



**GENERAL SERVICES ADMINISTRATION
Federal Supply Service
Authorized Federal Supply Schedule Price List**

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 for GSA *Advantage!* is: GSAAdvantage.gov.

Schedule Title: Professional Engineering Services
FSC Group: 871
Contract Number: GS-23F-0040K

For more information on ordering from Federal Supply Schedules click on the FSS Schedules at fss.gsa.gov.

Contract Period: 11/17/1999 – 11/16/2019

Contractor Name: Dynamics Research Corporation
Address: Two Tech Drive, Andover, MA. 01810
Phone Number: 703-707-2700
Web site: www.drc.com

Contact for contract administration:
Janet Gustin, Sr. Contracts Manager
11440 Commerce Park Drive, Suite 600, Reston, VA. 20191
703-707-2728 (phone)
703-391-0598 (fax)
jgustin@drc.com

Business size: Large

Prices Shown Herein are Net (Discount Deducted)

Pricelist current through Modification #PS-0025, dated 11/15/2014

ORDERING INFORMATION

1. Authorized Special Item Numbers (SINs)
 - 871-1 Strategic Planning for Technology Programs/Activities
 - 871-2 Concept Development & Requirements Analysis
 - 871-3 Systems Design, Engineering & Integration
 - 871-4 Test & Evaluation
 - 871-5 Integrated Logistics Support
 - 871-6 Acquisition & Life Cycle Management
2. Maximum order: \$1,000,000.00
3. Minimum order: \$100.00
4. Geographic coverage (delivery area): Domestic Delivery Only
5. Point of production: DRC Domestic Locations
6. Discount from list prices or statement of net price: To be negotiated at the task order level
7. Quantity discounts: Such discounts will be negotiated at the task order level
8. Prompt payment terms: Net 30
- 9a. Notification that Government purchase cards are accepted below the micro-purchase threshold: Yes
- 9b. Notification that Government purchase cards are accepted above the micro-purchase threshold: Yes
10. Foreign items: Not applicable.
- 11a. Time of delivery: To be negotiated at the task order level
- 11b. Expedited delivery: Not Applicable
- 11c. Overnight and 2-day delivery: Not Applicable
- 11d. Urgent requirements: Not Applicable
12. F.O.B. point(s): Destination
- 13a. Ordering address: Dynamics Research Corporation
11440 Commerce Park Drive, Suite 600
Reston, VA. 20191
- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on blanket purchase agreements (BPA's), and a sample BPA can be found at the GSA/FSS schedule homepage (fss.gsa.gov/schedules).
14. Payment address: Dynamics Research Corporation
Attn: Accounts Receivable
Two Tech Drive
Andover, MA 01810
15. Warranty provision: Not applicable
16. Export packing charges: Not applicable.
17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level). Not applicable
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 – Not applicable.
21. Terms and conditions for any other services – Not applicable.
22. List of service and distribution points – Not applicable
23. List of participating dealers – Not applicable
24. Preventative maintenance – Not applicable.
- 25a. Special attributes such as environmental attributes: Not applicable

- 25b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at www.Section508.gov/.
26. Data Universal Number System (DUNS) number: 001014182
27. Notification regarding registration in the System for Award Management (SAM) database: Registered

PES LABOR CATEGORY RATES (including 0.75% IFF)

