RESPONDENTS Bidder #1 Bidder #2

Technical Evaluation C	50.00%	Technical Evaluators
Project Mangement		40.00% Evaluator 1.)
Environmental Qualification		5.00% Evaluator 2.)
Safety		7.00% Evaluator 3)
General Engineering		15.00% Evaluator 4.)
Trasmission		12.00% Evaluator 4.)
Substation		6.00% Evaluator 4.)
Protection and Control		5.00% Evaluator 4.)
Testing and Commissioning		5.00% Evaluator 5.)
Communications		5.00% Evaluator 6.)
Technical Section Weighting		100.00%
Legal/Commercial/Cre	25.00%	

25.00%

100.00%

Pricing Competitivenes

Based on 100 total poir

Raw Score Weighted Score A.) Project Management Questions: Rating Scale Weighted Score Raw Score to describe a work execution plan for the 0.2800 1.1.1 sequence of activities from award to 20.00% 40.00% 50.00% 4.0000% 1 to 10 0.1200 1.1.2 firms management team, both in the 5.00% 40.00% 50.00% 1.0000% 1 to 10 0.0300 8.00 0.0800 1.1.3 construction labor and equipment res 5.00% 40.00% 50.00% 1.0000% 1 to 10 0.0500 6.00 0.0600 1.1.4 temporary facilities 5.00% 40.00% 50.00% 1.0000% 1 to 10 0.0600 0.0600 would manage, monitor, and report the status of the 5.00% 1.0000% 8.00 0.0800 40.00% 50.00% 1 to 10 0.0600 1.1.6 mobilization plan 3.00% 40.00% 50.00% 0.6000% 1 to 10 4.00 0.0240 6.00 0.0360 1.1.7 communications plan 2.00% 40.00% 50.00% 0.4000% 1 to 10 6.00 0.0240 5.00 0.0200 7.00 1.1.8 training 1.00% 40.00% 50.00% 0.2000% 1 to 10 0.0140 0.0140 1.1.9 safety 2.00% 40.00% 50.00% 0.4000% 1 to 10 0.0280 0.0280 1.1.10 design 1.00% 6.00 40.00% 50.00% 0.2000% 1 to 10 0.0080 0.0120 1.1.11 material procurement and receiving 3.00% 40.00% 50.00% 0.6000% 1 to 10 0.0300 0.0420 4.0000% 6.00 1.1.12 construction 20.00% 40.00% 50.00% 1 to 10 0.2800 0.2400 7.00 6.00 1.1.13 testing and commissioning resource 5.00% 40.00% 50.00% 1.0000% 1 to 10 0.0600 0.0700 tools and methods used to recover 40.00% 50.00% 0.4000% 1 to 10 0.0120 5.00 0.0200 1.1.15 right of way management 1.00% 40.00% 50.00% 0.2000% 1 to 10 0.0100 0.0100 2.00% 40.00% 0.4000% 1.1.1 jobsite security 50.00% 1 to 10 0.0240 0.0160 samples, to identify typical scope change request forms and tracking logs, monthly status report formats 2.00% 0.4000% 4.00 5.00 0.0200 including cost 40.00% 50.00% 1 to 10 0.0160 member of your proposed project management team (project manager, project controls specialist, safety coordinator, environmental coordinator, materials specialist, construction 10.00% 40.00% 50.00% 2.0000% 1 to 10 5.00 0.1000 7.00 0.1400 scheduling, scoping, tracking and reporting tools your firm has 4.00 experience with and 40.00% 6.00 2.00% 50.00% 0.4000% 1 to 10 0.0160 0.0240 process for documentation control. 5.00 5.00 This should include 2.00% 40.00% 50.00% 0.4000% 1 to 10 0.0200 0.0200 company's communication and approval process 2.00% 40.00% 50.00% 0.4000% 1 to 10 0.00 0.0000 0.00 0.0000 Score/Total Weighted 100.00% 50.00% 20.0000% 2.00000 101.00 0.9860 123.00 1.2720 40.00% Maximum Score for 49.30% 63.60% 2.) Environmental Qualification Questions: Question Weighting Section Weighting Technical Weighting Weighting Factor Rating Scale Raw Score Weighted Score Raw Score Weighted Score

							_		
how your firm has									
previously									
constructed									
transmission and									
substation projects in									
sensitive wetlands									
and wildlife habitat.									
