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E.B. Docket No. 04-381

Before The FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

FLORIDA CABLE TELECOMMUNICATIONS ASSOCIATION, INC., COX COMMUNICATIONS GULF COAST, L.L.C., et. al.

Complainants,

v.

GULF POWER COMPANY,

Respondent.

To: Office of the Secretary

Attn.: The Honorable Richard L. Sippel Chief Administrative Law Judge

SUPPLEMENT TO GULF POWER'S MOTION FOR EXTENSION OF TIME

Gulf Power Company ("Gulf Power") supplements its March 23, 2005 Motion For Extension Of Time as follows:

1. The March 23, 2005 Motion For Extension Of Time included, as Exhibit A, the

executed Statement of Work between Gulf Power and Osmose Utilities Services, Inc.

("Osmose").

 CMP
 ______2.
 Since March 23, 2005, the appendices to the Statement of Work have been

 COM
 ______2.
 Since March 23, 2005, the appendices to the Statement of Work have been

 CTR
 ______revised by Gulf Power and Osmose.

 ECR
 _______3.
 The appendices attached hereto as Exhibit A should replaced the appendices in

 GCL
 3.
 The appendices attached hereto as Exhibit A should replaced the appendices in

OPC the previously transmitted Statement of Work (pp. 16-20).

- MMS_____
- RCA

SCR

SEC

OTH 761969.1

DOCUMENT NUMBER-DATE 03137 NAR 31 8 FPSC-COMMISSION CLEFT Respectfully submitted,

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Counsel for Respondent

CERTIFICATE OF SERVICE

I hereby certify that a copy of the foregoing Supplement To Gulf Power's Motion For Extension Of Time has been served upon the following by Electronic Mail and by United States Mail on this the 2947 day of March, 2005:

Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554 Via E-mail
Marlene H. Dortch, Secretary Federal Communications Commission Office of the Secretary 445 12th Street, SW Washington, D.C. 20554
David H. Solomon Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554
Federal Energy Regulatory Commission Docket Room 1A-209 888 First Street, NE Washington, D.C. 20426

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Usmose Utilities Services

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Appendix A

Objects/Attributes/Attribute Values to be Inventoried

OBJECT	ATTRIBUTE	ATTRIBUTE VALUE
'ole	ID Number Generated by FastGate (with TLN map number p	
	GPS Location	X,Y
	Date/time of Inspection	String
	Pole class	Enumerated list (actual or estimated)
	Pole height	Enumerated list (actual or estimated)
	Pole type	Enumerated list
	Crowded pole	Y/N
	Measurements (crowded poles only): From ground to secondary (pole) From ground to neutral(pole) From ground to span guy (pole) From ground to secondary (mid-span) From ground to neutral (mid-span) From ground to transformer can From ground to street light drip loop	Integers
From ground to top of riser		
	Image1 file name (crowded poles only) mage2 file name (crowded poles only, f necessary)	String String
Attachment	Dwner	Enumerated list
	Гуре	Enumerated list: CATV, phone, government, etc.
	Crowded attachment	Enumerated list: No Less than 52" power/attachment separation Less than 24" street light drip loop/attachment separation Less than 42" transformer/attachment separation
	NESC Violation	Multi-select list: None Less than 40" secondary/communication separation Less than 40" neutral/communication separation Less than 40" span guy/communication separation Less than 40" riser/communication separation Less than 4" mid-span vertical spacing between attachments Less than 30" transformer/attachment separation Less than 12" street light drip loop/attachment separation Less than 12" between attachments on pole Less than 30" mid-span power/attachment separation Less than 30" mid-span power/attachment separation Less than 30" mid-span power/attachment separation Less than 30" clearance over DOT roadway Less than 3' clearance over structure Less than 15'5" clearance over roadway

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		Less than 9.5' clearance to pedestrian accessible area
		Less than 4' anchor separation between down guys
		Attacher's vertical ground not bonded to Gulf Power ground
	Number of main line cable attachments	Integer
	Height of main line cable attachment(s) (crowded only)	Integer(s)
	Mid-span height of main line cable(s) (crowded only)	Integer(s)
	Number of service drop attachments	Integer
	Height of service drop attachment(s) (crowded only)	Integer(s)
	Mid-span height of service drop(s) (crowded only)	Integer(s)
	Number of amplifier attachments	Integer
	Height of amplifier attachment(s) (crowded only)	Integer(s)
	Number of riser attachments	Integer
	Height of riser attachment(s) (crowded only)	Integer(s)
	Number of pedestal attachments	Integer
	Number of termination box attachments	Integer
	Height of termination box attachment(s) (crowded only)	Integer(s)
······································	Number of crossarm attachments	Integer
	Height of crossarm attachment(s) (crowded only)	Integer(s)
	Number of extension arm attachments	Integer
	Height of extension arm attachment(s) (crowded only)	Integer(s)
	Over-lashing	Y/N
	Number of overlashed cables	Integer

