SCHEDULE OF ITEMS

SCHEDULE OF RATES – SUPPLY AND REPLACEMENT OF POLES

Item	Category and Description	UOM
1	Pole Replacement (Option 1 – direct burial)	
1.1	Remove existing Type A pole and replace with new pole	Each
1.2	Remove existing Type B pole and replace with new pole	Each
1.3	Remove existing Type D pole and replace with new pole	Each
1.4	Remove existing Type E pole and replace with new pole	Each
1.5	Remove existing Type E/B pole and replace with new pole	Each
1.6	Remove existing Type E/D pole and replace with new pole	Each
1.7	Remove existing Type F pole and replace with new pole	Each
1.8	Remove existing Type F1 pole and replace with new pole	Each
1.9	Remove existing Type FB pole and replace with new pole	Each
1.10	Remove existing Type FD pole and replace with new pole	Each
2	Pole Replacement (Option 2 – rag bolt assembly)	
2.1	Remove existing Type A pole and replace with new pole	Each
2.2	Remove existing Type B pole and replace with new pole	Each
2.3	Remove existing Type D pole and replace with new pole	Each
2.4	Remove existing Type E pole and replace with new pole	Each
2.5	Remove existing Type E/B pole and replace with new pole	Each
2.6	Remove existing Type E/D pole and replace with new pole	Each
2.7	Remove existing Type F pole and replace with new pole	Each
2.8	Remove existing Type F1 pole and replace with new pole	Each
2.9	Remove existing Type FB pole and replace with new pole	Each
2.10	Remove existing Type FD pole and replace with new pole	Each

SCHEDULE OF RATES – SUPPLY AND REPLACEMENT OF LUMINAIRE

Item	Pole Type	Luminaire Type	UOM
1	В	250W metal halide Sylvania Sylflood AS, code SFA 250 MH	Each
2	F	100W metal halide Rexel Bathurst	Each
3	F1	100W metal halide Rexel Bathurst	Each
4	FB	250W metal halide Sylvania Sylflood AS, code SFA 250 MH	Each
5	Α	1000W metal halide Sylvania Briteline 1500 series, code BLP 1000W MH IR 240V	Each
6	С	1000W metal halide Sylvania Briteline 1500 series, code BLP 1000W MH IR 240V	Each
7	D	1000W metal halide Sylvania Briteline 1500 series, code BLP 1000W MH IR 240V	Each
8	FD	70W metal halide Sylvania Suburban HID series, code JS 2700	Each

SUMMARY OF TENDER SUBMISSIONS

			Comment A	gainst Criteria				
Respondent & Description of Response	Is it Compliant? Yes or No	Demonstrated experience completing similar projects	Capacity	Demonstrated understanding of the required tasks	Social and economic effects on the local community	Evaluation Score	Price	Rank
Wanneroo Electric Pty Ltd All requirements have been met.	Yes	It demonstrated previous experience completing floodlight pole replacements. It completed the City's last replacement program in 2004 and is undertaking a footing repair project at the Sorrento Tennis Club. It also completed a footing replacement program in Dundebar Road for the City of Wanneroo. The Cities of Wanneroo and Joondalup were the nominated referees	In operation since 1962 with 7 staff. The experience, qualifications & role of all staff was supplied. It has 4 qualified electricians and 2 apprentices. It has suitable equipment & vehicles to conduct the work and is able to call upon additional contractors. The company has an A/Hrs and emergency call service in place. An OHS policy and safe practices document was supplied and the company has had no safety incidents in the past 3 years	Wanneroo Electric demonstrated an understanding of the requirements. It has a comprehensive knowledge of the City's infrastructure and location of services. The response addressed the general areas of communication, work orders, invoicing and working in occupied parks. It did not provide a specific methodology for undertaking the actual replacement of the poles	Wanneroo Electric has an office in Edgewater and a depot in Wangara. It uses other local suppliers and employs local residents and apprentices.	68.9%	Direct Burial \$322,539 Rag Bolt Assembly \$398,966	1

			Comment A	gainst Criteria				
Respondent & Description of Response	Is it Compliant? Yes or No	Demonstrated experience completing similar projects	Capacity	Demonstrated understanding of the required tasks	Social and economic effects on the local community	Evaluation Score	Price	Rank
Eamco Pty Ltd T/as EOS Electrical All requirements have been met.	Yes	It demonstrated sufficient previous experience completing works with cabling and light pole installation. The scope was comprehensively described for three projects completed in 2011. Three references were supplied: City of Perth, Gillmore Electrical Services and BOS Civil. However, Gillmore Electrical Services is one of its subcontractors and the director of BOS Civil works as a trade assistant for the company.	In operation since 2010 with 2 staff: It has one electrician and one trades assistant. Its subcontractor Gillmore Electrical Services has four electricians and one apprentice available for any additional resourcing requirements. Detailed information was supplied on the company's testing and other equipment. An after-hours contact and safety management plan was provided. The company has no safety record as it has been operating less than two years.	EOS Electrical demonstrated a thorough understanding of the requirements. It provided a step by step process for each pole replacement method and an estimate of time to complete the works. Equipment, site inspection and testing was also addressed.	The company would endeavour to use other local suppliers. EOS Electrical is located in Osborne Park.	64.8%	Direct Burial \$343,094 Rag Bolt Assembly \$543,711	2

