul style="list-style-type: none"> <li>— socket fusion fittings;</li> <li>— electrofusion fittings;</li> <li>— mechanical fittings;</li> <li>— fittings with incorporated inserts.</li> </ul> <p>It is also applicable to fittings made from alternative materials which, when fitted to pipes conforming to MS 2763-2, and the joints conform to the requirements of MS 2763-5.</p>	<p><a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD%20SMALAYSIA752.csp?NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=752&amp;redId=2&amp;eqId=752">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD SMALAYSIA752.csp?NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=752&amp;redId=2&amp;eqId=752</a></p>
4.	<p>19J009R1 - MS 2763-5 Plastics piping systems for hot and cold water installations -</p>	<p>This Malaysian Standard specifies the characteristics of the fitness for purpose of polybutene-1 (PB-1) piping systems, intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not</p>	<p><a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD%20SMALAYSIA753.csp?NAMESPACE">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD SMALAYSIA753.csp?NAMESPACE</a></p>

	Polybutylene (PB) - Part 5: Fitness for purpose of the system (First revision) (ISO 15876-5:2017, IDT)	intended for human consumption, (domestic systems) and for heating systems, under design pressures and temperatures according to the class of application.  It also specifies the test parameters for the test methods referred to in this document.  In conjunction with the other parts of MS 2763, this standard is applicable to PB pipes, fittings, their joints and to joints with components of other plastics and non-plastics materials intended to be used for hot and cold water installations.	<a href="#">=UPC&amp;redirPage=regulation&amp;redRegId=753&amp;redId=2&amp;regId=753</a>
5.	20J006R1, MS 2763-7 Plastics piping systems for hot and cold water installations - Polybutylene (PB) - Part 7: Guidance for the assessment of conformity (First revision) (ISO/TS 15876-7:2018, MOD)	This Malaysian Standard gives requirements and guidance for the assessment of conformity of compounds, products, and assemblies in accordance with the applicable part(s) of MS 2763 intended to be included in the manufacturer's quality plan as part of the quality management system and for the establishment of certification procedures.  In conjunction with the other parts of MS 2763, this standard is applicable to polybutene (PB) piping systems intended to be used for hot and cold water installations within buildings for the conveyance of water, whether or not intended for human consumption (domestic systems) and for heating systems, under design pressures and temperatures appropriate to the class of application.	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD_SMALAYSIA754.csp?\${NAMESPACE}=UPC&amp;redirPage=regulation&amp;redRegId=754&amp;redId=2&amp;regId=754">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD_SMALAYSIA754.csp?\${NAMESPACE}=UPC&amp;redirPage=regulation&amp;redRegId=754&amp;redId=2&amp;regId=754</a>

**15 SEPTEMBER 2023 – 29 SEPTEMBER 2023**

No	Title of DMS	Scope	Link for comment
----	--------------	-------	------------------

**NSC 12 – TRANSPORT**

1.	19L005N - Motor vehicle aftermarket - Smash repair - Requirements	This Malaysian Standard specifies requirements for smash repair workshop activities including motor vehicle body panel repair and motor vehicle refinishing with regards to management systems requirements of 4M (man, method, machine and material). It applies to motor vehicle categories (L, M, N and O) as classified in accordance with MS 1822.	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD_SMALAYSIA748.csp?\${NAMESPACE}=UPC&amp;redirPage=regulation&amp;redRegId=748&amp;redId=2&amp;regId=748">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD_SMALAYSIA748.csp?\${NAMESPACE}=UPC&amp;redirPage=regulation&amp;redRegId=748&amp;redId=2&amp;regId=748</a>
----	---	---	---

