

RFI FORM**Contractor Name:****Address:****Phone/Fax:****Send to:** cecil.nichols@va.gov

RFI (REQUEST FOR INFORMATION)			
PROJECT NO.:		RFI NO.:	005
PROJECT NAME:	REPLACE UPS System	DATE REQUESTED:	06/29/2017
SOLICITATION NO.:	VA262-17-B-1095	REFERENCE:	Panel Tie-In 4CM vs 2CM
DRAWING:		SPECIFICATION SECTION:	
DESCRIPTION OF PROBLEM OR INFORMATION BEING REQUESTED			
<p>Please be specific as possible:</p> <p>Under Installation Requirements, Note 2) Electrical tie-in states to tie-in new UPS to Critical Power panel 4CM. Panel 4CM is a 480-volt panel, however the input power for the new UPS is 120/208 volt. Panel 4CM is a 480-volt panel that feeds a transformer, the transformer feeds the 120/208 panel 2CM which is located approximately 7' away from panel 4CM. Was the intent of the design to tie-in the new UPS into panel 2CM instead of panel 4CM?</p>			
PROJECT MANAGER'S RESPONSE			
<p>The Ups should tie-in to the critical power 4CM. The input power should be 480V and the output Should be 120/208V.</p>			
TRACKING NO.:		AMENDMENT NO.:	
VA PROJECT ENGINEER/MANAGER: David Grzechowiak		DATE: 7/7/2017	