Labor Category	Contractor or Customer Site	Option Period 3 (11/17/2014 - 11/16/2019)				
		Year 16	Year 17	Year 18	Year 19	Year 20
Staff Engr/Scientist I	Contractor	\$255.40	\$261.02	\$266.76	\$272.63	\$278.63
Staff Engr/Scientist II	Contractor	\$208.73	\$213.33	\$218.02	\$222.81	\$227.72
Sr. Engr/Scientist I	Contractor	\$174.88	\$178.73	\$182.66	\$186.68	\$190.79
Sr. Engr/Scientist II	Contractor	\$165.66	\$169.30	\$173.03	\$176.83	\$180.72
Sr. Engr/Scientist III	Contractor	\$144.26	\$147.43	\$150.67	\$153.99	\$157.37
Journeyman Engr/Scientist I	Contractor	\$128.73	\$131.56	\$134.46	\$137.42	\$140.44
Journeyman Engr/Scientist II	Contractor	\$111.31	\$113.75	\$116.26	\$118.82	\$121.43
Journeyman Engr/Scientist III	Contractor	\$95.13	\$97.22	\$99.36	\$101.55	\$103.78
Engr/Scientist I	Contractor	\$82.18	\$83.99	\$85.83	\$87.72	\$89.65
Engr/Scientist Associate	Contractor	\$76.60	\$78.28	\$80.01	\$81.77	\$83.57
Lead Computer Engr/Analyst I	Contractor	\$188.39	\$192.53	\$196.77	\$201.09	\$205.52
Lead Computer Engr/Analyst II	Contractor	\$151.82	\$155.16	\$158.57	\$162.06	\$165.63
Lead Computer Engr/Analyst III	Contractor	\$151.82	\$155.16	\$158.57	\$162.06	\$165.63
Journeyman Computer Engr/Analyst I	Contractor	\$121.90	\$124.59	\$127.33	\$130.13	\$132.99
Journeyman Computer Engr/Analyst II	Contractor	\$110.80	\$113.23	\$115.72	\$118.27	\$120.87
Journeyman Computer Engr/Analyst III	Contractor	\$99.20	\$101.38	\$103.61	\$105.89	\$108.22
Jr. Computer Engr/Analyst	Contractor	\$82.28	\$84.09	\$85.94	\$87.83	\$89.76
Test Associate I	Contractor	\$86.29	\$88.19	\$90.13	\$92.11	\$94.14
Test Associate II	Contractor	\$73.79	\$75.41	\$77.07	\$78.77	\$80.50
Sr. Logistics Analyst	Contractor	\$167.38	\$171.07	\$174.83	\$178.68	\$182.61
Journeyman Logistics Analyst	Contractor	\$130.01	\$132.87	\$135.79	\$138.78	\$141.83
Junior Logistics Analyst	Contractor	\$82.73	\$84.55	\$86.41	\$88.31	\$90.26
Program Management Spec I	Contractor	\$174.99	\$178.84	\$182.77	\$186.79	\$190.90
Program Management Spec II	Contractor	\$167.38	\$171.07	\$174.83	\$178.68	\$182.61
Program Management Spec III	Contractor	\$146.26	\$149.48	\$152.76	\$156.13	\$159.56
Engineering Assistant I	Contractor	\$73.81	\$75.43	\$77.09	\$78.79	\$80.52
Engineering Assistant II	Contractor	\$64.56	\$65.98	\$67.43	\$68.92	\$70.43
Data Mgmt Tech I	Contractor	\$52.51	\$53.67	\$54.85	\$56.05	\$57.29
Data Mgmt Tech II	Contractor	\$47.21	\$48.24	\$49.31	\$50.39	\$51.50
Data Mgmt Tech III	Contractor	\$37.14	\$37.96	\$38.79	\$39.65	\$40.52
Computer Technician	Contractor	\$81.64	\$83.43	\$85.27	\$87.14	\$89.06
Documentation Technician II	Contractor	\$65.54	\$66.98	\$68.46	\$69.96	\$71.50
Documentation Technician I	Contractor	\$65.56	\$67.00	\$68.48	\$69.98	\$71.52
Communication Technician	Contractor	\$86.13	\$88.03	\$89.97	\$91.94	\$93.97
Staff Engr/Scientist I	Customer	\$207.00	\$211.55	\$216.20	\$220.96	\$225.82
Staff Engr/Scientist II	Customer	\$169.20	\$172.92	\$176.73	\$180.62	\$184.59
Sr. Engr/Scientist I	Customer	\$141.74	\$144.86	\$148.05	\$151.30	\$154.63
Sr. Engr/Scientist II	Customer	\$134.26	\$137.21	\$140.23	\$143.32	\$146.47
Sr. Engr/Scientist III	Customer	\$116.93	\$119.50	\$122.13	\$124.82	\$127.56
Journeyman Engr/Scientist I	Customer	\$104.35	\$106.64	\$108.99	\$111.39	\$113.84
Journeyman Engr/Scientist II	Customer	\$90.22	\$92.21	\$94.24	\$96.31	\$98.43
Journeyman Engr/Scientist III	Customer	\$77.10	\$78.80	\$80.53	\$82.30	\$84.11
Engr/Scientist I	Customer	\$66.60	\$68.07	\$69.57	\$71.10	\$72.66
Engr/Scientist Associate	Customer	\$62.11	\$63.47	\$64.87	\$66.30	\$67.76
Lead Computer Engr/Analyst I	Customer	\$152.70	\$156.06	\$159.49	\$163.00	\$166.58

