

**Federal Supply Schedule 56
Buildings And Building Materials/Industrial Services And Supplies
FSC Class (es): 54 and 61**

Contract Number: GS-07F-5701P

For more information on ordering from Federal Supply Schedules,
click on the FSS schedules button at <http://www.fss.gsa.gov>.

Contract Period: 03/01/07 through 02/28/17

CONTRACTOR:	Logis-Tech, inc. 9450 Innovation Drive, Suite 1 Manassas, VA 20110 Fax: 703-393-4858 Phone: 703-393-0122	Business Size: Small Contract Administration: James K. Bounds, Esq. jbounds@logis-tech.com
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CUSTOMER INFORMATION:

1. Awarded Special Item Number(s):

Special Item Number (SIN)	Description	Pricing
361 10A (FSC 54)	Pre-Engineered and Prefabricated Buildings and Structures for Storage Solutions, Including: <ul style="list-style-type: none"> • Shelters 5K to 30K Square Feet 	See Pages 5-13
361 10D (FSC 54)	Pre-Engineered and Prefabricated Buildings and Structures for Military, Disaster/Emergency Response, and Medical Facility Solutions, Including: <ul style="list-style-type: none"> • Individual Equipment Shelters 	
361 30 (FSC 54)	Ancillary Services Relating to Pre-Engineered/Pre-Fabricated Buildings and Structures, Including: <ul style="list-style-type: none"> • Field Assembly, Training, Consultation And Design Assistance 	
361 32 (FSC 54)	Installation and Site Preparation for Pre-Engineered/Pre-Fabricated Buildings and Structures	
361 99A (FSC 54)	Introduction of New Services and Products related to Pre-Engineered and Prefabricated Buildings and Structures, Including <ul style="list-style-type: none"> • Contractor Logistics Support (CLS) Repair and Services 	
383 5 (FSC 61)	Batteries and Battery Chargers, including: <ul style="list-style-type: none"> • Battery Preservation System Power Supply Equipment 	
412 15 (FSC 61)		

412 50	(FSC 61)	Power Distribution Units, including: <ul style="list-style-type: none"> • Flightline Power Supply 	See Pages 5-13
412 51	(FSC 61)	Ancillary Services Related to Power Distribution Equipment, Including: <ul style="list-style-type: none"> • Installation (Design Through Startup) • Maintenance and Training 	
412 99	(FSC 61)	Installation and Site Preparation for Power Distribution Equipment	
		Introduction of New Services and Products related to Power Distribution Equipment, Generators, and Batteries, incl: <ul style="list-style-type: none"> • Air Dehydration Units (50-9000 SCFM) • Vehicle Interface Adapters • Data Acquisition and Control Systems • Single Vehicle Environment Stabilization Systems • Contractor Logistics Support (CLS) Repair and Services • Design Assistance and Technical Reviews 	

2. Maximum Order Guideline:

361 10A	\$150,000
361 10D	\$300,000
361 30	\$150,000
361 32	\$350,000
361 99A	\$250,000
383 5	\$100,000
412 15	\$150,000
412 50	\$200,000
412 51	\$200,000
412 99	\$500,000

This maximum order is a dollar amount at which it is suggested that the ordering agency request higher discounts from the contractor before issuing the order. The contractor may: 1.) Offer a new lower price, 2.) Offer the lowest price available under the contract, or 3.) Decline the order within five (5) days. In accordance with the Maximum Order provisions contained in the Schedule, a delivery order may be placed against the Schedule contract even though it exceeds the maximum order.

3. Minimum Order Limitation: \$100.00

4. Geographic Coverage: 48 Contiguous States and Washington DC, Alaska, Hawaii and Puerto Rico, and US Territories and to a port or consolidated point within the aforementioned locations for orders received from overseas activities.

