89 Freedman Crescent Winnipeg, Manitoba Canada, R3T 2N2

SYSTEM SHUTDOWN - REQUEST

For planned Shutdown requests, the following minimum timelines (prior to shutdown date) are required:

Ten (10) business days
 Contractors submit completed Shutdown Request to AES Project Lead.

• Four (4) business days

OM Trade final review to AES Project Lead.

• Three (3) business days

AES Project Lead submits completed Shutdown Request and Impact Assessment Forms to Work Order Desk.

* Incomplete forms may result in delay of the shutdown approval.

A) to be filled out by t	he person/company initi	ating the	shutdown reques	t:		
Shut-Down Location (Building):					Rooms #s:	
Reason / Scope:					Start Date:	
					Finish Date:	
					Start Time:	
					Finish Time:	
Site Contact (Name/Company/Role): Pho			Phone:	Email:		
Late Submittal Justification (if less than 10 business days):						
☐ This is a re-occurring shutdown happening each day of the period notified above. ☐ Check this box if Shutdown requested is occurring after hours (4:00 p.m. – 8:00 a.m.) ☐ Includes weekend work ☐ Is Customer / End-user Notification Required? ☐ Yes ☐ No System(s) impacted:						
Electrical	Mechanical	Plumbing		Life S	afety*	Other
Main Power Emergency Power Other:	Supply Fans Return Fans Exhaust Fans Fume hoods Vacuum Systems Refrigeration Other:	Steam/Condensate Domestic Hot Water Domestic Cold Water Reverse Osmosis Natural Gas Compressed Air/Gas Chilled Water Other:		Fir Se En Eg Fir	uppression re Alarm ecurity Alarms mergency Lighting gress/Fire Separation re Monitoring ther:	Elevators Pedestrian Corridor Parking/Roadways Custodial Other:
B) to be filled out by the AES Project Lead:						
					W.O. or Req. #:	
					FOAPAL:	
Service Disruption Information:						
☐ Contractor is performing the shut-down OR ☐ O&M Trades are performing the shut-down (WO Req'd)						
 □ Check this box to confirm Trade Manager's Approval of this shut-down. □ Check this box to confirm coordination with and approval by UMSS and IST (as required). □ Check this box to confirm Life-Safety related and reviewed by the Life-Safety Engineer * NOTE: if this Life-safety shut down is supporting Hot Work, follow the U of M Hot Work Procedures. 						
☐ This Shut-down Request was reviewed with the impacted end users:						
(name)						(Faculty or Dept.)

^{**} Exceptions to the above will require O&M Asst. Director approval in order to be processed.