Lead Computer Engr/Analyst II	Customer	\$123.06	\$125.77	\$128.53	\$131.36	\$134.25
Lead Computer Engr/Analyst III	Customer	\$123.06	\$125.77	\$128.53	\$131.36	\$134.25
Journeyman Computer Engr/Analyst I	Customer	\$98.82	\$100.99	\$103.21	\$105.48	\$107.80
Journeyman Computer Engr/Analyst II	Customer	\$89.81	\$91.79	\$93.81	\$95.87	\$97.98
Journeyman Computer Engr/Analyst III	Customer	\$80.52	\$82.29	\$84.11	\$85.96	\$87.85
Jr. Computer Engr/Analyst	Customer	\$66.70	\$68.16	\$69.66	\$71.20	\$72.76
Test Associate I	Customer	\$69.94	\$71.47	\$73.05	\$74.65	\$76.30
Test Associate II	Customer	\$59.83	\$61.14	\$62.49	\$63.86	\$65.27
Sr. Logistics Analyst	Customer	\$135.66	\$138.64	\$141.69	\$144.81	\$148.00
Journeyman Logistics Analyst	Customer	\$105.38	\$107.70	\$110.07	\$112.49	\$114.96
Junior Logistics Analyst	Customer	\$67.04	\$68.52	\$70.03	\$71.57	\$73.14
Program Management Spec I	Customer	\$141.83	\$144.95	\$148.14	\$151.40	\$154.73
Program Management Spec II	Customer	\$135.66	\$138.64	\$141.69	\$144.81	\$148.00
Program Management Spec III	Customer	\$118.54	\$121.15	\$123.81	\$126.54	\$129.32
Engineering Assistant I	Customer	\$59.84	\$61.15	\$62.50	\$63.87	\$65.28
Engineering Assistant II	Customer	\$52.34	\$53.49	\$54.66	\$55.87	\$57.10
Data Mgmt Tech I	Customer	\$42.57	\$43.50	\$44.46	\$45.44	\$46.44
Data Mgmt Tech II	Customer	\$38.26	\$39.11	\$39.97	\$40.85	\$41.74
Data Mgmt Tech III	Customer	\$30.11	\$30.77	\$31.45	\$32.14	\$32.85
Computer Technician	Customer	\$66.15	\$67.61	\$69.10	\$70.62	\$72.17
Documentation Technician II	Customer	\$53.13	\$54.30	\$55.50	\$56.72	\$57.97
Documentation Technician I	Customer	\$53.13	\$54.30	\$55.50	\$56.72	\$57.97
Communication Technician	Customer	\$69.81	\$71.35	\$72.92	\$74.52	\$76.16

