March 27, 2015



Addendum 1 Invitation to Bid 15113 Construction Rural Power Systems Upgrade On behalf of the City of Akiak

Addendum 1 is issued to replace the Bid Schedule in its entirety:

- 1. **No Change.** Bidders shall submit sealed bids in single (1) copy. All Bids including any modifications or withdrawals shall be received prior to the bid opening; bids will be publically opened at Authority's Office on **April 9, 2015 at 2:00 p.m.** Alaska time, Willow Conference Room.
- 2. Please acknowledge receipt of this addenda on the Bid Schedule herein.
- 3. Replace the Bid Schedule in its entirety with the attached.
 - a. Eliminates the Column titled "Material Cost per unit" in its entirety.
 - b. Adds a line for Freight for Owner Furnished materials. Freight will no longer be included in the labor cost.
 - c. Provides an additional line for any miscellaneous items Bidder wants to include; example tape, etc.
 - d. Unit Labor cost shall include all Bidders overhead, profit, and expense to install.

Thank you for your interest in our bid requirements.

Very truly yours, Althea SClapp

Althea S. Clapp, Sr. Contracting Officer <u>aclapp@aidea.org</u>

Attached: Bid Schedule – Addendum #1

ALASKA ENERGY AUTHORITY

INVITATION TO BID 15113

BID SCHEDULE

Addendum 1

Rural Power System Upgrade on behalf of the City of Akiak

id items and ppears the I	l include unit pr Bid Schedule. N	to Bidders prior to preparing th ices. Unit prices shall be state lo price is to be entered or ten ualified Bids will be considered	d in U.S. dered for	dollar figu any item i	res opposite eac	h item that
	UNIT	DESCRIPTION	QTY	UNIT	LABOR COST PER UNIT	EXTENDED LABOR COST
1 #2 ACS	R	OH PRIMARY - SPARATE	30,100	FOOT		
2 #2 TRIP		SECONDARY CABLE	2,950	FOOT		
3 1/0 TRIF		SECONDARY CABLE	6,500	FOOT		
4 45/4		POLE	57	EACH		
5 40/4		POLE	33	EACH		
40/- or		POLE		LACIT		, ,
6 SMALLE	-R	(RE-USED POLE)	13	EACH		5
7 A1A		TANGENT	15	EACH		
8 A2		SMALL ANGLE	7	EACH		
9 A3		LARGE ANGLE	1	EACH		
10 A5		DEADEND	9	EACH		
11 A5-1		DEADEND TAP	1	EACH		
12 A5-2		DEADEND TAP	1	EACH		
12 AJ-2			1	LACIT		
			4	FACU		
13 A7X		(ON BACKSIDE OF C7-1R)	4	EACH		
14 A7-1		DEADEND	3	EACH		
15 A9		SMALL ANGLE	1	EACH		
16 A9-1		TANGENT	1	EACH		
17 C1AR		TANGENT	14	EACH		
18 C2R		SMALL ANGLE	1	EACH		
19 C7-1R		DEADEND	7	EACH		
20 C7-2A		DEADEND	1	EACH		
21 C9-1		TANGENT	2	EACH		
22 C10		ALLEY ARMS	2	EACH		
23 E1-3		DOWN GUY	98	EACH		
24 E2-3		SPAN GUY	10	EACH		
25 F1-4P		PLATE ANCHOR	90	EACH		
26 G105-10		10 KVA XFMR	17	EACH		
27 G105-15		15 KVA XFMR	5	EACH		
28 G136-10		10 KVA XFMR	14	EACH		
29 G136-15		15 KVA XFMR	4	EACH		
30 G312 10)-10-10	XFMR BANK	1	EACH		
31 G312X ²	10-15-10	XFMR BANK	1	EACH		
		GUARD POST				
32 GUARD	POST	(RE-USED POLE)	1	EACH		
33 INTERM	IEDIATE MAST	INTERMEDIATE MAST	1	EACH		
		SECONDARY				
34 J5		ATTACHMENT	7	EACH		
		SECONDARY				
35 J6		ATTACHMENT	135	EACH		
		SECONDARY				
36 J10		ATTACHMENT	26	EACH		
		SERVICE				
37 K10		ATTACHMENT	18	EACH		

