Schedule

Issue date: 17 June 2025

Valid Until: -



NO: MIBAS 030

(Issue 1, 17 June 2025 replacement of MIBAS 030 dated 17 June 2025)

Page: 1 of 6

INSPECTION BODY/	TUV NORD (M) SDN. BHD.
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
CENTRAL OFFICE:	NO. 9F-1A, 9TH FLOOR, TOWER 2 @ PFCC JALAN PUTERI ½,
	BANDAR PUTERI PUCHONG 47100 PUCHONG, SELANGOR,
国版所 (1985) - SC-2017 (1985)	47100,
	SELANGOR
	MALAYSIA
ACCREDITED SINCE :	17 JUNE 2025
TYPE OF INSPECTION:	A
FIELD(S) OF INSPECTION:	WELDING INSPECTION - TYPE A
	NON-DESTRUCTIVE TESTING (NDT) SERVICES - TYPE A
	SHOP INSPECTION - TYPE A
	AMUSEMENT PARK INSPECTION - TYPE A
BRANCH:	
1 . BRANCH LABORATORY :	TUV NORD (M) SDN. BHD., MIRI,
	1ST FLOOR, SHOPLOT 2923 FARADALE COMMERCIAL CENTRE
	98000 MIRI, SARAWAK MALAYSIA,
	MALAYSIA
FIELD(S) OF INSPECTION :	A - NON-DESTRUCTIVE TESTING (NDT) SERVICES - TYPE A,A -
FIELD(3) OF INSPECTION.	, ,
	SHOP INSPECTION - TYPE A,A - WELDING INSPECTION - TYPE
	A THIN MORPO (M) ORAL BUILD I ARRIVANI
2 . BRANCH LABORATORY :	TUV NORD (M) SDN. BHD., LABUAN,
	No. 66, 1ST FLOOR, BLOCK F O & G SEC LAZENDA
	WAREHOUSE JALAN PATAU-PATAU 87008 LABUAN MALAYSIA,
	MALAYSIA
FIELD(S) OF INSPECTION:	A - NON-DESTRUCTIVE TESTING (NDT) SERVICES - TYPE A,A -
	SHOP INSPECTION - TYPE A,A - WELDING INSPECTION - TYPE
	A

An inspection body's fulfilment of the requirements of ISO/IEC 17020:2012 means the inspection body meets both the technical competence requirements and **management system requirements** that are necessary for it to consistently deliver technically valid inspection results. The **management system requirements** in ISO/IEC 17020:2012 (Section 8) are written in language relevant to inspection body operations and are aligned with the pertinent requirements of ISO 9001. (Joint IAF-ILAC-ISO Communiquè dated September 2013).

Issue date: 17 June 2025

Valid Until: -



NO: MIBAS 030

(Issue 1, 17 June 2025 replacement of MIBAS 030 dated 17 June 2025)

Page: 2 of 6

CENTRAL LOCATION:	TUV NORD (M) SDN. BHD. NO. 9F-1A, 9TH FLOOR, TOWER 2 @ PFCC JALAN PUTERI ½, BANDAR PUTERI PUCHONG 47100 PUCHONG, SELANGOR, 47100, Selangor
FIELD(S) OF INSPECTION:	WELDING INSPECTION - TYPE A
TYPE OF INSPECTION:	A

SCOPE OF INSPECTION:

