Hamilton Sundstrand
A United Technologies Company

Hamilton Sundstrand Space Systems International, Inc.
UTC AEROSPACE SYSTEMS
18050 Saturn Lane, Suite 400
Houston, TX 77058
Ph: 281.336.6353
eFax: 860.660.6809

http://www.hamiltonsundstrand.com/Space+Systems

Contract Number: **GS-10F-0439X**
Pricelist Current through Modification **PS-0020**, Dated **12/21/2016**
Contract Period: **August 25, 2016 – August 24, 2021**
Business Size: **Large Business**
Contract Administration: **Chris Mannino**, christopher.mannino2@utas.utc.com

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<th>FSC Group</th>
<th>SIN</th>
<th>Description</th>
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<tr>
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<td>871-1/1RC</td>
<td>Strategic Planning for Technology Programs/Activities</td>
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<tr>
<td>R425</td>
<td>871-2/2RC</td>
<td>Concept Development and Requirements Analysis</td>
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<tr>
<td>R425</td>
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<td>System Design, Engineering and Integration</td>
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<td>R425</td>
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<td>R425</td>
<td>871-5/5RC</td>
<td>Integrated Logistics Support</td>
</tr>
<tr>
<td>R425</td>
<td>871-6/6RC</td>
<td>Acquisition and Life Cycle Management</td>
</tr>
</tbody>
</table>


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

This document or file contains no technical data. ECCN: EAR99
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Customer Information

1a. Table of Awarded special item numbers with appropriate cross-reference to item descriptions and awarded prices


1b. Identification of the lowest priced model and lowest unit price for that model for each special item number awarded in the contract

N/A

1c. Description of Proposed Hourly Rates

See description of proposed hourly rates below at Attachments I & II.

2. Maximum Order

ALL SINS: $1,000,000

3. Minimum Order

ALL SINS: $100

4. Geographic Coverage


5. Point(s) of Production

Hamilton Sundstrand Space Systems International, Inc.
18050 Saturn Lane, Suite 400
Houston, TX 77058

Hamilton Sundstrand Space Systems International, Inc.
One Hamilton Road
Windsor Locks, CT 06096-1010

6. Discount from list prices or statements of net price

Government net prices (discounts already deducted). See Attachment.

7. Quantity Discounts

None

8. Prompt Payment Terms

Net 30 days
9a. Notification whether Government purchase cards are accepted at or below the micro-purchase threshold

Hamilton Sundstrand Space Systems International, Inc. will accept Government purchase cards above the micro-purchase threshold.

9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold.

Hamilton Sundstrand Space Systems International, Inc. will accept orders above $3,000.

10. Foreign Items

None

11a. Time of Delivery

Specified on the Task Order

11b. Expedited Delivery

Contact Contractor

11c. Overnight and 2-day delivery

Contact Contractor

11d. Urgent Requirements

When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

Ordering agencies may also contact the Contractor to affect a faster delivery.

12. F.O.B. Points

Destination

13a. Ordering Address

Hamilton Sundstrand Space Systems International, Inc.
18050 Saturn Lane, Suite 400
Houston, TX 77058

13b. Ordering Procedures

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPS’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.
14. Payment Address

For checks:
Hamilton Sundstrand
Lockbox 360951
500 Ross St. Rm 154-0455
Pittsburgh, PA 15250

For electronic transfers:
Mellon Bank
Mellon Client Service Center
500 Ross St.
Pittsburgh, PA 15262
ABA # 043000261
Swift # MELNUS3P
DDA # 180-9354

15. Warranty Provision

Contractor’s Standard Commercial Warranty

16. Export Packing Charges

Not applicable.

17. Terms and conditions of Government purchase card acceptance (any threshold above the micro-purchase level).

Contact Contractor

18. Terms and conditions of rental, maintenance, and repair

Not applicable.

19. Terms and conditions of installation

Not applicable.

20. Terms and conditions of repair parts indicating dates of parts price lists and any discounts from list prices

Not applicable.

21. List of service and distribution points

Not applicable.
22. List of participating dealers
   Not applicable.

23. Preventive maintenance
   Not applicable.

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants)
   Not applicable.

24b. Section 508 Compliance
   Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found. The EIT standards can be found at: www.section508.gov.

