On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is http://www.gsaadvantage.gov

SCHEDULE TITLE: MAS – MULTIPLE AWARD SCHEDULE

FSC GROUP: PROFESSIONAL SERVICES

CONTRACT NUMBER: 47QRAA21D0094

CONTRACT PERIOD: AUGUST 12, 2021 through AUGUST 11, 2026

For more information on ordering from Federal Supply go to the GSA Schedules page at GSA.gov

CONTRACTOR: DRIVE ENGINEERING CORP.
595 Skippack Pike
Blue Bell, PA 19422-2167
Phone number: (215) 367-5535
Fax number: (888) 544-0270
Email: mario@driveengineering.com

CONTRACTOR’S ADMINISTRATION SOURCE: MARIO A TOSCANO
DRIVE ENGINEERING CORP.
5995 Skippack Pike
Blue Bell, PA 19422-2167
Phone number: (215) 367-5535
Fax number: (888) 544-0270
Email: mario@driveengineering.com

WEBSITE: www.driveengineering.com

BUSINESS SIZE: Small Business

BUSINESS TYPE: Small Business
**CUSTOMER INFORMATION:**

1a. **TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)**

<table>
<thead>
<tr>
<th>SIN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>541330ENG</td>
<td>Engineering Services</td>
</tr>
<tr>
<td>541715</td>
<td>Engineering Research and Development and Strategic Planning</td>
</tr>
<tr>
<td>541690</td>
<td>Technical Consulting Services</td>
</tr>
<tr>
<td>541611</td>
<td>Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services</td>
</tr>
<tr>
<td>OLM</td>
<td>Order Level Materials</td>
</tr>
</tbody>
</table>

1b. **LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:**

   (Government net price based on a unit of one)

   See attached APPENDIX A – GSA PROPOSED PRICE LIST

   - 541330ENG – Telecommunicator - $48.43
   - 541715 – Telecommunicator - $48.43
   - 541690 – Telecommunicator - $48.43
   - 541611 – Telecommunicator - $48.43

1c. **HOURLY RATES (Services only):**

   See attached APPENDIX A – GSA PROPOSED PRICE LIST

2. **MAXIMUM ORDER*: $1,000,000**

   NOTE TO ORDERING ACTIVITIES: *If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3. **MINIMUM ORDER: $100.00**

4. **GEOGRAPHIC COVERAGE:** 50 States; DC and U.S. Territories

5. **POINT(S) OF PRODUCTION:** N/A
6. **DISCOUNT FROM LIST PRICES:** GSA Net Prices are shown on the attached GSA Pricelist.

7. **QUANTITY DISCOUNT(S):** 1% for single task order(s) of $350,000 or more

8. **PROMPT PAYMENT TERMS:** 0.00%; Net 30 Days - Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual Agreement in exchange for other concessions.

9. **FOREIGN ITEMS:** Not Applicable

10a. **TIME OF DELIVERY:** Subject to Task Order

10b. **EXPEDITED DELIVERY:** Contact Contractor

10c. **OVERNIGHT AND 2-DAY DELIVERY:** Contact Contractor

10d. **URGENT REQUIREMENTS:** Agencies can contact the Contractor’s representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

11. **FOB POINT:** Destination

12a. **ORDERING ADDRESS:** Same as Contractor

12b. **ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3

13. **PAYMENT ADDRESS:** Same as Contractor

14. **WARRANTY PROVISION:** Not Applicable

15. **EXPORT PACKING CHARGES:** Not Applicable

16. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):** Not Applicable

17. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** Not Applicable
18a. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): Not Applicable

18b. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): Not Applicable

19. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): Not Applicable

20. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): Not Applicable

21. PREVENTIVE MAINTENANCE (IF APPLICABLE): Not Applicable

22a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): Not Applicable

22b. Section 508 Compliance for Electronic and Information Technology (EIT): Not Applicable

23. UNIQUE ENTITY IDENTIFIER (UEI) NUMBER: 036805458

24. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Contractor has an Active Registration in the SAM database. Cage Code: 6EV56

