

**FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST**

**PROFESSIONAL Service Schedule
FSC GROUP 00CORP
SINs 871 and 871-RC**



Pioneer Technologies Corporation
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Contract Number: GS-10F-0358T

Period Covered by Contract: SEPTEMBER 10, 2007 THROUGH SEPTEMBER 09, 2017
Business Size: Small Business

**General Services Administration
Federal Supply Service**



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1. Company Capabilities Overview

Considered a trusted advisor to our nation and industry, PTC has been a service disabled veteran owned small business and leading provider of technical, analytic and project management support since 1995. Our knowledge of systems engineering, program management, operations analysis, task focused training and test and evaluation allow PTC to provide the customer with “Top in Class” systems and technologies that ensure the advancement, security and freedom of our nation and its allies. A large business attitude and small business responsiveness make PTC the right choice.

Our clients are our best reference; we are only as successful as they are. We provide a solutions customized to the client’s needs; from a PTC project manager trained and empowered to make smart business decisions in the best interest of the client, to regularly saving our customer money by determining exactly what is needed and eliminating re-work.

Operational experience includes former USAF and Special Operations Forces (SOF) helicopter, tanker, fighter, UAV, pilots and flight engineers, Pararescuemen, Rescue Coordination Center Directors/ Controllers, maintenance crew chiefs, former USAF Weapons School instructors, Explosive Ordnance Disposal (EOD) instructors, Counter-IED instructors, Nuclear Security subject matter experts (SMEs), Engineers, Graphic designers and a host of analysts. PTC ardently supports several team members that continue to strengthen and broaden their operational experience-base in the National Guard and Reserves. The above skillsets combined with extensive experience in U.S. military weapons system acquisition with subject matter expertise in all phases of the acquisition process provides our clients with confidence PTC will exceed their expectations.



Education and technical training of the team includes advanced degrees in Engineering, Operations Research, Aeronautics, Astronautics, Technology, Education, Finance, Aerospace Physiology, Mathematics, Business, Education and Computer Science. A number of team members possess Level 1, 2, and 3 DoD Acquisition Program Development certifications, while others bring a background as USAF Weapons Officers, Flight-test pilots and Engineers.

2. Awarded Special Item Numbers (SINs)

SIN	DESCRIPTION
871-1 and 871-1RC	Strategic Planning for Technology Programs / Activities (including Disaster and Recovery)
871-2 and 871-2RC	Concept Development and Requirements Analysis (including Disaster and Recovery)
871-3 and 871-3RC	System Design, Integration, and Engineering (including Disaster and Recovery)
871-4 and 871-4RC	Test and Evaluation (including Disaster and Recovery)
871-5 and 871-5RC	Integrated Logistics Support (including Disaster and Recovery)
871-6 and 871-6RC	Acquisition and Life Cycle Management (including Disaster and Recovery)

Our Clients enjoy an excellent track record of building a shared vision between operators and technologist using PTC collaboration tools – our customers normally find their complex projects are approved and fielded in 25-33% less time.

PTC offers services in the Primary Engineering Disciplines (PEDs), and all related sub-disciplines under each of the six contract SINs. A brief description of each SIN is provided below:

2.1. 871-1 Strategic Planning For Technology Programs/Activities

Secure the needed funding for your highest priority challenges by using Pioneer’s top-in-class system engineering and analysis tools and techniques – produce results that compel decision makers to approve your project.

Services offered under this SIN involve the definition and interpretation of high-level organizational engineering performance requirements such as projects, systems, missions, etc., and the objectives and approaches to their achievement. Typical associated tasks include, but are not limited to mission analysis, program goals and objectives, requirements analysis, organizational performance assessment, special studies and analysis, training, privatization and outsourcing.