5. Point of Production: Logis-Tech, inc.
9450 Innovation Drive, Suite 1

Manassas, VA 20110

6. Pricing provided is net.
7. Quantity Discount: None
8. Prompt Payment Terms: Net 30 Days
9. Government Purchase Cards are accepted below the micropurchase threshold. Contact Logis-Tech, inc. for acceptance of larger orders.
10. Foreign Items: None
- 11a. Time of Delivery: Time of delivery is 60 days ARO (60 days ARO).
- 11b. Expedited Delivery: N/A
- 11c. Overnight/2-Day Delivery: N/A
- 11d. Urgent Requirements: Consult with Contractor
12. FOB terms: Origin Pre-Pay and Added
- 13a. Ordering Address: Logis-Tech, inc.
Attention: John Senter
9450 Innovation Drive, Suite 1
Manassas, VA 20110
- 13b. Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3.
14. Payment Address: Logis-Tech, inc.
Attention: Ms. Christine Shartzter
9450 Innovation Drive, Suite 1
Manassas, VA 20110
15. Warranty Provisions: Standard Commercial Warranty
16. Export packing charges, if applicable: As negotiated with vendor.
17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): Government purchase cards will be accepted for all purchases at the micro-purchase level. Higher amounts will be negotiated on a case-by-case basis.
18. Terms and conditions of rental, maintenance, and repair (if applicable): Rentals not applicable.

19. Terms and conditions of installation: N/A
20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A
21. List of service and distribution points: Please contact Logis-Tech Service Department at 703-393-0122
22. List of participating dealers (if applicable): N/A
23. Preventative Maintenance: N/A
- 24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): The Environment Stabilization System (ESS®) does not produce any adverse waste stream and is significantly more ecologically friendly than protecting the equipment surface with petroleum based products with their associated “clean-up” issues.
- 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.). All data derived from our Data Acquisition and Control systems is also available at our Corporate Headquarters in text form and can be discussed individually with Logis-Tech’s Service and IT Departments.
25. DUNS Number: 17705434
26. Logis-Tech, inc. is registered in the Central Contract Registration (CCR) database.

Air Dehydration Units

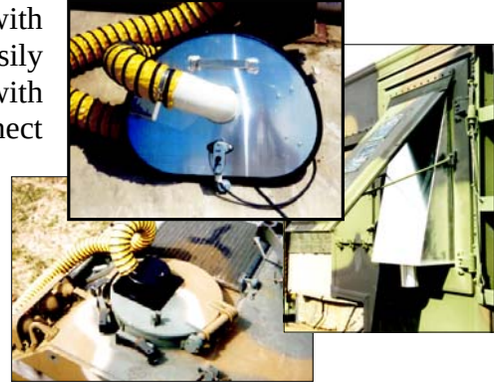
Air Dehydration Units (ADUs) provide a stable relative humidity (RH) in and around critical systems and components, thereby eliminating the problems associated with moisture-induced corrosion. **LOGIS-TECH** offers a complete line of ADUs from 50 to 40,000 standard cubic feet per minute. Each machine utilizes self-rejuvenating desiccant wheel technology and is equipped with an industrial-grade humidistat for precise RH control. Electric, gas, or steam regeneration systems are available.



Air Dehydration Units			
GSA Model No.#	Description	GSA Price	SIN
ADU50E	50 SCFM (Electric)	\$ 6,518.23	412 99
ADU150E	150 SCFM (Electric)	\$ 16,468.53	412 99
ADU300E	300 SCFM (Electric)	\$ 17,109.15	412 99
ADU600E	600 SCFM (Electric)	\$ 33,131.09	412 99
ADU750E	750 SCFM (Electric)	\$ 34,855.50	412 99
ADU750G	750 SCFM (Gas)	\$ 41,017.20	412 99
ADU1150E	1150 SCFM (Electric)	\$ 41,151.91	412 99
ADU1150G	1150 SCFM (Gas)	\$ 43,335.51	412 99
ADU1500E	1500 SCFM (Electric)	\$ 41,374.47	412 99
ADU1500G	1500 SCFM (Gas)	\$ 42,798.32	412 99
ADU2250E	2250 SCFM (Electric)	\$ 51,523.60	412 99
ADU2250G	2250 SCFM (Gas)	\$ 51,422.84	412 99
ADU3000E	3000 SCFM (Electric)	\$ 54,829.93	412 99
ADU3000G	3000 SCFM (Gas)	\$ 53,611.87	412 99
ADU4500E	4500 SCFM (Electric)	\$ 78,238.95	412 99
ADU4500G	4500 SCFM (Gas)	\$ 69,668.50	412 99
ADU5500E	5500 SCFM (Electric)	\$ 82,763.51	412 99
ADU5500G	5500 SCFM (Gas)	\$ 71,924.12	412 99
ADU9000E	9000 SCFM (Electric)	\$ 111,147.11	412 99
ADU9000G	9000 SCFM (Gas)	\$ 98,429.26	412 99
MCU300E	300 SCFM Air Dehydration Equipment (ADhE)(Electric) Aircraft Flightline	\$ 51,161.43	412 99
MCU750E	750 SCFM Air Dehydration Equipment (ADhE)(Electric) Aircraft Flightline with Pre-Cooler	\$ 124,151.20	412 99

