

## LEADWAY MARINE SERVICES LIMITED

Specialized in Survey / Servicing of Life Savings Application (LSA) Fire Fighting Equipment (FFE)
Navigational Aid, Inflatable Liferafts, Life Boat/Davit/Winch Inspection, Calibration of Equipments,
Helideck Equipment and Air/Foam Quality Test, Fire Hose Pressure Testing & Exports & Imports.

## CERTIFICATE OF INSPECTION PORTABLE FIRE EXTINGUISHER

DATE	OWNERS	ADDRESS	REGISTRY PORT	CERT NO.
08/02/2022	ELSHCON NIGERIA LIMITED	OFFICE FIRE	LAGOS	LMSL/02/20220208
WITED LEADWAY		EXTINQUISHER/YARD		

THIS IS TO CERTIFY THAT WE HAVE INSPECTED, RECHARGED AND REPAIRED (WHERE NECESSARY) ALL PORTABLE FIRE EXTINGUISHER, IN ACCORDANCE WITH REQUIREMENT FROM SOLAS, MANUFACTURER AND IMO RESOLUTION STANDARD, THE CHAPTER II -2, SOLAS 1974, PROTOCOL 1988 REGULATIONS 6 & 7. ALL THE FIRE EXTINGUISHERS WERE LEFT IN GOOD WORKING ORDER AND EACH ONE PROVIDED WITH NEW UP TO DATE INSPECTION LABEL AS ENLISTED HERE UNDER. THE EQUIPMENT MUST BE REGULARLY CHECKED, IF USED COMPLETELY OR PARTIALLY MUST BE RECHARGED AND REFILLED.

DESCRIPTION TYPE	WORKS DESCRIPTION		
DP = DRY CHEMICAL POWDER	1. = Inspected/Serviced	6. = External Maintenance	
W = WATER	2. = Contents checked	7. = New Extinguisher	
CO2 = CARBON DIOXIDE	3. = Hydrostatic test	8. = Label attached	
BCF = HALON 1211 F = FOAM	4. = Refilled	9. = Weighing	

S/N	DESCRIPTION	QTY	WORKING CODE	REMARK
1	5KG C02 (CARBON DIOXIDE)	3PCS	1,2,4,6,8,9	OK
2	9KG DCP (DRY CHEMICAL POWDER)	1PCS	1,2,4,6,8,9	OK
3	6KG DCP (DRY CHEMICAL POWDER)	10PCS	1,2,4,6,8,9	OK
4	50LITRES FOAM CHEMICAL	2PCS	1,2,4,6,8,9	OK
HAVE B	TOTAL EXTINGUISHERS	16PCS	THE RESERVE TO SERVE THE RESERVE THE RE	

REMARK: We hereby certify that on the above date, the above equipment was in good working order and it is fit for use in any Emergency

DATE OF SERVICE

08/02/2022

NEXT DUE DATE

07/07/2022



118 Iwofe Road, Off Whimpey Junction, Port Harcourt - Nigeria **Tel:** +234-8033094638, 08124999115, **Fax:** +234-84-230238

E-mail: leadwaymarinesafety@gmail.com. Website: www.leadwaymarine.com