AME	NDMENT OF SOLICITAT	ION/MODIFICATION OF	Contract Number	Page of Pages							
	ndment/Modification Number	3. Effective Date		ırchase Request No.	1 1 1 5. Solicitation Caption						
		5. 25 54.0			o. Sonotation Saption						
	GF-2014-B-0219-003	September 19, 2014			See Below Caption						
6. Issue	ed By: ity of the District of Columbia	Code		red By (If other than line	· · · · · · · · · · · · · · · · · · ·						
	Procurement Division			the District of Columbia urement Division							
	onnecticut Avenue, NW, Room CO	03		cticut Avenue, NW, Roo	m C03						
	gton, DC 20008		Washington								
8. Name	e and Address of Contractor (No.	Street, city, country, state and ZIF	Code)	9A. Amendment of							
				9B. Dated (See Item	GF-2014-B-0219						
				8/29/2014							
				10A. Modification of Contract/Order No.							
				X 10B. Dated (See Ite	om 13)						
	Code	Facility Facility	TO MARKET	TO 05 001 15 15 15 15 15							
The	shove numbered solicitation is an	11. THIS ITEM ONLY APPLIES nended as set forth in Item 14. The									
ame ame PRI an c	endment number. FAILURE OF Y IOR TO THE HOUR AND DATE S offer already submitted, such char	r submitted; or (c) By separate lett OUR ACKNOWLEDGEMENT TO PECIFIED MAY RESULT IN REJ nge may be made by letter or fax,	ter or fax which inc BE RECEIVED AT ECTION OF YOUR provided each lette	ludes a reference to the THE PLACE DESIGNA OFFER. If by virtue of the or or telegram makes ref	TED FOR THE RECEIPT OF OFFERS this amendment you desire to change						
	citation and this amendment, and ounting and Appropriation Data (If	is received prior to the opening he Required)	our and date speci	iled.							
	13	. THIS ITEM APPLIES ONLY TO	MODIFICATIONS	OF CONTRACTS/ORDE	ERS.						
		IT MODIFIES THE CONTRACT									
	A. This change order is issued pu	ursuant to: (Specify Authority)									
		are made in the contract/order no									
		order is modified to reflect the ad resuant to the authority of 27 DCM			paying office, appropriation						
		is entered into pursuant to author		34011 300 1.2.							
Х	D. Other (Specify type of modification)	ation and authority) Title 8,	DCMR, Section 3	016.3							
	ORTANT: Contractor	is not, X is required to si			copy to the issuing office.						
		Organized by UCF Section headings,									
Invitati	ion for Bids No. GF-2014-B-0	0219 for Energy Metering Upg	grade at the Univ	ersity of the District of	of Columbia is hereby						
amende	ed as follows:										
1 To .	neovido anazvora to avoctiona	submitted by a natautial hidde	( A tto ala								
1. 10	provide answers to questions	submitted by a potential bidde	er (Attachment A	.).							
Evoc-+	as provided boroin all terms	and conditions of the deciment	roforenced in it.	m (04 or 104)	unchanned and in full farms and are						
	as provided nerein, all terms a ime and Title of Signer (Type or pi			m (9A or 10A) remain of Contracting Officer	unchanged and in full force and effect						
IOA. INA	ino and this of digital (Type of pi	,	ToA. Name (		ANN HARRIS						
15B. Na	me of Contractor	15C. Date Sign	ed 16B. District		16C. Date Signed						
				A	0 10/11						
		non pulhadand to stand	MAR	Ann Hams	19/19/19						
(E)	(Signature of per	son authorized to sign)		a in ited (Rid	nature of Contracting Officer)						

#### AMENDMENT NO. 3 TO IFB NO. GF-2014-B-0219

#### **ATTACHMENT A**

**QUESTIONS AND ANSWERS** 

# University of the District of Columbia Energy Metering Upgrade at the University of the District of Columbia

Solicitation No. GF-2014-B-0219

#### **Questions & Responses**

										2								-
							steam pressure?	ouildings load for steam and the operating working				Bldgs: 38/39, 44, 46E, 46W, 47, 52			2	Buildings listed below are missing some information regarding pipe sizes. This is mostly important for steam meters. Please		
Building 44	Building 43	Building 42	Building 41	Building 38 & 39	Building 32	Building	Design Steam Load as follows:	Pressure Reducing Station (le	Main Header (at Plant): 60-65 PSIG	Steam Operating Pressure:	Building 52	Building 47	Building 46W	Building 46E	Building 44	Building 38/39	Building	Pipe sizes as follows:
7160	845	6800	4000	8440	2000	Lb/hr		Pressure Reducing Station (located in Buildings): 10-15 PSIG	5 PSIG		No Steam	6"	2"	2-1/2"	4"	4"	Size	

# University of the District of Columbia Energy Metering Upgrade at the University of the District of Columbia

## Solicitation No. GF-2014-B-0219

S	-				4	ω				
Please confirm UDC IT will be responsible for programming and port setup on the new 48 port switch.					Please provide a manufacturer and/or part number for the UDC campus standard switches.	Please confirm that we will use the UDC credentials for setting up the data share to EPA.				
UDC will configure the port switch for Request an IP address for devices and prior to making the request. Provide submittal and provide advanced notice	For additional information ref 1.3. All switches are owned b Standard.	<ul> <li>Switch</li> <li>Patch F</li> <li>Cable I</li> <li>Johnso room)n</li> </ul>	The Contractor is to build out (building 43) to include a:	The switch should be a New Instal Configuration Cisco 4510 Chassis.	Existing Standard: UDC ID Standard: IDF/MDF Alterna	UDC would be set up as a buildings would be District	Building 38 & 39	Building 47	Building 46 W	Building 46 E
UDC will configure the port switch for lines connected to a network switch. Request an IP address for devices and identify the switch and port location prior to making the request. Provide this information in the shop drawing submittal and provide advanced notice.	For additional information refer to the UDC OIT Infrastructure Standard, Version 1.3. All switches are owned by the University, not DC-Net as indicated in the Standard.	Switch Patch Panel Cable Management Johnson Controls Server (moved from adjacent room)mount in the rack in the corner.	Standard: UDC IDF Standard – Stackable 3850New Installation Standard: IDF/MDF Alternate Configuration Cisco 4510 Chassis  The switch should be a New Installation Standard: IDF/MDF Alternate Configuration Cisco 4510 Chassis.  The Contractor is to build out an equipment rack in the plant manager's office (building 43) to include a:  Switch  Patch Panel  Cable Management  Johnson Controls Server (moved from adjacent	Existing Standard: UDC IDF Standard – Stackable 3850New Installation Standard: IDF/MDF Alternate Configuration Cisco 4510 Chassis	set up as a sub-group under the District government. Our be District assets under the program.	8440	9563	600	2113	

# University of the District of Columbia Energy Metering Upgrade at the University of the District of Columbia

### Solicitation No. GF-2014-B-0219

Please confirm the Domestic Water Meters w/Bypass are existing and shown for reference only.

The notation "domestic water meter with bypass" indicates the existing to remain meters and are shown for purposes of locating the new DDC flow meters. New meter locations are shown downstream of existing meters.