

## POWER SYSTEMS SUPPLEMENTARY RECORD OF COMPLETION



This form is a supplement to the System Record of Completion. It includes systems and components specific to power systems that incorporate generators, UPS systems, remote battery systems, or other complex power systems. This form is to be completed by the system installation contractor at the time of system acceptance and approval. It shall be permitted to modify this form as needed to provide a more complete and/or clear record. Insert N/A in all unused lines.

	Form Completion Date: Number of Supplemental Pages Attached:			
1.	PROPERTY INFORMATION  Name of property:			
	Address:			
2.	2. SYSTEM POWER			
	2.1 Control Unit			
	2.1.1 Primary Power			
	Input voltage of control panel: Co	ontrol panel amps:		
	Overcurrent protection: Type: A	mps:		
	Location (of primary supply panelboard):			
	Disconnecting means location:			
	2.1.2 Engine-Driven Generator			
	Location of generator:			
	Location of fuel storage:Ty			
	2.1.3 Uninterruptible Power System			
	Equipment powered by UPS system:			
	Location of UPS system:			
	Calculated capacity of UPS batteries to drive the system components connected to it:			
	In standby mode (hours): in alarm	m mode (minutes):		
	2.1.4 Batteries			
	Location: Type: Nominal volta	ge: Amp/hour rating:		
	Calculated capacity of batteries to drive the system:			
	In standby mode (hours): In ala	rm mode (minutes):		
2.2 In-Building Fire Emergency Voice Alarm Communications System or Mass Notificati				
	2.2.1 Primary Power			
	Input voltage of EVACS or MNS panel: EVA	CS or MNS panel amps:		
	Overcurrent protection: Type: A			
	Location (of primary supply panelboard):			



## POWER SYSTEMS SUPPLEMENTARY RECORD OF COMPLETION



Disconnecting means location:					
2.2.2 Engine-Driven Ger	erator				
Location of generator:					
Location of fuel storage	:	Type of fuel: _	Type of fuel:		
2.2.3 Uninterruptible Po	wer System				
Equipment powered by	/ UPS system:				
Location of UPS system	:				
Calculated capacity of UPS batteries to drive the system components connected to it:					
In standby mode (hours	standby mode (hours): In alarm mode (minutes):				
2.2.4 Batteries					
Location:	Туре:	Nominal voltage:	Amp/hour rating:		
Calculated capacity of batteries to drive the system:					
In standby mode (hours	standby mode (hours): In alarm mode (minutes):				
2.3 Notification Appliance Power Extender Panels					
☐ This system does not have power extender panels.					
2.3.1 Primary Power	·	•			
	extender panel(s):	Power exten	der panel amps:		
Location (of primary supply panelboard):					
2.3.2 Engine-Driven Ger					
Location of generator:					
Location of fuel storage		Type of fuel:			
2.3.3 Uninterruptible Power System					
Equipment powered by UPS system:					
Location of UPS system:					
Calculated capacity of UPS batteries to drive the system components connected to it:					
In standby mode (hours): In alarm mode (minutes):					
2.3.4 Batteries					
Location:	Type:	Nominal voltage:	Amp/hour rating:		
Calculated capacity of k	patteries to drive th	ne system:			
n standby mode (hours): In alarm mode (minutes):			ode (minutes):		

See Main System Record of Completion for additional information, certifications, and approvals.