PERISYTIHARAN STANDARD MALAYSIA

PADA menjalankan kuasa yang diberikan oleh subseksyen 15(1) Akta Standard Malaysia 1996 [Akta 549], Menteri mengisytiharkan pemakaian standard-standard yang disenaraikan dalam Jadual menjadi Standard Malaysia bagi maksud Akta ini.

DECLARATION OF MALAYSIAN STANDARDS (MS)

IN exercise of the powers conferred by subsection 15(1) of the Standards of Malaysia Act 1996 [Act 549], the Minister declares the application of the standards listed in the Schedule to be the Malaysian Standards for the purpose of this Act.

As approved by the Minister on 15 June 2021

JADUAL / SCHEDULE

No.	No. MS	Tahun	Tajuk
		Year	
		reur	Title
1.	MS 1462-4-2	2021	Metal scaffolding – Part 4: Temporary works equipment – Section 2: Information on materials (First revision)
2.	MS 1462-3-2	2021	Metal scaffolding – Part 3: Prefabricated scaffoldings – Section 2: Particular methods of structural design for steel and aluminium modular system scaffoldings (First revision)
3.	MS EN 1065	2021	Adjustable telescopic steel props–Product specifications, design and assessment by calculation and test (First revision)
4.	MS IEC 62031	2021	LED Modules for General Lighting –Safety Specification (First revision) (IEC 62031:2018, IDT)
5.	MS IEC 62560	2021	Self-ballasted LED-lamps for general lighting services by voltage >50 V - Safety specifications (First revision) (IEC 62560:2011+AMD1:2015, IDT)
6.	MS IEC 62612	2021	Self-ballasted LED-lamps for general lighting services with supply voltages >50 V - Performance requirements (First revision) (IEC 62612:2013, AMD.2:2018, IDT)

No.	No. MS	Tahun <i>Year</i>	Tajuk Title
7.	MS IEC 61851-1	2021	Electric vehicle conductive charging system - Part 1: General requirements (IEC 61851-1:2017, IDT) (First revision)
8.	MS IEC 61851- 21-1	2021	Electric vehicle conductive charging system – Part 21-1: Electric vehicle on-board charger EMC requirements for conductive connection to an AC/DC supply (IEC 61851-21-1:2017, IDT) (First revision)
9.	MS IEC 61851- 21-2	2021	Electric vehicle conductive charging system – Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply – EMC requirements for off-board electric vehicle charging systems (IEC 61851-21-2:2018, IDT) (First revision)