2.2. 871-2 Concept Development and Requirements Analysis

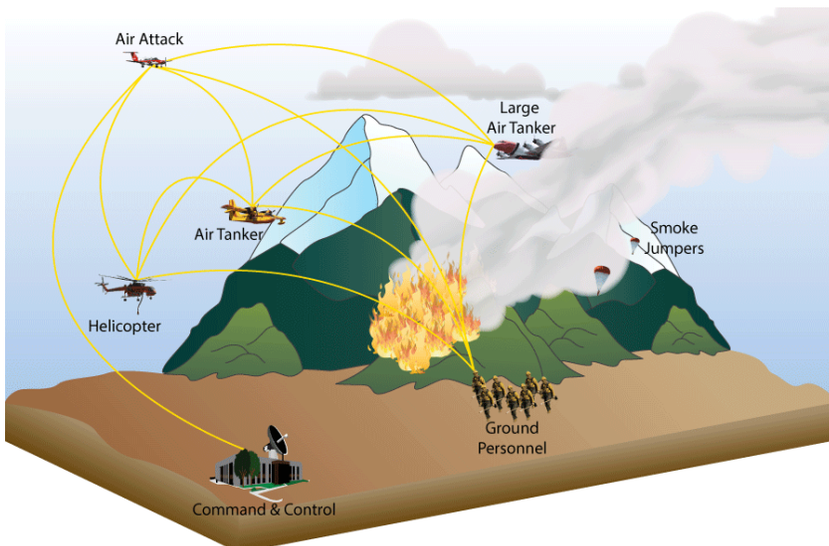
Your organization can gain extra confidence in results by comparing live performance with PTC's analysis tools – validated analysis tools provide capability to predict performance while saving money – out turn your competitors through the ability to take advantage of new opportunities.

Services offered under this SIN involve abstract or concept studies and analysis, requirements definition, preliminary planning, the evaluation of alternative technical approaches and associated costs for the development or enhancement of high level general performance specifications of a system, project, mission, or activity. Typical associated tasks include, but are not limited to requirements analysis, cost/cost-performance trade-off analysis, feasibility analysis, regulatory compliance support, technology conceptual designs, training, privatization and outsourcing.



2.3. 871-3 System Design, Engineering and Integration

You can confidently recommend a best value alternative knowing PTC has conducted a user focused and analytically rigorous cost-benefit-risk evaluation – operationally compelling information focused on your measures of mission success.



Services offered under this SIN involve the translation of a system (or subsystem, program, project, activity) concept into a preliminary and detailed design such as engineering plans, specifications, performing risk identification, risk analysis/mitigation, traceability, and then integrating the various components to produce a

working prototype or model of the system. Typical associated tasks include, but are not limited to computer-aided design, design studies and analysis, high level detailed specification preparation, configuration management, document control, fabrication, assembly and simulation, modeling, training, privatization and outsourcing.

2.4. 871-4 Test and Evaluation

Increase your mission effectiveness and save money by allowing PTC to optimize your systems, procedures and training through mission focused operational test and evaluation.

Services offered under this SIN involve the application of various techniques demonstrating that a prototype system (subsystem, program, project, or activity) performs in accordance with the objectives outlined in the original design. Typical associated tasks include, but are not limited to testing of a prototype and first article(s) testing, environmental testing, independent verification and validation, reverse engineering, simulation and modeling (to test the feasibility of a concept), system safety, quality assurance, physical testing of the product or system, training, privatization and outsourcing.



2.5. 871-5 Integrated Logistics Support

Clearly demonstrate best value solutions using a partner's total cost of ownership tools to compel decision makers to select affordable solutions that accomplish your mission while saving the organization money.

Services offered under this SIN involves the analysis, planning and detailed design of all engineering specific logistics support including material goods, personnel, and operational maintenance and repair of systems throughout their life cycles. Typical associated tasks include, but are not limited to ergonomic/human performance analysis, feasibility analysis, logistics planning, requirements determination, policy standards/procedures development, long-term reliability and maintainability, training, privatization and outsourcing.