**1 SEPTEMBER 2023 – 31 OKTOBER 2023**

No	Title of DMS	Scope	Link for comment
<b>NSC 17 – TEXTILE AND APPARELS</b>			
1.	20Q009R3 Batik Malaysia - Spesifikasi	Malaysian Standard ini menetapkan keperluan bahan, teknik, proses, keperluan, kaedah ujian, nilai estetika dan pelabelan bagi Batik Malaysia.	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD%20SMALAYSIA741.csp?%24NAMESPACE%3DUPC&amp;redirPage=regulation&amp;redRegId=741&amp;redId=2&amp;regId=741">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD SMALAYSIA741.csp?%24NAMESPACE%3DUPC&amp;redirPage=regulation&amp;redRegId=741&amp;redId=2&amp;regId=741</a>
<b>NSC 05 - POWER GENERATION, TRANSMISSION AND DISTRIBUTION OF ENERGY</b>			
1.	DMS IEC 60898-1 Electrical accessories - Circuit-breakers for Overcurrent protection for household and similar installations - Part 1: Circuit-breakers for a.c. operation (IEC 608981:2015+AMD1:2019 CSV)	<p>This document applies to a.c. air-break circuit-breakers for operation at 50Hz, 60 Hz or 50/60Hz, having a rated voltage not exceeding 440 V (between phases), a rated current not exceeding 125A and a rated short-circuit capacity not exceeding 25 000 A.</p> <p>These circuit-breakers are intended for the protection against overcurrents of wiring installations of buildings and similar applications; they are designed for use by uninstructed people and do not require maintenance.</p>	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD%20SMALAYSIA745.csp?%24NAMESPACE%3DUPC&amp;redirPage=regulation&amp;redRegId=745&amp;redId=2&amp;regId=745">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD SMALAYSIA745.csp?%24NAMESPACE%3DUPC&amp;redirPage=regulation&amp;redRegId=745&amp;redId=2&amp;regId=745</a>
2.	DMS IEC 60898-2 Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 2: Circuit-breakers for AC and DC operation (IEC 60898-2:2016)	This document gives additional requirements for single-and two-pole circuit-breakers which, in addition to the above characteristics, are suitable for operation with direct current, and have a rated DC voltage not exceeding 220V for single-pole and 440Vfor two-pole circuit-breakers, a rated current not exceeding 125A and a rated DC short-circuit capacity not exceeding10000A.	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD%20SMALAYSIA744.csp?%24NAMESPACE%3DUPC&amp;redirPage=regulation&amp;redRegId=744&amp;redId=2&amp;regId=744">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD SMALAYSIA744.csp?%24NAMESPACE%3DUPC&amp;redirPage=regulation&amp;redRegId=744&amp;redId=2&amp;regId=744</a>
3.	DMS IEC 60898-3 Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation	<p>This document applies to DC circuit-breakers, having a rated DC voltage not exceeding 440V, a rated current not exceeding 125A and a rated short-circuit capacity not exceeding 10000A.</p> <p>These circuit-breakers are intended for the protection against overcurrents of wiring installations of buildings and similar applications; they are designed for use by uninstructed people and for not being maintained.</p>	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD%20SMALAYSIA743.csp?%24NAMESPACE%3DUPC&amp;redirPage=regulation&amp;redRegId=743&amp;redId=2&amp;regId=743">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARD SMALAYSIA743.csp?%24NAMESPACE%3DUPC&amp;redirPage=regulation&amp;redRegId=743&amp;redId=2&amp;regId=743</a>

	(IEC 60898 - 3:2019/AMD1:2022 CSV)	<p>This document also applies to circuit-breakers having more than one rated current, provided that the means for changing from one discrete rating to another is not accessible in normal service and that the rating cannot be changed without the use of a tool.</p> <p>This document contains all requirements necessary to ensure compliance with the operational characteristics required for these devices by type tests.</p>	
4.	DMS IEC 62606 General requirements for arc fault detection and protection devices (AFDDs) (IEC 62606:2013+AMD1:2017+AMD2:2022 CSV)	<p>This document applies to arc fault detection devices (AFDDs) for household and similar uses, intended to be used in a.c. circuits, for rated voltages not exceeding 440V a.c, with rated frequencies of 50Hz, 60Hz or 50/60Hz and rated currents not exceeding 63A.</p> <p>This document applies to devices performing simultaneously the detection and discrimination of arcing current with regards to fire hazards and defines operating criteria under specified conditions for the opening of the circuit when the arcing current exceeds the limit values given in this standard.</p>	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARDSMALAYSIA742.csp?SPACE=UPC&amp;redirPage=regulation&amp;redRegId=742&amp;redId=2&amp;regId=742">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARDSMALAYSIA742.csp?SPACE=UPC&amp;redirPage=regulation&amp;redRegId=742&amp;redId=2&amp;regId=742</a>

#### NSC 08 – PETROLEUM AND GAS

1.	DMS 2766:2023 Polymer modified bitumen (PMB) for asphalt pavement application - Specification.	This Malaysian Standard sets out the requirements for polymer modified bitumen (PMB) for use in asphalt pavement application.	<a href="https://upc.mpc.gov.my/csp/sys/bi/25cspapp.bi.work.nc.custom.regulation.cls?regId=735&amp;ext=1">https://upc.mpc.gov.my/csp/sys/bi/25cspapp.bi.work.nc.custom.regulation.cls?regId=735&amp;ext=1</a>
----	--	---	---

#### 15 OGOS 2023 – 14 OKTOBER 2023

No	Title of DMS	Scope	Link for comment
----	--------------	-------	------------------