Vehicle Interface Adapters

Vehicle Interface Adapters (VIAs) used in conjunction with Operational Preservation Systems provide the means to easily connect flexible ducting to the equipment being protected with dehumidified air. All adapters are designed for quick connect and disconnect with no modifications to the equipment being protected. Further, they are designed to “de-couple” without damaging the protected equipment should an operator drive off without disconnecting the adapter. VIAs pricing includes a length of Air Distribution System connector flexible hose appropriate for standard installations.



Vehicle Interface Adapters			
GSA Model No.#	Description	GSA Price	SIN
VIA1	M-1 Muzzle Plug Adapter	\$ 114.60	412 99
VIA2	M-1 LHA Loader's Hatch Adapter	\$ 582.28	412 99
VIA3	M-1 DPA Driver's Periscope Adapter	\$ 250.05	412 99
VIA4	BFV DPA Driver's Periscope Adapter	\$ 326.17	412 99
VIA5	S-280 SSDA Single Shelter Door Adapter	\$ 254.39	412 99
VIA6	S-250 SSDA Single Shelter Door Adapter	\$ 224.48	412 99
VIA7	M-109 OHA Overhead Hatch Adapter	\$ 790.12	412 99
VIA8	M-109 LHA Loader's Hatch Adapter	\$ 255.34	412 99
VIA9	LAV DHA Driver's Hatch Adapter	\$ 300.08	412 99
VIA10	AAV DPA Driver's Periscope Adapter	\$ 296.45	412 99
VIA11	APC FOV DHA Driver's Hatch Adapter	\$ 730.03	412 99
VIA12	M-88 SDA Side Door Adapter	\$ 730.03	412 99
VIA13	BFV GHA Gunner's Hatch Adapter	\$ 657.60	412 99
VIA14	STRYKER VEHICLE (VIA)	\$ 265.77	412 99
VIA15	M1117 ASV (VIA)	\$ 297.17	412 99
VIA16	AN-TTC-56 SBA (VIA)	\$ 363.03	412 99

Guardian™ Data Acquisition and Control System

LOGIS-TECH's Guardian™ system consists of task-unique sensors and a specially configured central processing unit that combine to provide real-time, automatic control and condition monitoring and tracking of various environments. System can be tailored to accommodate various operational requirements, including environment stabilization, toxic/combustible fume regulation, security monitoring and fire protection, etc.



Guardian™ Data Acquisition and Control System			
GSA Model No.#	Description	GSA Price	SIN
CS1	Guardian FBASE	\$ 9,439.95	412 99
CS2	Guardian FADD	\$ 8,391.95	412 99
CS3	Guardian LBASE	\$ 8,513.49	412 99
CS4	Guardian LADD	\$ 6,621.63	412 99
CS5	Guardian Software License	\$ 1,722.92	412 99
CS6	Guardian Quarterly Maintenance Fee	\$ 1,722.92	412 99
CS7	Guardian WATCH (Web Access per Month)	\$ 143.58	412 99
CS8	IDS BASE	\$ 3,719.65	412 99
CS9	IDS ADD	\$ 239.27	412 99
CS11	IDS DOORSENSE	\$ 157.91	412 99

Shelter Structures

LOGIS-TECH provides a complete line of Tension Fabric and Pre-engineered Steel Structures to meet any preservation or storage requirement. Systems can be tailored to unique specifications of any size and designed for various snow and wind loads. Typical shelter sizes range from 5,000 – 30,000 square feet. Warranty on the Tension Fabric structures is 10 years and on the Pre-engineered Steel Structures is 20 years. All structures are designed with special attention to seals and seams to help maintain a stabilized environment.



