FORM 8: CONFINED SPACE ENTRY PERMIT

Ver. #: Date:

Instructions: Complete this form for confined space entry scopes.

- The purpose of this permit is to ensure that BCIT SSEM is aware of when and where confined space entries will be performed at the Institute.
- Contractors are responsible for assessing confined spaces, developing entry procedures, providing attendants, and providing rescue services for confined space entries, as required by WorkSafeBC regulations.
- Contractors are responsible for ensuring that assessments and procedures are completed by a Qualified Person as described by relevant regulation.

Qualified Person as described by relevant regulation. BCIT HSE may ask to review specific documentation relating to the proposed confined space entry from the contractor, depending on the proposed scope of the requested entry.				
Project #:	BCIT Liaiso	n:	Ce	ll #:
Prime Contractor (if none, state BCIT):				
Company Supervising Entry:				
☐ Fixed-Scope Project ☐ Ongoing/Annual Service Scope				
REQUEST INFORMATION				
BCIT Space IDs:			□ NA (not BCIT IDed space)
Other Spaces:			□ NA (no other spaces, only
(Describe)			BCIT ID	ed spaces entered)
Entry Point Location(s)				
Purpose of Entry(s):				
Entry Date(s):		Approx. Time:		to
Company Performing Space Assessment: Contractors must perform assessment of space; BCIT assessments do not reflect conditions on proposed day(s) of entry.				
Company Developing Entry Procedures:				
BCIT entry procedures may not be used by contractors				
Company Performing Confined Space Entry:				
BCIT will not provide supervision or attendants for CS entry, all must be				
provided by contractor.				
Anticipated Confined Space Entry Risk Level:				
Company Providing Rescue Services:				
Rescue personnel are required as per OHSR 9.37. BCIT Does not provide				
rescue. Emergency services are not acceptable unless through a written agreement between company and relevant service.				
agreement between company and retevant service.				
APPROVAL – SSEM USE ONLY				
HSE Name:		Signature		Date