

PART I - SECTION B
SUPPLIES OR SERVICES AND PRICES/COST

The contractor shall furnish all labor, facilities, materials, services, transportation, preservation, packaging, packing and marking required to furnish and supply items set forth below all in accordance with (IAW) the terms, conditions, and provisions set forth herein. Detailed descriptions of the supplies or services to be furnished can be found in Section C. For additional information regarding the below Contract Line Item Numbers (CLINs) refer to "B.2 Contract Pricing. Also see Section G, G.1 for ordering procedures.

Schedule I -- Base Contract Period (2 Years)

B.1(a) Equipment/Hardware. The contractor shall furnish/supply Uninterruptible Power Supply (UPS) Systems in accordance with all terms, conditions, and provisions set forth herein.

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
001	Three Phase, 208/208 VOLT 60 Hz, Uninterruptible Power Supply (UPS) Unit, IAW Section J, Attachment J.1, Para 1.1a	XX	XX	XXXX	XXXXXX
001A	Uninterruptible Power Supply, (UPS) Unit, 10-19 kVA, 208/208 volt Module. Actual KVA Rating 20kVA Unit Model Number 9355 Model 20	1	EA	<u>\$10,104.68</u>	<u>\$10,104.68</u>
001B	Uninterruptible Power Supply, (UPS) Unit, 20-29 kVA, 208/208 volt Module. Actual KVA Rating 30kVA Unit Model Number 9355 Model 30	1	EA	<u>\$10,124.68</u>	<u>\$10,124.68</u>
001C	Uninterruptible Power Supply (UPS) Unit, 30-39 kVA, 208/208 volt Module. Actual KVA Rating 40kVA Unit Model Number 9390 Model 40	1	EA	<u>\$15,556.87</u>	<u>\$15,556.87</u>
001D	Uninterruptible Power Supply, (UPS) Unit, 40-49 kVA, 208/208 volt Module. Actual KVA Rating 50kVA Unit Model Number 9390 Model 50	1	EA	<u>\$16,296.58</u>	<u>\$16,296.58</u>
001E	Uninterruptible Power Supply, (UPS) Unit, 50-65 kVA, 208/208 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	3	EA	<u>\$16,351.58</u>	<u>\$49,054.75</u>
001F	Uninterruptible Power Supply, (UPS) Unit, 66-80 kVA, 208/208 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	18	EA	<u>\$16,351.58</u>	<u>\$294,328.50</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
001G	Uninterruptible Power Supply, (UPS) Unit, 81-100 kVA, 208/208 volt Module. Actual KVA Rating 100kVA Unit Model Number 9390 Model 100	14	EA	<u>\$25,238.38</u>	<u>\$353,337.37</u>
001H	Uninterruptible Power Supply, (UPS) Unit, 101-150 kVA, 208/208 volt Module. Actual KVA Rating 120kVA Unit Model Number 9390 Model 120	2	EA	<u>\$27,019.62</u>	<u>\$54,039.23</u>
002	Three Phase, 480/480 VOLT 60 Hz, Uninterruptible Power Supply (UPS) Unit. IAW Section J, Attachment J.1, Para 1.1a	XX	XX	XXXX	XXXXXX
002A	Uninterruptible Power Supply, (UPS) Unit, 20-29 kVA, 480/480 volt Module. Actual KVA Rating 30kVA Unit Model Number 9355 Model 30	1	EA	<u>\$14,059.72</u>	<u>\$14,059.72</u>
002B	Uninterruptible Power Supply, (UPS) Unit, 30-39 kVA, 480/480 volt Module. Actual KVA Rating 40kVA Unit Model Number 9390 Model 40	1	EA	<u>\$14,059.72</u>	<u>\$14,059.72</u>
002C	Uninterruptible Power Supply, (UPS)Unit, 40-49 kVA, 480/480 volt Module. Actual KVA Rating 50kVA Unit Model Number 9390 Model 50	1	EA	<u>\$14,680.87</u>	<u>\$14,680.87</u>
002D	Uninterruptible Power Supply, (UPS) Unit, 50-65 kVA, 480/480 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	4	EA	<u>\$14,735.87</u>	<u>\$58,943.47</u>
002E	Uninterruptible Power Supply, (UPS) Unit, 66-80 kVA, 480/480 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	5	EA	<u>\$14,735.87</u>	<u>\$73,679.33</u>
002F	Uninterruptible Power Supply, (UPS) Unit, 81-100 kVA, 480/480 volt Module. Actual KVA Rating 100kVA Unit Model Number 9390 Model 100	14	EA	<u>\$22,371.95</u>	<u>\$313,207.30</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
002G	Uninterruptible Power Supply, (UPS) Unit, 101-150 kVA, 480/480 volt Module. Actual KVA Rating 120kVA Unit Model Number 9390 Model 120	22	EA	<u>\$22,406.95</u>	<u>\$492,952.90</u>
002H	Uninterruptible Power Supply, (UPS) Unit, 151-250 kVA, 480/480 volt Module. Actual KVA Rating 160kVA Unit Model Number 9390 Model 160	4	EA	<u>\$25,726.67</u>	<u>\$102,906.67</u>
002I	Uninterruptible Power Supply, (UPS) Unit, 251-300 kVA, 480/480 volt Module. Actual KVA Rating 300kVA Unit Model Number 9315 Model 300	1	EA	<u>\$37,728.24</u>	<u>\$37,728.24</u>
002J	Uninterruptible Power Supply, (UPS) Unit, 301-400 kVA, 480/480 volt Module. Actual KVA Rating 400kVA Unit Model Number 9315 Model 400	1	EA	<u>\$42,255.03</u>	<u>\$42,255.03</u>
002K	Uninterruptible Power Supply, (UPS) Unit, 500 kVA, 480/480 volt Module. Actual KVA Rating 500kVA Unit Model Number 9315 Model 500	1	EA	<u>\$44,887.57</u>	<u>\$44,887.57</u>
003	UPS Battery Systems.	XX	XX	XXXX	XXXXXX
003A	Valve Regulated Lead Acid (VRLA) Battery UPS String, w/1-year battery replacement warranty. IAW Section J, Attachment J.1, Para 2.13.2.1	60	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "A"</u>
003B	Valve Regulated Lead Acid (VRLA) Battery, as described in CLIN 003A, w/3-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "A"</u>
003C	Flame Retardant Valve Regulated Lead Acid (VRLA) Battery UPS string w/1-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "B"</u>
003D	Flame Retardant Valve Regulated Lead Acid (VRLA) Battery, as described in CLIN 003C, w/3-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "B"</u>

**Manufacturer's discount rate applied
pursuant to B.2(c) to CLINs 003A
through 003D: _____ %**

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
003E	Flooded Cell Battery (FCB) UPS unit String, w/1-year replacement warranty. IAW Section J, Attachment J.1, paragraph 2.13.2.2.	31	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>
003F	Flooded Cell Battery (FCB), as described in CLIN 003E, w/3-year replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>
003G	Flooded Cell Battery (FCB), as described in CLIN 003E, w/5-year replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>
<p>Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 003E through 003G: _____ %</p>					
003H	Spill Containment System. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.d	33	KIT	<u>\$2,546.00</u>	<u>\$84,018.00</u>
003I	Spill Cleanup and Disposal Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.f	33	KIT	<u>\$750.00</u>	<u>\$24,750.00</u>
003J	Aisle Matting. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.e	650	LF	<u>\$40.00</u>	<u>\$26,000.00</u>
003K	Battery Maintenance Safety Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.i	33	KIT	<u>\$1,039.92</u>	<u>\$34,317.36</u>
003L	Battery Maintenance Tool Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.g	1	KIT	<u>\$3,582.40</u>	<u>\$3,582.40</u>
003M	Infrared Temperature Gun. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.h	1	EA	<u>\$142.40</u>	<u>\$142.40</u>
003N	Battery Maintenance Lift, Light-Duty. IAW Section J, Attachment J.1, UPS Specification Para 2.13.4	33	EA	<u>\$796.15</u>	<u>\$26,272.95</u>
003O	Battery Maintenance Lift, Medium-Duty. IAW Section J, Attachment J.1, UPS Specification Para 2.13.4	1	EA	<u>\$1,070.60</u>	<u>\$1,070.60</u>
<p>Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 003H: _____ %; 003I: _____ %; 003J: _____ %; 003K: _____ %; 003L: _____ %; 003M: _____ %; 003N: _____ %; and 003O: _____ %</p>					
003P	Flooded Cell Battery Installation. Installation of one (1) UPS string within the 48 contiguous United States. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.2.6	1	SITE	<u>\$11,500.00</u>	<u>\$11,500.00</u>

