

# APMT Valencia: Phosphine Fumigation Authorization

***“We help shippers to limit their transportation costs by providing authorization for phosphine fumigation within the terminal premises”***

## **Why choose APM Terminals Valencia?**

- ▶ Savings on lead time and transportation cost by eliminating the need for external facilities.
- ▶ Authorization for fumigation within the terminal premises

*Please contact our Customer Service department for any further information [atencionclienteVLC@apmterminals.com](mailto:atencionclienteVLC@apmterminals.com)*

## **“Containers are disinfected and ready for the next leg of their journey”**

We offer authorization to perform container phosphine fumigations by a 3<sup>rd</sup> party provider of your choice within the premises of APMT Valencia.

The services comply with the national and international legislation with high quality and safety standards .

## **Request Process:**

- ▶ To request the service, please contact our documentation team.

[document.vlc@apmterminals.com](mailto:document.vlc@apmterminals.com)

[reporting.vlc@apmterminals.com](mailto:reporting.vlc@apmterminals.com)

[atencionclienteVLC@apmterminals.com](mailto:atencionclienteVLC@apmterminals.com)

- ▶ Initially for fumigation
- ▶ Later on for ventilation
- ▶ Customer will provide APM TERMINALS VALENCIA with the Safety Data Sheet of the product to be applied for the fumigation, and will inform which company will carry out the Fumigation / Ventilation tasks. They will also provide the personal data of the people who will do the fumigation / Ventilation, including the specialization card in the application of chemical gases

## **Other restrictions:**

- ▶ The fumigation products are not included and must be provided by the requestor.
- ▶ Authorization process of the 3<sup>rd</sup> party fumigation provider in the terminal entrance is **mandatory** and coordinated by our Warehouse Department.
- ▶ Generally, the fumigation product stays 4 to 5 days in the container. After this period, the container is ready for ventilation (4 to 6 hours).

