



ADDENDUM
PURCHASING OFFICE
CITY OF AUSTIN, TEXAS

INVITATION FOR BID NO: **GGU0158** ADDENDUM NO. **2** DATE OF ADDENDUM: **January 29, 2016**.

This addendum is to incorporate changes to the following solicitation document:

- 1) Sign-in sheet for Site Visit/Walk Through dated January 27, 2016 is attached.
- 2) Q: Is there some way to identify the outside diameters of the poles being shipped since we have to calculate the estimated amount of truckloads involved. It helps that most of them are smaller diameter poles but even if Austin Energy (A.E.) could get something that says "all of the poles have a diameter of under 24" except for the six (or whatever the number was on those few larger poles) which are 36" OD".
A: Please see Attachment D below which includes a column for bottom and top diameters
- 3) Q: Has AE decided whether the poles that were still "jacked" together will be taken apart?
A: The few two piece poles that are already assembled will remain assembled. The longest assembled pole is 75 feet long.
- 4) Q: Contractor is responsible for providing a crane or forklift at each end of the job site. Will AE be providing the dunnage required for in between the poles or will contractor have to get that as well? Who would be responsible for chocking or nailing it? Would pipe stakes on the sides of the trailer be an acceptable replacement for dunnage and chocking (and also for stacking at the delivery site)?
A: The vendor will be responsible for the dunnage and any chocking or nailing it. Dunnage or pipe stakes is acceptable. Austin Energy is responsible for providing steel I beams for stacking the steel poles on at the new yard.
- 5) Q: Can I get a print out of the approved MBE/WBE vendors for crane and/or forklift companies?
A: Contact the Small and Minority Business Resources Department (SMBR) at (512) 974-7600 to obtain a list of MBE and WBE firms available to perform the service or provide the supplies or materials.
- 6) Q: If we are not headquartered in nor have a business office in Austin are we eligible to bid on this Solicitation?
**A: (Local Business Presence: A firm (Offeror or Subcontractor) is considered to have a Local Business Presence if the firm is headquartered in the Austin Corporate City Limits, or has a branch office located in the Austin Corporate City Limits in operation for the last five (5) years, currently employs residents of the City of Austin, Texas, and will use employees that reside in the City of Austin, Texas, to support this Contract. The City defines headquarters as the administrative center where most of the important functions and full responsibility for managing and coordinating the business activities of the firm are located. The City defines branch office as a smaller, remotely located office that is separate from a firm's headquarters that offers the services requested and required under this solicitation.
(1) For Invitations for Bids if the City receives a competitive sealed bid from an offeror who has Local Business Presences and whose bid is within three percent of the lowest bid price received from an offeror who does not have Local Business Presence, the City may enter into a contract with the local vendor.)**
- 7) Q: How will damaged poles be documented?
A: Damaged poles can be documented by the AE personnel on site or by taking pictures; however it will take a large incident for these poles to be damaged beyond use. A safety report will have to be filled out in case of incident causing damage beyond repairs.