APPENDIX A LABOR CATEGORY DESCRIPTION

APPENDIX B GSA PRICE
APPENDIX A

LABOR CATEGORY DESCRIPTIONS

Civil Engineer

Minimum Year Experience: 5 years
Minimum Education: Bachelors
DOT Code: 005.061-014
Responsibilities:
Plans, designs, and directs civil engineering projects, such as roads, railroads, airports, bridges, harbors, channels, dams, irrigation systems, pipelines, and powerplants: Analyzes reports, maps, drawings, blueprints, tests, and aerial photographs on soil composition, terrain, hydrological characteristics, and other topographical and geologic data to plan and design project. Calculates cost and determines feasibility of project based on analysis of collected data, applying knowledge and techniques of engineering, and advanced mathematics. Prepares or directs preparation and modification of reports, specifications, plans, construction schedules, environmental impact studies, and designs for project. Inspects construction site to monitor progress and ensure conformance to engineering plans, specifications, and construction and safety standards. May direct construction and maintenance activities at project site. May use computer-assisted engineering and design software and equipment to prepare engineering and design documents. May be designated according to specialty or product.

GOE: 05.01.07 STRENGTH: L GED: R5 M5 L5 SVP: 8 DLU: 81

Civil Engineering Technician

Minimum Year Experience: 1 year
Minimum Education: Bachelors
DOT Code: 005.261-014
Responsibilities:
Assists Civil Engineer (profess. & kin.) 005.061-014 in application of principles, methods, and techniques of civil engineering technology: Reviews project specifications and confers with Civil Engineer (profess. & kin.) concerning assistance required, such as plan preparation, acceptance testing, evaluation of field conditions, design changes, and reports. Conducts materials testing and analysis, using tools and equipment and applying engineering knowledge necessary to conduct tests. Prepares reports detailing tests conducted and results. Surveys project sites to obtain and analyze topographical details of sites, using maps and surveying equipment. Drafts detailed dimensional drawings, such as those needed for highway plans, structural steel fabrication, and water control projects, performing duties as described under Drafter (profess. & kin.) Master Title. Calculates dimensions, profile specifications, and quantities of materials such as steel, concrete,
and asphalt, using calculator. Inspects construction site to determine conformance of site to design specifications. May assist engineers to ensure that construction and repair of water and wastewater treatment systems meet pollution control requirements.

GOE: 05.03.02 STRENGTH: L GED: R4 M4 L4 SVP: 7 DLU: 86

Communications Electrician Supervisor

Minimum Year Experience: 10 years
Minimum Education: Bachelors
DOT Code: 823.131-010

Alternate Titles: Chief Technician

Responsibilities:
Supervises and coordinates activities of workers engaged in assembly, installation, maintenance, and repair of electronic communications equipment: Examines premises, plans, and specifications to determine work procedures, estimate costs, and requisition needed materials and equipment. Contacts load dispatching personnel to obtain work clearances on lines and equipment. Assigns duties to workers and requisitions materials, tools, and supplies. Inspects assembled, installed, or repaired equipment, such as transmitters and receivers, power and telephone line carriers, microwave devices, or cable television lines to verify conformance to company standards and government regulations. Tests electronic installations, using testing apparatus. Reviews work orders, trouble reports, and time and equipment records for completeness and accuracy. Prepares daily operating reports summarizing labor, materials, and equipment charges for work performed. Performs other duties as described under Supervisor (any industry) Master Title. GOE: 05.05.05 STRENGTH: H GED: R4 M4 L4 SVP: 7 DLU: 88

Computer Programmer

Minimum Year Experience: 2 years
Minimum Education: Bachelors
DOT Code: 030.162-010

Alternate Titles: applications programmer; programmer, business

Responsibilities:
Converts data from project specifications and statements of problems and procedures to create or modify computer programs: Prepares, or receives from Systems Analyst (profess. & kin.) 030.167-014, detailed workflow chart and diagram to illustrate sequence of steps that program must follow and to describe input, output, and logical operations involved. Analyzes workflow chart and diagram, applying knowledge of computer capabilities, subject matter, and symbolic logic. Confers with supervisor and representatives of departments concerned with program to resolve questions of program intent, data input, output requirements, and inclusion of internal checks and controls. Converts detailed logical flow chart to language processable by computer. Enters program codes into computer system. Inputs test data into computer. Observes computer monitor screen to interpret program operating codes. Corrects program errors, using
methods such as modifying program or altering sequence of program steps. Writes instructions to guide operating personnel during production runs. Analyzes, reviews, and rewrites programs to increase operating efficiency or to adapt program to new requirements. Compiles and writes documentation of program development and subsequent revisions. May train workers to use program. May assist Computer Operator (clerical) 213.362-010 to resolve problems in running computer program. May work with Systems Analyst (profess. & kin.) to obtain and analyze project specifications and flow charts. May direct and coordinate work of others to write, test, and modify computer programs. GOE: 11.01.01 STRENGTH: S GED: R5 M4 L5 SVP: 7 DLU: 90