Manufacturer's discount rate applied pursuant to B.2(c) to CLIN 003P: _____ %

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
004	UPS Manual Maintenance By-Pass (MBP) Wall Mount Cabinet, for 208 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
004A	MBP, Wall Mount 19 kVA, 208 volt. Actual KVA Rating <u>20 kVA</u>	1	EA	<u>\$2,902.90</u>	<u>\$2,902.90</u>
004B	MBP, Wall Mount 20-29 kVA, 208 volt. Actual KVA Rating <u>30 kVA</u>	1	EA	<u>\$2,902.90</u>	<u>\$2,902.90</u>
004C	MBP, Wall Mount 30-39 kVA, 208 volt. Actual KVA Rating <u>40 kVA</u>	1	EA	<u>\$2,902.90</u>	<u>\$2,902.90</u>
004D	MBP, Wall Mount 40-49 kVA, 208 volt. Actual KVA Rating <u>50 kVA</u>	1	EA	<u>\$3,687.13</u>	<u>\$3,687.13</u>
004E	MBP, Wall Mount 50-65 kVA, 208 volt. Actual KVA Rating <u>80 kVA</u>	2	EA	<u>\$3,929.10</u>	<u>\$7,858.20</u>
004F	MBP, Wall Mount 66-80 kVA, 208 volt. Actual KVA Rating <u>80 kVA</u>	17	EA	<u>\$3,929.10</u>	<u>\$66,794.72</u>
004G	MBP, Wall Mount 81-100 kVA, 208 volt. Actual KVA Rating <u>100 kVA</u>	12	EA	<u>\$ 3,929.10</u>	<u>\$47,149.22</u>
004H	MBP, Wall Mount 101-150kVA, 208 volt. Actual KVA Rating <u>120 kVA</u>	2	EA	<u>\$5,212.38</u>	<u>\$10,424.76</u>
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 004A through 004H: <u> </u> %					
005	UPS Manual Maintenance By-Pass (MBP) Floor Mount, Free-Standing Cabinet, for 208 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
005A	MBP, Floor Mount 66-80 kVA, 208 volt. Actual KVA Rating <u>80 kVA</u>	1	EA	<u>\$4,570.97</u>	<u>\$4,570.97</u>
005B	MBP, Floor Mount 81-100 kVA, 208 volt. Actual KVA Rating <u>100 kVA</u>	1	EA	<u>\$4,570.97</u>	<u>\$4,570.97</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
005C	MBP, Floor Mount 101-150kVA, 208 volt. Actual KVA Rating _____ 120 kVA_	1	EA	<u>\$5,926.00</u>	<u>\$5,926.00</u>
	Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 005A through 005C: _____ %				
006	UPS Manual Maintenance By-Pass (MBP) Wall Mount Cabinet for 480 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
006A	MBP, Wall Mount 20-29 kVA, 480 volt. Actual KVA Rating ___ 30 kVA _____	1	EA	<u>\$2,415.69</u>	<u>\$2,415.69</u>
006B	MBP, Wall Mount 30-39 kVA, 480 volt. Actual KVA Rating _____ 40 kVA _____	1	EA	<u>\$2,415.69</u>	<u>\$2,415.69</u>
006C	MBP, Wall Mount 40-49 kVA, 480 volt. Actual KVA Rating _____ 50 kVA _____	1	EA	<u>\$2,415.69</u>	<u>\$2,415.69</u>
006D	MBP, Wall Mount 50-65 kVA, 480 volt. Actual KVA Rating _____ 80 kVA _____	2	EA	<u>\$2,415.69</u>	<u>\$4,831.38</u>
006E	MBP, Wall Mount 66-80 kVA, 480 volt. Actual KVA Rating _____ 80 kVA _____	3	EA	<u>\$2,415.69</u>	<u>\$7,247.07</u>
006F	MBP, Wall Mount 81-100 kVA, 480 volt. Actual KVA Rating _____ 100 kVA _____	12	EA	<u>\$3,068.30</u>	<u>\$28,988.27</u>
006G	MBP, Wall Mount 101-150kVA, 480 volt. Actual KVA Rating _____ 120 kVA _____	3	EA	<u>\$3,068.03</u>	<u>\$9,204.91</u>
	Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 006A through 006G: _____ %				
007	UPS Manual Maintenance By-Pass (MBP) Floor Mount, Free-Standing Cabinet for 480 Volt UPS. IAW Attachment J.1, Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
007A	MBP, Floor Mount 66-80 kVA, 480 volt. Actual KVA Rating ___ 80 kVA _____	1	EA	<u>\$ 3,166.14</u>	<u>\$ 3,166.14</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
007B	MBP, Floor Mount 81-100 kVA, 480 volt. Actual KVA Rating _____ 100 kVA_	1	EA	<u>\$3,166.14</u>	<u>\$3,166.14</u>
007C	MBP, Floor Mount 101-150kVA, 480 volt. Actual KVA Rating _____ 120 kVA_	1	EA	<u>\$3,917.96</u>	<u>\$3,917.96</u>
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 007A through 007C: _____ %					
008	MBP Kirk Keys and Interlock Solenoid for three breaker MBP.	20	SET	<u>\$1,091.00</u>	<u>\$21,820.00</u>
Manufacturer's discount rate applied pursuant to B.2(c) _____ %					
009	Battery Monitor. IAW Attachment J.1, UPS Specification Para 2.13.3. Includes on-site installation in contiguous 48 United States.	XX	XX	XXXX	XXXXXX
009A	Battery Voltage Monitor, VRLA. (Optional Item; See B.2(c)(2)) IAW Attachment J.1, UPS Specification Para 2.13.3.a.	55	SET	<u>\$4,273.50</u>	<u>\$235,042.50</u>
009B	Battery Voltage/Internal Resistance/Impedance/Conductance Monitor, VRLA. (Optional Item; See B.2(c)(2)) IAW Attachment J.1, UPS Specification Para 2.13.3.b.	1	SET	<u>\$11,532.00</u>	<u>\$11,532.00</u>
009C	Battery Voltage Monitor, FCB. (Optional Item; See B.2(c)(2)) IAW Attachment J.1, UPS Specification Para 2.13.3.a	28	SET	<u>\$4,273.50</u>	<u>\$119,658.00</u>
009D	Battery Voltage/Internal Resistance/Impedance/Conductance Monitor, FCB. (Optional Item; See B.2(c)(2)) IAW Attachment J.1, UPS Specification Para 2.13.3.b.	1	SET	<u>\$17,304.00</u>	<u>\$17,304.00</u>
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 009A: _____ %; 009B: _____ %; 009C: _____ %; and 009D: _____ %					
010	Remote Monitor Alarm Panel. IAW Attachment J.1, UPS Specification Para 2.13.5	10	EA	<u>\$535.00</u>	<u>\$5,350.00</u>
Manufacturer's discount rate applied pursuant to B.2(c) _____ %					

