



General Services Administration
Federal Supply Service
Authorized Federal Supply Schedule Pricelist

SCHEDULE TITLE: Multiple Award Schedule
SIN 335911

CONTRACT NUMBER: 47QSWA19D006N

CONTRACT PERIOD: May 07, 2019 – May 06, 2024

Contractor:
Tenergy Corporation
436 Kato Terrace,
Fremont, CA 94539

Contractor's Administration Source:
Jessica Ng
510-687-0388 x322
govsales@tenergy.com
TENERGY CORPORATION
436 KATO TERRACE
FREMONT, CA 94539-8332

Business size: Small

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: <http://www.fss.gsa.gov>.

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



Customer Information

1a. Table of awarded SPECIAL ITEM NUMBERS (SINs)

SIN	Description
335911	Batteries and Battery Chargers

1b. Lowest priced model number and price for each SIN:

SIN	Model	Unit Price
335911	34341	\$15.20

1c. Hourly rates

Not applicable

2. Maximum order

SIN 335911 \$100,000

*If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3. Minimum order

None

4. Geographic coverage (delivery area)

Domestic - 48 States

5. Point of production

USA

6. Discount from list prices:

GSA Net Prices are shown on the attached GSA Pricelist. Negotiated discount has been applied and the IFF has been added.

For calculation of the GSA Schedule price (price paid by customers ordering from the GSA Schedule, and the price to be loaded into GSA Advantage), deduct the appropriate basic discount from the list price and add the prevailing IFF rate to the negotiated discounted price (Net GSA price). Current IFF rate is 0.75%.

Negotiated price divided by (1 minus .0075) which equates to Negotiated price divided by 0.9925.

Example: $(\$100,000 * (1 - 0.0075) / 0.9925) = \$100,755.67$ List price multiplied by (1 - discount) divided by 0.9925 (1 minus .0075), which equates to negotiated price divided by 0.9925.

Example: $(\$100,000 / 0.9925) = \$100,755.67$

7. Quantity/volume discounts

2% > 500 units

3% > 1,000 units

8. Prompt payment terms

Net 30 days

9a. Government Purchase Cards must be accepted at or below the micro-purchase threshold.

9b. Government Purchase Cards are accepted above the micro-purchase threshold.

10. Foreign items

Not applicable

11a. Normal delivery

7-30 days depending on quantity

11b. Expedited delivery

Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

11c. Overnight and 2 day delivery

Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

11d. Urgent requirements

Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

12. FOB point

Origin

13a. Ordering address

Same as above

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

Same as above

15. Warranty provisions

SCW; Customer should contact the contractor for a copy of the warranty.

16. Export packing charges

Not applicable

17. Terms and conditions of Government purchase card acceptance

Accepted up to any amount

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

Not applicable

19. Terms and conditions of installation

Not applicable

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

Not applicable

20b. 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. SECTION 508 Compliance for EIT

Not applicable

25. Data Universal Number System (DUNS) Number

799056143

26. Notification regarding registration in System for Award Management (SAM) database

Registration active

About Us

Tenergy Corporation, located in the heart of the Silicon Valley, is a full service battery pack manufacturer with extensive engineering and manufacturing capabilities. Tenergy provides a rich selection of innovative and conventional power related products including batteries, chargers, components & accessories, and custom power solutions.

Our clients benefit from Tenergy's broad product and technical capabilities in Alkaline, NiMH, NiCD, Li-Ion, Li-Polymer, LiFePO4, and SLA batteries, chargers, and other emerging power technologies. We cover a full range of batteries and chargers in a variety of sizes such as AA, AAA, C, D, & 9Vs in addition to other specialty sizes such as 18650, 14500, CR123A and more.

As a minority-owned small business, Tenergy is committed to excellence and delivering the most reliable and affordable power solution to meet our clients' specifications.



What sets Tenergy apart from the competition?