25. Data Universal Number System (DUNS) Number
   009962767

26. Notification regarding registration in System for Award Management (SAM) database.
   Hamilton Sundstrand Space Systems International, Inc. is registered in the SAM database.

27. Labor Rates
   See Attachment I
## Attachment I: Labor Rates

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>Year 5 Ext 8/25/16 Thru 12/31/16</th>
<th>Year 6 1/01/17 thru 12/31/17</th>
<th>Year 7 1/01/18 thru 12/31/18</th>
<th>Year 8 1/01/19 thru 12/31/19</th>
<th>Year 9 1/01/20 thru 12/31/20</th>
<th>Year 10 1/01/21 thru 8/24/21</th>
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</thead>
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<tr>
<td>NORTHEAST</td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>PROGRAM AND GENERAL MANAGEMENT</td>
<td>151.01</td>
<td>154.49</td>
<td>160.36</td>
<td>166.45</td>
<td>172.78</td>
<td>179.34</td>
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<tr>
<td>CONTRACTS, FINANCE AND PROGRAM SUPPORT</td>
<td>119.62</td>
<td>122.37</td>
<td>127.02</td>
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<td>154.49</td>
<td>160.36</td>
<td>166.45</td>
<td>172.78</td>
<td>179.34</td>
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<td>OPERATIONS MANAGEMENT</td>
<td>194.28</td>
<td>198.75</td>
<td>206.30</td>
<td>214.14</td>
<td>222.28</td>
<td>230.72</td>
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<td>ENGINEERING SERVICES</td>
<td>151.01</td>
<td>154.49</td>
<td>160.36</td>
<td>166.45</td>
<td>172.78</td>
<td>179.34</td>
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<tr>
<td>OPERATIONS SERVICES</td>
<td>194.28</td>
<td>198.75</td>
<td>206.30</td>
<td>214.14</td>
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<td>230.72</td>
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<td>160.36</td>
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<td>172.78</td>
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<td>DRAFTING/DESIGN SERVICES</td>
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<td>117.58</td>
<td>122.05</td>
<td>126.69</td>
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<tr>
<td>TECHNICIAN I</td>
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<td>113.99</td>
<td>116.61</td>
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<td></td>
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<tr>
<td>PROGRAM AND GENERAL MANAGEMENT</td>
<td>177.73</td>
<td>181.82</td>
<td>188.73</td>
<td>195.90</td>
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<td>211.07</td>
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<td>CONTRACTS, FINANCE AND PROGRAM SUPPORT</td>
<td>116.79</td>
<td>119.47</td>
<td>124.01</td>
<td>128.73</td>
<td>133.62</td>
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<td>ENGINEERING MANAGEMENT</td>
<td>177.73</td>
<td>181.82</td>
<td>188.73</td>
<td>195.90</td>
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<td>116.79</td>
<td>119.47</td>
<td>124.01</td>
<td>128.73</td>
<td>133.62</td>
<td>138.70</td>
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<tr>
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<td>69.98</td>
<td>72.64</td>
<td>75.40</td>
<td>78.27</td>
<td>81.24</td>
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</table>
"The Service Contract Act (SCA) is applicable to this contract and it includes SCA eligible labor categories. The prices for the cited SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix below. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly."

<table>
<thead>
<tr>
<th>SCA Eligible Contract Labor Category</th>
<th>SCA Equivalent Code</th>
<th>SCA Title</th>
<th>WD Number</th>
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<tr>
<td>Drafting/Design Services, NE</td>
<td>30062</td>
<td>Drafter/CAD Operator II</td>
<td>2005-2087</td>
</tr>
<tr>
<td>Technician II, NE</td>
<td>30082</td>
<td>Engineering Technician II</td>
<td>2005-2087</td>
</tr>
<tr>
<td>Contracts, Finance and Program Support, NE</td>
<td>01012</td>
<td>Accounting Clerk II</td>
<td>2005-2087</td>
</tr>
<tr>
<td>Technician II, SW</td>
<td>30082</td>
<td>Engineering Technician II</td>
<td>2015-5233</td>
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</tbody>
</table>
Attachment II: Labor Category Descriptions
For all job descriptions outlined in this section, the following clarification applies:

In some cases, the following will be considered in place of minimum education and experience: unique education (e.g. JD); specialized experience, skills, knowledge, training, or certification; military training and/or experience; quality of experience; national recognition; or exceptional Grade Point Average. In addition, the Area of Expertise, Job Title(s), Area of Focus and Level of Responsibility descriptions are representative of HSSSI personnel but not inclusive for all employees.