Central CAB		
BRANCH LOCATION	1. TUV NORD (M) SDN. BHD., MIRI 1ST FLOOR, SHOPLOT 2923 FARADALE COMMERCIAL CENTRE 98000 MIRI, SARAWAK MALAYSIA,MALAYSIA	
FIELD(S) OF INSPECTION :	WELDING INSPECTION - TYPE A,NON-DESTRUCTIVE TESTING (NDT) SERVICES - TYPE A,SHOP INSPECTION - TYPE A	
BRANCH LOCATION	2. TUV NORD (M) SDN. BHD., LABUAN No. 66, 1ST FLOOR, BLOCK F O & G SEC LAZENDA WAREHOUSE JALAN PATAU-PATAU 87008 LABUAN MALAYSIA,MALAYSIA	
FIELD(S) OF INSPECTION :	WELDING INSPECTION - TYPE A,NON-DESTRUCTIVE TESTING (NDT) SERVICES - TYPE A,SHOP INSPECTION - TYPE A	
CAB Name : <u>TUV NORD (M) SDN</u>	I. BHD.	
Inspection		
Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures
A - NON-DESTRUCTIVE TESTIN	NG (NDT) SERVICES - TYPE A	
Metallic Weldments and Base Metals	Liquid Penetrant Inspection: Pre and In-Service Inspection	TUV-OP-23 Dye Penetrant Testing Procedure
	Magnetic Particle Inspection: -Yoke Magnetised -Pre and In-services Inspection	TUV-OP-16 Magnetic Testing Procedure
	Ultrasonic Inspection: -Manual Ultrasonic -Pre and In-services Inspection	TUV-OP-17 Ultrasonic Thickness Measurement Procedure
A - AMUSEMENT PARK INSPEC	CTION - TYPE A	
Playground equipment	Initial inspection,	EN 1176-1: 2017

Issue date: 17 June 2025

Valid Until: -



NO: MIBAS 030

(Issue 1, 17 June 2025 replacement of MIBAS 030 dated 17 June 2025)

Page: 3 of 6

		i age. 3 oi o
Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures
	In-service inspection	EN 1176-2: 2017 EN 1176-3: 2017 EN 1176-4: 2017 EN 1176-5: 2019 EN 1176-6: 2017 EN 1176-7: 2020 EN 1176-10: 2008 EN 1176-11: 2014 EN 13814 -1 2019 (except acceleration measurement) EN 13814 -2: 2019 EN 13814 -3: 2019 TUV-OP-24
Waterslides	Initial inspection, In-service inspection	EN 1069-1: 2017 + A1:2019 EN 1069-2: 2017 EN 13814 -1: 2019 (except acceleration measurement) EN 13814 -2: 2019 EN 13814 -3: 2019 TUV-OP-24
Swimming pool equipment	Initial inspection, In-service inspection	EN 13451-1: 2020 EN 13451-3: 2011+A3:2016 TUV-OP-24
Fairground and theme park machinery and structure	Initial inspection, In-service inspection.	EN 13814 -1 : 2019 (except acceleration measurement) EN 13814 -2 : 2019 EN 13814 -3 : 2019 ASTM F2291 : 2021 ASTM F1193: 2018 ASTM F2137: 2019 VdTÜV Code of Practice - Material Handling 1507, April 2013 Issue - Principles for the Inspection and Testing of Non-permanent Structures TUV-OP-24
A - ENGINEERING INSPECTION	- TYPE A	
WELDING INSPECTION Pressurised equipment, Piping & Steel Structure	Inspection of welds Verification & Qualification of Welding Procedures (WPQT) Verification of Welder's Qualification (WQT)	TUV-OP-25 Welding inspection Procedure
SHOP INSPECTION Pressure Vessel and boiler	In-service inspection	TUV-OP-06 Inspection of In- Service Pressure Vessel

Schedule

Issue date: 17 June 2025

Valid Until: -



NO: MIBAS 030

(Issue 1, 17 June 2025 replacement of MIBAS 030 dated 17 June 2025)

Page: 4 of 6

Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures
		TUV-OP-07 Inspection of In-
		Service Power Boiler

Issue date: 17 June 2025 Valid Until: -



NO: MIBAS 030

(Issue 1, 17 June 2025 replacement of MIBAS 030 dated 17 June 2025)