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
011	Battery Disconnect, Wall Mount. IAW Attachment J.1, UPS Specification Para 2.13.2.3.a.	XX	XX	XXXX	XXXXXX
011A	DC Disconnect Breaker 10-19 kVA, wall mount Actual KVA Rating <u>20 kVA</u>	1	EA	<u>\$710.53</u>	<u>\$710.53</u>
011B	DC Disconnect Breaker 20-29 kVA, wall mount Actual KVA Rating <u>30 kVA</u>	1	EA	<u>\$ 817.26</u>	<u>\$817.26</u>
011C	DC Disconnect Breaker 30-39 kVA, wall mount Actual KVA Rating <u>40 kVA</u>	1	EA	<u>\$710.53</u>	<u>\$710.53</u>
011D	DC Disconnect Breaker 40-49 kVA, wall mount Actual KVA Rating <u>50 kVA</u>	1	EA	<u>\$817.26</u>	<u>\$817.26</u>
011E	DC Disconnect Breaker 50-65 kVA, wall mount Actual KVA Rating <u>80 kVA</u>	1	EA	<u>\$817.26</u>	<u>\$817.26</u>
011F	DC Disconnect Breaker 66-80 kVA, wall mount Actual KVA Rating <u>80 kVA</u>	1	EA	<u>\$943.88</u>	<u>\$943.88</u>
011G	DC Disconnect Breaker 81-100 kVA, wall mount Actual KVA Rating <u>100 kVA</u>	1	EA	<u>\$943.88</u>	<u>\$943.88</u>
011H	DC Disconnect Breaker 101-150kVA, wall mount Actual KVA Rating <u>160 kVA</u>	1	EA	<u>\$2,189.97</u>	<u>\$2,189.97</u>
011I	DC Disconnect Breaker 151-250 kVA, wall mount Actual KVA Rating <u>300 kVA</u>	1	EA	<u>\$2,189.97</u>	<u>\$2,189.97</u>
011J	DC Disconnect Breaker 251-300 kVA, wall mount Actual KVA Rating <u>300 kVA</u>	1	EA	<u>\$2,189.97</u>	<u>\$2,189.97</u>
011K	DC Disconnect Breaker 301-400 kVA, wall mount Actual KVA Rating <u>400 kVA</u>	1	EA	<u>\$3,606.22</u>	<u>\$3,606.22</u>
011L	DC Disconnect Breaker 500 kVA, wall mount Actual KVA Rating <u>500 kVA</u>	1	EA	<u>\$3,606.22</u>	<u>\$3,606.22</u>
011M	Battery Circuit Breaker 66-80 kVA, wall mount Actual KVA Rating <u>80 kVA</u>	1	EA	<u>\$1,206.33</u>	<u>\$1,206.33</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
011N	Battery Circuit Breaker 81-100 kVA, wall mount Actual KVA Rating _____ 100 kVA_	1	EA	<u>\$1,206.33</u>	<u>\$1,206.33</u>
011O	Battery Circuit Breaker 101-150kVA, wall mount Actual KVA Rating _____ 120 kVA_	27	EA	<u>\$1,206.33</u>	<u>\$32,570.91</u>
011P	Battery Circuit Breaker 151-250 kVA, wall mount Actual KVA Rating _____ 160 kVA_	1	EA	<u>\$2,615.66</u>	<u>\$2,615.66</u>
011Q	Battery Circuit Breaker 251-300 kVA, wall mount Actual KVA Rating _____ 300 kVA_	1	EA	<u>\$2,615.66</u>	<u>\$2,615.66</u>
011R	Battery Circuit Breaker 301-400 kVA, wall mount Actual KVA Rating _____ 400 kVA_	1	EA	<u>\$3,927.47</u>	<u>\$3,927.47</u>
011S	Battery Circuit Breaker 500 kVA, wall mount Actual KVA Rating _____ 500 kVA_	1	EA	<u>\$3,927.47</u>	<u>\$3,927.47</u>
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 011A through 011S: _____%					
012	Load Bank IAW Attachment J.1, para 2.13.6	XX	XX	XXXX	XXXXXX
012A	Load Bank for UPS Unit, 10-19 kVA, 208 volt.	1	EA	<u>\$3,320.00</u>	<u>\$3,320.00</u>
012B	Load Bank for UPS Unit, 20-29 kVA, 208 volt.	1	EA	<u>\$4,000.00</u>	<u>\$ 4,400.00</u>
012C	Load Bank for UPS Unit, 30-39 kVA, 208 volt.	1	EA	<u>\$4,498.00</u>	<u>\$4,498.00</u>
012D	Load Bank for UPS Unit, 40-49 kVA, 208 volt.	1	EA	<u>\$4,598.00</u>	<u>\$4,598.00</u>
012E	Load Bank for UPS Unit, 50-65 kVA, 208 volt.	3	EA	<u>\$5,000.00</u>	<u>\$15,000.00</u>
012F	Load Bank for UPS Unit, 66-80 kVA, 208 volt.	18	EA	<u>\$5,000.00</u>	<u>\$90,000.00</u>
012G	Load Bank for UPS Unit, 81-100 kVA, 208 volt.	14	EA	<u>\$5,350.00</u>	<u>\$ 74,900.00</u>
012H	Load Bank for UPS Unit, 101-150 kVA, 208 volt.	2	EA	<u>\$7,400.00</u>	<u>\$14,800.00</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
012I	Load Bank for UPS Unit, 20-29 kVA, 480 volt.	1	EA	\$3,320.00	\$3,320.00
012J	Load Bank for UPS Unit, 30-39 kVA, 480 volt.	1	EA	\$3,320.00	\$3,320.00
012K	Load Bank for UPS Unit, 40-49 kVA, 480 volt.	1	EA	\$3,711.00	\$3,711.00
012L	Load Bank for UPS Unit, 50-65 kVA, 480 volt.	4	EA	\$5,000.00	\$20,000.00
012M	Load Bank for UPS Unit, 66-80 kVA, 480 volt.	5	EA	\$5,000.00	\$25,000.00
012N	Load Bank for UPS Unit, 81-100 kVA, 480 volt.	14	EA	\$5,000.00	\$70,000.00
012O	Load Bank for UPS Unit, 101-150 kVA, 480 volt.	22	EA	\$6,470.00	\$142,340.00
012P	Load Bank for UPS Unit, 151-250 kVA, 480 volt.	4	EA	\$8,380.00	\$33,520.00
012Q	Load Bank for UPS Unit, 251-300 kVA, 480 volt.	1	EA	\$8,780.00	\$8,780.00
012R	Load Bank for UPS Unit, 301-400 kVA, 480 volt.	1	EA	\$10,540.00	\$10,540.00
012S	Load Bank for UPS Unit, 500 kVA, 480 volt.	1	EA	\$13,420.00	\$13,420.00

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 012A through 012S: 0 % Note: No discount applied due to \$600 Freight Adjustment for FOB Destination requirement

013	Manuals. Hard and Soft Copy.	XX	XX	XXXX	XXXXXX
013A	UPS Unit Operation and Maintenance Manual Set.	1	SET	\$ NSP	\$ NSP
013B	UPS Installation Manual Set.	1	SET	\$ NSP	\$ NSP

B.1(b) Ancillary Services. The contractor shall provide all ancillary services including but not limited to services necessary for each UPS system procured under CLINs 001, 002, and 003 through start-up, testing, maintenance of the system, and training.