Program and General Management

Area of Expertise:
General business management with responsibility within a geographic area or business segment or product group.

Job Title(s):
Program and General Management

Area of Focus:
Multifunction Activities • Branch/Territory or Regional Management

Level of Responsibility:
• Provides strategic direction for entire systems, projects, programs in area of expertise or operational unit across or within functional areas
• Is seen as a leading expert within their field and contributes to the company and the industry by advancing the level of knowledge within that discipline
• Leads other managers and/or senior individuals and is accountable for budget, staffing, and/or business/operational results

Typical Educational Requirements:
• BA/BS degree w/10+ years of experience
• MA/MS degree w/7+ years of experience
• PhD degree w/4+ years of experience

Program Administration

Area of Expertise:
General business management within a geographic area or business segment or product group. General business support for programs and projects.

Job Title(s):
May include Strategic Planning, General Management and General Business Support

Area of Focus:
Multifunction Activities • Branch/Territory or Regional Management • Business Administration
Level of Responsibility:
Level of Responsibility is dependent on position held within the discipline, but may include varying degrees of involvement in the following areas:

- Responsible for entire projects with significant scope and complexity
- Leads a project team or multiple smaller project teams or leads a functional team or unit in area of expertise
- Fully developed professional able to work without direct guidance or direction from others
- Has expert knowledge that extends across multiple disciplines
- Responsible for proposal development to meet RFP requirements
- Prepares, monitors, and may be responsible for budget, staffing, and/or operational results of a functional team or project

Typical Educational Requirements:

- BA/BS degree w/4-10+ years of experience
- MA/MS degree w/2-7+ years of experience
- PhD degree w/0-4+ years of experience

Contracts, Finance and Program Support

Area of Expertise:

- Planning, forecasting and comparison of financial activity. Preparation, consolidation, analysis and documentation of financial data used to summarize and measure status, evaluation of business plans, identifying variances and predicting results.
- Performing activities relating to proposals for new contracts, negotiating contracts, administration of existing contracts, and development and maintenance of warranty administration systems. Negotiation of claims and settlements for labor and material costs. May include audit, control, or liaison functions with both suppliers and customers.
- Verifying that business activities are fully compliant with International Trade Compliance (ITC) regulations and assure adherence to all corporate ITC policies through audit/assessment. Managing licensing and agreement activities, responding to trade compliance questions in the department, providing support to investigations, developing/managing technology control plans (TCPs), and managing jurisdiction/classification activities and import/export authorizations.
- Conducting of general engineering services in conjunction with the Engineering functional groups. (Includes individuals with non-engineering degrees)

Job Title(s):

May include Manager, General Engineering; Senior Manager; Analyst or Senior Analyst, Engineering Services; Specialist, Senior Analyst, or Analyst Financial Planning and Analysis; Senior Contracts Manager, Contracts Specialist, Senior Associate Contracts Specialist, Contracts Administrator, Contract, Warranty, Export/Import, Customer Property; Coordinator, Finance Support; Senior Analyst, International Trade Compliance

Area of Focus:

General • Project/Engineering Management • General Engineering (non-engineering degreed) • Financial and Cost Analysis • Budgeting • Contract Administration • Warranty Administration • Compliance • Import/Export • Customer Property • Finance Support • Import/Export Regulatory Compliance • License and Agreement Administration • Jurisdiction/Classification
Level of Responsibility:
Level of Responsibility is dependent on position held within the discipline, but may include varying degrees of involvement in the following areas:

- Leads a project/functional team or unit in area of expertise; Prepares, monitors, and may be responsible for budgeting, staffing, and or business/operational results of a functional team or project
- Responsible for entire projects with significant scope and complexity, several components of a project or a complex component of a larger project, small projects or multiple tasks within functional discipline, or performs substantially varied and complex tasks
- Directly manages individual contributors and may manage supervisors or group leaders; may develop and coach others
- Has in depth knowledge of the discipline and role; Applies semi-advanced skills to perform functions of the position within assigned area

Typical Educational Requirements:

- AA/AS degree, Technical/Business School Certificate or Diploma, Skilled Trades Apprenticeship, or other post high school training (two years’ duration) with minimum of 1 year of experience
- BA/BS degree w/2+ years of experience
- MA/MS degree w/2+ years of experience
- PhD degree w/0–2+ years of experience

