

# City of Edmonton City of Edmonton Facilities

### Form

# **Building Systems Shutdown Permit**

# Document #: COE-IM-FORM-0001

## Version: 06

Project Name	e:	Capital Project Number:		
Initial Application Date: Facility Name:		Facility Name:		
Bldg ID#: Permit # (put this and CP# in email subject line		Permit # (put this and CP# in email subject line):		
Permit Revision/ Renewal #:		Date of Revision:		

Permit for Planned shutdowns require 10 business days advance notice.

Refer to accompanying standard operating procedure "COE-IM-SOP-0001 Building Systems Shutdown Procedure" for instructions on how to complete the form and a flow chart for the permit process.

Please note: Permits are intended for use within occupied facilities only.

Sections A and B may be rejected if they are not filled out legibly or in their entirety.

SECTION A SHUTDOWN REQUEST INFORMATION – to be filled out by the contractor								
	Nan	ne			Numl	ber		
City Project Manager								
Type of Shutdown		Routine		Planned		Emergency		
Contractor Contacts	Name				Numl	Number		
Company								
Site Work Contact (who will be				Cell:				
present for the work duration)				Email:				
After Hours Contact								
Dates and Time of Work		Date			Time (Format - HH:MM)			
Start:								
End:								

Reason for shutdown, description of work (includes work plan and work plan drawing – refer to procedure for work plan sample).

Note: Consider the following when filling in this section. Will the shutdown activities impact IT/OCT, Security, building users / staff, any specialty systems? Is there potential for weather to impact the affected area or users as a result of the shutdown?

Will Temporary Services be provided? If so, describe what level of coverage.

Example – domestic water will be shut down and bottle water will be provided for drinking and coffee areas.

VER	Date	Revision Summary	Author			
06	2023-05-04	Changed JCI e-mail address	Shawn Allers			
05	05 2022-09-22 Changed JCI contact info and modified form template to make it fillable Shawn Allers					
	Printed or downloaded copies of this document are not controlled and may not be the <u>current version</u> .					



### Standard Operating Procedure Building Systems Shutdown Permit

#### **SECTION B - SHUTDOWN EFFECTS**

Contractor to check boxes for all systems that will be affected by the shutdown.

	Items in <b>Red font</b> require pre-activity meetings to plan out shutdowns. All work involving energy isolation (separate permit) requires pre-activity meetings									
Me	chanical	_		Ele	ctrical	_	-		Oth	er
	Air Handling		Fire Pump		Building Power		Motor Control Cent	ers		Elevators
	Fume & Dust exhaust systems		Boilers		CDP, MDP, Main Tie N	lain a	nd major sub panels			Traffic re-routing
	Building Heating		Compressed air		Building Security		Gas Detection and alarms			Building Access / Egress
	Building Cooling		Special Water systems		Secondary electrical distribution panels		Fire Alarm – panels, detection, annunciation			Interior Finishes
	Domestic Cold Water		Domestic Hot Water		Emergency Generator		IT / OCT- Network a Switches	and		Special Applied Flooring
	Controls (BMS)		Chillers		Variable Speed Drive		Phones			Washrooms
	Sprinklers User Equipment / Lighting Staff								Staff	
	<b>Special Precautions if any that are required:</b> (examples – welding screens for cutting, or barriers for high work, sprinkler system isolation requiring fire watch – refer to other permits that may be required)									
Dat	Date of Pre-Activity Meeting (if required) Date						Date	e		

Notes:

• Step back meetings are required for activities that could result in business disruption, impact life safety, could affect the public or will require the COE to look after select systems during the shutdown period.

Contractor to Describe Other Project Specific Permits or Plans Required (hot work, hazardous energy isolation (lock out tag out), traffic disruption, ground disturbance/ slab penetration (excavation), roof access, confined space, hazardous waste removal:

Are External Permits or Notifications Required for:	Yes	No	Are External Permits or Notifications Required for:	Yes	No
City Fire - Changes to hydrants, restrictions/ changes to fire access, water service, or impairments to fire alarm exceeding 2 hours.			EPCOR - Power interruption/ Re-energization		
ATCO - Natural Gas Isolation/ Re-Establishment			Inspection Group - Inspection of completed work		
Contractor is responsible for notifications to groups identified.					

This s	MANDATORY REQUIREMENTS - FIRE ALARM, SECURITY, AND GAS DETECTION ISOLATION This section is information as a reminder to contractors on tasks that are to be completed as part of work activities on projects having fire alarm and security isolation.						
YES	NO	FIRE ALARM / SUPPRESSION SYSTEM ISOLATION is REQUIRED UNDER THIS PERMIT					
		Project Manager must obtain a Fire Safety Plan from the contractor before work begins. A Safety Plan					
		must be reviewed and approved to ensure it is adequate for the work being done. Contractors are					
		responsible for having their own fire watch on site if required.					
		<ul> <li>Contractor to notify Insurance and Claims Management (riskmanagementcontracts@edmonton.ca) on</li> </ul>					
		any Fire Alarm system impairment that will last longer than 8 hours. Contractor to notify COE Fire					
		Rescue on any impairment of the fire alarm system that lasts longer than 2 hours. Contractor to notify					
		COE Fire Rescue on any changes to hydrants, restrictions / changes to fire access, or water service.					
		• COE Insurance and Claims Management will require a copy of the safety plan and the shutdown permit					
		for their records prior to the system being deactivated.					
		• The shutdown's description of work should describe panels, devices and network that is being isolated.					

