



Republic of the Philippines  
Department of the Interior and Local Government  
**BUREAU OF FIRE PROTECTION**



Region 10  
Misamis Oriental, Provincial Office  
Opol Fire Station  
9016 Taboc, Opol, Misamis oriental  
09275705104/09758429491/ opolfs\_bfp10@yahoo.com

FSCCHMCCV NO. R \_\_\_\_\_

\_\_\_\_\_  
DATE

**FIRE SAFETY CLEARANCE**  
**CONVEYANCE OF HAZARDOUS MATERIALS AND CHEMICALS IN CARGO VEHICLES**

**TO WHOM IT MAY CONCERN:**

By virtue of the provisions of RA 9514 otherwise known as the "Fire Code of the Philippines of 2008" and its Revised Implementing Rules and Regulations (RIRR), this **Clearance** is hereby issued for the Transportation / Conveyance of Hazardous Materials and Chemicals in Cargo Vehicles to \_\_\_\_\_

(Name of Building/Structure/Facility)

located at \_\_\_\_\_

(Address)

and owned by \_\_\_\_\_

(Name of Owner)

Type of Vehicle: \_\_\_\_\_ Plate Number: \_\_\_\_\_

Motor Number: \_\_\_\_\_ Chassis Number: \_\_\_\_\_

Name of Driver: \_\_\_\_\_ License Number: \_\_\_\_\_

If with trailer, Trailer Number: \_\_\_\_\_

Capacity (Liters/Kilograms): \_\_\_\_\_

Violation of the provisions of RA 9514 shall cause this Clearance **NULL AND VOID** after appropriate proceeding and shall hold the owner and his/her installer/contractor liable to the penalties provided under RA 9514.

This clearance is valid until \_\_\_\_\_  
Date Month Year

**Fire Code Fees:**

Amount Paid: \_\_\_\_\_

O.R. Number: \_\_\_\_\_

Date: \_\_\_\_\_

**RECOMMEND APPROVAL:**

\_\_\_\_\_  
CHIEF, FSES

**APPROVED:**

\_\_\_\_\_  
CITY/MUNICIPAL FIRE MARSHAL

**NOTE:** "This Clearance is accompanied with AFTER INSPECTION REPORT CHECKLIST FOR CONVEYANCE and does not take the place of any license required by law and is not transferable."

**PAALALA:** "MAHIGPIT NA IPINAGBABAWAL NG PAMUNUAN NG BUREAU OF FIRE PROTECTION SA MGA KAWANI NITO ANG MAGBENTA O MAGREKOMENDA NG ANUMANG BRAND NG FIRE EXTINGUISHER"

**"FIRE SAFETY IS OUR MAIN CONCERN"**

DISTRIBUTION:  
Original (Applicant/Owner's Copy)  
Duplicate (BFP Copy)