

**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.

Buildings and Building Materials/Industrial Services and Supplies FSC Group Class 56

SPECIAL ITEM NUMBER 412-50 – Ancillary Service Related to Alternative Energy Solutions and Power Distribution Equipment FSC/PSC CODE: R412

SPECIAL ITEM NUMBER 412-51 – Installation and Site Preparation Services for Alternative Energy Solutions and Power Distribution Equipment FSC/PSC CODE: Y237



Contract Number: GS-07F-0528X

For more information on ordering from Federal Supply Schedules click on fss.gsa.gov. Period Covered by Contract: May 18, 2011 through May 17, 2021 Pricelist current through Modification# PA-0033 Dated: 06/19/2017

Compu Dynamics, LLC

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Small Business

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1a. Table of Awarded Special Item Numbers (SINs):

412-50: Ancillary Service Related to Alternative Energy Solutions and Power Distribution Equipment

412-51: Installation and Site Preparation Services for Alternative Energy Solutions and Power Distribution Equipment

1b. Lowest Priced Model Number and Lowest Unit Price per SIN:

See attached GSA Pricelist

1c. Hourly Rates: See attached GSA Price List

2. Maximum Order for the following Special Item Numbers (SINs) is:

412-50: Ancillary Service Related to Alternative Energy Solutions and Power Distribution Equipment - \$200,000

412-51: Installation and Site Preparation Services for Alternative Energy Solutions and Power Distribution Equipment - \$200,000

3. Minimum Order: None

4. Geographic Coverage (Delivery Area): The 48 contiguous states, Washington, DC., and to a CONUS port or consolidation point for orders received from US Territories, Alaska, Hawaii, Puerto Rico, overseas activities.

5. Points of Production: Sterling, VA; Fairfax, VA; Columbus, OH; Mexicali, Mexico

6. Discount from List Prices or Statement of Net Price: Prices shown are Net Prices.

7. Quantity Discounts: Additional .5% for individual orders of \$150,000. Additional 1% for individual orders of \$500,000

8. Prompt Payment Terms: Net 30 Days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9a. Notification that Government purchase cards are accepted below the micro-purchase threshold: Government purchase cards will be accepted below the micro-purchase threshold.

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

10. Foreign Items: Some Liebert items from Mexicali, Mexico and United Kingdom

11a. Time of Delivery: 120 Days ARO for products, and for services according to the Customer's Statement of Work

11b. Expedited Delivery: Customers may contact Compu Dynamics, LLC for rates.

11c. Overnight and 2-day Delivery: Both overnight and 2-day delivery are available. Customers may contact Compu Dynamics, LLC for rates.

11d. Urgent Requirements: Under the provisions of the Urgent Requirements clause of this contract, agencies may contact Compu Dynamics, LLC to effect an expedited delivery.

12. FOB Point: Origin

13a. Ordering Address: Compu Dynamics, LLC 22446 Davis Drive, Suite 187 Sterling, VA 20164-4465
Phone: (703) 796-6070 Website: www.compu-dynamics.com

13b. Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment Address: Compu Dynamics, LLC 22446 Davis Drive, Suite 187 Sterling, VA 20164-4465
Phone: (703) 796-6070 Website: www.compu-dynamics.com

15. Warranty Provision: Standard Manufacturer's Warranty. Contact Contractor for a copy of the Warranty.

16. Export Packing Charges: Not applicable

17. Terms and Conditions of Government Credit Card Acceptance: 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 indicating date of parts price lists and any discounts from list prices: Not applicable

20a. Terms and conditions for any other services: 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. 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: Not applicable

25. Data Universal Number System (DUNS) number: 118727283

26. Notification regarding registration in System for Award Management (SAM) Database: Currently registered in SAM.

Ancillary Service Related to Power Distribution Equipment (SIN 412-50)

INSTALLATION PROJECT ADMINISTRATOR The Installation Project Administrator shall act as a senior advisor to the Installation Project Managers. The Installation Project Administrator shall be involved in all task orders issued against this contract in an oversight capacity. The Installation Project Administrator shall have a Bachelor's degree and advanced studies in a field related to the business of delivering packaged environments. The Installation Project Administrator shall have at least fifteen years experience in architecture, engineering, or construction. Additionally the Installation Project Administrator shall have successfully managed business units responsible for at least \$5 million in single year revenue.

INSTALLATION PROJECT MANAGER The Installation Project Manager shall have at least five years experience and an Associate's' degree in a field related to architecture, engineering, or construction. Additionally the Installation Project Manager shall have successfully managed at least three projects exceeding \$100,000. The Installation Project Manager will be the main point of contact for each task order issued against the contract.

OFFICE ADMINISTRATOR - INSTALLATION The Office Administrator – Installation shall assist the Installation Project Manager in administrative tasks such as typing, filing, collating reports, preparing O&M manuals and any other administrative assistance required by a specific task order issued against this contract. The Office Administrator – Installation shall have at least 3 years of related work experience and high school diploma.