Engineering Management

Area of Expertise:

- Engineering classifications engaged in performance and application of research and/or product development and technologies in areas such as: mechanical, electrical, electromechanical, materials and structural, systems, software, thermal, hydraulic, thermodynamic, or heat transfer for production, transmission, measurement, and use of energy
- Development, coordination and conducting of technical reliability studies, evaluation of engineering design concepts, and design of experiments (DOE) constructs
- Recommendation of design or test methods and statistical process control procedures for achieving required levels of product reliability
- Compilation and analysis of performance reports and process control statistics, and investigation and analysis of relevant variables potentially affecting product and process
- Planning of technical design, system integration, cost and risk assessment, and supportability and effectiveness analysis of technological systems
- Testing and control of raw materials and finished product quality, ensuring compliance with company standards and applicable government regulations

Job Title(s):
May include Principle Engineer, Scientist, or Manager of General Management or an Engineering discipline
Area of Focus:
General Engineering • Mechanical • Electrical • Chemical • Systems • Software • Materials • Structural • Reliability • Test and Inspection • General Design/Tool Design • Project/Engineering Management • Program Management • Civil Engineering • Product and Program Research • Operations Analysis and Strategy • Produce Delivery Services • Advanced Technology Integration • Product Integrity • Quality Control

Level of Responsibility:
• Provides strategic direction for entire systems, projects, programs in area of expertise or operational unit across or within functional areas
• Is seen as a leading expert within their field and contributes to the company and the industry by advancing the level of knowledge within that discipline
• Leads other managers and/or senior individuals and is accountable for budget, staffing, and/or business/operational results

Typical Educational Requirements:
• BA/BS degree w/10+ years of experience
• MA/MS degree w/7+ years of experience
• PhD degree w/4+ years of experience

Engineering Services

Area of Expertise:
• Engineering classifications engaged in performance and application of research and/or product development and technologies in areas such as: mechanical, electrical, electromechanical, materials and structural, systems, software, thermal, hydraulic, thermodynamic, or heat transfer for production, transmission, measurement, and use of energy
• Development, coordination and conducting of technical reliability studies, evaluation of engineering design concepts, and design of experiments (DOE) constructs
• Recommendation of design or test methods and statistical process control procedures for achieving required levels of product reliability
• Compilation and analysis of performance reports and process control statistics, and investigation and analysis of relevant variables potentially affecting product and process
• Planning of technical design, system integration, cost and risk assessment, and supportability and effectiveness analysis of technological systems
• Testing and control of raw materials and finished product quality, ensuring compliance with company standards and applicable government regulations
• Conducting of general engineering services in conjunction with the Engineering functional groups. Includes individuals with non-engineering degrees

Job Title(s):
May include Engineering Manager, Senior or Staff Engineer, Scientist, Engineering Associate, Senior or Staff Analyst, Analyst, or Specialist Engineering Services

Area of Focus:
General Engineering • Mechanical • Electrical • Chemical • Systems • Software • Materials • Structural • Reliability • Test and Inspection • General Design/Tool Design •
Level of Responsibility:
Level of Responsibility is dependent on position held within the discipline, but may include varying degrees of involvement in the following areas:
- Leads a projectfunctional team or unit in area of expertise; Prepares, monitors, and may be responsible for budgeting, staffing, and or businessoperational results of a functional team or project
- Directly manages individual contributors and may manage supervisors or group leaders; may develop and coach others
- Responsible for entire projects with significant scope and complexity, several components of a project or a complex component of a larger project, small projects or multiple tasks within functional discipline, or performs substantially varied and complex tasks
- Contributes to their team, department, or business unit by applying their knowledge of one or more functional areas or across disciplines; Serves as a resource to others in the resolution of complex problems and issues, and refers only the most complex issues to higher levels

Typical Educational Requirements:
- AA/AS degree w/1-10+ years of experience
- BA/BS degree w/0-10+ years of experience
- MA/MS degree w/0-7+ years of experience
- PhD degree w/0-4+ years of experience

Operations Management

Area of Expertise:
- Performance of skilled manufacturing operations such as production machining, assembly/test, inspection, electrical/electronics or construction
- Planning and allocation of resources, materials and scheduling of equipment for maximum utilization of production facilities and personnel
- Establishing physical layout of machinery and most efficient sequence of operations and work flow
- Materials handling, store room maintenance and provisioning, groundskeeping, housekeeping and light repairs

