



### **Tailored Evaluation Guides**

These evaluation guides cannot hope to, nor are they intended to be all inclusive of explosives safety regulations. They are intended to help activities navigate the many regulations that mitigate the risk of a mishap while handling explosives. Managers and handlers alike should be thoroughly familiar with all references and regulations that impact explosives operations.



# Marine Corps Systems Command

## Environmental and Explosives Safety Evaluation Guide

### Museums



EVG-MUS-002 Sep 22

#### Program 1: ES Administration/Management

##### Element 01 - Explosives Safety Management

<u>ID#</u>	<u>Evaluation Question</u>	<u>Reference(s)</u>	<u>Chpt</u>	<u>Paragraph</u>	
10114	Are all certified inert ordnance items properly identified and marked with a serial number containing the unit identification code (UIC) or reporting unit code (RUC) of the EOD unit where the item was certified inert, and a unique number?	MCO 5100.29C Vol 8	2	0205.B	[ ]Yes [ ]No [ ]N/A
		NAVSEA OP 5 Vol 1	2	2-1.4.7.c	
10115	Have ordnance items that have been rendered inert by removal of explosive material and used for museum displays, training or other purposes been properly certified as inert by Explosive Ordnance Disposal personnel? Are the minimum data requirements of the certification met?	MCO 5100.29C Vol 8	2	0205.a.5 thru 0205.a.7	[ ]Yes [ ]No [ ]N/A