

OSMV-RECOGNIZED TESTING LABORATORIES

Testing Laboratory	Contact Details	Country	Product Scope	Reference Standard/Test Method
LA PRIMERA TESTING CENTER CORP.	Raven Ching Laboratory Manager 1157 Quezon Avenue, Sta. Cruz, Quezon City, Metro Manila Email: laprimeratccofficial@gmail.com Tel. No.: 028812-5737	Philippines	Vapor Product Refills (E-Liquids)	World Health Organization Tobacco Laboratory Network Standard Operating Procedures 11
			Novel Tobacco Products (Smokeless Tobacco Products)	World Health Organization Tobacco Laboratory Network Standard Operating Procedures 12
			Heated Tobacco Products Consumables	World Health Organization Tobacco Laboratory Network Standard Operating Procedures 15
	Engr. Jay V. Illescas Division Chief, BPS Product Testing	Philippines	Vapor Product Device	PNS AFNOR XP D90-300-1:2019 (AFNOR XP Published 2015)
BPS TESTING LABORATORY	Division CMDC Compound, Carlos Tridnidad Ave., Salawag, Dasmariñas City, Cavite Mobile Nos.: +639178064605 +639178223557 Email: bps.ptd@dti.gov.ph dti.bpstl@gmail.com dti.bpstl@yahoo.com		Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications – Part 2: Lithium systems	PNS IEC 62133-2:2019
			Heated Tobacco Product System (Device only)s	PNS BSI PAS 8850:2022 (PAS Published 2020)
SHENZHEN ELEMENT TESTING CO., LTD.	Kim Zhang Laboratory Manager 101 of Plant 4, & 401 of Plant 2, No. 76, Longling North Road, Pingxi, Pingdi Subdistrict, Longgang District, Shenzhen Guangdong, China Email: chenxy@element-testing.com Tel. No.: +86-0755-28506411	China	Vapor Product Device/Vapor Product System	PNS AFNOR XP D90-300-1:2019 (AFNOR XP Published 2015) PNS AFNOR XP D90-300-2:2019 (AFNOR XP Published 2015) PNS AFNOR XP D90-300-3:2019 (AFNOR XP Published 2015) AFNOR XP D90-300-1:2021 AFNOR XP D90-300-2:2021 AFNOR XP D90-300-3:2021
			Heated Tobacco Product System	PNS BSI PAS 8850:2022 (PAS Published 2020)
			Information technology equipment – Safety – Part 1: General Requirements	PNS IEC 60950-1:2015 (IEC Published 2013)

Audio/Video, information and communication technology equipment – Part 1: Safety requirements	PNS IEC 62368-1:2021 (IEC Published 2018)
Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications – Part 2: Lithium systems	PNS IEC 62133-2:2022 (IEC published 2017)
Materials and articles in contact with foodstuffs- Plastics-Part 1: Guide to the selection of conditions and test methods for overall migration	BS EN 1186-1:2002
Materials and articles in contact with foodstuffs- Plastics-Part 1: Guide to the selection of conditions and test methods for overall migration in evaporable simulants	BS EN 1186-3:2022