Page: 5 of 6

		Page: 5 of 6	
Branch			
BRANCH LOCATION	1. TUV NORD (M) SDN. BHD., MIRI 1ST FLOOR, SHOPLOT 2923 FARADALE COMMERCIAL CENTRE 98000 MIRI, SARAWAK MALAYSIA,MALAYSIA		
FIELD(S) OF INSPECTION :	WELDING INSPECTION - TYPE A,NON-DESTRUCTIVE TESTING (NDT) SERVICES - TYPE A,SHOP INSPECTION - TYPE A		
BRANCH LOCATION	2. TUV NORD (M) SDN. BHD., LABUAN No. 66, 1ST FLOOR, BLOCK F O & G SEC LAZENDA WAREHOUSI JALAN PATAU-PATAU 87008 LABUAN MALAYSIA,MALAYSIA		
FIELD(S) OF INSPECTION :	I	WELDING INSPECTION - TYPE A,NON-DESTRUCTIVE TESTING (NDT) SERVICES - TYPE A,SHOP INSPECTION - TYPE A	
CAB Name : <u>TUV NORD (M) SDN</u>	N. BHD., MIRI		
Inspection			
Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures	
A - NON-DESTRUCTIVE TESTIN	NG (NDT) SERVICES - TYPE A		
Metallic Weldments and Base Metals Pressure Vessel and boiler	Liquid Penetrant Inspection: Pre and In-Service Inspection	TUV-OP-23 Dye Penetrant Testing Procedure	
	Magnetic Particle Inspection: -Yoke Magnetised -Pre and In-services Inspection	TUV-OP-16 Magnetic Testing Procedure	
	Ultrasonic Inspection: -Manual Ultrasonic -Pre and In-services Inspection	TUV-OP-17 Ultrasonic Thickness Measurement Procedure	
ENGINEERING INSPECTION - 1	ГҮРЕ А		
Metallic Weldments and Base Metals Pressure Vessel and boiler	Liquid Penetrant Inspection: Pre and In-Service Inspection	TUV-OP-23 Dye Penetrant Testing Procedure	
	Magnetic Particle Inspection: -Yoke Magnetised -Pre and In-services Inspection	TUV-OP-16 Magnetic Testing Procedure	
	Ultrasonic Inspection: -Manual Ultrasonic -Pre and In-services Inspection	TUV-OP-17 Ultrasonic Thickness Measurement Procedure	
BRANCH LOCATION	1. TUV NORD (M) SDN. BHD., MIRI 1ST FLOOR, SHOPLOT 2923 FARADALE COMMERCIAL CENTRE 98000 MIRI, SARAWAK MALAYSIA,MALAYSIA		
FIELD(S) OF INSPECTION :	WELDING INSPECTION - TYPE (NDT) SERVICES - TYPE A,SH	E A,NON-DESTRUCTIVE TESTING OP INSPECTION - TYPE A	

NO: MIBAS 030 (Issue 1, 17 June 2025 replacement of MIBAS 030 dated 17 June 2025)

Issue date: 17 June 2025 Valid Until: -



	Page: 6 of 6
BRANCH LOCATION	2. TUV NORD (M) SDN. BHD., LABUAN No. 66, 1ST FLOOR, BLOCK F O & G SEC LAZENDA WAREHOUSE JALAN PATAU-PATAU 87008 LABUAN MALAYSIA,MALAYSIA

FIELD(S) OF INSPECTION: WELDING INSPECTION - TYPE A, NON-DESTRUCTIVE TESTING

	(NDT) SERVICES - TYPE A,SHO	OP INSPECTION - TYPE A
CAB Name : <u>TUV NORD (M) SDN</u>	N. BHD., LABUAN	
Inspection		
Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures
A - NON-DESTRUCTIVE TESTIN	NG (NDT) SERVICES - TYPE A	
Metallic Weldments and Base Metals Pressure Vessel and boiler	Liquid Penetrant Inspection: Pre and In-Service Inspection	TUV-OP-23 Dye Penetrant Testing Procedure
	Magnetic Particle Inspection: -Yoke Magnetised -Pre and In-services Inspection	TUV-OP-16 Magnetic Testing Procedure
	Ultrasonic Inspection: -Manual Ultrasonic -Pre and In-services Inspection	TUV-OP-17 Ultrasonic Thickness Measurement Procedure
ENGINEERING INSPECTION - 1	ГҮРЕ А	
Metallic Weldments and Base Metals Pressure Vessel and boiler	Liquid Penetrant Inspection: Pre and In-Service Inspection	TUV-OP-23 Dye Penetrant Testing Procedure
	Magnetic Particle Inspection: -Yoke Magnetised -Pre and In-services Inspection	TUV-OP-16 Magnetic Testing Procedure
	Ultrasonic Inspection: -Manual Ultrasonic	TUV-OP-17 Ultrasonic Thickness Measurement Procedure

-Pre and In-services Inspection