Job Title(s):
May include Manager or Principal Analyst, Manufacturing/Production Planning/Industrial Engineering/Methods & Standards; Manager Facilities, Maintenance and Utilities

Area of Focus:
Supervision • Production • Planning and Scheduling • Allocation of Resources • Machining • Tool and Die • Design and Sequence of Operations • Industrial Engineering • Administration • Facilities Management
Level of Responsibility:
- Provides strategic direction for entire systems, projects, programs in area of expertise or operational unit across or within functional areas
- Is seen as a leading expert within their field and contributes to the company and the industry by advancing the level of knowledge within that discipline
- Leads other managers and/or senior individuals and is accountable for budget, staffing, and/or business/operational results
- Responsible for ensuring all contractors and/or third party workers perform in accordance with UTC requirements. Exercise authority by implementing contractor discipline policy if necessary.
- Communicate UTC expectations to contractors as part of job planning and ensure job plans include adequate UTC provisions

Typical Educational Requirements:
- BA/BS degree w/10+ years of experience
- MA/MS degree w/7+ years of experience
- PhD degree w/4+ years of experience

Operations Services

Area of Expertise:
- Performance of skilled manufacturing operations such as production machining, assembly/test, inspection, electrical/electronics or construction
- Planning, design, reconfiguration, construction, maintenance, and alteration of equipment, machinery, physical layout, buildings, structures, and other facilities for maximum utilization of production facilities and personnel and most efficient sequence of operations and work flow
- Providing technical/operational support to the manufacturing and field operations
- Designing and planning of layout for assembly and materials handling. Adaptation of machine or equipment design to factory and production conditions. Planning of sequence of operations and specification procedures for the fabrication of tools and equipment and other functions that affect product performance
- Develops strategic plans and leverages the supply base to meet the company's procurement requirements in terms of quality, delivery and cost
- Continuously evaluates and improves the purchasing activities of the company, negotiating favorable terms, pricing and long-term contracts with suppliers for the procurement of goods, services and supplies

Job Title(s):
May include Staff Engineer, Manufacturing Engineering; Manager, Staff Analyst, Supervisor, Senior Analyst, Analyst, Senior Technician A or Associate Analyst Manufacturing/Production Planning/Industrial Engineering/Methods & Standards; Staff or Senior Engineer, Facilities Engineering; Manager or Senior Analyst, Commodity Management and Strategic Sourcing

Area of Focus:
Manufacturing Engineering • Supervision • Production • Planning and Scheduling • Allocation of Resources • Machining • Tool and Die • Design and Sequence of Operations • Industrial Engineering • Facilities Planning • Configuration Analysis • Electro/Mechanical Assembly • Manufacturing/Operational Technical Support • Commodity Management • Strategic Sourcing
Level of Responsibility:
Level of Responsibility is dependent on position held within the discipline, but may include varying degrees of involvement in the following areas:
- Responsible for entire systems, projects, programs in area of expertise or operational unit across or within functional areas
- Is seen as a leading expert within their field and contributes to the company and the industry by advancing the level of knowledge within that discipline
- Leads individual contributors and may manage supervisors or group leaders and is accountable for budget, staffing, and/or business/operational results

Typical Educational Requirements:
- Technical/Business School Certificate or Diploma, Skilled Trades Apprenticeship, or other post high school training (two years’ duration) with minimum of 6 years of experience
- AA/AS degree w/5-10+ years of experience
- BA/BS degree w/2-10+ years of experience
- MA/MS degree w/0-7+ years of experience
- PhD degree w/0-4+ years of experience

Drafting/Design Services

Area of Expertise:
Designing and drafting or support of assembly drawings based on layouts, sketches and blueprints. May include utilization of computer aided design applications.