014	UPS Start-Up and Testing Services.	XX	XX	XXXX	XXXXXX
	IAW Section J, Attachment J.1, UPS Equipment Specification Paras 3.1, 3.2 and 3.3, in the 48 contiguous United States.				
014A	Single UPS Unit Start-Up. (Regular work hours; Monday-Friday).	56	SITE	\$1,300.00	\$72,800.00

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
014B	Single UPS Unit Start-Up. (After regular work hours, includes weekends).	40	SITE	\$1,930.00	\$77,200.00
014C	Single UPS Unit Test. (Regular work hours; Monday-Friday).	1	SITE	\$3,040.00	\$3,040.00
014D	Single UPS Unit Test. (After regular work hours, includes weekends).	1	SITE	\$4,921.00	\$4,921.00
014E	UPS System Test—Single UPS and Single EGS. (Regular work hours; Monday-Friday).	1	SITE	\$4,320.00	\$4,320.00
014F	UPS System Test—Single UPS and Single EGS. (After regular work hours, includes weekends).	1	SITE	\$6,993.00	\$6,993.00
014G	UPS Factory Witness Testing—Single UPS Unit. (Regular work hours; Monday-Friday).	1	EA	\$1,390.00	\$1,390.00
015	Equipment Delivery Service.	XX	XX	XXXX	XXXXXX
015A	“Ground Level Delivery” IAW F.12, reimbursed at contractor’s cost IAW H.3.	1	SITE	\$ TBD	\$ TBD
015B	“Inside Delivery” IAW F.13, reimbursed at contractor’s cost IAW H.3.	1	SITE	\$ TBD	\$ TBD
015C	Delivery Outside the contiguous 48 United States IAW F.14, reimbursed at contractor’s cost IAW H.3.	1	SITE	\$ TBD	\$ TBD
016	Contractor Conducted Training. IAW Statement of Work (SOW), Section C, Para 3.5.1; See H.11.	XX	XX	XXXX	XXXXXX
016A	Contractor Conducted Factory Training; Per student; (Min/Max per class: 5/10 students).	100	EA	\$1,875.00	\$187,500.00
016B	Contractor Conducted On-Site Training (per site); Per site; (Max per class: 8 students).	1	SITE	\$14,400.00	\$14,400.00
017	Training Support.	XX	XX	XXXX	XXXXXX
017A	Training Development, (Original and up to two re-submittals) IAW CDRL T003, 4, 6, 7, and 8	1	EA	\$ NSP	\$ NSP
017B	Written Exam (Multiple Choice) Development, (Original and up to two re-submittals) IAW CDRL T009 Data Item No. DID-7. Attachments J.2 & J.3.	1	EA	\$NSP	\$NSP

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
017C	Performance Exam (laboratory) Development, (Original and up to two re-submittals) IAW CDRL T009 Data Item No. DID-7. Attachments J.2 & J.3.	1	EA	\$ NSP	\$ NSP
017D	Contractor's Presentation IAW CDRL T0011 Data Item No. DID-14. Attachments J.2 & J.3.	1	EA	\$ NSP	\$ NSP
017E	Operational Tryout IAW CDRL T012 Data Item No. DID-15. Attachments J.2 & J.3.	1	EA	\$ NSP	\$ NSP
017F	First Course Conduct IAW CDRL T013 Data Item No. DID-16. Attachments J.2 & J.3.	1	EA	\$ NSP	\$ NSP
B.1(c) Program Management					
018	Program Management. IAW Statement of Work (SOW), Section C, paragraph 3.1.	24	MO	\$ NSP	\$ NSP
B.1(d) Logistics Support.					
019	Integrated Logistics Support (ILS) Management IAW Statement of Work (SOW), Section C, paragraph 3.4.1.	24	MO	\$ NSP	\$ NSP
B.1(e) Contractor Depot Logistics Support (CDLS)					
020	CDLS—Program Management IAW Statement of Work (SOW), Section C, paragraph 3.4.3.	24	MO	\$ NSP	\$ NSP
021	CDLS—Line Replaceable Units (LRUs) and Support Equipment. IAW Statement of Work (SOW), Section C, paragraph 3.4. Price sheets showing cost for each UPS unit model/size, and sparing level for equipment in CLINs 001 and 002.	XX	XX	XXXX	XXXXXX
021A	Recommended Spare Parts List (RSPL), includes both depot and site spares. IAW 3.4.2.1	1	EA	\$ IAW B.2(b)	\$ Ref Exh "D"
021B	Site Spare Parts. Subset list of CLIN 021A, of site spares.	1	EA	\$ IAW B.2(b)	\$ Ref Exh "E"
021C	Support Equipment Candidate List (SECL). Equipment and tools IAW 3.4.4.	1	EA	\$ IAW B.2(b)	\$ Ref Exh "F"

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
022	CDLS—Priority 1 Shipment Charges in support of CLINs 021A and 21B. IAW SOW Para 3.4.3.7.	5	EA	\$76.60	\$383.00
023	CDLS—Help-Line Services. IAW SOW Para 3.4.3.8.a&b.	24	MO	\$ NSP	\$ NSP
024	CDLS—On-Site Support. IAW SOW Para 3.4.3.8.c.				
024A	Service Level 01	32	HR	\$125.00	\$125.00
024B	Service Level 02	40	HR	\$125.00	\$125.00
025	CDLS—Spares Warehousing. Support of CDLS as contemplated by the SOW Para 3.4.3.4.5	24	MO	\$400.00	\$9,600.00
B.1(f) Conferences and Meetings.					
026	Conferences and Meetings IAW SOW, Para 3.1.3.	XX	XX	XXXX	XXXXXX
026A	Program Manager	150	HR	\$149.00	\$22,350.00
026B	Technical Support	150	HR	\$125.00	\$18,750.00
026C	Administrative Support	150	HR	\$110.00	\$16,500.00
B.1(g) Materials.					
027	Materials. Contractor-furnished direct materials in support of CLIN 024.	1	LOT	\$ TBD	\$ TDB
B.1(h) Travel and Subsistence Support.					
028	Travel Support. Applicable to CLINs 016B, 024 and 026. Reimbursed at cost IAW Federal Travel Regulations; See H.5.	16	TRIP	\$ TBD	\$ TDB
029	Subsistence Support (Per Diem). Applicable to CLINs 016B, 024 and 026. Reimbursed at cost IAW Federal Travel Regulations; See H.5.	40	DAY	\$ TBD	\$ TDB