FIELD INSTALLATION SUPERINTENDENT HVAC Minimum of ten (10) years in the HVAC industry with a minimum of Five (5) years working as a Senior HVAC Mechanic in a supervisory capacity. The Field Installation Superintendent shall have an Associate's' degree or hold a Master HVAC License. The Field Installation Superintendent organizes, directs and coordinates the planning and production of contract activities. Communicates effectively, both orally and in writing, for the management, planning and control of projects. Recommends hiring and allocation of personnel resources to projects. Responsible for scheduling project work and the submittal of contract deliverables. Prepares daily and periodic project status reports. Serves as a primary point of contact with customer in tracking project status and in addressing technical, schedule and personnel issues.

FIELD INSTALLATION SUPERINTENDENT ELECTRICAL Minimum of ten (10) years in the Electrical industry with a minimum of Five (5) years working as an Electrician in a supervisory capacity. The Field Installation Superintendent shall have an Associate's' degree or hold a Master Electrician License. The Field Installation Superintendent organizes, directs and coordinates the planning and production of contract activities. Communicates effectively, both orally and in writing, for the management, planning and control of projects. Recommends hiring and allocation of personnel resources to projects.

Responsible for scheduling project work and the submittal of contract deliverables. Prepares daily and periodic project status reports. Serves as a primary point of contact with customer in tracking project status and in addressing technical, schedule and personnel issues.

HVAC SERVICE TECHNICIAN The HVAC Service Technician will have a high school diploma and minimum of five (5) years experience. Experience includes commercial mechanic providing heating, ventilating and air conditioning installation, service repairs and maintenance. Capability to independently perform maintenance and repair to the types of heating, ventilating and air conditioning equipment included in this contract. Capability to analyze and trouble-shoot equipment malfunctions, determine the cause and make recommendations for repairs and prepare written proposals. Knowledge of the proper use of all tools and equipment required for work needed under this contract.

SENIOR HVAC INSTALLATION MECHANIC The Senior HVAC Installation Mechanic will have a high school education and minimum of ten (10) years experience. Experience includes commercial installation mechanic providing heating, ventilating and air conditioning installation services. Capability to independently plan and oversee the installation or new and replacement of existing heating, ventilating and air conditioning equipment included in this contract. Capability to analyze installation requirements, evaluate rigging options, prepare material estimates, determine staffing needs, and serve as a working site leader. Knowledge of the proper use of all tools and equipment required for work needed under this contract.

HVAC INSTALLATION MECHANIC The HVAC Installation Mechanic will have a high school diploma and minimum of five (5) years experience. Experience includes commercial installation mechanic providing heating, ventilating and air conditioning installation services. Capability to participate in the planning and installation of new, or replacement of existing, heating, ventilating and air conditioning equipment included in this contract. Capability to contribute to the analysis of installation requirements and serve as a productive installation mechanic. Knowledge of the proper use of all tools and equipment required for work needed under this contract.

ELECTRICAL SERVICE TECHNICIAN The Electrical Service Technician will have a high school diploma and minimum of ten (10) years experience as an electrician in a service capacity. Capability to independently perform installation, maintenance and repair to the types critical electrical equipment included in this contract. Capability to analyze and trouble-shoot equipment malfunctions, determine the cause and make recommendations for repairs and prepare written proposals. Knowledge of the proper use of all tools and equipment required for work needed under this contract. In-depth knowledge of related building codes, regulations and ordinances

INSTALLATION ELECTRICIAN The Installation Electrician will have a high school diploma and minimum of five (5) years experience as an electrician. Capability to independently perform installation for the types

critical electrical equipment included in this contract. Capability to participate in the planning and installation of electrical conduit, wire and equipment, and to serve as a productive electrician. Knowledge of the proper use of all tools and equipment required for work needed under this contract.

Installation and Site Preparation Services for Power Distribution (SIN 412-51)

CONSTRUCTION PROJECT ADMINISTRATOR The Construction Project Administrator shall act as a senior advisor to the Construction Project Managers. The Construction Project Administrator shall be involved in all task orders issued against this contract in an oversight capacity. The Construction Project Administrator shall have a Bachelor's degree and advanced studies in a field related to the business of delivering packaged environments. The Construction Project Administrator shall have at least fifteen years experience in architecture, engineering, or construction. Additionally the Construction Project Administrator shall have successfully managed business units responsible for at least \$5 million in single year revenue.

CONSTRUCTION PROJECT MANAGER The Construction Project Manager shall have at least five years experience and an Associate's degree in a field related to architecture, engineering, or construction. Additionally the Construction Project Manager shall have successfully managed at least three projects exceeding \$100,000. The Construction Project Manager will be the main point of contact for each task order issued against the contract.