**Electronics-Design Engineer**

**Minimum Year Experience:** 1 years  
**Minimum Education:** Bachelors  
**DOT Code:** 003.061-034

Industry: profess. & kin.

**Responsibilities:**
Designs and develops electronic components, equipment, systems, and products, applying knowledge and principles of electronic theory, design, and engineering. Performs duties as described under Design Engineer, Products (profess. & kin.) Master Title. May use computer-assisted engineering and design software and equipment to formulate and test electronic designs. GOE: 05.01.07 STRENGTH: L GED: R5 M5 L5 SVP: 8 DLU: 89

**Systems Analyst**

**Minimum Year Experience:** 2 years  
**Minimum Education:** Bachelors  
**DOT Code:** 030.167-014

Industry: profess. & kin.

**Responsibilities:**
Analyzes user requirements, procedures, and problems to automate processing or to improve existing computer system: Confers with personnel of organizational units involved to analyze current operational procedures, identify problems, and learn specific input and output requirements, such as forms of data input, how data is to be summarized, and formats for reports. Writes detailed description of user needs, program functions, and steps required to develop or modify computer program. Reviews computer system capabilities, workflow, and scheduling limitations to determine if requested program or program change is possible within existing system. Studies existing information processing systems to evaluate effectiveness and develops new systems to improve production or workflow as required. Prepares workflow charts and diagrams to specify in detail operations to be performed by equipment and computer programs and operations to be performed by personnel in system. Conducts studies pertaining to development of new information systems to meet current and projected needs. Plans and prepares technical reports, memoranda, and instructional manuals as documentation of program development. Upgrades system and corrects errors to maintain system after implementation. May assist Computer Programmer (profess. & kin.) 030.162-010
in resolution of work problems related to flow charts, project specifications, or programming. May prepare
time and cost estimates for completing projects. May direct and coordinate work of others to develop, test,
install, and modify programs. GOE: 11.01.01 STRENGTH: S GED: R5 M4 L5 SVP: 7 DLU: 90

**Systems Programmer**
**Minimum Year Experience:** 2 years
**Minimum Education:** Bachelors

Industry: profess. & kin.

**Responsibilities:**
Coordinates installation of computer operating system software and tests, maintains, and modifies software,
using computer terminal: Reads loading and running instructions for system software, such as task
scheduling, memory management, computer file system, or controlling computer input and output, and
loads tape into tape drive or transfers software to magnetic disk. Initiates test of system program and
observes readout on monitor of computer system to detect errors or work stoppage. Enters code changes
into computer system to correct errors. Analyzes performance indicators, such as system's response time,
number of transactions per second, and number of programs being processed at once, to ensure that system
is operating efficiently. Changes system software so that system performance will meet objectives. Reviews
computer system capabilities, workflow, and scheduling limitations to determine if requested changes to
operating system are possible. Writes description of steps taken to modify system and procedures required
to implement new software. Assists users having problems with use of system software. May train users,
Computer Operator (clerical) 213.362-010, and Computer Programmer (profess. & kin.) 030.162-010 to
use system software. May prepare workflow charts and diagrams to modify system software. May visit
vendors to observe demonstration of systems software. May administer and monitor computer program that
controls user access to system. May review productivity reports and problem records to evaluate
performance of computer system. GOE: 11.01.01 STRENGTH: S GED: R5 M4 L5 SVP: 7 DLU: 90

**Technical Support Specialist**
**Minimum Year Experience:** 2 years
**Minimum Education:** Bachelors

Alternate Titles: project development coordinator; technical operations specialist