Job Title(s):
May include Manager, Engineering Associate, Senior Analyst, Analyst, or Lead Designer, Drafting/Drafting Services

Area of Focus:
General Design • Drafting

Level of Responsibility:
Level of Responsibility is dependent on position held within the discipline, but may include varying degrees of involvement in the following areas:
- Leads a project/functional team or unit in area of expertise; Prepares, monitors, and may be responsible for budgeting, staffing, and or business/operational results of a functional team or project
- Directly manages individual contributors and may manage supervisors or group leaders; may develop and coach others
- Responsible for entire projects with significant scope and complexity, several components of a project or a complex component of a larger project, small projects or multiple tasks within functional discipline, or performs substantially varied and complex tasks
- Contributes to their team, department, or business unit by applying their knowledge of one or more functional areas or across disciplines
- Resource to others in the resolution of complex problems and issues, and refers only the most complex issues to higher levels
**Typical Educational Requirements:**
- Skilled Trades Apprenticeship, Technical/Business School Certificate/Diploma or other Post High School Training (2 years duration) w/minimum 8 years of experience
- AA/AS degree w/5-10+ years of experience
- BA/BS degree w/2-10+ years of experience
- MA/MS degree w/0-7+ years of experience
- PhD degree w/0-4+ years of experience

**Technician I**

**Area of Expertise:**
- Plan, determine methods, direct and perform the fabrication, assembly, disassembly, set up, testing, inspecting, calibration, rework, troubleshooting and repair of electronic/electrical and mechanical hardware and equipment; Analyze and evaluate test results to validate acceptance criteria. Practice and comply with environmental, health and safety directions and procedures
- Plan, check and perform material handling duties to receive, inspect, prepare, store, move, inventory, maintain traceability, issue and dispose of parts, tools and materials
- Plan, direct, instruct, check and perform work of group engaged in carrying out various bench, assembly, machining and inspection operations necessary in the manufacturing and repairing of tooling such as fixtures, jigs and gages, while practicing and complying with environmental, health and safety directions and procedures

**Job Title(s):**
May include Electronic Technician I, II, III; Mechanical Systems Technician I, II, III; Toolmaker I and Material Processor I, II, III

**Area of Focus:**
Mechanical and Electrical • Fabrication • Assembly • Testing • Inspection • Machining • Inventory Management

**Level of Responsibility:**
Level of Responsibility is dependent on position held within the discipline, but may include varying degrees of involvement in the following areas:
- Perform work from verbal and written instructions, drawings, schematics, blueprints, procedures, specifications and other written and verbal instructions to plan, check, install, assemble, test and evaluate results on aerospace components and systems
- Receive, maintain, disburse, inspect, prepare and disposition material and tooling to support production schedules and to comply with customer-owned property requirements
- Interface with customers and Government personnel to disposition customer-owned property
- Research and interpret specifications and blueprint requirements for ordering and positioning material for product hardware
- Originate and execute purchase order requests for services, materials, supplies, chemicals and all support equipment to meet program requirements
- Be responsible for group to insure proper set-up and operation of various equipment utilized during process, as well as insure that proper procedures and techniques are followed in order to conform with associated work instructions and quality standards
Typical Educational Requirements:
- 2-4 years of High School plus 2-3 years of trades training
- Additional trades certifications may be required

Technician II

Area of Expertise:
- Provide technical/operational support to Engineering/Operations and Field Services groups
- Conduct general engineering services in conjunction with Engineering functional groups
- Provide technical/administrative support to various areas of the Supply Chain Management group to include materials and distribution, procurement, and commodity management

Job Title(s):  
May include Senior/Associate Analyst, Engineering Services; Lead or Senior Technician, Manufacturing/Production/Industrial/Methods and Standards; Senior Assist Materials/Distribution

Area of Focus:  
General Engineering Services (non-engineering degreed) • Laboratory and Shop Support • Technical Support and Field Services • Manufacturing Support • Operational Technical Support • Quality Inspection • Procurement / Buying Support

Level of Responsibility:  
- Responsible for entire projects with significant scope and complexity, several components of a project or a complex component of a larger project, small projects or multiple tasks within functional discipline, or performs substantially varied and complex tasks
- Has in depth knowledge of the discipline and role; Applies semi-advanced skills to perform functions of the position within assigned area
- Fully developed professional able to work without direct guidance or works under minimal/moderate supervision to complete tasks

Typical Educational Requirements:  
- High School diploma w/minimum 5 years of experience
- AA/AS degree, Technical/Business School Certificate or Diploma, Skilled Trades Apprenticeship, or other post high school training (two years’ duration) with minimum of 1 year of experience
- BA/BS degree w/4–7+ years of experience
- MA/MS degree w/2–5+ years of experience
- PhD degree w/0–2+ years of experience