In particular, describe any special									
construction	35.00%	5.00%	50.00%	0.8750%	1 to 10	9.00	0.0788	6.00	0.0525
	33.00%	3.00%	30.00%	0.8730%	1 to 10	9.00	0.0788	0.00	0.0323
your project manager's proposed									
communication									
methods with land	15.00%	5.00%	50.00%	0.3750%	1 to 10	8.00	0.0300	8.00	0.0300
providing specific	15.00%	5.00%	30.0070	0.575070	1 10 10	0.00	0.0300	0.00	0.0300
details, what steps									
you would use to									
convey									
environmental									
stipulations and	25.00%	5.00%	50.00%	0.6250%	1 to 10	9.00	0.0563	6.00	0.0375
team would be									
assigned									
responsibility for									
environmental issues									
on the Populus	25.00%	5.00%	50.00%	0.6250%	1 to 10	10.00	0.0625	10.00	0.0625
							-		
Score/Total Weighted	100.00%	5.00%	50.00%	2.5000%	0.25000	36.00	0.2275	30.00	0.1825
Maximum Score for							91.00%		73.00%
C.) Safety Qualification Questions	Question Weighting	Section Weighting	Technical Weighting	Weighting Factor	Rating Scale	Raw Score	Weighted Score	Raw Score	Weighted Score
company's interstate									
worker's									
compensation									
experience									
modification rate for	5.00%	7.00%	50.00%	0.1750%	1 to 10	7.00	0.0123	7.00	0.0123
OSHA 200 Log,									
provide your Incident									
Rate and Lost Time									
Rate for the past	5.000/	7.000	50 000r	0.17500/	1. 10	7.00	0.0122	7.00	0.0122
three years plus the	5.00%	7.00%	50.00%	0.1750%	1 to 10	7.00	0.0123	7.00	0.0123
reason to believe that either rate for the									
current year will vary	2.00%	7.00%	50.00%	0.0700%	1 to 10	7.00	0.0049	7.00	0.0049
number of fatalities	2.00%	7.00%	30.00%	0.0700%	1 to 10	7.00	0.0049	7.00	0.0049
you have experienced	10.00%	7.00%	50.00%	0.3500%	1 to 10	5.00	0.0175	5.00	0.0175
6. Do you have a	10.00%	7.00%	30.00%	0.550070	1 to 10	5.00	0.0175	5.00	0.0175
written safety									
program? (Yes/No).	15.00%	7.00%	50.00%	0.5250%	1 to 10	9.00	0.0473	9.00	0.0473
7. Do you conduct	13.00%	7.00%	30.00%	0.525070	1 to 10	5.00	0.0473	2.00	0.0473
site safety									
inspections?	5.00%	7.00%	50.00%	0.1750%	1 to 10	8.00	0.0140	8.00	0.0140
8. Do you have a	5.0070	7.0070	20.0070	0.175070	1 10 10		0.0110		0.0110
drug and alcohol									
policy? (Yes/No). If	5.00%	7.00%	50.00%	0.1750%	1 to 10	8.00	0.0140	8.00	0.0140
9. Do you have an	210075								
accident/incident									
investigation and	8.00%	7.00%	50.00%	0.2800%	1 to 10	8.00	0.0224	8.00	0.0224
manage	5.00%	7.00%	50.00%	0.1750%	1 to 10	7.00	0.0123	7.00	0.0123
inspected by OSHA									
or other industrial									
safety enforcement	4.00%	7.00%	50.00%	0.1400%	1 to 10	8.00	0.0112	7.00	0.0098
12. Identify the									
safety training that									
you provide to your									
employees. Include	8.00%	7.00%	50.00%	0.2800%	1 to 10	8.00	0.0224	8.00	0.0224
has site safety	3.00%	7.00%	50.00%	0.1050%	1 to 10	8.00	0.0084	7.00	0.0074
14. Identify the									
officer in your	8.00%	7.00%	50.00%	0.2800%	1 to 10	8.00	0.0224	7.00	0.0196
Describe your									
company's safety	5.00%	7.00%	50.00%	0.1750%	1 to 10	8.00	0.0140	7.00	0.0123
16. Does your									
company use safety	4.00%	7.00%	50.00%	0.1400%	1 to 10	7.00	0.0098	7.00	0.0098

subcontractor selection criteria with regard to 18. Describe any innovative process or	4.00%	7.00%	50.00%	0.1400%	1 to 10	7.00	0.0098	7.00	0.0098