**Responsibilities:**
Performs any combination of following duties to provide technical support to workers in information
processing departments: Develops work goals and department projects. Assigns and coordinates work
projects, such as converting to new hardware or software. Designates staff assignments, establishes work
priorities, and evaluates cost and time requirements. Reviews completed projects or computer programs to
ensure that goals are met and that programs are compatible with other programs already in use. Evaluates
work load and capacity of computer system to determine feasibility of expanding or enhancing computer
operations. Makes recommendations for improvements in computer system. Reviews and tests programs
written by Programmer-Analyst (profess. & kin.) 030.162-014 or Computer Programmer (profess. & kin.)
030.162-010 to ensure that programs meet objectives and specifications. Consults with Quality Assurance
Analyst (profess. & kin.) 033.262-010 to ensure that program follows establishment standards. Modifies, tests, and corrects existing programs. Evaluates and tests vendor-supplied software packages for mainframe computer or microcomputers to determine compatibility with existing system, ease of use, and if software meets user needs. Enters commands into computer to place programs in production status. Inactivates, individually or in combination, each component of computer system, such as central processing unit, tape drives, and mainframe coolers. Tests computer system to determine criticality of component loss. Prioritizes importance of components and writes recommendations for recovering losses and using backup equipment. Assists user to resolve computer-related problems, such as inoperative hardware or software. Trains workers in use of new software or hardware. Reads technical journals or manuals and attends vendor seminars to learn about new computer hardware and software. Writes project reports and documentation for new or modified software and hardware. GOE: 11.01.01 STRENGTH: L GED: R5 M4 L5 SVP: 7 DLU: 88

**Technical Training Coordinator**

*Minimum Year Experience:* 2 years  
*Minimum Education:* Bachelors

Industry: education

**Responsibilities:**

Coordinates activities of instructors engaged in training employees or customers of industrial or commercial establishment: Confers with managers, instructors, or customer's representative to determine training needs. Assigns instructors to conduct training. Schedules classes, based on availability of classrooms, equipment, and instructors. Evaluates training packages, including outline, text, and handouts written by instructors. Assigns instructors to in-service or out-service training classes to learn new skills as needed. Monitors budget to ensure that training costs do not exceed allocated funds. Writes budget report listing training costs, such as instructors' wages and equipment costs, to justify expenditures. Attends meetings and seminars to obtain information useful to training staff and to inform management of training programs and goals. Monitors instructors during lectures and laboratory demonstrations to evaluate performance. May perform other duties as described under Supervisor (any industry) Master Title. May develop and conduct training programs for employees or customers of industrial or commercial establishment [Instructor, Technical Training (education) 166.221-010]. GOE: 11.07.03 STRENGTH: L GED: R5 M3 L5 SVP: 8 DLU: 87

**Transportation Engineer**

*Minimum Year Experience:* 5 years  
*Minimum Education:* Bachelors

Industry: profess. & kin.

**Responsibilities:**

Develops plans for surface transportation projects according to established engineering standards and state or federal construction policy: Prepares plans, estimates, and specifications to design transportation facilities. Plans alterations and modifications of existing streets, highways, and freeways to improve traffic flow. Prepares deeds, property descriptions, and right-of-way maps. Performs field engineering calculations
to compensate for change orders and contract estimates. May prepare and present public reports of environmental analysis statements and other transportation information. May specialize in particular phase of work, such as making surveys, improving signs or lighting, preparing plans, or directing and coordinating construction or maintenance activities. May be designated Highway Engineer (government ser.). May specialize in studying vehicular and pedestrian traffic conditions and be designated Traffic Engineer (government ser.). May plan, organize, and direct work in transportation studies to plan surface systems and be designated Transportation Planning Engineer (government ser.). GOE: 05.01.08 STRENGTH: L GED: R5 M5 L5 SVP: 8 DLU: 77

**Traffic Technician**  
**Minimum Year Experience:** 1 year  
**Minimum Education:** Bachelors

Industry: government ser.