Pre-Engineered Steel Structures			
GSA Model No. #	Description	GSA Price	SIN
SM1	5000 SF	\$ 65,424.24	361 10A
SM2	10000 SF	\$ 104,143.55	361 10A
SM3	15000 SF	\$ 137,543.22	361 10A
SM4	20000 SF	\$ 169,172.05	361 10A
SM5	25000 SF	\$ 210,315.59	361 10A
SM6	30000 SF	\$ 231,145.72	361 10A

Pre-Engineered Tension Fabric Structures			
GSA Model No.#	Description	GSA Price	SIN
SF0	IESTF, Individual Equipment Shelter	\$ 11,312.90	361 10D
SF1	5000 SF	\$ 70,972.42	361 10A
SF2	10000 SF	\$ 109,660.39	361 10A
SF3	15000 SF	\$ 176,096.98	361 10A
SF4	20000 SF	\$ 420,231.42	361 10A
SF5	25000 SF	\$ 503,423.90	361 10A
SF6	30000 SF	\$ 597,535.73	361 10A

Battery Preservation System (BPS) Power Supply Equipment (PSE)

24-Volt Drop/Pulse and Charge System: The drop system was designed to pulse and trickle charge (500mA) vehicle batteries that are stored indoors. The charging system monitors each vehicle and when the batteries are fully charged, shuts off the charge current while the batteries are constantly pulsed. LEDs indicate battery state-of-charge. The pulsing eliminates sulfation of the battery plates and facilitates proper charging.



24-Volt Grid System: The grid system is designed to power up to 50 drop/pulse units for internally stored vehicles. It can be configured to fit almost any type of permanent or temporary shelter. The size of the shelter may require the use of multiple grid systems.



Basic PSE Kit: This kit contains the components necessary for the installation of one interior grid system containing 30 drop/pulse and charge units. Additional kits can be utilized as necessary to provide full coverage within any temporary or permanent facility.



Battery Preservation System (BPS) Power Supply Equipment (PSE)			
GSA Model No.#	Description	GSA Price	SIN
PSE1	PSE 24-volt pulse and charge (one)	\$ 467.27	383 5
PSE2	PSE 24-volt Grid system	\$ 2,560.04	383 5
PSE3	PSE Base Kit (Grid + 30 PSE 1's)	\$ 23,404.99	383 5

Flightline Power Supply (FPS)

The Flight line Power Supply (FPS) is an aircraft flightline electrical distribution system (FLEDS) that utilizes host grid power, normally 480VAC/3Phase/60 Hertz service, and converts the 480VAC into useable aircraft and equipment power. The system consists of the following components:



- GFC90H1 GFC-90H Low Profile GFC series frequency converter that converts 480VAC/3 Phase/60Hertz grid power to 115VAC/3Phase/400Hertz aircraft power.

- GFC90H2 WOA-60M Aircraft cable, banded, four conductor, #1/0 AWG with plug head, 60 ft.

- GFC90H3 T-3 Alternate AC input voltage unit, 575 V, 3 Ø, 3 W, 60 Hz.

- GFC90H4 GFC-90 Field Spares Kit

- PDU1501 PDU-150 Power Distribution Unit – Distributes 480VAC grid power to the GFC-90 frequency converter and to ancillary equipment.

- PDU1502 PDU-150 Field Spares Kit

Flightline Power Supply (FPS)			
GSA Model No.#	Description	GSA Price	SIN
GFC90H1	GFC-90H	\$ 68,090.47	412 15
GFC90H2	WOA-60M (Power Cable)	\$ 8,922.52	412 15
GFC90H3	T-3 alternate AC input voltage (575 VAC)	\$ 6,122.49	412 15
GFC90H4	Spares Kit, GFC 90H	\$ 15,658.55	412 15
PDU1501	PDU 150	\$ 26,643.72	412 15
PDU1502	Spares Kit, PDU 150	\$ 4,983.22	412 15

Single Vehicle Environment Stabilization System (SVESS™)

The SVESS™ provides the capability to achieve a stable, preservation environment by maintaining an internal relative humidity of between 30% and 40% percent within the internal compartments of the vehicle protected. SVESS's™ can be designed for all combat vehicles and equipped with locking mechanisms that allow the equipment to be fully secured while the SVESS™ is in operation. The SVESS™ utilizes a 50 SCFM, self-contained air dehydration unit and operates on 115 VAC, 50/60 Hz power.