OFFICE ADMINISTRATOR - CONSTRUCTION The Office Administrator – Construction shall assist the Construction Project Manager in administrative tasks such as typing, filing, collating reports, preparing O&M manuals and any other administrative assistance required by a specific task order issued against this contract. The Office Administrator – Construction shall have at least 3 years of related work experience and high school diploma.

FIELD CONSTRUCTION SUPERINTENDENT HVAC Minimum of ten (10) years in the HVAC industry with a minimum of Five (5) years working as a Senior HVAC Mechanic in a supervisory capacity. The Field Construction Superintendent shall have an Associate's degree or hold a Master HVAC License. The Field Construction Superintendent organizes, directs and coordinates the planning and production of contract activities. Communicates effectively, both orally and in writing, for the management, planning and control of projects. Recommends hiring and allocation of personnel resources to projects. Responsible for scheduling project work and the submittal of contract deliverables. Prepares daily and periodic project status reports. Serves as a primary point of contact with customer in tracking project status and in addressing technical, schedule and personnel issues.

FIELD CONSTRUCTION SUPERINTENDENT ELECTRICAL Minimum of ten (10) years in the Electrical industry with a minimum of Five (5) years working as an Electrician in a supervisory capacity. The Field Construction Superintendent shall have an Associate's degree or hold a Master Electrician License. The Field Construction Superintendent organizes, directs and coordinates the planning and production of contract activities. Communicates effectively, both orally and in writing, for the management, planning and control of projects. Recommends hiring and allocation of personnel resources to projects. Responsible for scheduling project work and the submittal of contract deliverables. Prepares daily and periodic project status reports. Serves as a primary point of contact with customer in tracking project status and in addressing technical, schedule and personnel issues.

HVAC CONSTRUCTION SERVICE TECHNICIAN The HVAC Construction Service Technician will have a high school diploma and minimum of five (5) years experience. Experience includes commercial mechanic providing heating, ventilating and air conditioning installation, service repairs and maintenance. Capability to independently perform maintenance and repair to the types of heating, ventilating and air conditioning equipment included in this contract. Capability to analyze and trouble-shoot equipment malfunctions, determine the cause and make recommendations for repairs and prepare written proposals. Knowledge of the proper use of all tools and equipment required for work needed under this contract.

SENIOR HVAC CONSTRUCTION MECHANIC The Senior HVAC Construction Mechanic will have a high school education and minimum of ten (10) years experience. Experience includes commercial installation mechanic providing heating, ventilating and air conditioning installation services. Capability to independently plan and oversee the installation or new and replacement of existing heating, ventilating and air conditioning equipment included in this contract. Capability to analyze installation requirements, evaluate rigging options, prepare material estimates, determine staffing needs, and serve as a working site leader. Knowledge of the proper use of all tools and equipment required for work needed under this contract.

HVAC CONSTRUCTION MECHANIC The HVAC Construction Mechanic will have a high school diploma and minimum of five (5) years experience. Experience includes commercial installation mechanic providing heating, ventilating and air conditioning installation services. Capability to participate in the planning and installation of new, or replacement of existing, heating, ventilating and air conditioning equipment included in this contract. Capability to contribute to the analysis of installation requirements and serve as a productive installation mechanic. Knowledge of the proper use of all tools and equipment required for work needed under this contract.

ELECTRICAL CONSTRUCTION SERVICE TECHNICIAN The Electrical Construction Service Technician will have a high school diploma and minimum of ten (10) years experience as an electrician in a service capacity. Capability to independently perform installation, maintenance and repair to the types critical electrical equipment included in this contract. Capability to analyze and trouble-shoot equipment

malfunctions, determine the cause and make recommendations for repairs and prepare written proposals. Knowledge of the proper use of all tools and equipment required for work needed under this contract. In-depth knowledge of related building codes, regulations and ordinances

CONSTRUCTION ELECTRICIAN The Construction Electrician will have a high school diploma and minimum of five (5) years experience as an electrician. Capability to independently perform installation for the types critical electrical equipment included in this contract. Capability to participate in the planning and installation of electrical conduit, wire and equipment, and to serve as a productive electrician. Knowledge of the proper use of all tools and equipment required for work needed under this contract.

Compu Dynamics Service Pricelist (SIN 412-50)

Ancillary Service Related to Power Distribution Equipment GSA Price (Hourly Labor Rate)

Installation Project Administrator \$175.00

Installation Project Manager \$148.00

Office Administrator - Installation \$58.00

Field Installation Superintendent HVAC \$118.00

Field Installation Superintendent Electrical \$118.00

HVAC Service Technician \$112.00

Senior HVAC Installation Mechanic \$112.00

HVAC Installation Mechanic \$105.00

Electrical Service Technician \$112.00

Installation Electrician \$105.00