**Responsibilities:**
Conducts field studies to determine traffic volume, speed, effectiveness of signals, adequacy of lighting, and other factors influencing traffic conditions: Analyzes traffic volume and interviews motorists at assigned intersections or other areas where congestion exists or where disproportionate number of accidents have occurred [Traffic Checker (government ser.)]. Determines average speed of vehicles, using electrical timing devices or radar equipment. Times stoplight or other delays, using stopwatch. Observes lighting, visibility of signs and pavement markings, location of traffic signals, width of street or roadway, and other considerations affecting traffic conditions. Draws graphs, charts, diagrams, and similar aids to illustrate observations and conclusions. Computes mathematical factors for adjusting timing of traffic signals, speed restrictions, and related data, using standard formulas. Prepares drawings of proposed signal installations or other control devices, using drafting instruments. May prepare statistical studies of traffic conditions. May recommend changes in traffic control devices and regulations on basis of findings. GOE: 05.03.06 STRENGTH: L GED: R5 M4 L5 SVP: 7 DLU: 77

**Traffic-Safety Administrator**  
**Minimum Year Experience:** 2 years  
**Minimum Education:** Bachelors  
**DOT Code:** 188.167-102

Industry: government ser.

**Responsibilities:**
Directs traffic-safety program of municipality in accord with accident and traffic data compiled by subordinates. Plans and directs safety campaigns and coordinates activities of auxiliaries such as volunteer school-crossing personnel and motorist groups pledged to safety. Administers tests to determine driving proficiency and attitude of municipal employees. Keeps files of accident reports and maps accident locations to facilitate corrective measures. GOE: 11.07.02 STRENGTH: S GED: R5 M4 L5 SVP: 8 DLU: 77
**Engineering Assistant, Mechanical Equipment**

- **Minimum Year Experience:** 2 years
- **Minimum Education:** Bachelors
- **DOT Code:** 007.161-018

Industry: profess. & kin.
Alternate Titles: mechanical design technician

**Responsibilities:**

Develops detailed design drawings and related specifications of mechanical equipment, according to engineering sketches and design proposal specifications: Analyzes engineering sketches, specifications, and related data and drawings to determine design factors, such as size, shape, and arrangement of parts. Sketches rough layout of machine and computes angles, weights, surface areas, dimensions, radii, clearances, tolerances, leverages, and location of holes. Computes magnitude, direction, and point of application of tension, compression, and bending forces, and develops geometric shape of machine parts to accommodate operating loads. Drafts detailed multiview drawings of machine and subassemblies, including specifications for gear ratios, bearing loads, and direction of moving parts, using engineering data and standard references. Compiles and analyzes test data to determine effect of machine design on various factors, such as temperature, pressures, speed, horsepower, and fuel consumption. Modifies machine design to correct operating deficiencies or to reduce production problems. May measure machine and parts during production to ensure compliance with design specifications, using precision measuring instruments. May specialize in specific type of machine, such as air-cooled internal combustion engines, diesel engines, or machine tools. May use computer-assisted design/drafting equipment and software to develop designs.

GOE: 05.03.02 STRENGTH: S GED: R5 M5 L5 SVP: 7 DLU: 88

**Telecommunicator**

- **Minimum Year Experience:** 1 years
- **Minimum Education:** Diploma
- **DOT Code:** 379.362-018

Industry: government ser.
Alternate Titles: dispatcher

**Responsibilities:**

Operates communication equipment to receive incoming calls for assistance and dispatches personnel and equipment to scene of emergency: Operates telephone console to receive incoming calls for assistance. Questions caller to determine nature of problem and type and number of personnel and equipment needed, following established guidelines. Scans status charts and computer screen to determine units available. Monitors alarm system signals that indicate location of fire or other emergency. Operates two-way radio to dispatch police, fire, medical, and other personnel and equipment and to relay instructions or information to remove units. Types commands on computer keyboard to update files and maintain logs. Tests communications and alarm equipment and backup systems to ensure serviceability. May provide prearrival instructions to caller, utilizing knowledge of emergency medical techniques. May activate alarm system to notify fire stations. GOE: 07.04.05 STRENGTH: S GED: R4 M2 L4 SVP: 5 DLU: 86
**Transportation Inspector**

**Minimum Year Experience:** 2 years  
**Minimum Education:** Bachelors  
**DOT Code:** 168.167-082

Industry: motor trans.; r.r. trans.  
Alternate Titles: service inspector; undercover agent