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Appendix B

ESRI Shapefile Deliverable Format

OBJECT	ATTRIBUTE	COMMENTS
Pole	ID number	
	GPS Location	
	Date/time of inspection	
	Pole class	
	Pole height	
	Pole type	
	County name	Derived from Gulf Power landbase
	Crowded pole	Y/N
	Measurements (crowded poles only): From ground to secondary (pole) From ground to neutral (pole) From ground to span guy (pole) From ground to secondary (mid-span)	
Attachment	From ground to neutral (mid-span) From ground to transformer can From ground to street light drip loop From ground to top of riser Pole ID number	
Attachment	Owner	·····
	Туре	
	Less than 52" power/communication separation	Y/N
	Less than 22" power/communication separation	Y/N Y/N
· · · · · · · · · · · · · · · · · · ·	Less than 24 succer light drip toop/attachment separation	Y/N
	Less than 42° transformer/attachment separation	Y/N
	Less than 40° secondary/communication separation	Y/N
	Less than 40° heutral/communication separation	Y/N
	Less than 40° span guy/communication separation	Y/N
	-	Y/N
	Less than 12" street light drip loop/attachment separation Less than 30" transformer/attachment separation	Y/N
	Less than 12" between attachments	Y/N
	Less than 4" mid-span vertical spacing between attachments	Y/N V/N
	Less than 30" mid-span power/attachment separation	Y/N NAL
	Less than 18' clearance over DOT roadway	Y/N
	Less than 15'5" clearance over roadway	Y/N
	Less than 9.5' clearance to pedestrian accessible area	Y/N
	Less than 3' clearance over structure	Y/N
	Less than 4' anchor separation between down guys	Y/N

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	Attacher's vertical ground not bonded to Gulf Power ground	Y/N
	Number of main line cable attachments	
	Height of main line cable attachment(s)	(crowded only)
	Mid-span height of main line cable(s)	(crowded only)
	Number of service drop attachments	
	Height of service drop attachment(s)	(crowded only)
	Mid-span height of service drop(s)	(crowded only)
	Number of amplifier attachments	
	Height of amplifier attachment(s)	(crowded only)
<u></u>	Number of riser attachments	······································
	Height of riser attachment(s)	(crowded only)
	Number of pedestal attachments	
	Number of termination box attachments	
	Height of termination box attachment(s)	(crowded only)
	Number of crossarm attachments	
	Height of crossarm attachment(s)	(crowded only)
	Number of extension arm attachments] ··· ··· ··· ··· ··· ··· ··· ··· ··· ·
<u></u>	Height of extension arm attachment(s)	(crowded only)
	Over-lashing	Y/N
	Number of overlashed cables	

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Appendix C

Access Deliverable Format

TABLE NAME	COLUMN NAME	COMMENTS
Pole	ID Number	
	GPS Location	
	Date/time of Inspection	
	Pole class	
	Pole height	
	Pole type	
	Measurements: From ground to secondary (pole) From ground to neutral (pole) From ground to span guy (pole) From ground to secondary (mid-span) From ground to neutral (mid-span) From ground to transformer can From ground to street light drip loop From ground to top of riser Image1 file name	
	Image2 file name	
Attachment	Pole ID number	-
	Owner	
	Туре	
	Less than 52" power/communication separation	Y/N
	Less than 24" street light drip loop/attachment separation	Y/N
	Less than 42" transformer/attachment separation	Y/N
	Less than 40" secondary/communication separation	Y/N
	Less than 40" neutral/communication separation	Y/N
	Less than 40" span guy/communication separation	Y/N
	Less than 40" riser/communication separation	Y/N
	Less than 12" street light drip loop/attachment separation	Y/N
	Less than 30" transformer/attachment separation	Y/N
	Less than 12" between attachments	Y/N
	Less than 4" mid-span vertical spacing between attachments	Y/N
	Less than 30" mid-span power/attachment separation	Y/N
	Less than 18' clearance over DOT roadway	Y/N
	Less than 15'5" clearance over roadway	Y/N
	Less than 9.5' clearance to pedestrian accessible area	Y/N
	Less than 3' clearance over structure	Y/N
	Less than 4' anchor separation between down guys	Y/N

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Attacher's ve	rtical ground not bonded to Gulf Power ground	Y/N
Number of m	ain line cable attachments	
Height of ma	in line cable attachment(s)	(if present)
Mid-span hei	ght of main line cable(s)	(if present)
Number of se	ervice drop attachments	
Height of ser	vice drop attachment(s)	(if present)
Mid-span hei	ght of service drop(s)	(if present)
Number of a	mplifier attachments	
Height of am	plifier attachment(s)	(if present)
Number of ri	ser attachments	
Height of ris	er attachment(s)	(if present)
Number of p	edestal attachments	
Number of te	ermination box attachments	
Height of ter	mination box attachment(s)	(if present)
Number of c	prossarm attachments	
Height of cro	ossarm attachment(s)	(if present)
Number of e	extension arm attachments	
Height of ex	tension arm attachment(s)	(if present)
Over-lashing	g	
Number of c	overlashed cables	