Schedule

Issue date: 19 March 2025

Valid Until: -



NO: MIBAS 005

Page: 1 of 3

INSPECTION BODY/ CENTRAL OFFICE:	SGS (Malaysia) Sdn. Bhd. Industrial Services, No. 26, Jalan Anggerik Vanilla 31/93, Kota Kemuning, 40460 Shah Alam, Selangor. , 40460, SELANGOR MALAYSIA	
ACCREDITED SINCE :	19 MARCH 2025	
TYPE OF INSPECTION:	A	
FIELD(S) OF INSPECTION:	NON-DESTRUCTIVE TESTING (NDT) SERVICES - 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).

Schedule

Issue date: 19 March 2025

Valid Until: -



NO: MIBAS 005

Page: 2 of 3

CENTRAL LOCATION:	SGS (Malaysia) Sdn. Bhd. Industrial Services, No. 26, Jalan Anggerik Vanilla 31/93, Kota Kemuning, 40460 Shah Alam, Selangor., 40460, Selangor
FIELD(S) OF INSPECTION:	NON-DESTRUCTIVE TESTING (NDT) SERVICES - TYPE A
TYPE OF INSPECTION:	A

SCOPE OF INSPECTION:

Central	CAB
---------	-----

CAB Name : SGS (Malaysia) Sdn. Bhd.

Inspection			
Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures	
NDT INSPECTION		,	
Base Metal	Testing Pre and In-services	Solvent Removable Method	
Base Metal	Testing Pre and In-services	SGS Procedure No.:	
Base Metal	Inspection	WI-TM-103 Ver.04 as per ASME Section V	
Base Metal	Inspection	Edition 2021	
Base Metal	Magnetic Particle	Wet Fluorescent, Wet Visible with White	
Base Metal	Testing Pre and In-services	Contrast Paint and Dry Particles (Colour Contrast) with Portable Equipment	
Base Metal	Testing Pre and In-services	SGS Procedure No.:	
Base Metal	Inspection	WI-TM-102 Ver.04 as per ASME Section V	
Base Metal	Inspection	Edition 2021	
Base Metal	Ultrasonic Testing	Ultrasonic Thickness Measurement	
Base Metal	Ultrasonic Testing	Pulse echo direct contact with A-	

Schedule

Issue date: 19 March 2025

Valid Until: -



NO: MIBAS 005

Page: 3 of 3

Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures
		scan flaw
Base Metal	Pre and In-services	detector
Base Metal	Inspection	SGS Procedure No.:
Base Metal	Inspection	WI-TM-104 Ver.04 as per ASME Section V
Base Metal	Inspection	Edition 2021
Metallic Weldments and	Liquid Penetrant	Visible (Non-Fluorescent)
Metallic Weldments and	Inspection	PINS-PIP-02
Metallic Weldments and	Magnetic Particle	KOST-NDT-MT-01 based on
Metallic Weldments and	Radiography	KOST-NDT-RT-01 based on