**Responsibilities:**
Compiles information concerning activities and conduct of employees on railroads, streetcars, and buses and submits written reports of findings: Observes employees performing assigned duties, assuming role of passenger to note their deportment, treatment of passengers, and adherence to company regulations and schedules. Observes and records time required to load and unload passengers or freight, volume of traffic at different stops or stations, and on streetcars and buses, at different times of day. Inspects company vehicles and other property for damage and evidence of abuse. Submits written reports to management with recommendations for improving service. GOE: 11.10.05 STRENGTH: L GED: R4 M3 L4 SVP: 7 DLU: 77

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**Traffic Inspector**

**Minimum Year Experience:** 2 years  
**Minimum Education:** Bachelors  
**DOT Code:** 184.163-010

Industry: motor trans.; r.r. trans.  
Alternate Titles: dispatcher; transportation inspector

**Responsibilities:**
Coordinates scheduled service within assigned territory of streetcar, bus, or railway transportation system: Periodically observes vehicles along route to ensure that service is provided according to schedule. Investigates schedule delays, accidents, equipment failures, and complaints, and files written report. Reports disruptions to service, using radiotelephone. Determines need for changes in service, such as additional coaches, route changes, and revised schedules to increase operating efficiency and improve service. Drives automobile along route to detect conditions hazardous to equipment and passengers, and negotiates with local government personnel to eliminate hazards. Assists in dispatching equipment when necessary. Recommends promotions and disciplinary actions involving transportation personnel. Inspects mechanical malfunctions of vehicles along route and directs repair. GOE: 11.10.05 STRENGTH: L GED: R4 M2 L3 SVP: 7 DLU: 77

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**Traffic-Maintenance Supervisor**

**Minimum Year Experience:** 2 years  
**Minimum Education:** Bachelors  
**DOT Code:** 869.137-010

Industry: government ser.
Responsibilities:
Supervises and coordinates activities of workers engaged in installing and repairing traffic signals, erecting signs or devices, such as traffic islands and barriers, and in painting traffic-control lines on pavement. When traffic control maintenance is a police responsibility, may be designated Traffic-Maintenance Officer (government ser.). May be designated according to responsibility as Paint-Crew Supervisor (government ser.); Traffic-Signal Supervisor, Maintenance (government ser.); Traffic-Sign Erection Supervisor (government ser.). GOE: 05.10.01 STRENGTH: M GED: R4 M3 L3 SVP: 7 DLU: 7

Computer Security Specialist
Minimum Year Experience: 3 years
Minimum Education: Bachelors
DOT Code: 033.362-010

Industry: profess. & kin.

Responsibilities:
Regulates access to computer data files, monitors data file use, and updates computer security files: Enters commands into computer to allow access to computer system for employee who forgot password. Reads computer security files to determine whether denial of data access reported by employee is justified. Modifies security files to correct error, or explains that employee authorization does not permit access. Answers employee questions about computer security. Modifies security files to add new employees, delete former employees, and change employee name, following notice received from computer user departments and personnel office. Sends printouts listing employee data authorization to computer user departments to verify or correct information in security files. Reviews data use records and compares user names listed in records with employee authorization to ensure that all employees who accessed data files were entitled to do so. Deletes data access of unauthorized users, and for users who have not used data for specified time. GOE: 11.10.05 STRENGTH: S GED: R4 M2 L3 SVP: 6 DLU: 89

Electronics Technician
Minimum Year Experience: 2 years
Minimum Education: Bachelors
DOT Code: 003.161-014

Industry: profess. & kin.