#### NSC 27 – SMART CITY

1.	DMS 2770 - Smart Cities – Vocabulary (Malaysia Context)	This Malaysian Standard defines the most commonly used terms relating to smart cities in Malaysia.	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARDSMALAYSIA737.csp?SPACE=UPC&amp;redirPage=regulation&amp;redRegId=737&amp;redId=2&amp;regId=737">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARDSMALAYSIA737.csp?SPACE=UPC&amp;redirPage=regulation&amp;redRegId=737&amp;redId=2&amp;regId=737</a>
----	---	--	---

**1 OGOS 2023 – 31 OGOS 2023**

No	Title of DMS	Scope	Link for comment
<b>NSC 16 - METALLIC MATERIALS AND FINISHED PRODUCTS</b>			
1.	DMS 1196, Continuous hot-dip aluminium/zinc alloy-coated sheet of commercial, drawing and structural qualities (Fourth revision)	<p>This Malaysian Standard specifies the characteristics of steel sheet and strip of commercial, drawing, and structural qualities coated by a continuous hot-dip 55 % aluminium-zinc alloy coating process.</p> <p>These standard covers base metal with non-alloy quality steels and alloy quality steels.</p> <p>The product is intended for applications where the corrosion characteristics of aluminium coupled with those of zinc are desired.</p> <p>The steel sheet and strip are produced in a number of quality designations and grades, coating mass, surface treatments and coating finish conditions designed to be compatible with differing application requirements.</p>	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA725.csp?&amp;NAME=UPC&amp;redirPage=regulation&amp;redRegId=725&amp;redId=2&amp;regId=725">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA725.csp?&amp;NAME=UPC&amp;redirPage=regulation&amp;redRegId=725&amp;redId=2&amp;regId=725</a>
2.	DMS 2657, Continuous hot-dip zinc alloyed with aluminium and magnesium coated steel sheet and strip (Second revision)	<p>This Malaysian Standard specifies continuous hot-dip zinc-aluminium alloy, zinc-aluminium-magnesium alloy and aluminium-zinc-magnesium alloy coated steel sheet in terms of structural quality, commercial quality and drawing quality.</p> <p>This standard covers base metal with non-alloy quality steels and alloy quality steels.</p> <p>The product is intended for applications requiring corrosion resistance, formability and paintability.</p> <p>The steel sheet and strip are produced in a number of quality designations and grades, coating mass, surface treatments and coating finish conditions designed to be compatible with differing application requirements.</p>	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA732.csp?&amp;NAME=UPC&amp;redirPage=regulation&amp;redRegId=732&amp;redId=2&amp;regId=732">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA732.csp?&amp;NAME=UPC&amp;redirPage=regulation&amp;redRegId=732&amp;redId=2&amp;regId=732</a>
3.	DMS 2660, Continuous hot-dip zinc-coated and zinc-iron alloy-	<p>This Malaysian Standard specifies continuous hot-dip zinc-coated and zinc-iron alloy-coated steel sheet and strip in terms of structural, commercial and drawing quality.</p>	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA</a>

	coated steel sheet and strip	<p>This standard covers base metal with non-alloy quality steels and alloy quality steels.</p> <p>The product is intended for applications where resistance to corrosion is of prime importance.</p> <p>The steel sheet and strip are produced in a number of quality designations and grades, coating mass, surface treatments and coating finish conditions designed to be compatible with differing application requirements.</p>	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA731.csp?%\$NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=731&amp;redId=2&amp;regId=731">731.csp?%\$NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=731&amp;redId=2&amp;regId=731</a>
--	------------------------------	--	---

**1 OGOS 2023 – 30 SEPTEMBER 2023**

No	Title of DMS	Scope	Link for comment
----	--------------	-------	------------------

**NSC 23 – OCCUPATIONAL SAFETY AND HEALTH**

1.	<p>20W013R1 Safety in laboratories - Code of practice - Part 7: Fume cupboards (First revision)</p>	<p>This Malaysian Standard specifies safety requirements for fume cupboards and methods of test to be used to determine their performance. Annex B provides the method for conducting a smoke test for a fume cupboard and Annex C provides the method for determining face velocity. Annex F describes typical materials used in the construction of fume cupboards and includes recommendations and requirements on material suitability.</p> <p>Fume cupboards covered by this standard are intended primarily for use in general chemical operations but may be used for the special applications set out in Annex G, provided that the additional relevant features described therein are incorporated.</p> <p>Recirculating fume cabinets (which recirculate air and do not extract to the outside atmosphere) are not included in this standard.</p>	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA730.csp?%\$NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=730&amp;redId=2&amp;regId=730">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA730.csp?%\$NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=730&amp;redId=2&amp;regId=730</a>
----	---	---	---