approach that demonstrates your	4.00%	7.00%	50.00%	0.1400%	1 to 10	7.00	0.0098	5.00	0.0070
Score/Total Weighted Maximum Score for	100.00%	7.00%	50.00%	3.5000%	0.35000	127.00	0.2646 75.60%	121.00	0.2548 72.80%
General Engineering organization chart for the Populus Terminal Project identifying all key personnel as identified in Exhibit J.	Question Weighting	Section Weighting T	echnical Weighting	Weighting Factor	Rating Scale	Raw Score	Weighted Score	Raw Score	Weighted Score
The organization chart should identify personnel (project manager, engineer, designer, darfier) that will be working on the project team including the key personnel as identified on Exhibit J. This list should	8.00%	15.00%	50.00%	0.6000%	1 to 10	4.00	0.0240	4.00	0.0240
include their name, that will be	16.00%	15.00%	50.00%	1.2000%	1 to 10	1.00	0.0120	4.00	0.0480
subcontracted by the subcontractor, office location for	2.00%	15.00%	50.00%	0.1500%	1 to 10	4.00	0.0060	2.00	0.0030
1.3.2 Service provided years of experience	2.00%	15.00%	50.00%	0.1500%	1 to 10	4.00	0.0060	4.00	0.0060
by consultant with 1.3.4 Contact name and email/phone numl additional	4.00% b 1.00%	15.00% 15.00%	50.00% 50.00%	0.3000% 0.0750%	1 to 10 1 to 10	2.00 4.00	0.0060 0.0030	2.00	0.0000 0.0015
information that would demonstrate	3.00%	15.00%	50.00%	0.2250%	1 to 10	2.00	0.0045	0.00	0.0000
provide brief description of joint subcontractor	3.00%	15.00%	50.00%	0.2250%	1 to 10	2.00	0.0045	0.00	0.0000
provide estimate of percent labor	2.00%	15.00%	50.00%	0.1500%	1 to 10	4.00	0.0060	0.00	0.0000
rate will be applied to subcontractors,	2.00%	15.00%	50.00%	0.1500%	1 to 10	0.00	0.0000	0.00	0.0000
you would manage information and whether or not you	7.00%	15.00%	50.00%	0.5250%	1 to 10	4.00	0.0210	4.00	0.0210
have a web-based document control	7.00%	15.00%	50.00%	0.5250%	1 to 10	6.00	0.0315	4.00	0.0210
Materials describe how you plan to manage the materials for this 1.5.2 Please list the panel supplier.	15.00% 4.00%	15.00% 15.00%	50.00% 50.00%	1.1250% 0.3000%	1 to 10 1 to 10	4.00	0.0450 0.0060	6.00	0.0675 0.0060
of all major construction equipment, weight, and method of access to the site (i.e. track or rubber tire) and steel									
suppliers that are of suppliers for all	8.00%	15.00%	50.00%	0.6000%	1 to 10	0.00	0.0000	4.00	0.0240
major materials. (poles, conductor,	12.00%	15.00%	50.00%	0.9000%	1 to 10	4.00	0.0360	4.00	0.0360
suppliers that are currently not	4.00%	15.00%	50.00%	0.3000%	1 to 10	4.00	0.0120	3.00	0.0090
Score/Total Weighted Maximum Score for	100.00%	15.00%	50.00%	7.5000%	0.75000	51.00	0.2235 29.80%	43.00	0.2670 35.60%

2. Transmission	Question Weighting	Section Weighting	Technical Weighting	Weighting Factor	Rating Scale	Raw Score	Weighted Score	Raw Score	Weighted Score
provide alternate	45.00-	40.00-	#0.00m	0.0000=	4 . 40	4.00	0.0040	4.00	0.0040
designs for any	15.00%	12.00%	50.00%	0.9000%	1 to 10	4.00	0.0360	4.00	0.0360
provide alternate designs for any									
deviations from the	15.00%	12.00%	50.00%	0.9000%	1 to 10	6.00	0.0540	4.00	0.0360
foundation concept	15.00%	12.00%	50.0070	0.700070	1 10 10	0.00	0.0340	1.00	0.0300
drawings for each									
transmission									
structure									
foundation type									
anticipated to be									
constructed.									