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
B.1(i) Data Requirements. Contract Data Requirements Lists (CDRLs) IAW Data Item Numbers M001-M002, Q001-Q002, E001, L001-L005, T003-T005, T013, and T017. The contractor shall furnish all labor, facilities, materials, services, preservation, packaging, and packing required to furnish and supply the services/data/information/documentation set forth below in accordance with the terms, conditions, and provisions set forth herein.					
030	Data—Program Management Ref Attachments J.2 & J.3.				
030A	Program Plan IAW CDRL Data Item No. M001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
030B	Program Management Report IAW CDRL Data Item No. M002	16	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
031	Data—Quality Control Ref Attachments J.2 & J.3.				
031A	Quality Assurance Plan. IAW CDRL Data Item No. Q001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
031B	Contractor's Configuration Management Plan. IAW CDRL Data Item No. Q002	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
032	Data Software Interface Document. IAW CDRL Data Item No. E001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
033	Data—Logistics Ref Attachments J.2 & J.3	XX	XX	XXXX	XXXXXX
033A	Integrated Support Plan. IAW CDRL Data Item No. L001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
033B	Recommended Spare Parts List (RSPL). IAW CDRL Data Item No. L002	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
033C	CDLS Supply Support, Technical Assistance, and CDLS Cost Report. IAW CDRL Data Item No. L003	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
033D	Support Equipment Candidate List (SECL) IAW CDRL Data Item No. L004	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
033E	Commercial Support Documentation IAW CDRL Data Item No. L005	1	SET	\$ <u>NSP</u>	\$ <u>NSP</u>
034	Data—Training Ref Attachments J.2 & J.3.	XX	XX	XXXX	XXXXXX
034A	Post-Award Training Conference Report IAW CDRL T001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
034B	Personnel Qualifications Report IAW CDRL T003 Data Item No. DID-1.	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
034C	Task, Skills Analysis Report IAW CDRL T004 Data Item No. DID-2.	1	EA	\$ NSP	\$ NSP
034D	End-of-Course Evaluations IAW CDRL T014 Data Item No. N/A. Attachments J.2 & J.3.	18	EA	\$ NSP	\$ NSP
034E	End-of-Course Examination Report IAW CDRL T015 Data Item No. N/A.	18	EA	\$ NSP	\$ NSP
034F	Student Welcome Packages IAW CDRL T010 Data Item No. N/A.	1	EA	\$ NSP	\$ NSP
034G	Training Development Plan IAW CDRL T006 Data Item No. 5.	2	EA	\$ NSP	\$ NSP
034H	Course Design Guide IAW CDRL T007 Data Item No. 6.	2	EA	\$ NSP	\$ NSP
034I	Classroom Training Materials IAW CDRL T008 Data Item No. 8.	2	EA	\$ NSP	\$ NSP
034J	Contractor's Presentation IAW CDRL T011 Data Item No. 14.	1	EA	\$ NSP	\$ NSP
034K	Operational Tryout IAW CDRL T012 Data Item No. 15.	1	EA	\$ NSP	\$ NSP
034L	First Course Conduct IAW CDRL T013 Data Item No. 16.	1	EA	\$ NSP	\$ NSP

B.1(j) Over and Above Work.

The over and above work items set forth below are not included in the scope and prices of the basic work items in B.1(a)-(i). The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with H.6 herein titled "Over and Above Work Procedures."

035 Fixed-Price Items. (RESERVED)

036 Fixed Daily Rate/Hourly Rate Items. (RESERVED)

For accomplishment of work set forth in this item, a fixed daily rate or fixed hourly rate will be used in negotiating a price.

037 CO Negotiated Items. (RESERVED)

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
B.1(k) Contractor-Developed/Contract-Unique Deliverables.					
038	Contractor Developed/Funded Software, Hardware, Tools, Test Equipment, ATE, STE, Drawings, Manuals, etc.; Ref. B.3(g) At the option of the Government IAW Statement of Work (SOW), Section C, paragraph 3.4.3.4, Para 4.	1	EA	\$ TBD	\$ TBD

PART I - SECTION B
SUPPLIES OR SERVICES AND PRICES/COST

The contractor shall furnish all labor, facilities, materials, services, transportation, preservation, packaging, packing and marking required to furnish and supply items set forth below all in accordance with (IAW) the terms, conditions, and provisions set forth herein. Detailed descriptions of the supplies or services to be furnished can be found in Section C. For additional information regarding the below Contract Line Item Numbers (CLINs) refer to "B.2 Contract Pricing. Also see Section G, G.1 for ordering procedures.

Schedule II – Option I (2 Years)

B.1(a) Equipment/Hardware. The contractor shall furnish/supply Uninterruptible Power Supply (UPS) Systems in accordance with all terms, conditions, and provisions set forth herein.

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
039	Three Phase, 208/208 VOLT 60 Hz, Uninterruptible Power Supply (UPS) Unit, IAW Section J, Attachment J.1, Para 1.1a	XX	XX	XXXX	XXXXXX
039A	Uninterruptible Power Supply, (UPS) Unit, 10-19 kVA, 208/208 volt Module. Actual KVA Rating 20kVA Unit Model Number 9355 Model 20	1	EA	<u>\$10,407.82</u>	<u>\$10,407.82</u>
039B	Uninterruptible Power Supply, (UPS) Unit, 20-29 kVA, 208/208 volt Module. Actual KVA Rating 30kVA Unit Model Number 9355 Model 30	1	EA	<u>\$10,428.42</u>	<u>\$10,428.42</u>
039C	Uninterruptible Power Supply (UPS) Unit, 30-39 kVA, 208/208 volt Module. Actual KVA Rating 40kVA Unit Model Number 9390 Model 40	1	EA	<u>\$16,023.57</u>	<u>\$16,023.57</u>
039D	Uninterruptible Power Supply, (UPS) Unit, 40-49 kVA, 208/208 volt Module. Actual KVA Rating 50kVA Unit Model Number 9390 Model 50	1	EA	<u>\$16,785.48</u>	<u>\$16,758.48</u>
039E	Uninterruptible Power Supply, (UPS) Unit, 50-65 kVA, 208/208 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	3	EA	<u>\$16,842.13</u>	<u>\$50,526.39</u>
039F	Uninterruptible Power Supply, (UPS) Unit, 66-80 kVA, 208/208 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	18	EA	<u>\$16,842.13</u>	<u>\$303,158.36</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
039G	Uninterruptible Power Supply, (UPS) Unit, 81-100 kVA, 208/208 volt Module. Actual KVA Rating 100kVA Unit Model Number 9390 Model 100	14	EA	<u>\$25,995.53</u>	<u>\$363,937.49</u>
039H	Uninterruptible Power Supply, (UPS) Unit, 101-150 kVA, 208/208 volt Module. Actual KVA Rating 120kVA Unit Model Number 9390 Model 120	2	EA	<u>\$27,830.21</u>	<u>\$55,660.41</u>
040	Three Phase, 480/480 VOLT 60 Hz, Uninterruptible Power Supply (UPS) Unit. IAW Section J, Attachment J.1, Para 1.1a	XX	XX	XXXX	XXXXXX
040A	Uninterruptible Power Supply, (UPS) Unit, 20-29 kVA, 480/480 volt Module. Actual KVA Rating 30kVA Unit Model Number 9355 Model 30	1	EA	<u>\$14,481.51</u>	<u>\$14,481.51</u>
040B	Uninterruptible Power Supply, (UPS) Unit, 30-39 kVA, 480/480 volt Module. Actual KVA Rating 40kVA Unit Model Number 9390 Model 40	1	EA	<u>\$14,481.51</u>	<u>\$14,481.51</u>
040C	Uninterruptible Power Supply, (UPS)Unit, 40-49 kVA, 480/480 volt Module. Actual KVA Rating 50kVA Unit Model Number 9390 Model 50	1	EA	<u>\$15,121.29</u>	<u>\$15,121.29</u>
040D	Uninterruptible Power Supply, (UPS) Unit, 50-65 kVA, 480/480 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	4	EA	<u>\$15,177.94</u>	<u>\$60,711.77</u>
040E	Uninterruptible Power Supply, (UPS) Unit, 66-80 kVA, 480/480 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	5	EA	<u>\$15,177.94</u>	<u>\$75,889.71</u>
0040	Uninterruptible Power Supply, (UPS) Unit, 81-100 kVA, 480/480 volt Module. Actual KVA Rating 100kVA Unit Model Number 9390 Model 100	14	EA	<u>\$23,043.11</u>	<u>\$322,603.52</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
040G	Uninterruptible Power Supply, (UPS) Unit, 101-150 kVA, 480/480 volt Module. Actual KVA Rating 120kVA Unit Model Number 9390 Model 120	22	EA	<u>\$23,079.16</u>	<u>\$507,741.49</u>
040H	Uninterruptible Power Supply, (UPS Unit, 151-250 kVA, 480/480 volt Module. Actual KVA Rating 160kVA Unit Model Number 9390 Model 160	4	EA	<u>\$26,498.47</u>	<u>\$105,993.87</u>
040I	Uninterruptible Power Supply, (UPS) Unit, 251-300 kVA, 480/480 volt Module. Actual KVA Rating 300kVA Unit Model Number 9315 Model 300	1	EA	<u>\$38,860.09</u>	<u>\$38,860.09</u>
040J	Uninterruptible Power Supply, (UPS) Unit, 301-400 kVA, 480/480 volt Module. Actual KVA Rating 400kVA Unit Model Number 9315 Model 400	1	EA	<u>\$43,522.68</u>	<u>\$43,522.68</u>
040K	Uninterruptible Power Supply, (UPS) Unit, 500 kVA, 480/480 volt Module. Actual KVA Rating 500kVA Unit Model Number 9315 Model 500	1	EA	<u>\$46,234.20</u>	<u>\$46,234.20</u>
041	UPS Battery Systems.	XX	XX	XXXX	XXXXXX
041A	Valve Regulated Lead Acid (VRLA) Battery UPS String, w/1-year battery replacement warranty. IAW Section J, Attachment J.1, Para 2.13.2.1	60	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "A"</u>
041B	Valve Regulated Lead Acid (VRLA) Battery, as described in CLIN 041A, w/3-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "A"</u>
041C	Flame Retardant Valve Regulated Lead Acid (VRLA) Battery UPS string w/1-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "B"</u>
041D	Flame Retardant Valve Regulated Lead Acid (VRLA) Battery, as described in CLIN 041C, w/3-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "B"</u>