Single Vehicle Environment Stabilization System (SVESS)			
GSA Model No.#	Description	GSA Price	SIN
SVESS1	SVESS CUSTOM (1 production model)	\$ 9,571.79**	412 99

**** NOTE:** Price does not include travel and labor for consultation.

Labor Categories and Rates by Special Item Number (SIN)			
SIN	Labor Category	Unit	Rate
361 30	Configuration Manager	1 Hour	\$ 100.68
361 30	Director	1 Hour	\$ 152.03
361 30	ESS Tech 3	1 Hour	\$ 28.19
361 30	Project Manager	1 Hour	\$ 110.75
361 30	Project Officer 1	1 Hour	\$ 91.62
361 30	Project Officer2	1 Hour	\$ 79.54
361 30	Senior Program Manager	1 Hour	\$ 116.79
361 30	Senior ESS Tech Specialist	1 Hour	\$ 68.46
361 30	ESS Tech Specialist 1	1 Hour	\$ 47.32
361 30	ESS Tech Specialist 2	1 Hour	\$ 39.27

Labor Categories and Rates by Special Item Number (SIN)			
SIN	Labor Category	Unit	Rate
361 32	Director	1 Hour	\$ 152.03
361 32	ESS Tech 3	1 Hour	\$ 28.19
361 32	Project Manager	1 Hour	\$ 110.75
361 32	Project Officer 1	1 Hour	\$ 91.62
361 32	Project Officer2	1 Hour	\$ 79.54
361 32	Senior Program Manager	1 Hour	\$ 116.79
361 32	Senior ESS Tech Specialist	1 Hour	\$ 68.46
361 32	ESS Tech Specialist 1	1 Hour	\$ 47.32
361 32	ESS Tech Specialist 2	1 Hour	\$ 39.27
SIN	Labor Category	Unit	Rate
361 99A	Director, CLS	1 Hour	\$ 95.65
361 99A	ESS Tech 3	1 Hour	\$ 28.19
361 99A	Senior ESS Tech Specialist	1 Hour	\$ 68.46
361 99A	ESS Tech Specialist 1	1 Hour	\$ 47.32
361 99A	ESS Tech Specialist 2	1 Hour	\$ 39.27
SIN	Labor Category	Unit	Rate
412 50	Configuration Manager	1 Hour	\$ 100.68
412 50	Director	1 Hour	\$ 152.03
412 50	ESS Tech 3	1 Hour	\$ 28.19
412 50	Project Manager	1 Hour	\$ 110.75
412 50	Project Officer 1	1 Hour	\$ 91.62
412 50	Project Officer2	1 Hour	\$ 79.54
412 50	Senior Program Manager	1 Hour	\$ 116.79
412 50	Senior ESS Tech Specialist	1 Hour	\$ 68.46
412 50	ESS Tech Specialist 1	1 Hour	\$ 47.32
412 50	ESS Tech Specialist 2	1 Hour	\$ 39.27
SIN	Labor Category	Unit	Rate
412 51	Director	1 Hour	\$ 152.03
412 51	ESS Tech 3	1 Hour	\$ 28.19
412 51	Project Manager	1 Hour	\$ 110.75
412 51	Project Officer 1	1 Hour	\$ 91.62
412 51	Project Officer2	1 Hour	\$ 79.54
412 51	Senior Program Manager	1 Hour	\$ 116.79
412 51	Senior ESS Tech Specialist	1 Hour	\$ 68.46
412 51	ESS Tech Specialist 1	1 Hour	\$ 47.32
412 51	ESS Tech Specialist 2	1 Hour	\$ 39.27

Labor Categories and Rates by Special Item Number (SIN)			
SIN	Labor Category	Unit	Rate
412 99	Director, CLS	1 Hour	\$ 95.65
412 99	ESS Tech 3	1 Hour	\$ 28.19
412 99	Senior ESS Tech Specialist	1 Hour	\$ 68.46
412 99	ESS Tech Specialist 1	1 Hour	\$ 47.32
412 99	ESS Tech Specialist 2	1 Hour	\$ 39.27