2.6. 871-6 Acquisition and Life Cycle Management

You will meet your strategic objectives by using PTC's on-target, on-time and under budget Program Management tools and techniques.

Services offered under this SIN involve all of the planning, budgetary, contract and systems/program management execution functions required to procure and/or produce, render operational and provide life cycle support (maintenance, repair, supplies, engineering specific logistics) to technology-based systems, activities, subsystems, projects, etc. Typical associated tasks include, but are not limited to operation and maintenance, program/project management, technology transfer/insertion, training, privatization and outsourcing.



2.7. Additional Services Available

Enjoy access to our diverse team of professionals that have the knowledge, skills and abilities to support your task with IT services, Multimedia services and proven Business Management practices ensuring you have the capabilities necessary to complete the job right the first time.

Tasks orders issued under PSS may include other services, to support the primary engineering requirements, such as: logistics, IT (i.e., systems integration, network services, IT hardware, software or software development, database planning, etc.), environmental, business improvement and management, financial, and marketing/media services, provided that these services are integral and incidental to the central role of engineering services offered.

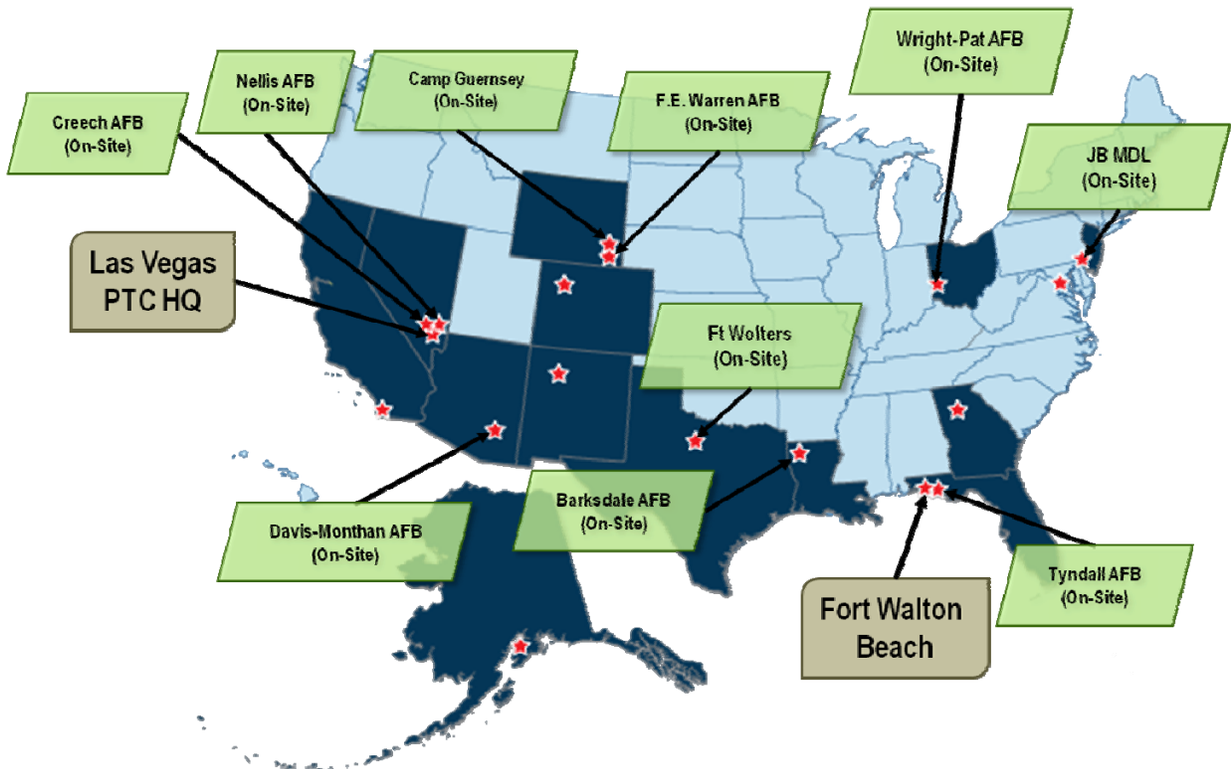


3. Information For Ordering Offices

The information provided below will help ordering offices obtain PTC services.

3.1. Geographic Scope of Coverage

The geographic scope of contract is the 48 contiguous states, the District of Columbia, Alaska, Hawaii, and the Commonwealth of Puerto Rico.



3.2. DUNS Numbers

The DUNS numbers for the two primary PTC offices are below. PTC is registered in Central Contractor Registration (CCR) and keeps its representations and certification update in the Online Representations and Certifications Application (ORCA).

- PTC-LAS NV DUNNS 026606744
PTC-VPS FL DUNNS 797118002

3.3. Ordering and Payment Information:

Pioneer Technologies Corporation
Attn: Michael S. Agin
6220 McLeod Dr Suite 120
Las Vegas, NV 89120-4441



Phone # (702) 806-3152
(702) 932-1978 (Fax)

Bank account information for wire transfer payments will be shown on the invoice. The telephone number(s) above can be used by ordering agencies to obtain technical and/or ordering assistance.

3.4. Order Thresholds

The Minimum Order threshold is \$100.

The Maximum Order (MO) threshold for all SINs is \$1,000,000.00

IMPORTANT: There is NO MAXIMUM DOLLAR VALUE on task orders and no dollar ceiling for this contract. All GSA Multiple Award Schedule contracts contain a price point called a **Maximum Order (MO) Threshold**. This MO is not a ceiling on your order size; rather, it is a point where the ordering agency needs to consider additional contractors (more than 3) and seek discounts from the listed catalog rates.

3.5. Ordering Instructions

GSA's streamlined ordering procedures have reduced the government procurement process to a few simple steps. While GSA Federal Supply Service has already determined PTC rates to be fair and reasonable, ordering offices must determine that the total price is reasonable for the specific tasks required by the agency. After identifying a need for engineering services, the government agency:

1. Prepares a Request for Quotes which include
 - A performance work statement (PWS) that outlines the work to be performed.
 - Type of Task Order T&M or firm fixed price (FP).
 - Basis to be used for contractor selection (best value, low cost, etc.).
2. Transmits the Request for Quotes to Contractors
 - Select at least three (more if TO value is over \$750K) qualified contractors on the schedule.
 - Send Request for Quotes to selected contractors. GSAs E-buy provides ordering agencies a streamlined web based system for ordering services using the GSA schedules.
3. Evaluates quotes and selects the contractor to receive the order
 - Evaluate responses based upon the factors identified in the request for quotes
 - Place the Order directly with the schedule contractor that represents the best value and results in the lowest overall cost alternative (considering price, special qualifications, administrative costs, etc.)

The establishment of Blanket Purchase Agreements (BPAs) for recurring services is permitted under this contract. The potential volume of orders under BPAs, regardless of the size of individual orders, may offer the ordering office the opportunity to secure volume discounts. When establishing BPAs, ordering offices should inform contractors in the request for quotes (based on the agency's requirement) if a single BPA or multiple BPAs will be established, and indicate the basis that will be used for selecting the contractors to be awarded the BPA(s).

3.6. Contract Price List

The table below contains the labor category names and GSA discounted rates. Rates indicated are Fiscal Year rates, Beginning October 15, and ending October 14, each year. Subsequent years follow this fiscal calendar. These basic GSA rates assume ordering through the GSA Schedule, a minimum of 100 hours, payment of Net 30 calendar days and to be determined other Terms and



Conditions such as on or off-site, contract type (T&M or FFP). PTC will provide competitive discounts for quantity orders in excess of 1920 hours per year per person, return customers, multi-year contracts, and other favorable terms and conditions such as on-site tasks (where government provides facilities, computers, network access, telephone, etc.).

