RFI FORM

Contractor Name:

Address: Phone/Fax:

Send to: cecil.nichols@va.gov

RFI (REQUEST FOR INFORMATION)						
PROJECT NO.:		RFI NO.:	001			
PROJECT NAME:	REPLACE UPS System & INSTALL Rental UPS	DATE REQUESTED:	07/21/2017			
SOLICITATION NO.:	VA262-17-B-1183	REFERENCE:				
DRAWING:		SPECIFICATION SECTION:				
DESCRIPTION OF PROPERM OF INFORMATION PEINS PROJECTED						

DESCRIPTION OF PROBLEM OR INFORMATION BEING REQUESTED

Please be specific as possible:

Contractor shall install and test a 100kW UPS system that meets or exceeds the following requirements:

- a. (1) UPS 100kW N+2 scalable to 250kW (this conflicts with suggested characteristics 2.a.1 Output Power Capacity 100.0kW and 2.A.1.n Scalable to 250kW by adding hot swappable 25kW power modules) 100kW N+2 would provide an Output Power Capacity of 150kW since you suggested scalable by 25kW power modules. **PLEASE CLARIFY**.
- b. (4) External Battery Cabinets runtime estimated at 1 hour @ 70kW (only three cabinets are necessary to achieve 1 hour @ 70kW. Four battery cabinets will provide 1 hour and 17 minutes of runtime @ 70kW. **PLEASE CLARIFY**.
- 1. Max Configurable Power (Watts) 100.0 KWatts/100.0 kVA (90.0 kW N+1) this conflicts with technical requirement of Scalable to 250kW by adding hot swappable 25kW power modules). **PLEASE CLARIFY**.
- 2. Nominal Output Voltage 120V, 208V, 208V 3-phase will the VA accept an output 480V/208V step-down transformer to achieve this output voltage?

PROJECT MANAGER'S RESPONSE

See revised Statement of Work (SOW).					
TRACKING NO.:	AMENDMENT NO.:				
VA PROJECT ENGINEER/MANAGER:	DATE:				
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Corey Meehan	8/11/2017				
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