Drawings should include an									
elevation sketch of	34.00%	12.00%	50.00%	2.0400%	1 to 10	2.00	0.0408	2.00	0.0408
any other	54.00%	12.00%	30.00%	2.0400%	1 to 10	2.00	0.0408	2.00	0.0408
exceptions to or									
deviations from	12.00%	12.00%	50.00%	0.7200%	1 to 10	5.00	0.0360	4.00	0.0288
conceptual design									
approach and									
designs for	8.00%	12.00%	50.00%	0.4800%	1 to 10	4.00	0.0192	4.00	0.0192
criteria will be used									
to determine									
whether temporary	8.00%	12.00%	50.00%	0.4800%	1 to 10	4.00	0.0192	2.00	0.0096
conceptual design approach and									
designs for	8.00%	12.00%	50.00%	0.4800%	1 to 10	4.00	0.0192	2.00	0.0096
acongres 101	0.0070	12.0070	50.0070	0.400070	1 10 10	1.00	0.0192	2.00	0.0070
Score/Total Weighted	100.00%	12.00%	50.00%	6.0000%	0.60000	29.00	0.2244	22.00	0.1800
Maximum Score for							37.40%		30.00%
3. Substation	Question Weighting	Section Weighting	Technical Weighting	Weighting Factor	Rating Scale	Raw Score	Weighted Score	Raw Score	Weighted Score
details of any deviation from the	20.00%	6.00%	50.00%	0.6000%	1 to 10	6.00	0.0360	5.00	0.0300
any other	20.00%	0.00%	30.00%	0.0000%	1 to 10	0.00	0.0300	5.00	0.0300
exceptions to or									
deviations from	20.00%	6.00%	50.00%	0.6000%	1 to 10	6.00	0.0360	5.00	0.0300
conceptual									
drawings for the									
proposed	20.00%	6.00%	50.00%	0.6000%	1 to 10	8.00	0.0480	5.00	0.0300
in detail your									
approach for the									
design and installation of the									
substation ground	20.00%	6.00%	50.00%	0.6000%	1 to 10	4.00	0.0240	4.00	0.0240
conceptual design	20.0070	0.0070	50.0070	0.000070	1 10 10	1.00	0.0240	1.00	0.0240
approach and									
designs for the site	20.00%	6.00%	50.00%	0.6000%	1 to 10	5.00	0.0300	6.00	0.0360
Score/Total Weighted	100.00%	6.00%	50.00%	3.0000%	0.30000	29.00	0.1740	25.00	0.1500
Maximum Score for							58.00%		50.00%
4. Protection and Control	Question Weighting	Section Weighting	Technical Weighting	Weighting Factor	Rating Scale	Raw Score	Weighted Score	Raw Score	Weighted Score
developed, over time,				0 0	ē .		1		
a unique system of									
documentation on									
the substation one									
line diagrams and									
control schematic diagrams to									
adequately describe	34.00%	5.00%	50.00%	0.8500%	1 to 10	5.00	0.0425	5.00	0.0425
breakers on this	54.00%	5.00%	50.0070	0.050070	. 10	5.00	0.0123	5.00	0.0423
project will have									
dual trip coils, except									
for the 46kV breaker									
at Terminal Sub. All									
of the lines, for this									
project, will have	00.00		#0.00m	0.0050	4 . 40	5.00	0.0442	4.00	0.0000
two sets of line	33.00%	5.00%	50.00%	0.8250%	1 to 10	5.00	0.0413	4.00	0.0330

on most of the transmission lines on this project. List the	27.11		20.00 1	0.00404		900	0.0440	0.00	_
projects that your	33.00%	5.00%	50.00%	0.8250%	1 to 10	8.00	0.0660	8.00	0
Score/Total Weighted Maximum Score for	100.00%	5.00%	50.00%	2.5000%	0.25000	18.00	0.1498 59.90%	17.00	5
5. Testing and Commissioning of Substation evidence of relevant	Question Weighting	Section Weighting	Technical Weighting	Weighting Factor	Rating Scale	Raw Score	Weighted Score	Raw Score	Weig
