

| Evaluation Matrix | | | | | | | |
|--|--|---|---|--------------------------------------|--|------------------------------------|----------------------------|
| 1411799247 (RFP) CCNA General Engineering Services For Electric Distribution | | | | Firm: | | Evaluator: | |
| Professional Staff Experience 45 Maximum points | Professional Staff Experience 45 Maximum points | | | | | | |
| | Years of Related Experience (Similar Project) Experience | | For every 2 years of experience, Resume, will receive 1 points, up to a max of 10. | | | | |
| | Certifications | | Project Manager - PMP = 20 point, PE=20 point, <PMP = 0 or no PE = 0 Engineer - FL PE (Electrical, Civil, Structural) = 20, <FL PE = 0 | | | | |
| | Resume Titles | | Years of Experience (Lead Evaluator) | Depth of Experience (All Evaluators) | Certifications (Lead Evaluator) | Total | |
| | (Primary Positions can only serve one role) | | 0-10 | 0-25 | 0-20 | (0-55 score) | |
| | Overall Project Manager | | 10 | 25 | 20 | 55 | |
| | Lead Electrical Engineer | | 10 | 25 | 20 | 55 | |
| | Lead Civil/ Structural Engineer | | 10 | 25 | 20 | 55 | |
| | | | | | | | |
| | | | | | | | |
| Total | | | | | | 165.00 | |
| Total Score / Maximum Possible Score x Maximum Points | | | | | | 45.00 | 45.00 |
| Company Experience (50 Maximum Points) (All Evaluators) | Company Experience (50 Maximum Points) (All Evaluators) | | | | | | |
| | Project #1: The Past Company and Project Team experience/performance that demonstrates successful engineering on one of two similar Transmission projects • Overhead Distribution Design, • Engineering means and methods, • Reporting and deliverable. (10 points) | | Very Good (7-10 points) | Good (3-6 points) | Average / No Information (0-2 points) | | 10 |
| | Project #2: The Past Company and Project Team experience/performance that demonstrates successful engineering on one of two similar Transmission projects • Overhead Distribution Design, • Engineering means and methods, • Reporting and deliverable. (10 points) | | Very Good (7-10 points) | Good (3-6 points) | Average / No Information (0-2 points) | | 10 |
| | Project #3: The Past Company and Project Team experience/performance that demonstrates successful engineering on one of two similar Substation projects • Underground Distribution Design, • Engineering means and methods, • Reporting and deliverable. (10 points) | | Very Good (7-10 points) | Good (3-6 points) | Average / No Information (0-2 points) | | 10 |
| | Project #4: The Past Company and Project Team experience/performance that demonstrates successful engineering on one of two similar Substation projects • Underground Distribution Design, • Engineering means and methods, • Reporting and deliverable. (10 points) | | Very Good (7-10 points) | Good (3-6 points) | Average / No Information (0-2 points) | | 10 |
| | Total | | | | | | 40.00 |
| Total Score / Maximum Possible Score x Maximum Points | | | | | | 50.00 | 50.00 |
| Jacksonville Small & Emerging Business Program (JSEB) (5 Maximum Points) | Jacksonville Small & Emerging Business Program (JSEB) (5 Maximum Points) | | | | | | |
| | Amount of work that will be subcontracted to a JSEB qualified firm (5 points) | COI/JEA Certified JSEB Firm (5 points) | Sub ≥ 5% (4 points) | Sub ≥ 4% and < 5% (3 points) | Sub ≥ 3% and < 4% (2 points) | Sub ≥ 1% and < 3% (1 point) | Sub < 1% (0 points) |
| Total | | | | | | | 100.00 |

Optional Additional Comments: