

Utility Committee Meeting

AGENDA

October 2, 2012

I. CALL TO ORDER

II. MATTERS BEFORE COMMITTEE

1. Discussion / Approval - Circuit 1 Substation 2 System Upgrade

III. <u>ADJOURN</u>



Utility Committee Meeting

AGENDA

October 2, 2012

Item:				
Discussion / Approval - Circuit 1 Substation 2 System Upgrade Department:				
Additional Information:				
Financial Impact:				
Budgeted Item:				
Recommendation / Request:				

Viewing Attachments Requires Adobe Acrobat. Click here to download.

Attachments / click to download

Circuit Upgrade Info

Beverly Johnson

From: Sent: To: Subject: Brian Thompson Friday, September 28, 2012 8:04 AM Beverly Johnson FW: Monroe Spacer Cable Project \$

Need to add to agenda

Discussion /Approval System upgrade to Circuit 1 substation 2

From: Ridings, J [HDS] [mailto:J.Ridings@hdsupply.com]
Sent: Monday, August 27, 2012 7:47 PM
To: Chris Bailey; Brian Thompson
Cc: Castellanos, Melinda L [HDS]
Subject: Monroe Spacer Cable Project \$

Gentlemen,

The following is pricing on the spacer cable project that you asked for. Please call if you have any questions or concerns.

<u>Item</u> Price	Qty	Product Number / Description		Unit	
1)	6,915 Ft	 S0336PA15B3-00	INCLUDEDFt	\$19,987.00	
CABLE		CABLE 336 AAC 19	E 336 AAC 19X Compact Round 15kV		
		75 3Lyr .015 0.075 0.075 CH56 BLK 1C			
		СТО			
		HAC15-TPB			
		CABLE HAC15-TPE	CABLE HAC15-TPB. CTO 336.4 KCMIL Aluminum, 15kV 19 Compact Round , Right Hand Lay, H19 Temper, 75 Degree		
		Compact Round , R			
	Temp Rating, 3 Layer, .015 Semicon Conductor S		luctor Shield,		
		0.075 HMWPE Insulation, BLACK 0.075 CH56 Jacket, 0.933			
		Finished Cable OD	, Single Conductor.	lterr	

<u>COMMODITY</u> <u>PRICE</u>

Aluminum 0.9562 / Lbs

REQUESTED DELIVERIES

REQUESTED DATE QUOTED SHIP DATE QUANTITY

10/26/2012 10/26/2012 6,915

<u>REEL</u>

SHIP BY #CTNS QUANTITY UM DESCRIPTION

Will Advise 3 2305 Ft REEL WD 48.0 X 27.5 X

21.0 X 31.0 Wide

MSG052AWA007-01

-0% to +2%

2)

2,305 Ft

INCLUDED

<u>COMMODITY</u> <u>PRICE</u>

Aluminum 0.9562 / Lbs

REQUESTED DELIVERIES

REQUESTED DATE QUOTED SHIP DATE QUANTITY

10/26/2012 10/26/2012 2,305

REEL

 SHIP BY
 #CTNS
 QUANTITY UM
 DESCRIPTION

 Will Advise
 1
 2305 Ft
 REEL
 WD 38.0 X 20.0 X

 22.0 X 23.0 Wide
 -0% +2%

3)1 EaBA3-15INCLUDED4)8 EaBAS-14FINCLUDED5)15 EaBM-14INCLUDED2Item # 1

Attachment number 1 Page 3 of 5

			Page 3 c
6)	1 Ea	BV-35	INCLUDED
7)	12 Ea	CG-0120	INCLUDED
8)	1 Ea	CMA-1	INCLUDED
9)	21 Ea	DEINS15	INCLUDED
10)	4 Ea	HDTC	INCLUDED
11)	24 Ea	HPI-15VTP	INCLUDED
12)	8 Ea	LINEDUC-BL	INCLUDED
13)	18 Ea	LSP-1	INCLUDED
14)	4 Ea	MG-4128	INCLUDED
15)	73 Ea	RTL-15	INCLUDED
16)	3 Ea	SC	INCLUDED
17)	6 Ea	SSP-2	INCLUDED
18)	12 Ea	тс	INCLUDED
19)	14 Ea	TS-1	INCLUDED
20)	1 CL	TAP02CUSTR-00	INCLUDED
21)	1 Ea	ACS-SYSTEM	INCLUDED
			TOTAL \$19,987.00

Prices will be adjusted at the time of shipment, based on the preceding month's

average published price for MW US Transaction aluminum ingot per pound and Comex HG

1st Pos copper per pound as published each month in the McGraw Hill publication

"Metals Week".

COMPOUND CLAUSE:

Event Base Compound Adjustment - When an industry-wide compound increase is

announced, Hendrix will provide documentation of the increase amount. The amount of

the increase will be multiplied against the actual pounds of compound per unit of

measure and the unit price adjusted accordingly. Hendrix will provide a spreadsheet

that details the effect on each item.

*

Prices firm for 30 days subject to above clauses. All other Hendrix Terms and

Conditions apply.

Recommended installation parts

(11) - BJ - Slack Brackets

(6) - PAS-1 - Angle Stringing Blocks

(2) - Pat-1 - Messenger Angle Tensioning Block

(46) - PBR-3 - Roll by Stringing Block

(1) - SG-1 - Sag Gauge

(1) - ST-2900 - Adjustable Stripping Tool

(46) - TL-30 - Tag Line

(1) - TM-S - Messenger Trolley

(11) - Single Sheave Roller - not supplied by Hendrix

Engineering Comments:

- Guying material, lightning arrester assemblies, and fused cutout assemblies not included.

- Installation equipment configured for 1400 ft, 2 angles, 11 tangents

Thanks,

Pat Ridings Account Manager HD Supply Power Solutions P: 404.691.2605 M: 770.330.9472 F: 404.691.4736 j.ridings@hdsupply.com

One Team Driving Customer Success and Value Creation

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