- Manufacturing and engineering support – product reliability and consistency
- Risk management - safety and product compatibility
- \$10 Million product liability insurance and worldwide coverage
- Co-marketing service

Core Capabilities

- Battery Design Services
- Strong Engineering Engagement
- In-house Assembly
- Fully Equipped Battery Testing Lab
- US Manufacturing and Scale Manufacturing on Demand
- Reliable Quality Control
- Battery Certification Consultation
- International Logistics and Delivery
- Fast Turnaround Lead Time
- Mass Retail and Distributor Markets

Certifications

- ISO 9001 Certified – QAS International
- GSA Contract Holder – Contract Number: 47QSWA19D006N
- Panasonic and Samsung Approved Battery Pack Manufacturer
- Wide Range of Products Certified with UL1642, UL2054, IEC62133, UN38.3, MSDS, & BIS

North American Industry Classification System (NAICS)

- 335911 – Storage Battery Manufacturing
- 335912 – Primary Battery Manufacturing
- 335999 – All Other Miscellaneous Electrical Equipment and Component Manufacturing
- 423610 – Electrical Apparatus and Equipment, Wiring Supplies, and Related Equipment Merchant Wholesalers

United Nations Standard Products And Services Code (UNSPSC)

- 26111700 – Batteries and Cells and Accessories
- 26111701 – Rechargeable Batteries
- 26111702 – Alkaline Batteries
- 26111704 – Battery Chargers
- 26111705 – Dry Cell Batteries
- 26111706 – Electronic Batteries
- 26111707 – Lead Acid Batteries
- 26111709 – Nickel Cadmium Batteries
- 26111711 – Lithium Batteries
- 26111721 – Nickel Metal Hydride Batteries

Major Clients

Commercial



Government

- Department of Defense
- Department of Justice
- Department of Commerce
- Department of the Treasury
- Department of Homeland Security
- National Aeronautics and Space Administration



GENERAL INFORMATION

Registered Company Name: Tenergy Corporation
 DBA: Tenergy Corporation / All-Battery.com
 Year Incorporated: 2003
 State of Incorporation: California
 D-U-N-S Number: 799056143
 CAGE Code: 55R99
 GSA Contract Number: 47QSWA19D006N

CONTACT INFORMATION

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 436 Kato Terrace, Fremont, CA 94539

NICKEL-METAL HYDRIDE (NIMH) RECHARGEABLE BATTERIES

Part No. 11008



4.8V **4,200mAh**

NiMH Rechargeable Battery Pack with Bare Leads

Nominal Voltage	4.8V
Capacity	4200 mAh
Max Continuous Discharge Current	30A
Power	20.16Wh
Cell Size	Sub C size
Configuration	4S1P
Dimensions (L x W x T)	Max 100 x 45 x 24mm



Part No. 11010



4.8V **10,000mAh**

NiMH Rechargeable Battery Pack with Bare Leads

Nominal Voltage	4.8V
Capacity	10000 mAh
Max Continuous Discharge Current	10A
Power	48Wh
Cell Size	D size
Configuration	4S1P
Dimensions (L x W x T)	Max 132 x 63 x 33 mm
Cell Certification	IEC62133, UL1642



Part No. 11897



6V **3,800mAh**

NiMH Rechargeable Battery Pack with NTC & Bare Leads

Nominal Voltage	6V
Capacity	3800 mAh
Max Continuous Discharge Current	3.6A
Power	22.8Wh
Cell Size	Sub C size
Configuration	5S1P
Dimensions (L x W x T)	Max 118 x 47.5 x 23.5mm



NICKEL-METAL HYDRIDE (NiMH) RECHARGEABLE BATTERIES

Part No. 11110



6V 10,000mAh

NiMH Rechargeable Battery Pack with Bare Leads

Nominal Voltage	6V
Capacity	10000 mAh
Max Continuous Discharge Current	10A
Power	60Wh
Cell Size	D size
Configuration	5S1P
Dimensions (L x W x T)	Max 164 x 64 x 33 mm
Cell Certification	IEC62133, UL1642



Part No. 11241-01

7.2V 3,800mAh

NiMH Rechargeable Battery Pack with Connector



Nominal Voltage	7.2V
Capacity	3800 mAh
Max Continuous Discharge Current	3.8A
Power	27.36Wh
Cell Size	4/3A size
Configuration	6S1P
Dimensions (L x W x T)	Max 136 x 48 x 18 mm
Cell Certification	IEC62133, UL1642
Connector Model	Samtec #: ASD-189062-01



LITHIUM-ION POLYMER (LiPO) RECHARGEABLE BATTERIES

Part No. 34264

7.4V 800mAh

LiPO Rechargeable Battery Pack with PCB, NTC & Connector



Nominal Voltage	7.4V
Capacity	800 mAh
Max Continuous Discharge Current	0.8A
Power	5.92Wh
Configuration	2S1P
Dimensions (L x W x T)	Max 72 x 38 x 10 mm
Cell Certification	UL1642
Connector Model	Molex 5040510401