experience with 5.1.1 Circuit Breakers									
i. 345kV	30.00%	5.00%	50.00%	0.7500%	1 to 10	3.00	0.0225	1.00	
ii. 145kV	1.00%	5.00%	50.00%	0.0250%	1 to 10	5.00	0.0013	5.00	(
iii. other voltages	0.00%	5.00%	50.00%	0.0000%	1 to 10	6.00	0.0000	6.00	
5.1.2 Transformers						<u>-</u>			
5.1.2.1 10-100 MVA, < 145kV	1.00%	5.00%	50.00%	0.0250%	1 to 10	5.00	0.0013	4.00	
5.1.2.2 100MVA, > 145kV	30.00%	5.00%	50.00%	0.7500%	1 to 10	5.00	0.0375	3.00	
5.1.2.3 Currant Transformers > 69kV	1.00%	5.00%	50.00%	0.0250%	1 to 10	6.00	0.0015	6.00	
5.1.2.4 Voltage Transformers > 69kV	1.00%	5.00%	50.00%	0.0250%	1 to 10	6.00	0.0015	6.00	(
5.1.2.5 CCVT's	1.00%	5.00%	50.00%	0.0250%	1 to 10	6.00	0.0015	6.00	(
5.1.3 Capacitor Banks		_					•		
5.1.3.1 < 345kV	1.00%	5.00%	50.00%	0.0250%	1 to 10	5.00	0.0013	4.00	(
5.1.3.2 345kV	6.00%	5.00%	50.00%	0.1500%	1 to 10	4.00	0.0060	1.00	(
5.1.3.3 series capacitor	3.00%	5.00%	50.00%	0.0750%	1 to 10	2.00	0.0015	1.00	(
substation		ł							
equipment	2.00%	5.00%	50.00%	0.0500%	1 to 10	6.00	0.0030	6.00	(
samples of		1							
installation /		1							
commissioning	10.00%	5.00%	50.00%	0.2500%	1 to 10	4.00	0.0100	3.00	(
list of test equipment		ł							
that will be used	9.00%	5.00%	50.00%	0.2250%	1 to 10	4.00	0.0090	2.00	(
examples of test		ł							
procedures and		ł							
forms that may be	1.00%	5.00%	50.00%	0.0250%	1 to 10	6.00	0.0015	6.00	(
standards,		ł							
methodology,		ł							
process and forms to		ł							
be followed and								* 00	
submitted for	3.00%	5.00%	50.00%	0.0750%	1 to 10	6.00	0.0045	6.00	(
Score/Total Weighted	100.00%	5.00%	50.00%	2.5000%	0.25000	79.00	0.1038	66.00	(
Maximum Score for	100.00%	3.00%	30.00%	2.3000%	0.23000	79.00	41.50%	66.00	2
Maximum Score for							41.50%		-
6. Communications	Question Weighting	Section Weighting	Technical Weighting	Weighting Factor	Rating Scale	Raw Score	Weighted Score	Raw Score	Weig
plans for having		ł							
communications		ł							
facilities available to		ł							
support bringing		l l							
Populus sub into									
Populus sub into service. Address									
Populus sub into service. Address sequence of events			#0.05T	4.0855		0.00	0.000-	40.00	
Populus sub into service. Address sequence of events required to have	55.00%	5.00%	50.00%	1.3750%	1 to 10	0.00	0.0000	10.00	(
Populus sub into service. Address sequence of events required to have testing plan to ensure	55.00%	5.00%	50.00%	1.3750%	1 to 10	0.00	0.0000	10.00	(
Populus sub into service. Address sequence of events required to have testing plan to ensure that fiber facilities	55.00%	5.00%	50.00%	1.3750%	1 to 10	0.00	0.0000	10.00	(
Populus sub into service. Address sequence of events required to have testing plan to ensure that fiber facilities (insertion loss and									
Populus sub into service. Address sequence of events required to have testing plan to ensure that fiber facilities (insertion loss and fiber splice loss)	55.00% 35.00%	5.00% 5.00%	50.00% 50.00%	1.3750% 0.8750%	1 to 10	0.00	0.0000	10.00	
Populus sub into service. Address sequence of events required to have testing plan to ensure that fiber facilities (insertion loss and fiber splice loss) projected work plan									