#	Labor Category	Rate
10	Ops Specialist I	\$ 62.91
11	Ops Specialist II	\$ 79.52
12	Ops Specialist III	\$ 92.43
20	Technician I	\$ 85.56
21	Technician II	\$ 95.93
22	Senior Technician I	\$ 106.29
23	Senior Technician II	\$ 119.22
30	Associate Engineer/Analyst	\$ 122.92
31	Engineer/Analyst I	\$ 133.77
32	Engineer/Analyst II	\$ 144.62
33	Engineer/Analyst III	\$ 158.29
40	Project Engineer/Analyst I	\$ 174.96
41	Project Engineer/Analyst II	\$ 191.31
42	Project Engineer/Analyst III	\$ 207.62
43	Senior Engineer/Analyst I	\$ 223.92
44	Senior Engineer/Analyst II	\$ 240.23

The Service Contract Act (SCA) is applicable to this contract as it applies to the entire Professional Services Schedule (PSS) and all services provided. While no specific labor categories have been identified as being subject to SCA due to exemptions for professional employees (FAR 22.1101, 22.1102, and 29 CRF 541.300), this contract still maintains the provisions and protections for SCA eligible labor categories. If and/or when the contractor adds SCA Labor Categories or Employees to the contract through the modification process, the contractor will inform the contracting officer and establish a ACA Matrix identifying the GSA Labor Category titles, the occupational code, SCA Labor Category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.

3.7. Labor Categories Descriptions

The following table provides a summary of PTC's Labor Category requirements. All employees, subcontractors, and consultants are screened to ensure they meet these requirements. Resumes are available on request.



#	Labor Category	Education Requirements	Experience Requirements
10	Operations Specialist	Technician with a high school diploma and no experience to less than 5 years experience.	Experience in general office duties, contract administration, or security requirements. Computer skills including word processing, spreadsheets, accounting, and graphics software. Provides support to engineering staff, coordinating administrative and security functions. Assists in meeting/event coordination and the production of briefing and presentation materials. Assures compliance with contract and security requirements. Tracks funding available and level of effort by contract.
11	Operations Specialist II	Technician with a high school diploma and 5 to less than 10 years experience, or with an Associate's of Science/Arts degree with no experience to less than 5 years experience	Experience in managing a team responsible for general office duties, contract administration, or security requirements. Computer skills including word processing, spreadsheets, accounting, and graphics software. Provides support to engineering staff, coordinating administrative and security functions. Assists in meeting/event coordination and the production of briefing and presentation materials. Assures compliance with contract and security requirements. Tracks funding available and level of effort by contract.
12	Operations Specialist III	Technician with a high school diploma and 10 to less than 15 years experience, or with an Associate's of Science/Arts degree and 5 to less than 10 years experience.	Experience in managing a large team responsible for multiple general office duties, contract administration, and security requirements. Computer skills including word processing, spreadsheets, accounting, scheduling, presentation graphics, and business management software. Provides support to engineering and analysis staff, coordinating administrative and security functions. Leads meeting/event coordination and the production of briefing and presentation materials. Assures compliance with contract and security requirements. Tracks funding available and level of effort by contract.
20	Technician I	Technician with a high school diploma and 15 to less than 20 years relevant experience, or with an Associate's of Science/Arts degree and 10 to less than 15 years relevant experience, or with a Bachelor's of Arts degree and no experience to less than 5 years experience.	Experience in military operations or relevant tasks. Supports engineers and analysts by executing defined tasks in accordance with procedures provided by a task lead.