LITHIUM-ION (Li-ion) RECHARGEABLE BATTERIES

Part No. 34341

3.6V **2,600mAh**

3.6V 2600mAh Li-ion Rechargeable Button Top Battery with PCB



Nominal Voltage	3.6V	
Capacity	2600 mAh	
Max Continuous Discharge Current	3.5A	
Power	9.36Wh	
Cell Size	18650	
Configuration	1S1P	
Dimensions	19 x 70mm	
Cell Certification	BIS, IEC62133, UL1642, UN38.3	

Part No. 34342

3.63V **3,250mAh**

3.63V 3250mAh Li-ion Rechargeable Button Top Battery with PCB and PTC



Nominal Voltage	3.63V	
Capacity	3250 mAh	
Max Continuous Discharge Current	3.5A	
Power	11.8Wh	
Cell Size	18650	
Configuration	1S1P	
Dimensions	19.2 x 70.5 mm	
Cell Certification	IEC62133, UL1642	

Part No. 31733

3.7V **1,600mAh**

Li-ion Rechargeable Battery Pack with PCB, NTC & Bare Leads



Nominal Voltage	3.7V	
Capacity	1600 mAh	
Max Continuous Discharge Current	1.5A	
Power	5.92Wh	
Cell Size	AA size (14500)	
Configuration	1S2P	
Dimensions (L x W x T)	Max 53 x 29 x 15 mm	
Cell Certification	IEC62133, UL1642, UN38.3	

LITHIUM-ION (Li-ion) RECHARGEABLE BATTERIES

Part No. AT31001

3.6V **5,200mAh**

Li-ion Rechargeable Battery Pack with PCB & Bare Leads



Nominal Voltage	3.6V
Capacity	5200 mAh
Max Continuous Discharge Current	6A
Power	18.72Wh
Cell Size	18650
Configuration	1S2P
Dimensions (L x W x T)	Max 19.3 x 37.3 x 66.8 mm
Cell Certification	UL1642, IEC62133, UN38.3



Part No. 31812-02

3.6V **15,600mAh**

Li-ion Rechargeable Battery Pack with PCB & Bare Leads



Nominal Voltage	3.6V
Capacity	15600 mAh
Max Continuous Discharge Current	8.5A
Power	56.16Wh
Cell Size	18650
Configuration	1S6P
Dimensions (L x W x T)	Max 67 x 54 x 37mm
Cell Certification	UL1642, BIS, IEC62133, UN38.3



Part No. AT31004

7.2V **2,600mAh**

LIPO Rechargeable Battery Pack with PCB, & Bare Leads



Nominal Voltage	7.2V
Capacity	2600 mAh
Max Continuous Discharge Current	5A
Power	18.72Wh
Cell Size	18650
Configuration	2S1P
Dimensions (L x W x T)	Max 72 x 38 x 19.5 mm
Cell Certification	UL1642, BIS, IEC62133, UN38.3



LITHIUM-ION (Li-ion) RECHARGEABLE BATTERIES

Part No. 31577-04

7.2V 10,400mAh

LiPO Rechargeable Battery Pack with PCB, & Bare Leads



Nominal Voltage	7.2V	
Capacity	10400 mAh	
Max Continuous Discharge Current	5A	
Power	74.88Wh	
Cell Size	18650	
Configuration	2S4P	
Dimensions (L x W x T)	Max 150 x 72 x 20mm	
Cell Certification	UL1642, BIS, IEC62133, UN38.3	

Part No. 31763

10.8V 7,800mAh

LiPO Rechargeable Battery Pack with PCB, NTC & Connector



Nominal Voltage	10.8V	
Capacity	7800mAh	
Max Continuous Discharge Current	9A	
Power	84.24Wh	
Cell Size	18650	
Configuration	1S6P	
Dimensions (L x W x T)	Max 19.5 x 75 x 167 mm	
Cell Certification	UL1642, BIS, IEC62133, UN38.3	
Connector Model	Molex 0009503041	

Part No. 31067

10.8V 13,200mAh

Li-ion Rechargeable Battery Pack with PCB & Protection Bare Leads (DGR-A)



Nominal Voltage	10.8V	
Capacity	13200 mAh	
Max Continuous Discharge Current	9A	
Power	142.56Wh	
Cell Size	18650	
Configuration	3S6P	
Dimensions (L x W x T)	Max 99 x 69 x 57 mm	
Cell Certification	UL1642, IEC62133	