**Manufacturer's discount rate applied
pursuant to B.2(c) to CLINs 041A
through 041D: _____ %**

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
041E	Flooded Cell Battery (FCB) UPS unit String, w/1-year replacement warranty. IAW Section J, Attachment J.1, paragraph 2.13.2.2.	31	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>
041F	Flooded Cell Battery (FCB), as described in CLIN 041E, w/3-year replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>
041G	Flooded Cell Battery (FCB), as described in CLIN 041E, w/5-year replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>
<p>Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 041E through 041G: _____ %</p>					
041H	Spill Containment System. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.d	33	KIT	\$ _____	\$ _____
041I	Spill Cleanup and Disposal Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.f	33	KIT	\$ _____	\$ _____
041J	Aisle Matting. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.e	650	LF	\$ _____	\$ _____
041K	Battery Maintenance Safety Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.i	33	KIT	\$ _____	\$ _____
041L	Battery Maintenance Tool Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.g	1	KIT	\$ _____	\$ _____
041M	Infrared Temperature Gun. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.h	1	EA	\$ _____	\$ _____
041N	Battery Maintenance Lift, Light-Duty. IAW Section J, Attachment J.1, UPS Specification Para 2.13.4	33	EA	\$ _____	\$ _____
041O	Battery Maintenance Lift, Medium-Duty. IAW Section J, Attachment J.1, UPS Specification Para 2.13.4	1	EA	\$ _____	\$ _____

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 041H: _____ %; 041I: _____ %; 041J: _____ %; 041K: _____ %; 041L: _____ %; 041M: _____ %; 041N: _____ %; and 041O: _____ %

041P	Flooded Cell Battery Installation. Installation of one (1) UPS string within the 48 contiguous United States. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.2.6	1	SITE	\$ _____	\$ _____
------	--	---	------	----------	----------

Manufacturer's discount rate applied pursuant to B.2(c) to CLIN 041P: _____ %

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
042	UPS Manual Maintenance By-Pass (MBP) Wall Mount Cabinet, for 208 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
042A	MBP, Wall Mount 19 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
042B	MBP, Wall Mount 20-29 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
042C	MBP, Wall Mount 30-39 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
042D	MBP, Wall Mount 40-49 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
042E	MBP, Wall Mount 50-65 kVA, 208 volt. Actual KVA Rating _____	2	EA	\$ _____	\$ _____
042F	MBP, Wall Mount 66-80 kVA, 208 volt. Actual KVA Rating _____	17	EA	\$ _____	\$ _____
042G	MBP, Wall Mount 81-100 kVA, 208 volt. Actual KVA Rating _____	12	EA	\$ _____	\$ _____
042H	MBP, Wall Mount 101-150kVA, 208 volt. Actual KVA Rating _____	2	EA	\$ _____	\$ _____
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 042A through 042H: _____%					
043	UPS Manual Maintenance By-Pass (MBP) Floor Mount, Free-Standing Cabinet, for 208 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
043A	MBP, Floor Mount 66-80 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
043B	MBP, Floor Mount 81-100 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
043C	MBP, Floor Mount 101-150kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
	Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 043A through 043C: _____ %				
044	UPS Manual Maintenance By-Pass (MBP) Wall Mount Cabinet for 480 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
044A	MBP, Wall Mount 20-29 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
044B	MBP, Wall Mount 30-39 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
044C	MBP, Wall Mount 40-49 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
044D	MBP, Wall Mount 50-65 kVA, 480 volt. Actual KVA Rating _____	2	EA	\$ _____	\$ _____
044E	MBP, Wall Mount 66-80 kVA, 480 volt. Actual KVA Rating _____	3	EA	\$ _____	\$ _____
044F	MBP, Wall Mount 81-100 kVA, 480 volt. Actual KVA Rating _____	12	EA	\$ _____	\$ _____
044G	MBP, Wall Mount 101-150kVA, 480 volt. Actual KVA Rating _____	3	EA	\$ _____	\$ _____
	Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 044A through 044G: _____ %				
045	UPS Manual Maintenance By-Pass (MBP) Floor Mount, Free-Standing Cabinet for 480 Volt UPS. IAW Attachment J.1, Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
045A	MBP, Floor Mount 66-80 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
045B	MBP, Floor Mount 81-100 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
045C	MBP, Floor Mount 101-150kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 045A through 045C: _____ %					
046	MBP Kirk Keys and Interlock Solenoid for three breaker MBP. Manufacturer's discount rate applied pursuant to B.2(c) _____ %	20	SET	\$ _____	\$ _____
047	Battery Monitor. IAW Attachment J.1, UPS Specification Para 2.13.3. Includes on-site installation in contiguous 48 United States.	XX	XX	XXXX	XXXXXX
047A	Battery Voltage Monitor, VRLA. <u>(Optional Item; See B.2(c)(2))</u> IAW Attachment J.1, UPS Specification Para 2.13.3.a.	55	SET	\$ _____	\$ _____
047B	Battery Voltage/Internal Resistance/Impedance/Conductance Monitor, VRLA. <u>(Optional Item; See B.2(c)(2))</u> IAW Attachment J.1, UPS Specification Para 2.13.3.b.	1	SET	\$ _____	\$ _____
047C	Battery Voltage Monitor, FCB. <u>(Optional Item; See B.2(c)(2))</u> IAW Attachment J.1, UPS Specification Para 2.13.3.a	28	SET	\$ _____	\$ _____
047D	Battery Voltage/Internal Resistance/Impedance/Conductance Monitor, FCB. <u>(Optional Item; See B.2(c)(2))</u> IAW Attachment J.1, UPS Specification Para 2.13.3.b.	1	SET	\$ _____	\$ _____
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 047A: _____ %; 047B: _____ %; 047C: _____ %; and 047D: _____ %					
048	Remote Monitor Alarm Panel. IAW Attachment J.1, UPS Specification Para 2.13.5	10	EA	\$567.58	\$5,675.80
Manufacturer's discount rate applied pursuant to B.2(c) _____ %					