#	Labor Category	Education Requirements	Experience Requirements
21	Technician II	Technician with a high school diploma and 20 to less than 25 years relevant experience, or with an Associate's of Science/Arts degree and 15 to less than 20 years relevant experience, or with a Bachelor's of Arts degree and 5 to less than 10 years relevant experience.	Experience in military operations or relevant tasks. Supports engineers and analysts by executing defined tasks in accordance with procedures provided by a task lead. Provide leadership of other technicians on complex tasks. Demonstrate initiative to complete small individual projects.
22	Senior Technician I	Technician with a high school diploma and 25 to less than 30 years relevant experience, or with an Associate's of Science/Arts degree and 20 to less than 25 years relevant experience, or with a Bachelor's of Arts degree and 10 to less than 15 years relevant experience.	Experience in military operations or relevant tasks. Supports engineers and analysts by executing defined tasks in accordance with procedures provided by a task lead, or new tasks requiring innovative techniques and procedures. Provide leadership to team of technicians on complex tasks. Demonstrate initiative to complete complex individual projects.
23	Senior Technician II	Technician with a high school diploma and 30 or more years relevant experience, or with an Associate's of Science/Arts degree and 25 or more years relevant experience, or with a Bachelor's of Arts degree and 15 or more years relevant experience.	Experience in military operations or relevant tasks. Supports engineers and analysts by executing complex tasks in accordance with procedures provided by a task lead, or new tasks requiring innovative techniques and procedures. Provide leadership to large team of technicians on multiple complex tasks. Demonstrate initiative to complete complex individual and team projects.
30	Associate Engineer/Analyst	Engineer/Operations Analyst with a Bachelor's of Science degree and no experience to less than 5 years experience.	Supports engineers and analysts in conducting systems engineering, military operations, research, and military operations analysis. Supports development of engineering analysis tools and conducts analysis. Uses modeling and simulation software to provide data for analysis of scenarios. Supports senior engineers and analysts with data analysis, briefing preparation, and report writing.
31	Engineer/Analyst I	Engineer/Operations Analyst with a Bachelor's of Science degree and 5 to less than 10 years relevant experience, or with a Bachelor's of Science degree in Engineering or Operations Research and no experience to less than 5 years experience, or with a Master's of Science degree and no experience to less than 5 years experience.	Supports engineers and analysts in conducting systems engineering, military operations research and military operations analysis. Supports development of engineering analysis tools and conducts analysis. Uses modeling and simulation software to provide data for analysis of scenarios. Supports senior engineers and analysts with data analysis, briefing preparation, and report writing. Applies advanced engineering and analysis methods to problem solving.



#	Labor Category	Education Requirements	Experience Requirements
32	Engineer/Analyst II	Engineer/Operations Analyst with a Bachelor's of Science degree and 10 to less than 15 years relevant experience, or with a Bachelor's of Science degree in Engineering or Operations Research and 5 to less than 10 years relevant experience, or with a Master's of Science degree and 5 to less than 10 years relevant experience, or with a Master's of Science degree in Engineering or Operations Research and no experience to less than 5 years experience.	Conducts systems engineering, military operations research and military operations analysis. Develops engineering analysis tools and conducts analysis. Uses modeling and simulation software to provide data for analysis of scenarios. Supports project and senior engineers and analysts with flight test support, post-test data analysis, briefing preparation, and report writing. Applies advanced engineering and analysis methods to problem solving.
33	Engineer/ Analyst III	Engineer/Operations Analyst with a Bachelor's of Science degree and 15 or more years relevant experience, or with a Bachelor's of Science degree in Engineering or Operations Research and 10 to less than 15 years relevant experience, or with a Master's of Science degree and 10 to less than 15 years relevant experience, or with a Master's of Science degree in Engineering or Operations Research and 5 to less than 10 years relevant experience, or with a PhD in a relevant technical field and no experience to less than 5 years experience.	Conducts systems engineering, military operations research and military operations analysis. Develops engineering analysis tools and conducts analysis. Uses modeling and simulation software to provide data for analysis of scenarios. Supports project and senior engineers and analysts with flight test support, post-test data analysis, briefing preparation, and report writing. Applies advanced engineering and analysis methods to problem solving. Coordinates the activities of engineers, analysts, and technicians assigned to defined engineering tasks. Leads large complex projects, or multiple small projects.
40	Project Engineer/Analyst I	Engineer/Operations Analyst with a Bachelor's of Science degree in Engineering or Operations Research and 15 to less than 20 years relevant experience, or with a Master's of Science degree and 15 to less than 20 years relevant experience, or with a Master's of Science degree in Engineering or Operations Research and 10 to less than 15 years relevant experience, or with a PhD in a relevant technical field and 5 to less than 10 years relevant experience.	Demonstrated engineering, research, or analysis program management experience on large and complex projects accomplished by multi-discipline teams. Responsible for technical support, engineering management, and completion of contract requirements. Designs experiments, plans and executes tests, evaluates results, and produces reports and presentations of findings and conclusions. Leads large teams of engineers, analysts, and technicians executing large, complex programs.



