

Method of Procedure (MOP) For Permit Required Confined Space (PRCS) Entry (Rev Jan 2022)

This MOP shall be completed by the General Contractor (GC) and submitted with other associated documentation (e.g., risk plan) to Lockheed Martin Space (LMS) Facility Operations & Services (FOS) and LMS Environment Safety & Health (ESH) prior to start of work per [LM Contractor ESH Requirements](#).

GC and its subcontractors are responsible for the health and safety of their personnel, though their own safety plans and procedures, and must comply with all applicable laws and regulations, as well as all communicated LMS site and program-specific requirements.

Project Name:	Contractor:	Building:
FPR No:	Contractor POC:	Area:
FOS CM:	Sub-Contractor:	Start Date:

Scope of Work	
Health and Special Hazards	
Material Used	
Entry date	Click or tap to enter a date.
Permit close out date	Click or tap to enter a date.
Location ID of PRCS (obtain location ID from LM)	
Hazard associated with PRCS (specify if the gas is low or high O2, CO, H2S, or Flammable gas; or other types of toxic gas)	

GC shall provide the following project details:

- 1) Provide company's confined space program
- 2) Provide certification/training of all contractors with a role in confined space
- 3) Check the box and complete table corresponding to the type of entry (complete only 1 table)

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Alternate Entry

Entrant(s) Name:	
Description of how atmospheric hazard is controlled or eliminated	
How are atmospheric conditions monitored?	

Reclassified Space Entry

Entrant(s) Name:	
Description of how hazard is eliminated	

Permit Required Confined Space Entry

Entrant(s) Name:	
Attendant Name:	
Entry Supervisor Name:	
Why can the hazard not be controlled or eliminated?	
How are atmospheric conditions monitored?	
Description of retrieval equipment	
Description of rescue/emergency response	