LITHIUM-ION (Li-ion) RECHARGEABLE BATTERIES

Part No. 31021

14.4V **2,200mAh**

Li-ion Rechargeable Battery Pack with PCB, & Bare Leads



Nominal Voltage	14.4V
Capacity	2200 mAh
Max Continuous Discharge Current	4A
Power	31.68Wh
Cell Size	18650
Configuration	4S1P
Dimensions (L x W x T)	Max 73 x 71 x 18mm
Cell Certification	UL1642, IEC62133



Part No. 31069

14.4V **7,800mAh**

Li-ion Rechargeable Battery Pack with PCB (DGR-A)



Nominal Voltage	14.4V
Capacity	7800 mAh
Max Continuous Discharge Current	6A
Power	112.32Wh
Cell Size	18650
Configuration	4S3P
Dimensions (L x W x T)	Max 261 x 37 x 37 mm
Cell Certification	UL1642, BIS, IEC62133, UN38.3



BATTERY CHARGER

Part No. AT01233-01

110V-240V AC to 3.7V DC Li-ion Battery Charger



Rating Input	100-240Vac, 50/60Hz, 0.5A
Rating Output Voltage	4.2V
Charge Current	1A
Dimensions (L x W x T)	Max 65 x 60 x 26mm



PRICE LIST

MFR PART NO.	UPC	PRODUCT NAME	COUNTRY OF ORIGIN	GSA PRICE (EXCLUSIVE OF THE FEE)
Nickel-Metal Hydride (NiMH)				
11008	844949031141	4.8V 4200mAh NiMH Rechargeable Battery Pack with Bare Leads	U.S.	\$ 28.80
11010	844949031110	4.8V 10000mAh NiMH Rechargeable Battery Pack with Bare Leads	U.S.	\$ 36.00
11897	844949031134	6V 3800mAh NiMH Rechargeable Battery Pack with NTC and Bare Leads	U.S.	\$ 46.80
11110	844949031127	6V 10000mAh NiMH Rechargeable Battery Pack with Bare Leads	U.S.	\$ 46.16
11241-01	844949031158	7.2V 3800mAh NiMH Rechargeable Battery Pack with Connector	U.S.	\$ 37.80
Lithium Polymer (LiPO)				
34264	844949031189	7.4V 800mAh LiPO Rechargeable Battery Pack with PCB, NTC, & Connector	U.S.	\$ 36.00
Lithium Ion (Li-ion)				
34341	844949032049	3.6V 2600mAh Li-ion Rechargeable Button Top Battery with PCB	U.S.	\$ 15.20
34342	844949032056	3.63V 3250mAh Li-ion Rechargeable Button Top Battery with PCB and PTC	U.S.	\$ 17.40
31733	844949031219	3.7V 1600mAh Li-ion Rechargeable Battery Pack with PCB, NTC, & Bare Leads	U.S.	\$ 27.00
AT31001	844949031226	3.6V 5200mAh Li-ion Rechargeable Battery Pack with PCB & Bare Leads	U.S.	\$ 23.80
31812-02	844949031233	3.6V 15600mAh Li-ion Rechargeable Battery Pack with PCB & Bare Leads	U.S.	\$ 48.20
AT31004	844949031240	7.2V 2600mAh Li-ion Rechargeable Battery Pack with PCB & Bare Leads	U.S.	\$ 25.20
31577-04	844949031257	7.2V 10400mAh Li-ion Rechargeable Battery Pack with PCB & Bare Leads	U.S.	\$ 71.20
31763	844949031264	10.8V 7800mAh Li-ion Rechargeable Battery Pack with PCB, NTC, & Connector	U.S.	\$ 90.00
31067	844949031271	10.8V 13200mAh Li-ion Rechargeable Battery Pack with PCB & Bare Leads (DGR-A)	U.S.	\$ 112.50
31021	844949009379	14.4V 2200mAh Li-ion Rechargeable Battery Pack with PCB & Bare Leads	U.S.	\$ 36.55
31069	844949031288	14.4V 7800mAh Li-ion Rechargeable Battery Pack with PCB (DGR-A)	U.S.	\$ 96.00
Charger				
AT01233-01	844949031103	110V-240V AC to 3.7V DC Li-ion Battery Charger	U.S.	\$ 24.50