

Request for Electrical Power

Please allow 10 working days for processing

Reference No:

To: Facilities & Services, Utilities & Buildings Operations			Date:	
Attention: Paul Alves, Keith Foster				
Request submitted by:				
Faculty/Department:				
Project Name:				
Project Number:				
Current Project Status: scope definition <input type="checkbox"/> concept design <input type="checkbox"/> design <input type="checkbox"/> tender <input type="checkbox"/> construction <input type="checkbox"/>				
Date of additional power required by:				
Location where power is required:				
Building No.:	Building Name:		Floor:	Room No:
Reason:				
Name of Electrical Consultant and Contact Person/Phone No.:				
POWER REQUIREMENTS				
Voltage :	V	Current:	A	1-Phase <input type="checkbox"/> 3-Phase <input type="checkbox"/>
	Demand Load on Normal Power	Connected Load		kW kVA
		Estimated Load		kW kVA
	Demand Load on Emergency Power	Connected Load		kW kVA
		Estimated Load		kW kVA
Remarks:				
Investigation charge to (S.O.#):			Signature of Project Coordinator/Manager:	
Project Coordinator/Project Manager:				
FOR OFFICE USE ONLY				
Investigated by:			Date:	
Connect to:				

Attach load calculations, diagrams/sketches, and link to reference design drawings. Include any other relevant material.

UTILITIES AND BUILDING OPERATIONS
255 McCaul St., 4th floor, Toronto, Ontario M5T 1W7 Canada