FOR INFORMATION PURPOSES ONLY. Under the authority of 10 U.S.C. 2304(c)(1) implemented by FAR 6.302-1(a)(2) and in accordance with Defense Federal Regulation Supplement (DFARS) Procedures, Guidance, and Information (PGI) 206.302-1(d), this is a request for information regarding the use of brand name ingredient products for the Opto22 Programmable Logic Controller (PLC) equipment for the installation of one new Remote Terminal Unit (RTU) cabinet for Intake Gate Hydraulics at Ice Harbor Lock and Dam.

The United States Army Corps of Engineers (USACE) intends to require the brand name products which have specifications that meet the user's stringent cybersecurity requirement for interfacing with the Generic Data Acquisition and Control System (GDACS).

USACE is seeking feedback on the use of this brand name requirement for an upcoming solicitation.

Part			
Brand	Part Number	Part Description	Qty
	SNAP-PAC-		
Opto22	RCK8	Opto22 Rack	2
Opto22	SNAP-PS5	Rack Power Supply	2
Opto22	SNAP-PAC-R1	Brain Module	2
Opto22	SNAP-IAC5	4 Channel 90-140V DI Module	6
		+/- 20 mA 2-CH Isolated Analog	
Opto22	SNAP-AIMA-I	Input Module	3
		120VAC to 24VDC Power	
Opto22	SNAP-PS24	Supply	2
		Din Rail Adapter for PS5 Power	
Opto22	SNAP-PSDIN	Supplies & PS24	2
Opto22	SNAP-OAC5-I	Output module	2
	SNAP-TEX-	Din Rail adapter clip for rack, 10	
Opto22	DRC10	pack	1
	SNAP-TEX-		
Opto22	RCKCAP	Rack Connector Cap, 16 Pack	1
	SNAP-TEX-	8 wire cable for SNAP IO	
Opto22	CBS6	Modules, Straight-through wiring	6
Opto22	SNAP-TEX-32	Wiring Breakout Board	3

The Contracting Officer intends to prepare a Justification and Approval documentation (J&A) which includes the brand name products listed above for the solicitation package.

THIS NOTICE OF INTENT IS NOT A REQUEST FOR COMPETITIVE PROPOSALS

If you wish to respond to this inquiry, please email Preston Jones at Preston.E.Jones@usace.army.mil.