PES LABOR CATEGORY DESCRIPTIONS

<i>Category</i>	<i>Description</i>
Staff Engr/Scientist I	High-level manager, engineers and/or scientist reporting directly to corporate or division officers, generally having responsibility for the operation of large departments and/or the performance of several significant engineering or scientific programs. Qualifications at this level include a Masters or Ph.D (often an engineering or scientific discipline) and twenty or more years of directly related technical and management experience.
Staff Engineer/Scientist II	Senior level engineers or scientists with a high degree of experience and knowledge in engineering or scientific disciplines. They are generally department managers, senior section heads or recognized individual contributors. Department managers and senior section heads generally oversee the performance of one or more significant projects which may encompass multiple engineering or scientific disciplines. Qualifications at this level include a Bachelor's degree and at least 25 years of experience.
Senior Engineer/Scientist I	Establish practitioners of one or more engineering/scientific disciplines recognized by both peers and external community for accomplishments in engineering/scientific disciplines. These disciplines include but are not limited to electronics, aeronautics, human factors, producibility, manufacturing product assurance, physical and environmental safety, high altitude and space weather, civil engineering, structural/materials analyses and acquisition. Qualifications at this level include a Bachelor's and 17 or more year's related experience.
Senior Engineer/Scientist II	Emerging authorities recognized by peers inside and outside the organization as significant contributors to engineering/scientific disciplines including but not limited to: electronic, electrical, aeronautical, environmental, mechanical, reliability, maintainability, acquisition, manufacturing, human factors, safety, prototype and production test, civil and structures. Qualifications at this level include a Bachelor's and 15 years.
Senior Engineer/Scientist III	Are typically assigned as leader for projects of substantial size and importance or are recognized individual technical contributors. They provide technical and leadership contributions to contract and other tasks in disciplines similar to Sr. Staff Engr/Scientist I. Qualifications at this level include a Bachelor's and 10 years.
Journeyman Engr/Scientist I	Typically perform functions similar to Sr. Engineer/Scientist II in disciplines similar to Senior Engineer/Scientist I. Qualifications at this level include a Bachelor's and eight years of experience.
Journeyman Engr/Scientist II	Typically assigned as leaders for smaller projects. As participants in larger projects, they generally provide solutions to a variety of difficult or complex problems in disciplines similar to those of Senior Engineer/Scientist I. Qualifications at this level include a Bachelor's degree and 5 years of related experience.
Journeyman Engineer/Scientist III	Perform a substantial portion of routine engineering tasks under on-going projects, demonstrating a broad knowledge of standard engineering principles in disciplines similar to Senior Engineer/Scientist I. Qualifications include a Bachelor's degree and 2 years of related experience.
Engineer/Scientist I	Perform similar working-level functions to those performed by a Journeyman Engineer/Scientist III. Qualifications include a Bachelor's degree (typically in an Engineering/scientific discipline) and one year of related technical experience.
Engineer/Scientist Associate	Apply specialized knowledge or experience in areas of engineering, manufacturing or quality assurance. Qualifications include an Associates or Bachelor's degree and/or a combination of specialized training and experience.
Lead Computer Engineer/Analyst I	Emerging authorities recognized by peers inside and outside the organization as significant contributors to current technology in concept development, computer system acquisition, information services, modeling & simulation, source data development and validation, and systems engineering data base development, maintenance and analysis. They typically function as project leaders on major development projects and identify or initiate business opportunities. Qualifications at this level include a Master's degree and 10 years related experience.