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
049	Battery Disconnect, Wall Mount. IAW Attachment J.1, UPS Specification Para 2.13.2.3.a.	XX	XX	XXXX	XXXXXX
049A	DC Disconnect Breaker 10-19 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049B	DC Disconnect Breaker 20-29 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049C	DC Disconnect Breaker 30-39 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049D	DC Disconnect Breaker 40-49 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049E	DC Disconnect Breaker 50-65 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049F	DC Disconnect Breaker 66-80 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049G	DC Disconnect Breaker 81-100 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049H	DC Disconnect Breaker 101-150kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049I	DC Disconnect Breaker 151-250 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049J	DC Disconnect Breaker 251-300 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049K	DC Disconnect Breaker 301-400 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049L	DC Disconnect Breaker 500 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049M	Battery Circuit Breaker 66-80 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
049N	Battery Circuit Breaker 81-100 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049O	Battery Circuit Breaker 101-150kVA, wall mount Actual KVA Rating _____	27	EA	\$ _____	\$ _____
049P	Battery Circuit Breaker 151-250 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049Q	Battery Circuit Breaker 251-300 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049R	Battery Circuit Breaker 301-400 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
049S	Battery Circuit Breaker 500 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 049A through 049S: _____ %

050	Load Bank IAW Attachment J.1, para 2.13.6	XX	XX	XXXX	XXXXXX
050A	Load Bank for UPS Unit, 10-19 kVA, 208 volt.	1	EA	\$ _____	\$ _____
050B	Load Bank for UPS Unit, 20-29 kVA, 208 volt.	1	EA	\$ _____	\$ _____
050C	Load Bank for UPS Unit, 30-39 kVA, 208 volt.	1	EA	\$ _____	\$ _____
050D	Load Bank for UPS Unit, 40-49 kVA, 208 volt.	1	EA	\$ _____	\$ _____
050E	Load Bank for UPS Unit, 50-65 kVA, 208 volt.	3	EA	\$ _____	\$ _____
050F	Load Bank for UPS Unit, 66-80 kVA, 208 volt.	18	EA	\$ _____	\$ _____
050G	Load Bank for UPS Unit, 81-100 kVA, 208 volt.	14	EA	\$ _____	\$ _____
050H	Load Bank for UPS Unit, 101-150 kVA, 208 volt.	2	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
050I	Load Bank for UPS Unit, 20-29 kVA, 480 volt.	1	EA	\$ _____	\$ _____
050J	Load Bank for UPS Unit, 30-39 kVA, 480 volt.	1	EA	\$ _____	\$ _____
050K	Load Bank for UPS Unit, 40-49 kVA, 480 volt.	1	EA	\$ _____	\$ _____
050L	Load Bank for UPS Unit, 50-65 kVA, 480 volt.	4	EA	\$ _____	\$ _____
050M	Load Bank for UPS Unit, 66-80 kVA, 480 volt.	5	EA	\$ _____	\$ _____
050N	Load Bank for UPS Unit, 81-100 kVA, 480 volt.	14	EA	\$ _____	\$ _____
050O	Load Bank for UPS Unit, 101-150 kVA, 480 volt.	22	EA	\$ _____	\$ _____
050P	Load Bank for UPS Unit, 151-250 kVA, 480 volt.	4	EA	\$ _____	\$ _____
05Q	Load Bank for UPS Unit, 251-300 kVA, 480 volt.	1	EA	\$ _____	\$ _____
050R	Load Bank for UPS Unit, 301-400 kVA, 480 volt.	1	EA	\$ _____	\$ _____
050S	Load Bank for UPS Unit, 500 kVA, 480 volt.	1	EA	\$ _____	\$ _____

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 050A through 050S: 0% Note: No discount applied due to \$600 Freight Adjustment for FOB Destination requirement

051	Manuals. Hard and Soft Copy.	XX	XX	XXXX	XXXXXX
051A	UPS Unit Operation and Maintenance Manual Set.	1	SET	\$ NSP	\$ NSP
051B	UPS Installation Manual Set.	1	SET	\$ NSP	\$ NSP

B.1(b) Ancillary Services. The contractor shall provide all ancillary services including but not limited to services necessary for each UPS system procured under CLINs 039, 040, and 041 through start-up, testing, maintenance of the system, and training.

052	UPS Start-Up and Testing Services. IAW Section J, Attachment J.1, UPS Equipment Specification Paras 3.1, 3.2 and 3.3, in the 48 contiguous United States.	XX	XX	XXXX	XXXXXX
052A	Single UPS Unit Start-Up. (Regular work hours; Monday-Friday).	56	SITE	\$1,3339.00	\$74,984

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
052B	Single UPS Unit Start-Up. (After regular work hours, includes weekends).	40	SITE	<u>\$1,987.90</u>	<u>\$79,516.00</u>
052C	Single UPS Unit Test. (Regular work hours; Monday-Friday).	1	SITE	<u>\$3,131.20</u>	<u>\$3,313.20</u>
052D	Single UPS Unit Test. (After regular work hours, includes weekends).	1	SITE	<u>\$5,068.63</u>	<u>\$5,068.63</u>
052E	UPS System Test—Single UPS and Single EGS. (Regular work hours; Monday-Friday).	1	SITE	<u>\$4,449.60</u>	<u>\$4,449.60</u>
052F	UPS System Test—Single UPS and Single EGS. (After regular work hours, includes weekends).	1	SITE	<u>\$7,202.79</u>	<u>\$7,202.79</u>
052G	UPS Factory Witness Testing—Single UPS Unit. (Regular work hours; Monday-Friday).	1	EA	<u>\$1,431.70</u>	<u>\$1,431.70</u>
053	Equipment Delivery Service.	XX	XX	XXXX	XXXXXX
053A	“Ground Level Delivery” IAW F.12, reimbursed at contractor’s cost IAW H.3.	1	SITE	<u>\$ TBD</u>	<u>\$ TBD</u>
053B	“Inside Delivery” IAW F.13, reimbursed at contractor’s cost IAW H.3.	1	SITE	<u>\$ TBD</u>	<u>\$ TBD</u>
053C	Delivery Outside the contiguous 48 United States IAW F.14, reimbursed at contractor’s cost IAW H.3.	1	SITE	<u>\$ TBD</u>	<u>\$ TBD</u>
054	Contractor Conducted Training. IAW Statement of Work (SOW), Section C, Para 3.5.1; See H.11.	XX	XX	XXXX	XXXXXX
054A	Contractor Conducted Factory Training; Per student; (Min/Max per class: 5/10 students).	100	EA	<u>\$1,931.25</u>	<u>\$193,125.00</u>
054B	Contractor Conducted On-Site Training (per site); Per site; (Max per class: 8 students).	1	SITE	<u>\$14,832.00</u>	<u>\$14,832.00</u>
055	Training Support.	XX	XX	XXXX	XXXXXX
055A	Training Development, (Original and up to two re-submittals) IAW CDRL T003, 4, 6, 7, and 8	1	EA	<u>\$NSP</u>	<u>\$NSP</u>
055B	Written Exam (Multiple Choice) Development, (Original and up to two re-submittals) IAW CDRL T009 Data Item No. DID-7. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
055C	Performance Exam (laboratory) Development, (Original and up to two re-submittals) IAW CDRL T009 Data Item No. DID-7. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>
055D	Contractor's Presentation IAW CDRL T0011 Data Item No. DID-14. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>
055E	Operational Tryout IAW CDRL T012 Data Item No. DID-15. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>
055F	First Course Conduct IAW CDRL T013 Data Item No. DID-16. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>

B.1(c) Program Management

056	Program Management. IAW Statement of Work (SOW), Section C, paragraph 3.1.	24	MO	<u>\$ NSP</u>	<u>\$ NSP</u>
------------	---	----	----	---------------	---------------

B.1(d) Logistics Support.