**NSC 5 - POWER GENERATION, TRANSMISSION AND DISTRIBUTION OF ENERGY**

1.	<p>DMS IEC 62793-2020 Thunderstorm warning systems – Protection against lightning (IEC 62793:2020, IDT )</p> <p>(Published by Department of</p>	<p>This document describes the characteristics of thunderstorm warning systems (TWSs) in order to implement lightning hazard preventive measures.</p> <p>Single sensors and/or a network of sensors (e.g. lightning location system) can be used as a TWS.</p> <p>This document provides requirements for sensors and networks collecting accurate data of the relevant parameters, giving real-</p>	<a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA726.csp?%\$NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=726&amp;redId=2&amp;regId=726">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA726.csp?%\$NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=726&amp;redId=2&amp;regId=726</a>
----	---	--	---

	Standards Malaysia in 202X)	<p>time information on lightning and atmospheric electric activity. It describes the application of the data collected by these sensors and networks in the form of warnings and historical data.</p> <p>This document includes:</p> <ul style="list-style-type: none"> <li>• a general description of available techniques for TWSs;</li> <li>• guidelines for alarming methods;</li> <li>• informative examples of possible preventive actions.</li> </ul> <p>The following aspects are outside the scope of this document:</p> <p>a) lightning protection systems: such systems are covered by IEC 62305 (all parts) [1]1;</p> <p>b) other thunderstorm related phenomena such as rain, hail, wind;</p> <p>c) satellite and radar based thunderstorm detection techniques;</p> <p>d) portable devices (a device where the sensor is not fixed).</p> <p>NOTE It is possible that calibration and testing of portable devices will not be sufficient to provide efficient warning.</p>	
--	-----------------------------	---	--

**NSC 19 - ELECTRICAL AND ELECTRONICS EQUIPMENT AND ACCESSORIES**

1.	<p>Draf MS ISO/IEC TR 63306-1:202X Smart manufacturing standards map (SM2) – Part 1: Framework (ISO/IEC TR 63306-1:2020, IDT)</p> <p>(Published by Department of Standards Malaysia in 202X)</p>	<p>This document describes the framework and the vocabulary that are used for the development of entries in the Smart Manufacturing Standards Map Catalogue. These enable the mapping and linking of standards and standard projects related to various aspects of smart manufacturing (product, production, supply chain, industrial services ...).</p> <p>The framework applies to international standards, de facto standards and consortium specifications; publications or projects; thereafter named "standards".</p> <p>The framework part (Clauses 4) briefly describes the principle of structuring the</p>	<p><a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA727.csp?\$NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=727&amp;redId=2&amp;regId=727">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnai/STANDARDSMALAYSIA727.csp?\$NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=727&amp;redId=2&amp;regId=727</a></p>
----	--	--	--



		<p>standards catalogue and its use for analysing the standards landscape.</p> <p>The vocabulary part (Clauses 5 to 13) specifies the characteristics that are used for the classification of standards.</p> <p>NOTE. The vocabulary is not universal but is the best effort to name the concepts used in different domains.</p>	
2.	<p>Draf MS ISO/IEC TR 63306-2:202X Smart manufacturing standards map (SM2) – Part 2: Catalogue (ISO/IEC TR 63306-2:2021, IDT)</p> <p>(Published by Department of Standards Malaysia in 202X)</p>	<p>ISO/IEC TR 63306-2 lists smart manufacturing related standards with their characteristics as specified in ISO/IEC TR 63306-1.</p> <p>ISO/IEC TR 63306-2 is composed of two items:</p> <ul style="list-style-type: none"> <li>• The SM2 Catalogue URLs (this document) that provides the URLs that lead to the ISO and IEC repositories.</li> <li>• The SM2 Catalogue Data that are hosted both in ISO and IEC repositories. They provide the actual information about the smart manufacturing related standards (list and characteristics).</li> </ul> <p>The SM2 Catalogue applies to international standards, de facto standards and consortium specifications; publications or projects. These are named "standards" in ISO/IEC TR 63306-2.</p> <p>ISO/IEC TR 63306-2 is intended for SM2 Catalogue users. For SM2 Catalogue designers, it is possible that other documents will be provided.</p>	<p><a href="https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARDSMALAYSIA728.csp?\$NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=728&amp;edId=2&amp;regId=728">https://upc.mpc.gov.my/csp/sys/bi/work/upc/shareThumbnail/STANDARDSMALAYSIA728.csp?\$NAMESPACE=UPC&amp;redirPage=regulation&amp;redRegId=728&amp;edId=2&amp;regId=728</a></p>