Lead Computer Engineer/Analyst II	Provide technical leadership for major projects of substantial size and Importance. They are recognized practitioners of computer engineering and related disciplines similar to Lead Computer Engineer/Analyst I. Qualifications include a Master's degree and at least 7 years related experience.
Lead Computer Engineer/Analyst III	Assigned as leaders for projects of substantial size and importance. They provide technical and leadership contributions to contract and other tasks in disciplines similar to Lead Computer Engineer/Analyst I. Qualifications at this level include a Master's degree and 5 years of related experience.
Journeyman Computer Engineer/Analyst I	Provide leadership and substantial input into projects and tasks encompassing but not limited to concept development, information services, modeling & simulation, source maintenance. Qualifications include a Bachelor's degree (typically in a computer science field) and 7 years related experience.
Journeyman Computer Engineer/Analyst II	Provide substantial support or input on large projects and leadership on smaller development efforts on tasks similar to those for Journeyman Computer Engineer/Analyst I. Qualifications include a Bachelor's degree (typically in a computer science field) and five years related experience.
Journeyman Computer Engineer/Analyst III	Perform a substantial portion of routine computer engineering tasks for on-going projects, demonstrating a broad knowledge of information services, modeling & simulation, source data validation, data base analysis and maintenance, and statistical analysis. Qualifications include a BS degree (typically in a computer science field) and 2 years of related experience.
Jr. Computer Engineer/Analyst	Under general supervision, perform similar working-level functions to those performed by a Journeyman Computer Engineer/Analyst. Qualifications include a BS degree (typically in a computer science field).
Test Associate I	Under general supervision, tests and adjusts a variety of standard and diversified equipment, products and components for compliance to specifications. Sets up sophisticated test apparatus and uses a variety of complex measuring devices. May generate test documents including test reports. Qualifications include an Associate's degree to a technical education and at least 5 years related experience.
Test Associate II	Under supervision, provides support for testing of a variety of standard and diversified equipment, products and components for compliance to specifications. Sets up test apparatus and using a variety of measuring devices/instruments. Qualifications include an Associate's degree and at least 3 years of experience.
Senior Logistics Analyst	Emerging authorities recognized by peers inside and outside the organization as significant contributors to projects and programs in the various elements of logistics. May function as project leader on major projects or as major individual contributor. Qualifications at this level include a Bachelor's degree and 15 years of related experience.
Journeyman Logistics Analyst	Provides technical leadership to small tasks or act as individual contributors in more than one element of logistics. Qualifications at this level include a Bachelor's degree and 8 years of related experience.
Jr. Logistics Analyst	Perform a substantial portion of routine logistics tasks under supervision. Qualifications at this level include a Bachelor's degree and some related experience.
Program Management Specialist I	Senior level personnel with a high degree of experience and knowledge in the management of engineering/scientific programs or projects and are highly knowledgeable in program planning, scheduling, financial management, and customer interface in addition to having a firm engineering/scientific background. Qualifications include a MS degree (in an engineering/scientific discipline), an MBA or equivalent management experience, and at least 15 years applicable experience.
Program Management Specialist II	Senior-level personnel with a significant degree of experience and knowledge in the management of engineering/scientific programs or projects. They generally are responsible for one significant program or project and are knowledgeable in program planning, scheduling, financial management, deliverable data requirements and technical reporting. Qualifications include a MS degree (in an engineering/scientific discipline), an MBA or equivalent management experience, and least 10 years applicable experience.

Program Management Specialist III	Intermediate-level personnel with experience in the management of engineering/scientific programs or projects. They are generally responsible for a portion of a major program or projects or a small project. The knowledge requirements are similar to those for a PMS II. Qualifications include a MS degree (in an engineering/scientific discipline), an MBA or equivalent management experience and I year related experience.
Engineering Assist. I	Perform routine engineering tasks under on-going projects, requiring a basic knowledge of engineering skills and principles. This is generally ad entry-level position. Qualifications include a BS degree and some experience or specialized training.
Engineering Assist. II	May be non-degree technicians assisting other specialists or engineering personnel in a variety of routine engineering functions. Qualifications include an AS degree and some related training and experience.
Data Management Tech I	Perform data input or manipulation efforts, requiring a significant degree of analysis or interpretation. Qualifications include at least a high school diploma , a broad-based knowledge in the use of database and other software tools and over two years of related experience.
Data Management Tech II	Perform routine data input or manipulation functions with a minimum of direct supervision. Qualifications include a high school diploma , knowledge in the use of various database software tools and at least one year of related experience.
Data Management Tech III	Perform routine data input functions, generally with significant supervision. Qualifications include a high school diploma , some knowledge in data entry and computer processing techniques.
Computer Technician	Under general supervision, provides web page design, development and maintenance in support of programs, projects and/or tasks performed by engineers and scientists. As required may also provide computerized graphics for technical briefings and presentations. Qualifications at this level include at least a high school diploma and over 5 years related experience and specialized applicable training.
Documentation Tech II	Require varying levels of proficiency in word processing, design or graphics software. Qualifications include at least a high school diploma and at least 1 year of related experience and technical training.
Documentation Tech I	Require some knowledge in the operation and maintenance of equipment used for document printing and binding. Qualifications include a high school diploma or equivalent .
Communications Technician	Require knowledge in connecting, maintaining and using computer hardware and related operations software in PC, LAN and Mainframe environments. Qualifications include an Associate's degree and training or experience required for the duties of the specific position.

