| 0001 | DESCRIPTION | RATE % |
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| | OVERHEAD COST RATE % - (HOME) CONTRACT YEAR 1 | |
| | Proposed overhead rates should represent the offeror's best estimate of the rates to be experienced during the con as projected by company budgets or by recent experience adjusted for factors which will influence trends. | tract period |
| 0002 | DESCRIPTION | RATE % |
| | OVERHEAD COST RATE % - (FIELD) CONTRACT YEAR 1 | |
| | Proposed overhead rates should represent the offeror's best estimate of the rates to be experienced during the con as projected by company budgets or by recent experience adjusted for factors which will influence trends. | tract period |
| 0003 | DESCRIPTION | PROFIT % |
| | PROFIT - Support Tasks | |
| 0004 | Support Tasks include, but not limited to: Staff Augmentation, Pre and Post Award Construction Management Suppo | ort, etc. |
| 0004 | | PROFII /6 |
| | PROFIT - Design | |
| | Design Tasks include, but not limited to: program management, construction management, feasibility studies, prelin | ninary |

engineering, design engineering, surveying, mapping, or other related services for support of the WMATA facilities management

program.

| | | | ВА | BASE RATE (NTE) | | | |
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| | Job Title | Contract Yr Contract Yr Contract Yr Contract Yr | | | | | |
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| 1 | Program Manager | _ | _ | | - | | |
| 2 | Quality Manager | | | | | | |
| 3 | Chief Cost Estimator | | | | | | |
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| ITEM | JOB TITLE | MINIMUM QUALIFICATIONS Hadesgraduate Degree in Electrical Engineering |
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| 1 | ELECTRICAL ENGINEER I (SAMPLE) | Undergraduate Degree in Electrical Engineering 1-3 years related work experience |
| 2 | ELECTRICAL ENGINEER II (SAMPLE) | Undergraduate Degree in Electrical Engineering |
| | | 3-5 years related work experience Undergraduate Degree in Electrical Engineering |
| 3 | ELECTRICAL ENGINEER III (SAMPLE) | 5-10 years related work experience |
| 4 | ELECTRICAL ENGINEER IV (SAMPLE) | Undergraduate Degree in Electrical Engineering 10+ years related work experience |
| 4 | ELECTRICAL ENGINEER IV (SAMPLE) | Professional Licensure; Professional Engineer |
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