Responsibilities:
Lays out, builds, tests, troubleshoots, repairs and modifies developmental and production electronic components, parts, equipment, and systems, such as computer equipment, missile control instrumentation, electron tubes, test equipment, and machine tool numerical controls, applying principles and theories of electronics, electrical circuitry, engineering mathematics, electronic and electrical testing, and physics: Discusses layout and assembly procedures and problems with Electronics Engineer (profess. & kin.) 003.061-030 and draws sketches to clarify design details and functional criteria of electronic units. Assembles experimental circuitry (breadboard) or complete prototype model according to engineering instructions, technical manuals, and knowledge of electronic systems and components. Recommends changes in circuitry or installation specifications to simplify assembly and maintenance. Sets up standard
test apparatus or devises test equipment and circuitry to conduct functional, operational, environmental, and life tests to evaluate performance and reliability of prototype or production model. Analyzes and interprets test data. Adjusts, calibrates, aligns, and modifies circuitry and components and records effects on unit performance. Writes technical reports and develops charts, graphs, and schematics to describe and illustrate system's operating characteristics, malfunctions, deviations from design specifications, and functional limitations for consideration by engineers in broader determinations affecting system design and laboratory procedures. May operate bench lathes, drills, or other machine tools to fabricate parts, such as coils, terminal boards, and chassis. May check functioning of newly installed equipment in aircraft, ships, and structures to evaluate system performance under actual operating conditions. May instruct and supervise other technical personnel. May be designated according to specialization in electronic applications as Computer-Laboratory Technician (profess. & kin.); Development-Instrumentation Technician (profess. & kin.); Electronic-Communications Technician (profess. & kin.); Electronics Technician, Nuclear Reactor (profess. & kin.); Experimental Electronics Developer (aircraft mfg.); Systems-Testing-Laboratory Technician (profess. & kin.). GOE: 05.01.01 STRENGTH: L GED: R5 M5 L4 SVP: 7 DLU: 88

**Engineer-In-Charge, Transmitter**

**Minimum Year Experience:** 5 years  
**Minimum Education:** Bachelors  
**DOT Code:** 003.167-034

Industry: radio-tv broad.  
Alternate Titles: director of engineering; engineer, chief; transmitter engineer

**Responsibilities:**

Directs and coordinates operation and maintenance activities of radio, television broadcasting, or satellite uplink transmitter station in accordance with rules and regulations of Federal Communications Commission: Establishes procedures and standards for operation and maintenance of transmitter equipment. Trains workers to interpret readings and indicator lights on control console and picture on video monitor, and to determine operating adjustments required to obtain uniform audio sound level and video picture of specified clarity and color. Tunes or directs worker to tune transmitter to ensure signal emissions and radiation do not infringe on frequencies or broadcast area of other stations, and to obtain optimum operational performance of transmitting equipment. Trains workers in diagnosing causes of transmitter malfunctions, using test equipment, and in repairing or jury-rigging equipment (making temporary hook-up) to return transmitter to operational status. Establishes procedures for testing of transmitter equipment, performance of preventative maintenance activities, and operation of equipment during test of Emergency Broadcast System. Develops, plans, and prepares schematic drawings designed to modify and improve existing transmitter equipment, and directs and coordinates equipment modification activities to prevent interruptions in transmitting operations. Prepares work schedules for Transmitter Operators (radio-tv broad.) 193.262-038. May remove and repair, or assist workers to remove and repair equipment, using handtools, such as screwdrivers, wrenches, and pliers. Must hold first class radiotelephone license issued by Federal Communications Commission. GOE: 05.01.03 STRENGTH: M GED: R5 M5 L5 SVP: 8 DLU: 89
## APPENDIX B – GSA PRICE LIST – DRIVE ENGINEERING CORP.

**MAS – MULTIPLE AWARD SCHEDULE**

<table>
<thead>
<tr>
<th>SIN/SIN(s) Proposed</th>
<th>Labor Category/Service Title</th>
<th>Minimum Education</th>
<th>Minimum Years of Experience (cannot be a range)</th>
<th>Contractor or Customer Facility or Both*</th>
<th>Unit of Issue (e.g. Hour, Daily Rate, Task, Sq Ft)</th>
<th>Price Offered to GSA (including IFF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>541330ENG, 541690, 541715, 541611</td>
<td>Civil Engineer</td>
<td>Bachelors</td>
<td>5</td>
<td>Contractor Facility</td>
<td>Hour</td>
<td>$206.25</td>
</tr>
<tr>
<td>541330ENG, 541690, 541715, 541611</td>
<td>Civil Engineering Technician</td>
<td>Bachelors</td>
<td>1</td>
<td>Contractor Facility</td>
<td>Hour</td>
<td>$80.79</td>
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<tr>
<td>541330ENG, 541690, 541715, 541611</td>
<td>Communications Electrician Supervisor</td>
<td>Bachelors</td>
<td>10</td>
<td>Contractor Facility</td>
<td>Hour</td>
<td>$197.26</td>
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