



CERTIFICATE OF TESTING

FPETL NO.: 03 – 14C / 02 / 2024 / 038

DATE RECEIVED: 29 APRIL 2024

Client Information

NAME: MS. SULOCHANA RATNA KUMAR

DATE TESTING: 30 APRIL 2024

COMPANY: PTH SAFETY EQUIPMENT SDN. BHD.
LOT 2668-5, JALAN KAMPONG, SEKSYEN
U19, KG. BARU, 47000 SUNGAI BULOH,
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FAKS: -

TESTING SUMMARY						
NO	BRAND	TYPE OF COMPONENT	PRODUCT MODEL	TYPE OF TEST	STANDARDS	RESULTS
1	HORNET	FULL BODY HARNESS (BACK ATTACHMENT)	HT 08	STATIC STRENGTH TEST	BS EN 361	FBHS – 1 & 2
				DYNAMIC PERFORMANCE TEST		FBHD - 1
2	HORNET	CONNECTOR (CLASS B)	OSPREY	STATIC STRENGTH TEST	BS EN 362	CTRS – 1
3	HORNET	CONNECTOR (CLASS A)	HT 04	STATIC STRENGTH TEST	BS EN 362	CTRS – 2
				GATE FACE TEST		CTRS – 3
				GATE SIDE TEST		CTRS – 4
4	HORNET	ENERGY ABSORBER INTEGRAL WITH LANYARD	HT 02K	STATIC PRELOADING TEST	BS EN 355	EAP – 1
				DYNAMIC PERFORMANCE TEST		EAD – 1
				STATIC STRENGTH TEST		EAS – 1 & 2
5	HORNET	LANYARD	HT 09	STATIC STRENGTH TEST	BS EN 354	LYDS – 1

*FBHS-Full Body Harness Static, FBHD-Full Body Harness Dynamic, EAP – Energy Absorber Preloading, EAD-Energy Absorber Dynamic, EAS-Energy Absorber Static, CTRS – Connector Static, LYDS – Lanyard Static.

Notes : The testing was conducted based on BS EN Standards as listed below.

- 1) BS EN 354:2010 Personal Protective Equipment Against Falls From a Height – Lanyard;
- 2) BS EN 355:2002 Personal Protective Equipment Against Falls From a Height – Energy Absorbers;
- 3) BS EN 361:2002 Personal Protective Equipment Against Falls From a Height – Full Body Harnesses;
- 4) BS EN 362:2004 Personal Protective Equipment Against Falls From a Height – Connector; and
- 5) BS EN 364:1963 Personal Protective Equipment Against Falls From a Height – Test methods;

NAME **MUHAMMAD HARBUL FARIQUE BIN MOHD FUADI**

EXECUTIVE

DESIGNATION **Consultation, Research & Development Department,**

DATE OF REPORT :

(CRDD)

NIOASH

10 JUN 2024

OSHECT QUALITY POLICY

OSH Hazard Evaluation and Control Technology Centre (OSHECT) is committed to be at the highest level of professionalism, confidentiality and integrity as a reliable and efficient industrial hygiene analytical services provider to our customers through continuous improvement of the quality and technical system.

OSHECT shall continually strive to fulfil customer needs and expectations by:

- 1 Ensuring highest commitment from the top management in terms of implementation.
- 2 Planning and implementing strategies to maintain long term partnerships with key customers
- 3 Adhering to needs and ensuring high quality service delivery that meets their requirements.
- 4 Providing accurate and reliable results in accordance with the approved standard.
- 5 Ensuring customer confidentiality in all results.
- 6 Being responsible for the impartiality of its testing and calibration activities.
- 7 Ensuring all personnel act impartially and shall not allow commercial, financial or other pressures to compromise impartiality.
- 8 Ensuring all personnel are competent and well trained in performing job and work tasks.

This policy is necessary in order to meet OSHECT's objectives of fulfilling the needs and requirements of our customers and achieving OSHECT's goal of being a leading centre for Occupational Safety and Health services.

In order to meet the objectives of this policy, the OSHECT has put into effect a formal and documented Quality System. This complies with the requirements of MS ISO/IEC 17025: 2017.

The management of OSHECT is responsible for ensuring that the staff are aware and understand this policy and they are provided with the necessary resources, training and directives to undertake their individual responsibility for achieving quality in their respective activities.

The OSHECT is fully committed to this policy and to its Quality System.

DISCLAIMER

Laboratory results from OSH Hazard Evaluation and Control Technology Centre (OSHECT) are for informational purposes only and are not a substitute for medical advice, diagnosis, or treatment. OSHECT personnel and committees shall act impartially and shall not allow commercial, financial or other pressures to compromise impartiality.

OSHECT shall ensure the confidentiality of all information related to their customers.

The laboratory does not provide statement of conformity in the certificate of testing.

This report related to the tested sample only.

Any amendments or reissuing of Certificate of Testing (COT) by OSHECT shall be clearly identified, where appropriate, the reason for the change included in the report.

Amendments to a COT after issue shall be made only in the form of a further document or when it is necessary to issue a complete new COT, the COT will be uniquely identified.