#	Labor Category	Education Requirements	Experience Requirements
41	Project Engineer/ Analyst II	Engineer/Operations Analyst with a Bachelor's of Science degree in Engineering or Operations Research and 20 to less than 25 years relevant experience, or with a Master's of Science degree and 20 to less than 25 years relevant experience, or with a Master's of Science degree in Engineering or Operations Research and 15 to less than 20 years relevant experience, or with a PhD in a relevant technical field and 10 to less than 15 years relevant experience.	Demonstrated engineering, research, or analysis program management experience on large and complex projects accomplished by multi-discipline teams. Responsible for technical support, engineering management, and completion of contract requirements. Designs experiments, plans and executes tests, evaluates results, and produces reports and presentations of findings and conclusions. Supervises large teams of engineers, analysts, and technicians throughout entire large, complex programs.
42	Project Engineer/ Analyst III	Engineer/Operations Analyst with a Bachelor's of Science degree in Engineering or Operations Research and 25 or more years relevant experience, or with a Master's of Science degree and 25 to less than 30 years relevant experience, or with a Master's of Science degree in Engineering or Operations Research and 20 to less than 25 years relevant experience, or with a PhD in a relevant technical field and 15 to less than 20 years relevant experience.	Demonstrated engineering, research, or analysis program management experience on large and complex projects accomplished by multi-discipline teams. Responsible for technical support, engineering management, and completion of contract requirements. Designs experiments, plans and executes tests, evaluates results, and produces reports and presentations of findings and conclusions. Supervises large teams of engineers, analysts, and technicians throughout entire large, complex programs.
43	Senior Engineer/ Analyst I	Engineer/Operations Analyst with a Master's of Science degree and 30 to less than 35 years relevant experience, or with a Master's of Science degree in Engineering or Operations Research and 25 to less than 30 years relevant experience, or with a PhD in a relevant technical field and 20 to less than 25 years relevant experience.	Demonstrated engineering, research, or analysis experience at the supervisory level developing program controls and engineering or analysis management procedures. Program management for numerous, complex, multi-faceted projects. Supervises a multi-discipline team of project and senior engineers, analysts, researchers, and technicians through project completion. Responsible for the oversight of major technical projects of high complexity and importance. This labor category is also used for technical subject matter experts with specific expertise in required subject matter and from locations with higher cost of living or prevailing labor rates.



#	Labor Category	Education Requirements	Experience Requirements
44	Senior Engineer/ Analyst II	Engineer/Operations Analyst with a Master's of Science degree and 35 to less than 40 years relevant experience, or with a Master's of Science degree in Engineering or Operations Research and 30 to less than 35 years relevant experience, or with a PhD in a relevant technical field and 25 to less than 30 years relevant experience.	Demonstrated engineering, research, or analysis experience at the supervisory level developing program controls and engineering or analysis management procedures. Program management for numerous, complex, multi-faceted projects. Supervises a multi-discipline team of project and senior engineers, analysts, researchers, and technicians through project completion. Responsible for the oversight of major technical projects of high complexity and importance. This labor category is also used for technical subject matter experts with specific expertise in required subject matter and from locations with higher cost of living or prevailing labor rates.