ATTACHMENT D - PILOT KNOB POLE WEIGHTS

Item Number	Description	Tube 1	Tube 2	Weight	Weight times number of poles	Bottom Diameter IN	Top Diameter IN
1127	POLE STL GALV 50 FT LD-10 SPEC E-1114			2,173	41,287	22.38	11
1128	POLE STL GALV 50 FT LD-2 SPEC# E-1114			1,202	10,818	15.25	9
1128	POLE STL GALV 50 FT LD-2 SPEC# E-1114			1,202	2,404	15.25	9
1129	POLE STL GALV 50 FT LD-4 SPEC# E-1114			1,382	15,202	17.8	10
1130	POLE STL GALV 50 FT LD-6 SPEC# E-1114			1,675	8,375	18.98	10
1130	POLE STL GALV 50 FT LD-6 SPEC# E-1114			1,675	8,375	18.98	10
1131	POLE STL GALV 50 FT LD-8 SPEC# E-1114			1,981	1,981	20.05	10
1131	POLE STL GALV 50 FT LD-8 SPEC# E-1114			1,981	3,962	20.05	10
1132	POLE STL GALV 55 FT LD-10 SPEC# E-1114			2,475	0	23.56	11
1133	POLE STL GALV 55 FT LD-2 SPEC# E-1114			1,355	4,065	15.88	9
1134	POLE STL GALV 55 FT LD-4 SPEC# E-1114			1,562	7,810	18.58	10
1135	POLE STL GALV 55 FT LD-6 SPEC# E-1114			1,899	30,384	19.87	10
1136	POLE STL GALV 55 FT LD-8 SPEC# E-1114			2,251	47,271	21.06	10
1137	POLE STL GALV 60 FT LD-10 SPEC# E-1114	40'	23.25'	2,793	5,586	24.74	11
1138	POLE STL GALV 60 FT LD-2 SPEC# E-1114	43'	19.25'	1,515	3,030	16.5	9
1139	POLE STL GALV 60 FT LD-4 SPEC# E-1114	42.5'	20'	1,750	1,750	19.36	10
1140	POLE STL GALV 60 FT LD-6 SPEC# E-1114	40'	22.5'	2,133	4,266	20.77	10
1141	POLE STL GALV 60 FT LD-8 SPEC# E-1114	40'	23'	2,535	2,535	22.06	10
1141	POLE STL GALV 60 FT LD-8 SPEC# E-1114	40'	23'	2,535	2,535	22.06	10
1142	POLE STL GALV 65 FT LD-10 SPEC# E-1114	40'	28.25'	3,127	3,127	25.94	11
1143	POLE STL GALV 65 FT LD-2 SPEC# E-1114	43'	24.25'	1,681	3,362	17.13	9
1144	POLE STL GALV 65 FT LD-4 SPEC# E-1114	42.5'	25'	1,946	3,892	20.14	10
1145	POLE STL GALV 65 FT LD-6 SPEC# E-1114	40'	27.5'	2,378	4,756	21.67	10
1148	POLE STL GALV 70 FT LD-2 SPEC# E-1114	53'	19.25'	1,852	5,556	17.75	9
1305	POLE STL GALV 40 FT LD-4 SPEC# E-1114			1,127	2,254	16.74	10
1309	POLE STL GALV 45 FT LD-2 SPEC# E-1114			1,015	1,015	15.13	9
1310	POLE STL GALV 45 FT LD-4 SPEC# E-1114			1,305	0	17.52	10
1311	POLE STL GALV 45 FT LD-6 SPEC# E-1114			1,587	0	18.64	10
1313	POLE STL GALV 45 FT LD-10 SPEC# E-1114			2,045	0	21.81	11
1757	POLE STEEL WEATHERING LD-2 SPEC E-1541T 40 FT			994	4,970	14.5	9
1758	POLE WEATHERING LD-2 SPEC E-1541T 45 FT			1,015	3,045	15.13	9
1759	POLE STEEL WEATHERING LD-2 SPEC E-1114 50 FT			1,202	1,202	15.25	9
1759	POLE STEEL WEATHERING LD-2 SPEC E-1114 50 FT			1,202	1,202	15.25	9
1759	POLE STEEL WEATHERING LD-2 SPEC E-1114 50 FT			1,202	1,202	15.25	9
1760	POLE STEEL WEATHERING LD-2 SPEC E-1541T 55 FT			1,355	5,420	15.88	9
1761	POLE STEEL WEATHERING LD-2 SPEC E-1541T 60 FT	43'	19.25'	1,515	3,030	16.5	9
1761	POLE STEEL WEATHERING LD-2 SPEC E-1541T 60 FT	43'	19.25'	1,515	1,515	16.5	9
1761	POLE STEEL WEATHERING LD-2 SPEC E-1541T 60 FT	43'	19.25'	1,515	1,515	16.5	9
1762	POLE SELF WEATHERING 65FT LD-2 SPEC E-1541T	43'	24.25'	1,681	1,681	17.13	9
1762	POLE SELF WEATHERING 65FT LD-2 SPEC E-1541T	43'	24.25'	1,681	5,043	17.13	9
1764	POLE SELF WEATHERING 40FT LD-4 SPEC E-1541T			1,127	1,127	16.74	10
1765	POLE SELF WEATHERING 45FT LD-4 SPEC E-1541T			1,305	1,305	17.52	10
1766	POLE SELF WEATHERING 50FT LD-4 SPEC E-1541T			1,382	0	17.8	10
1766	POLE SELF WEATHERING 50FT LD-4 SPEC E-1541T			1,382	0	17.8	10
1766	POLE SELF WEATHERING 50FT LD-4 SPEC E-1541T			1,382	12,438	17.8	10
1767	POLE SELF WEATHERING 55FT LD-4 SPEC E-1541T			1,562	0	18.58	10
1767	POLE SELF WEATHERING 55FT LD-4 SPEC E-1541T			1,562	0	18.58	10
1767	POLE SELF WEATHERING 55FT LD-4 SPEC E-1541T			1,562	1,562	18.58	10
1768	POLE SELF WEATHERING 60FT LD-4 SPEC E-1541T	42.5'	20'	1,750	3,500	19.36	10
1769	POLE SELF WEATHERING 65FT LD-4 SPEC E-1541T	42.5'	25'	1,946	0	20.14	10
1770	POLE SELF WEATHERING 70FT LD-4 SPEC E-1541T	53'	19.5'	2,148	0	20.92	10
1772	POLE SELF WEATHERING 45FT LD-6 SPEC E-1541T			1,587	1,587	18.64	10
1773	POLE SELF WEATHERING 50FT LD-6 SPEC E-1541T			1,675	6,700	18.98	10
1773	POLE SELF WEATHERING 50FT LD-6 SPEC E-1541T			1,675	3,350	18.98	10
1773	POLE SELF WEATHERING 50FT LD-6 SPEC E-1541T			1,675	6,700	18.98	10
1774	POLE SELF WEATHERING 55FT LD-6 SPEC E-1541T			1,899	3,798	19.87	10
1774	POLE SELF WEATHERING 55FT LD-6 SPEC E-1541T			1,899	1,899	19.87	10
1774	POLE SELF WEATHERING 55FT LD-6 SPEC E-1541T			1,899	7,596	19.87	10
1774	POLE SELF WEATHERING 55FT LD-6 SPEC E-1541T			1,899	1,899	19.87	10
1775	POLE SELF WEATHERING 60FT LD-6 SPEC E-1541T	40'	22.5'	2,133	4,266	20.77	10
1776	POLE SELF WEATHERING 65FT LD-6 SPEC E-1541T	40'	27.5'	2,378	4,756	21.67	10
1779	POLE SELF WEATHERING 45FT LD-8 SPEC E-1541T			1,881	0	19.67	10
1780	POLE SELF WEATHERING 50FT LD-8 SPEC E-1541T			1,981	25,753	20.05	10
1780	POLE SELF WEATHERING 50FT LD-8 SPEC E-1541T			1,981	0	20.05	10
1780	POLE SELF WEATHERING 50FT LD-8 SPEC E-1541T			1,981	0	20.05	10
1781	POLE SELF WEATHERING 55FT LD-8 SPEC E-1541T			2,251	13,506	21.06	10
1782	POLE SELF WEATHERING 60FT LD-8 SPEC E-1541T	40'	23'	2,535	2,535	22.06	10
1782	POLE SELF WEATHERING 60FT LD-8 SPEC E-1541T	40'	23'	2,535	2,535	22.06	10
1783	POLE SELF WEATHERING 65FT LD-8 SPEC E-1541T	40'	28'	2,832	5,664	23.07	10
1787	POLE SELF WEATHERING 50FT LD-10 SPEC E-1541T			2,173	28,249	22.38	11
1787	POLE SELF WEATHERING 50FT LD-10 SPEC E-1541T			2,173	2,173	22.38	11
1787	POLE SELF WEATHERING 50FT LD-10 SPEC E-1541T			2,173	2,173	22.38	11
1788	POLE SELF WEATHERING 55FT LD-10 SPEC E-1541T			2,475	2,475	23.56	11
1788	POLE SELF WEATHERING 55FT LD-10 SPEC E-1541T			2,475	19,800	23.56	11
1789	POLE SELF WEATHERING 60FT LD-10 SPEC E-1541T	40'	23.25'	2,793	13,965	24.75	11