			Comment A	gainst Criteria				Rank
Respondent & Description of Response	Is it Compliant? Yes or No	Demonstrated experience completing similar projects	Capacity	Demonstrated understanding of the required tasks	Social and economic effects on the local community	Evaluation Score	Price	
Logsys Power Services Pty Ltd No rates submitted for rag bolt assembly method.	Partially	Logsys Power Services demonstrated sufficient experience completing similar projects. Two examples of work were supplied that included the removal of existing poles and footings and the installation of new poles. Three referees were provided: Horizon Power, Thiess and Western Power	In operation since 2006 with 100 full-time staff. An organisational chart was supplied and supported by the experience, qualifications and role of the streetlight department and crew. Two nominated staff are qualified electricians. The equipment to be used in the work was provided. After-hours contact and additional resources were not addressed. The company has a safety policy and various procedures in place and has had no lost time injuries in the past three years.	Logsys Power Services demonstrated a satisfactory understanding of the requirements. A brief response addressed allocation of a three man crew to complete the works using the direct burial method only in accordance with the requirements set out in the specification. The company would conduct regular safety meetings and quality sessions. A program chart was also supplied stating the works could be completed in two months.	The company uses other local suppliers. Logsys Power Services is located in Joondalup.	61.8%	Direct Burial \$564,348 Rag Bolt Assembly Not submitted	3

			Comment A	gainst Criteria				
Respondent & Description of Response	Is it Compliant? Yes or No	Demonstrated experience completing similar projects	Capacity	Demonstrated understanding of the required tasks	Social and economic effects on the local community	Evaluation Score	Price	Rank 4
MI & E Holding Pty Ltd	Yes	The company did	Established in	The company	The company	52.2%	Direct Burial	4
All requirements have been met.		not sufficiently address its experience completing similar projects. A list of its current commitments and completed contracts was provided, however no description of the scope was detailed. The titles of projects did not provide sufficient information to assess similarity to the City's requirements. Three referees were supplied: Global Testing Service, Cockburn Cement Ltd and Tyco Water	of the Monadelphous Group. The number of staff was not supplied. An organisational chart of the special projects division was provided and supported by brief details of the nominated team of 4 staff and 1 subcontractor. It has suitable equipment and vehicles to conduct the work & supplied 4 after- hours contacts. Additional resources were not specifically addressed. The company has a comprehensive safety system and supplied its safety record of the past three years.	demonstrated a satisfactory understanding of the works. It provided a project methodology plan which addressed safety, site work practices, installation of cabling and testing. Although it is a standard document, it sets out the work practices of the company which are well-established and detailed.	would use local suppliers where possible. It has offices in Victoria Park and Bibra Lake.		\$397,892 Rag Bolt Assembly \$589,814	

			Comment A	gainst Criteria				Rank
Respondent & Description of Response	Is it Compliant? Yes or No	Demonstrated experience completing similar projects	Capacity	Demonstrated understanding of the required tasks	Social and economic effects on the local community	Evaluation Score	Price	
Longmont Engineering Pty Ltd All requirements have been met.	Yes	The company demonstrated some experience completing electrical works. A list of 16 current projects was supplied; however no scope was described other than a title to each project which gave little or no information on the scope of work. The supplied company profile also listed some large-scale projects ranging in value from \$350,000 to \$25 million. None of these stated floodlight poles as part of the scope. The three nominated referees are: Advanced Equipment, Thyssenkrup and Oliffs	In operation since 1984 with 58 staff. The company structure was supplied which listed key staff. These are stated as being members of professional bodies, however no specifics were provided for individuals. The company owns \$2 million worth of plant, trucks, crane and excavators. A/Hrs contact and additional personnel and resources were not addressed. An index of safety policies and procedures was provided; however no actual documentation or safety record was supplied.	The company did not specifically address its understanding of the scope of works. Its prior experience on large-scale projects does suggest an understanding of electrical work in general.	The company supports various community and sporting organisations, none of which were located in the City of Joondalup. The company is located in Canning Vale.	45.8%	Direct Burial \$292,115 Rag Bolt Assembly \$360,133	9