Populus sub into service. Address sequence of events required to have testing plan to ensure that fiber facilities (insertion loss and fiber splice loss) projected work plan for fiber splicing that									
Populus sub into service. Address sequence of events required to have testing plan to ensure that fiber facilities (insertion loss and fiber splice loss) projected work plan for fiber splicing that you have designed to									
Populus sub into service. Address sequence of events required to have testing plan to ensure that fiber facilities (insertion loss and fiber splice loss) projected work plan for fiber splicing that you have designed to meet the required									
Populus sub into service. Address sequence of events required to have testing plan to ensure that fiber facilities (insertion loss and fiber splice loss) projected work plan for fiber splicing that you have designed to meet the required service dates. Include									
Populus sub into service. Address sequence of events required to have testing plan to ensure that fiber facilities (insertion loss and fiber splice loss) projected work plan for fiber splicing that you have designed to meet the required service dates. Include number of line									
Populus sub into service. Address sequence of events required to have testing plan to ensure that fiber facilities (insertion loss and fiber splice loss) projected work plan for fiber splicing that you have designed to meet the required service dates. Include number of line segments under	35.00%	5.00%	50.00%	0.8750%	1 to 10		0.0875		(
Populus sub into service. Address sequence of events required to have testing plan to ensure that fiber facilities (insertion loss and fiber splice loss) projected work plan for fiber splicing that you have designed to meet the required service dates. Include number of line						10.00		10.00	(
Populus sub into service. Address sequence of events required to have testing plan to ensure that fiber facilities (insertion loss and fiber splice loss) projected work plan for fiber splicing that you have designed to meet the required service dates. Include number of line segments under	35.00%	5.00%	50.00%	0.8750%	1 to 10	10.00	0.0875	10.00	(

Weighted Score for All Maximum Score for All Technical Non-Pricing Rank	[100.00%	50.00%	50.00%	5.00000	480.00	2.4410 48.82% 2.00	472.00	2.7463 54.93% 1.00
ial Requirements: Consideration									
Management Evaluation (5% 1=10, 2=8 3=6,	Question Weighting 100.00%	Section Weighting 10.00%	Legal/Credit Weighting 25.00%	Weighting Factor 2.5000%	Rating Scale 1 to 10	Raw Score 6.00	Weighted Score 0.1500	Raw Score 6.00	Weighted Score 0.1500
Score/Total Weighted Score for Credit Maximum Score for	100.00%	10.00%	25.00%	2.5000%	0.25000	6.00	0.1500 60.00%	6.00	0.1500 60.00%
contract terms and conditions which RESPONSIBILITI OF PAYMENT MAJEURE SUBSTANTIAL COMPLETION AND FINAL	Question Weighting 7.00% 12.00% 7.00%	Section Weighting 90.00% 90.00% 90.00%	Commercial Weighting 25.00% 25.00% 25.00%	Weighting Factor 1.5750% 2.7000% 1.5750%	Rating Scale 1 to 10 1 to 10 1 to 10 1 to 10	Raw Score 4.00 5.00 5.00 4.00	Weighted Score 0.0630 0.1350 0.0788	Raw Score 6.00 6.00 6.00	Weighted Score 0.0945 0.1620 0.0945
