Schedule

Issue date: 19 March 2025

Valid Until: -



NO: MIBAS 024

(Issue 1, 19 March 2025 replacement of MIBAS 024 dated 19 March 2025)

Page: 1 of 3

INSPECTION BODY/ CENTRAL OFFICE:	Energy Workforce Sdn. Bhd. Unit G, 1&2, Kuala Lumpur Traders Square (KLTS), No.99, Jalan Gombak-Setapak, 53000 WP Kuala Lumpur., 53000, WILAYAH PERSEKUTUAN KUALA LUMPUR 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 024

(Issue 1, 19 March 2025 replacement of MIBAS 024 dated 19 March 2025)

Page: 2 of 3

CENTRAL LOCATION:	Energy Workforce Sdn. Bhd. Unit G, 1&2, Kuala Lumpur Traders Square (KLTS), No.99, Jalan Gombak-Setapak, 53000 WP Kuala Lumpur. , 53000, Wilayah Persekutuan Kuala Lumpur
FIELD(S) OF INSPECTION:	NON-DESTRUCTIVE TESTING (NDT) SERVICES - TYPE A
TYPE OF INSPECTION:	A

SCOPE OF INSPECTION:

Central	I ('AR	
Genna	LOAD	

CAB Name : Energy Workforce Sdn. Bhd.

pe		

Inspection					
Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures			
NDT INSPECTION					
and Non-ferrous Materials	ray and gamma ray	None			
and Non-ferrous Materials	- Pre and In-service	None			
and Non-ferrous Materials	Inspection	None			
and Non-ferrous Materials	Ultrasonic Inspection (UT)	EW-GP-01-UT Based on ASME			
and Non-ferrous Materials	- Manual Ultrasonic	Section V Article 4			
and Non-ferrous Materials	- Pre and In-service	None			
and Non-ferrous Materials	Inspection	None			
and Non-ferrous Materials	Pulse Echo Techniques	None			
and Non-ferrous Materials	Liquid Penetrant Inspection	EW_GP-03-PT based on ASME			
and Non-ferrous Materials	(PT)	Section V Article 8			
and Non-ferrous Materials	- Pre and In-service	None			

Schedule

Issue date: 19 March 2025

Valid Until: -



NO: MIBAS 024

(Issue 1, 19 March 2025 replacement of MIBAS 024 dated 19 March 2025)

Page: 3 of 3

Items, Materials or Products Inspected	Type and Range of Inspection	Inspection Methods and Procedures
and Non-ferrous Materials	Inspection	None
and Non-ferrous Materials	- Solvent Removable	None
and Non-ferrous Materials	Techniques	None
and Non-ferrous Materials	Magnetic Particle	EW-GP-02-MT Based on ASME
and Non-ferrous Materials	Inspection (MT)	Section V Article 7
and Non-ferrous Materials	- Yoke / Portable	None
and Non-ferrous Materials	Techniques	None
and Non-ferrous Materials	- Pre and In-service	None
and Non-ferrous Materials	Inspection	None
and Non-ferrous Materials (cont.)	Inspection	None
and Non-ferrous Materials (cont.)	- Pulse Echo Techniques	None
Casting	(RT)	Section V Article 2
Casting	Inspection (PAUT)	Section V Article 4 and Mandatory
Forging and Rolled of Ferrous	- Film Radiographic with x-	None
Forging and Rolled of Ferrous.	- Pre and In-service	Appendix 5
Welds	Radiographic Inspection	EW-GP-04-RT Based on ASME
Welds	Ultrasonic Phased Array	EW-GP-15-PAUT based on ASME