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1790	POLE SELF WEATHERING 65FT LD-10 SPEC E-1541T	40'	28.25'	3,127	12,508	25.94	11
15819	POLE STEEL GALVANIZED LD-4 SPEC E-1114, 75 FT LGTH	53'	24.5'	2,592	2,592	21.7187	10
15837	POLE STEEL GALVANIZED LD-6 SPEC E-1114 75FT LENGTH	45'	32.5'	3,203	3,203	23.4687	10
21956	POLE STL WEATHERING 50 FT DEAD END LD MOD DE			3,453	6,906	35	16
21956	POLE STL WEATHERING 50 FT DEAD END LD MOD DE			3,453	6,906	35	16
21956	POLE STL WEATHERING 50 FT DEAD END LD MOD DE			3,453	10,359	35	16
21956	POLE STL WEATHERING 50 FT DEAD END LD MOD DE			3,453	6,906	35	16
21956	POLE STL WEATHERING 50 FT DEAD END LD MOD DE			3,453	6,906	35	16
22218	POLE STL GALV 50FT EL MOD DE			3,453	13,812	35	16
22340	POLE STEEL SELF WEATHER LD-MOD SPEC E1114 55 FT LENGTH			4,024	8,048	38	16
22341	POLE STEEL SELF WEATHER LD-MOD SPEC E1114 60 FT LENGTH	60'		4,636	0	41	16
22342	POLE STEEL GALVANIZED LD-MOD SPEC E-1114 55 FT LENGTH			4,024	4,024	38	16
22342	POLE STEEL GALVANIZED LD-MOD SPEC E-1114 55 FT LENGTH			4,024	8,048	38	16
22343	POLE STEEL GALVANIZED LD-MOD SPEC E-1114 60 FT LENGTH	Should be (1) 60' Tube		4,636	9,272	41	16
TBD	POLE STEEL SELF WEATHER 80 FT LENGTH			3,416	3,416	24.5	10

539,640

270