Article 16. DELAY CHANGES IN WARRANTIES INSURANCE INDEMNIFICATI LIMITATIONS OF LIABILITY	12.00% 7.00% 12.00% 7.00% 12.00%	90.00% 90.00% 90.00% 90.00% 90.00% 90.00%	25.00% 25.00% 25.00% 25.00% 25.00% 25.00%	2.7000% 1.5750% 2.7000% 1.5750% 2.7000%	1 to 10 1 to 10 1 to 10 1 to 10 1 to 10 1 to 10	3.00 4.00 4.00 5.00 5.00	0.0810 0.0630 0.1080 0.0788 0.1350	6.00 5.00 7.00 5.00 5.00	0.1620 0.0788 0.1890 0.0788 0.1350
Foral Weighted Maximum Score for	100%	90.00%	25.00%	22.5000%	2.25000	44.00	0.9855 43.80%	57.00	1.2915 57.40%
Weighted Score for Credit/Legal/Commerc Maximum Score for Credit/Legal/Commerc redit/Commercial Rank	[100.00%	25.00%	25.00%	2.50000	50.00	1.1355 45.42% 2.00	63.00	1.4415 57.66% 1.00
Sum Proposal Bid Price cost (from OE) Competitiveness Value Pricing Rank Competitiveness						\$ 583,540,081.57 \$ 428,900,000.00 \$ 1,012,440,081.57	\$ 1,012,440,081.57 2.00 6.9978%	\$ 605,185,000.00 \$ 103,300,000.00 \$ 708,485,000.00	708,485,000.00 1.00 10.0000%
Commodity Pricing Competitivness Fuel - (Gal.) Competitivness factor - 0.5% best Stability factor - 0.5% fixed / < 0.5						Average Unit Price for Commodity \$ 4.0000	0.5000% 0.0000%	Average Unit Price for Commodity \$ 6.5400	0.3058% 0.0000%
Tower Steel - (Lbs.) Competitivness factor - 2% best / - Stability factor - 0.5% fixed / < 0.5						\$ 0.7712	2.0000% 0.0000%	\$ 3.1500	0.4896% 0.0000%
Cassion Steel - (Lbs.) Competitivness factor - 2% best / Stability factor - 0.5% fixed / < 0.5						\$ 2.9000	2.0000% 0.0000%	\$ 2.9000	2.0000% 0.0000%
Rebar Steel - (Lbs.) Competitivness factor - 0.5% best Stability factor - 0.5% fixed / < 0.5						\$ 1.0500	0.5000% 0.0000%	\$ 1.1100	0.4730% 0.0000%
Concrete - (CuYd) Competitivness factor - 0.5% best Stability factor - 0.5% fixed / < 0.5						\$ 125.0000	0.4997% 0.0000%	\$ 124.9300	0.5000% 0.0000%
OPGW - (LF) Competitivness factor - 0.5% best	< 0.5% prorated for higher					\$ 1.3320	0.5000%	\$ 1.8600	0.3581%

Stability factor - 0.5% fixed $/ < 0.5$ % prorated for adjustments	0.0000%	0.0000%
Conductor (1272 KCMIL ACSR "Bittern") - (LF) Competitivness factor - 1.5% best / < 1.5% prorated for higher Stability factor - 0.5% fixed / < 0.5% prorated for adjustments	\$ 2.5600 1.5000% 0.0000%	\$ 3.4800 1.1034% 0.0000%
Conductor (CTC 1020 kCM ACCC) - (LF) Competitivness factor - 1.5% best / < 1.5% prorated for higher Stability factor - 0.5% fixed / < 0.5% prorated for adjustments	\$ 7.6580 0.7091% 0.0000%	\$ 3.6200 1.5000% 0.0000%
Shield Wire (1/2" EHS Galv.) - (LF) Competitivness factor - 0.5% best / < 0.5% prorated for higher Stability factor - 0.5% fixed / < 0.5% prorated for adjustments	\$ 0.6150 0.5000% 0.0000%	\$ 1.0200 0.3015% 0.0000%
Galvanizing Zinc on Towers - (Lbs.) Competitivness factor - 0.5% best $/ < 0.5\%$ prorated for higher Stability factor - 0.5% fixed $/ < 0.5\%$ prorated for adjustments	\$ 0.7230 0.5000% 0.0000%	\$ 3.1500 0.1148% 0.0000%
Competitiveness and Stability Value	9.2088%	7.1462%
Weighting - 50% Legal/Commercial Competitiveness	24.4100% 11.3550% 16.2066%	27.4630% 14.4150% 17.1462%
Evaluated Total Overall Rank	51.97% 2.00	59.02% 1.00