PES LABOR CATEGORY SUBSTITUTION METHODOLOGY

1) For all labor categories *except* Staff Engineer/Scientist I, Staff Engineer/Scientist II, Senior Engineer/Scientist I, Senior Engineer/Scientist II, Senior Engineer/Scientist III, Journeyman Engineer/Scientist I, Journeyman Engineer/Scientist II, Journeyman Engineer/Scientist III, and Engineer/Scientist I:

<i>Minimum Education per Labor Category Description</i>	<i>Equivalency</i>
Master's Degree	Bachelor's Degree + <i>additional 2</i> years of experience OR Associate's Degree + <i>additional 4</i> years of experience OR High School Diploma + <i>additional 6</i> years of experience
Bachelor's Degree	Associate's Degree + <i>additional 2</i> years of experience OR High School Diploma + <i>additional 4</i> years of experience
Associate's Degree	High School Diploma + <i>additional 2</i> years of experience

2) For the labor categories Staff Engineer/Scientist I, Staff Engineer/Scientist II, Senior Engineer/Scientist I, Senior Engineer/Scientist II, Senior Engineer/Scientist III, Journeyman Engineer/Scientist I, Journeyman Engineer/Scientist II, Journeyman Engineer/Scientist III, and Engineer/Scientist I, a Bachelor's Degree *cannot* be substituted with an Associate's Degree or High School Diploma regardless of experience; however, a Master's Degree can be substituted with a Bachelor's Degree and additional 2 years of experience.

3) For all labor categories that require a High School Diploma as the minimum education:

- an Associate's Degree is equivalent to 2 years of experience
- a Bachelor's Degree is equivalent to 4 years of experience
- a Master's Degree is equivalent to 6 years of experience
- a PhD is equivalent to 8 years of experience

4) For all labor categories that require an Associate's Degree as the minimum education:

- a Bachelor's Degree is equivalent to 2 years of experience
- a Master's Degree is equivalent to 4 years of experience
- a PhD is equivalent to 6 years of experience

5) For all labor categories that require a Bachelor's Degree as the minimum education:

- a Master's Degree is equivalent to 2 years of experience
- a PhD is equivalent to 4 years of experience

6) For all labor categories that require a Master's Degree as the minimum education:

- a PhD is equivalent to 2 years of experience

SCA Wage Determination Table

<u>SCA Eligible Labor Category</u>	<u>SCA Equivalent Code Title</u>	<u>Wage Determination #</u>
Engineering Assistant I	30082 - ENGINEERING TECHNICIAN II	2005-2103
Engineering Assistant II	30081 - ENGINEERING TECHNICIAN I	2005-2103
Data Mgmt Tech I	01052 - DATA ENTRY OPERATOR II	2005-2103
Data Mgmt Tech II	01051 - DATA ENTRY OPERATOR I	2005-2103
Data Mgmt Tech III	01051 - DATA ENTRY OPERATOR I	2005-2103
Computer Technician	14042 - COMPUTER OPERATOR II	2005-2103
Documentation Technician II	01612 - WORD PROCESSOR II	2005-2103
Documentation Technician I	01090 - DUPLICATING MACHINE OPERATOR	2005-2103
Communication Technician	14160 - PERSONAL COMPUTER SUPPORT TECHNICIAN	2005-2103

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable 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. 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.