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		• Just prior to the shutdown occurring the contractor shall contact	COE Fire Rescue (through City						
		approved maintenance contractor) on scope and duration of wor	k (non-emergency)						
		• Dedicated Fire Watch in place for the duration of the outage, with walk-through inspections on 1-hour							
		intervals unless an approved engineered solution has been implemented.							
		<ul> <li>Contacted COE approved Fire Alarm contractor (JCI/Tyco) to disab</li> </ul>	le fire alarm monitoring and provide						
		notification to COE Fire Rescue.							
		<ul> <li>Approved maintenance contractor is JCI/Tyco COEdmontonFire</li> </ul>	AlarmBypass@jci.com						
	0	SECURITY SYSTEM ISOLATION is REQUIRED UN	DER THIS PERMIT						
		Contact COE corporate security on isolation (780-496-8888)							
		<ul> <li>Contractor to notify Insurance and Claims Management (riskmana)</li> </ul>	•						
		any Security system impairment that will last longer than 8 hours							
		Management will require a copy of the work plan and the shutdo	wn permit for their records prior to						
		the system being deactivated.							
		Describe panels, devices and cameras that are being shut down in							
		Contact COE corporate security and COE FMS once the work is co							
		re-instated as operational. Refer to procedure for testing require							
		prior to contacting COE corporate security. COE corporate secur final check.	ity may undertake a commissioning						
		<ul> <li>Notified COE Facilities Operations once the system is re-instated by</li> </ul>	ny amail						
		GAS DETECTION SYSTEM ISOLATION is REQUIRED	UNDER THIS PERIVIT						
		<ul> <li>Contact COE corporate security on isolation (780-496-8888) and 0</li> </ul>	COE EMS						
		<ul> <li>Contract COL corporate security on isolation (780-450-8888) and C</li> <li>Contractor to notify Insurance and Claims Management (riskmana)</li> </ul>							
		any Gas Detection system impairment that will last longer than 8	•						
		Management will require a copy of the safety plan and the shutde							
		the system being deactivated.	swir permit for their records prior to						
		<ul> <li>Describe panels and devices that are being shut down in the work</li> </ul>	nlan						
		<ul> <li>Contact COE corporate security and COE FMS once the work is co</li> </ul>							
		re-instated as operational.							
		<ul> <li>Notified COE Facilities Operations once the system is re-instated b</li> </ul>	ov email						
		<ul> <li>Contractor to notify Insurance and Claims Management on any G</li> </ul>							
		will last longer than 8 hours.							
	1								
Identifv <sup>-</sup>	Type of Syste	em (Ammonia, natural gas,							

### SECTION C - REVIEW OF SHUTDOWN REQUEST

Notes:

- COE project manager to fill out contact names and if review is required or for information only.
- Only groups requiring INPUT to be on circulation, groups noted as information only do not return form to COE Project Manager.
- Reviewers identified below are providing a courtesy service to the project and cannot be held liable for the information provided or any item missed or not discussed in the review. As documented in the procedure, contractors are required to complete their own investigation of interfaces, research and due diligence prior to any shutdown.

Circulatio	Circulation Requirements					-
Review is Required		Section		Date YYYY-MM-DD	Yes	No
		Security				
		EHS				
		PRT Mechanical				

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		PRT Electrical					
		PRT Structural / Arch					
		Facility Operations (1)					
		Facility Operations (2)					
		Facility Engineering					
		IT - Corporate OCT					
		IT - Police					
		IT - Fire					

#### SECTION D - REVIEW COMMENTS -- (section for feedback by review team)

Note: If review is undertaken in a construction meeting and comments captured in meeting minutes put discussion in section below- or – note resolution and construction meeting number and date.

#### SECTION E - SHUTDOWN APPROVED (filled out by COE project manager)

	· · · •		
Sign Off – Issued to COE F		Circulations	D-t-
	Name (Print)	Signature	Date
City Project Manager			
<b>Operations Supervisor</b>			
IT / OCT*			
HSE**			

Note: \*As required

\*\* Copy of permit if environmental monitoring, hazardous material abatement is required.

\*\* Copy of permit to Corporate Occupational Hygiene Consultant

#### SECTION F - NOTIFICATION TO OCCUPANTS

Posting of notification of shutdown and effects to occupants is required. Project Manager to notify Facility Operations Manager on shut and effect on operations for posting of signage for the shutdown. Refer to sample template

	Name (Print)	Signature	Date
Project Manager - or -			
Building Operations			

### SECTION G - SHUTDOWN CLOSE OUT

Close out of the permit is the responsibility of the contractor. A copy of the permit signed off and verified as complete is to be returned to the City of Edmonton project manager.

-	Name (Print)	Signature	Date
Contractor			

All completed permits to be returned to the City of Edmonton Project Manager Refer to procedure for definitions, additional information and sample notifications