Schedule

Issue date: 19 March 2025

Valid Until: -



NO: SAMM 1015

Page: 1 of 1

LABORATORY LOCATION/	ESD Laboratory, Bold-Pack Industries Sdn. Bhd.		
CENTRAL OFFICE:	102-K, Lengkok Kampung Jawa Dua Kawasan MIEL 11900 Bayan		
	Lepas Penang , 11900,		
	PULAU PINANG		
	MALAYSIA		
ACCREDITED SINCE:	19 MARCH 2025		
FIELD(S) OF CALIBRATION:	ELECTRICAL		

This laboratory has demonstrated its technical competence to operate in accordance with MS ISO/IEC 17025:2017 (ISO/IEC 17025:2017).

This laboratory's fulfillment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations. The management system requirements in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001 (see Joint ISO-ILAC-IAF Communiqué dated April 2017).

* The uncertainty covered by the CMC is expressed as the expanded uncertainty corresponding to a coverage probability of approximately 95 % and have a coverage factor of k=2 unless stated otherwise.

FIELD(S) OF CALIBRATION :	ELECTRICAL,		
	Lepas Penang , 11900, Pulau Pinang		
	102-K, Lengkok Kampung Jawa Dua Kawasan MIEL 11900 Bayan		
CENTRAL LOCATION	ESD Laboratory, Bold-Pack Industries Sdn. Bhd.		

SCOPE OF CALIBRATION: ELECTRICAL

Instrument Calibrated/Measurement	Range	Calibration and Measurement	Remarks
Parameter		Capability	
		Expressed as an	
		Uncertainty (±)*	
Electrostatic Field Meter	100 V 000 V 1.00 kV	2V 20V 0.02 kV 0.10	LCP339 By
Electrostatic Field Voltage	5.00 kV	Kv	comparison with
			reference
Surface Resistance Meter	1Q to 100 10 Q to 100	(of reading) 5% 5%	LCP344 By
Resistance	O 100 © to 1000 Q 1	2% 2%	comparison with
	kQ to 10 kO		reference resistance
			boxes