| Project to | crs of Related Experience (Similar Project) Experience Certifications ume Titles mary Positions can only serve one role) rall Project Manager d Electrical Engineer d Civil/ Structural Engineer | For ever Pro Years of E (Lead Ev 0- 1 | ry 2 years of o | er - PMP = 20 p FL PE (Electric Depth of E (All Eval | esume, will re point, PE=20 p cal, Civil, Stru experience luators) | eceive 1 points, up to a point, <pmp (lead="" 0="" 0-20<="" <fl="" =="" certifications="" ctural)="20," evaluator)="" no="" or="" pe="0" th=""><th>PE = 0 0 Total</th><th></th></pmp> | PE = 0 0 Total | |
|---|---|--|--|---|--|---|----------------------|----|
| Project t | crs of Related Experience (Similar Project) Experience Certifications ume Titles mary Positions can only serve one role) rall Project Manager d Electrical Engineer d Civil/ Structural Engineer | For ever Pro Years of E (Lead Ev 0- 1 | ry 2 years of opject Manage Engineer - Experience Valuator) 10 0 | experience, Re er - PMP = 20 p FL PE (Electric Depth of E (All Eval | esume, will re point, PE=20 p cal, Civil, Stru experience luators) | point, <pmp 0="" =="" no<br="" or="">ctural) = 20, <fl pe="0<br">Certifications (Lead Evaluator)</fl></pmp> | PE = 0 0 Total | |
| Projec t | Experience Certifications ume Titles mary Positions can only serve one role) rall Project Manager d Electrical Engineer d Civil/ Structural Engineer | Years of E (Lead Ev O- 1 | oject Manage Engineer - Experience (aluator) | er - PMP = 20 p FL PE (Electric Depth of E (All Eval | point, PE=20 p cal, Civil, Stru experience luators) | point, <pmp 0="" =="" no<br="" or="">ctural) = 20, <fl pe="0<br">Certifications (Lead Evaluator)</fl></pmp> | PE = 0 0 Total | |
| Projec t | ume Titles mary Positions can only serve one role) rall Project Manager d Electrical Engineer d Civil/ Structural Engineer | Years of E (Lead Ev O- 1 | Engineer - Experience valuator) 10 0 | PL PE (Electric Depth of E (All Eval 0-2 | cal, Civil, Stru experience luators) 25 | ctural) = 20, <fl (lead="" 0-20<="" certifications="" evaluator)="" pe="(" td=""><td>0 Total</td><td></td></fl> | 0 Total | |
| Project | mary Positions can only serve one role) rall Project Manager d Electrical Engineer d Civil/ Structural Engineer | (Lead Ev 0- 1 | valuator) 10 0 0 | (All Eval | luators) 25 | Evaluator) 0-20 | | |
| Project | rall Project Manager d Electrical Engineer d Civil/ Structural Engineer | 1 1 | 0 | 2 | | | (0-55 score) | |
| Projec t | d Electrical Engineer d Civil/ Structural Engineer | 1 | 0 | | 5 | _ | (0-55 score) | l |
| Projec t | d Civil/ Structural Engineer | | | 2 | | 20 | 55 | |
| Project | | 1 | .0 | | 25 20 | | 55 | |
| Project | Compar | | | 25 | | 20 | 55 | |
| Project | Compar | | | | | | | |
| t | Compar | | Tatal Casa | - / 8.4 | Dansible Con- | Total | 165.00 | 45 |
| t | Сотрат | Total Score / Maximum Possible Score x Maximum Points 45.00 Company Experience (50 Maximum Points) (All Evaluators) | | | | | | |
| t | | • | e (50 iviaxiiii | illi Politis) (Al | i Evaluators) | | | l |
| Project | 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. | | Very Good | Good | | Average / No Information | | |
| Project | (10 points) | | (7-10 points) | (3-6 p | oints) | (0-2 points) | | : |
| n Points) (All | 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. | | | Good | | Average / No Information | | |
| į | (10 points) | | (7-10 points) | (3-6 points) | | (0-2 points) | | : |
| that de | 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. | | Very Good | Good | | Average / No Information | | |
| erie | (10 points) | | (7-10 points) | (3-6 points) | | (0-2 points) | | 1 |
| Project that do | 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. | | | Good | | Average / No Information | | |
| | (10 points) | | (7-10 points) | ints) (3-6 points) | | (0-2 points) | | : |
| | Total 40.00 Total Score / Maximum Possible Score x Maximum Points 50.00 | | | | | | | E |
| | Jacksonville Small & Emerging Business Program (JSEB) (5 Maximum Points) | | | | | | | 50 |
| | unt of work that will be subcontracted to a JSEB | COJ/JEA Certified JSEB Firm | Sub ≥ 5% | | Sub ≥ 3% and < 4% | Sub ≥ 1% and < 3% | Sub < 1% | |
| Progra Maxin | (5 points) | (5 points) | (4 points) | (3 points) | | | l I | |