38	K11	SERVICE ATTACHMENT	55	EACH	
00		SERVICE		LAON	
39	K16	ATTACHMENT	11	EACH	9
	1/05	SERVICE		-	· · · · · · · · · · · · · · · · · · ·
40	KSE	ATTACHMENT	51	EACH	9
41	M2-11	POLE GROUND	42	EACH	9
42	M5-5	CROSSARM PIN	14	EACH	9
	M5-20	PHASE DEADEND	1	EACH	9
44	M5-21	LINK-OUT	2	EACH	
	M5-23P	GUY STRAIN INSULATOR	3	EACH	
	M26-5	STREET LIGHT	20	EACH	9
47	M52-3	POLE NUMBER	145	EACH	
48	N6	NEUTRAL DEADEND	4	EACH	9
49	R2-20	CLEARING	1	LOT	
50	#2 COPPER XHHW	UG SECONDARY CABLE	100	FEET	
	#2-#2-#2 URD	UG TRIPLEX SEC. CABLE	405	FEET	
	4/0-2/0-4/0 URD	UG TRIPLEX SEC. CABLE	820	FEET	
	HDPE2	2" HDPE CONDUIT	890	FEET	
00		PLUG HOLE IN			
54	PLUG/PATCH	SCHOOL XFMR PAD	1	EACH	9
01		2" CONDUIT ELBOW, LONG		2/(0/1	
55	RSC2LS	SWEEP	7	EACH	
00	100220	UG SVC CONDUIT TO RISER	,	E/(OIT	
56	UG-SVC-RISER-TRANS		8	EACH	
	UK5	SECONDARY PEDESTAL	5	EACH	
	UM5/2	2" SECONDARY RISER	7	EACH	
	UR2-5	TRENCH	, 465	FEET	
	UR2C-5	COMPACTED TRENCH	170	FEET	
00	01/20-3	COMPACTED TRENCT	170		
61	*OH MULTIPLEX	RETIRE SECONDARY CABLE	8,300	FEET	
	*ACSR	RETIRE PRIMARY CABLE	21,500	FEET	
	*POLE	RETIRE POLE	23	EACH	
	TOP	CUT-OFF TOP OF POLE	10	EACH	
65	*A7d	RETIRE DEADEND	11	EACH	
	*A8d	RETIRE DEADEND	1	EACH	
	*A9d	RETIRE SMALL ANGLE	1	EACH	
-	*A9-1d	RETIRE TANGENT	13	EACH	
	*C1d	RETIRE TANGENT			
	*C1dX	RETIRE SEMI-TANGENT	4	EACH	
	*C2d	RETIRE SMALL ANGLE	2	EACH	
	*C7d	RETIRE DEADEND	10	EACH	
	*C8d	RETIRE DEADEND	2	EACH	
	*E1-3	RETIRE DOWNGUY	37	EACH	
	*E2-3	RETIRE SPAN GUY	2	EACH	
	*F1-4P	RETIRE ANCHOR	27	EACH	
	1 1 - 11	RETIRE SECONDARY		E/(OIT	
10					
	*.16		122	FACH	
	*J6	ATTACHMENT	122	EACH	
77		ATTACHMENT RETIRE SERVICE			
77	*J6 *K11	ATTACHMENT RETIRE SERVICE ATTACHMENT	122 108		
77 78	*K11	ATTACHMENT RETIRE SERVICE ATTACHMENT RETIRE SERVICE	108	EACH	
77 78 79	*K11 *K16	ATTACHMENT RETIRE SERVICE ATTACHMENT RETIRE SERVICE ATTACHMENT	108 21	EACH	
77 78 79 80	*K11 *K16 *M2-11	ATTACHMENT RETIRE SERVICE ATTACHMENT RETIRE SERVICE ATTACHMENT RETIRE POLE GROUND	108 21 11	EACH EACH EACH	
77 78 79 80 81	*K11 *K16	ATTACHMENT RETIRE SERVICE ATTACHMENT RETIRE SERVICE ATTACHMENT	108 21	EACH	

84	*UM5	RETIRE SECONDARY RISER	1	EACH		\$0	
	Freight owner furnished materials	Lump Sum Freight	1	Lump Sum	>	\$0	
86	Free Cell	Ancillary Items if any	1	Lump Sum	\geq		

\$0

Acknowledge Addenda _____ ____

LUMP SUM BID:

Company Submitting Bid

Authorized Signature

Print Name and Title Form 00320 Alaska Business Number

Email Address

Date

aaa

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