057	Integrated Logistics Support (ILS) Management IAW Statement of Work (SOW), Section C, paragraph 3.4.1.	24	MO	<u>\$ NSP</u>	<u>\$ NSP</u>
------------	---	----	----	---------------	---------------

B.1(e) Contractor Depot Logistics Support (CDLS)

058	CDLS—Program Management IAW Statement of Work (SOW), Section C, paragraph 3.4.3.	24	MO	<u>\$ NSP</u>	<u>\$ NSP</u>
------------	---	----	----	---------------	---------------

059	CDLS—Line Replaceable Units (LRUs) and Support Equipment. IAW Statement of Work (SOW), Section C, paragraph 3.4. Price sheets showing cost for each UPS unit model/size, and sparing level for equipment in CLINs 039 and 040.	XX	XX	XXXX	XXXXXX
------------	---	-----------	-----------	-------------	---------------

059A	Recommended Spare Parts List (RSPL), includes both depot and site spares. IAW 3.4.2.1	1	EA	<u>\$ IAW B.2(b)</u>	<u>\$ Ref Exh "D"</u>
------	---	---	----	----------------------	-----------------------

059B	Site Spare Parts. Subset list of CLIN 059A, of site spares.	1	EA	<u>\$ IAW B.2(b)</u>	<u>\$ Ref Exh "E"</u>
------	---	---	----	----------------------	-----------------------

059C	Support Equipment Candidate List (SECL). Equipment and tools IAW 3.4.4.	1	EA	<u>\$ IAW B.2(b)</u>	<u>\$ Ref Exh "F"</u>
------	---	---	----	----------------------	-----------------------

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
060	CDLS—Priority 1 Shipment Charges in support of CLINs 059A and 59B. IAW SOW Para 3.4.3.7.	5	EA	\$78.90	\$349.49
061	CDLS—Help-Line Services. IAW SOW Para 3.4.3.8.a&b.	24	MO	\$ NSP	\$ NSP
062	CDLS—On-Site Support. IAW SOW Para 3.4.3.8.c.				
062A	Service Level 01	32	HR	\$128.75	\$4,120.00
062B	Service Level 02	40	HR	\$128.75	\$5,150.00
063	CDLS—Spares Warehousing. Support of CDLS as contemplated by the SOW Para 3.4.3.4.5	24	MO	\$412.00	\$9,888.00
B.1(f) Conferences and Meetings.					
064	Conferences and Meetings IAW SOW, Para 3.1.3.	XX	XX	XXXX	XXXXXX
064A	Program Manager	150	HR	\$153.47	\$23,020.50
064B	Technical Support	150	HR	\$128.75	\$19,312.50
064C	Administrative Support	150	HR	\$113.30	\$16,995.00
B.1(g) Materials.					
065	Materials. Contractor-furnished direct materials in support of CLIN 062.	1	LOT	\$ TBD	\$ TDB
B.1(h) Travel and Subsistence Support.					
066	Travel Support. Applicable to CLINs 054B, 062 and 064. Reimbursed at cost IAW Federal Travel Regulations; See H.5.	16	TRIP	\$ TBD	\$ TDB
067	Subsistence Support (Per Diem). Applicable to CLINs 054B, 062 and 064. Reimbursed at cost IAW Federal Travel Regulations; See H.5.	40	DAY	\$ TBD	\$ TDB

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
B.1(i) Data Requirements. Contract Data Requirements Lists (CDRLs) IAW Data Item Numbers M001-M002, Q001-Q002, E001, L001-L005, T003-T005, T013, and T017. The contractor shall furnish all labor, facilities, materials, services, preservation, packaging, and packing required to furnish and supply the services/data/information/documentation set forth below in accordance with the terms, conditions, and provisions set forth herein.					
068	Data—Program Management Ref Attachments J.2 & J.3.				
068A	Program Plan IAW CDRL Data Item No. M001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
068B	Program Management Report IAW CDRL Data Item No. M002	16	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
069	Data—Quality Control Ref Attachments J.2 & J.3.				
069A	Quality Assurance Plan. IAW CDRL Data Item No. Q001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
069B	Contractor's Configuration Management Plan. IAW CDRL Data Item No. Q002	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
070	Data Software Interface Document. IAW CDRL Data Item No. E001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
071	Data—Logistics Ref Attachments J.2 & J.3	XX	XX	XXXX	XXXXXX
071A	Integrated Support Plan. IAW CDRL Data Item No. L001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
071B	Recommended Spare Parts List (RSPL). IAW CDRL Data Item No. L002	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
071C	CDLS Supply Support, Technical Assistance, and CDLS Cost Report. IAW CDRL Data Item No. L003	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
071D	Support Equipment Candidate List (SECL) IAW CDRL Data Item No. L004	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
071E	Commercial Support Documentation IAW CDRL Data Item No. L005	1	SET	\$ <u>NSP</u>	\$ <u>NSP</u>
072	Data—Training Ref Attachments J.2 & J.3.	XX	XX	XXXX	XXXXXX
072A	Post-Award Training Conference Report IAW CDRL T001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
072B	Personnel Qualifications Report IAW CDRL T003 Data Item No. DID-1.	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
072C	Task, Skills Analysis Report IAW CDRL T004 Data Item No. DID-2.	1	EA	\$ NSP	\$ NSP
072D	End-of-Course Evaluations IAW CDRL T014 Data Item No. N/A. Attachments J.2 & J.3.	18	EA	\$ NSP	\$ NSP
072E	End-of-Course Examination Report IAW CDRL T015 Data Item No. N/A.	18	EA	\$ NSP	\$ NSP
072F	Student Welcome Packages IAW CDRL T010 Data Item No. N/A.	1	EA	\$ NSP	\$ NSP
072G	Training Development Plan IAW CDRL T006 Data Item No. 5.	2	EA	\$ NSP	\$ NSP
072H	Course Design Guide IAW CDRL T007 Data Item No. 6.	2	EA	\$ NSP	\$ NSP
072I	Classroom Training Materials IAW CDRL T008 Data Item No. 8.	2	EA	\$ NSP	\$ NSP
072J	Contractor's Presentation IAW CDRL T011 Data Item No. 14.	1	EA	\$ NSP	\$ NSP
072K	Operational Tryout IAW CDRL T012 Data Item No. 15.	1	EA	\$ NSP	\$ NSP
072L	First Course Conduct IAW CDRL T013 Data Item No. 16.	1	EA	\$ NSP	\$ NSP

B.1(j) Over and Above Work.

The over and above work items set forth below are not included in the scope and prices of the basic work items in B.1(a)-(i). The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with H.6 herein titled "Over and Above Work Procedures."

073 Firm-Fixed-Price Items. (RESERVED)

074 Fixed Daily Rate/Hourly Rate Items. (RESERVED)

For accomplishment of work set forth in this item, a fixed daily rate or fixed hourly rate will be used in negotiating a price.

075 CO Negotiated Items. (RESERVED)

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
B.1(k) Contractor-Developed/Contract-Unique Deliverables.					
076	Contractor Developed/Funded Software, Hardware, Tools, Test Equipment, ATE, STE, Drawings, Manuals, etc.; Ref. B.3(g) At the option of the Government IAW Statement of Work (SOW), Section C, paragraph 3.4.3.4, Para 4.	1	EA	\$ TBD	\$ TBD

PART I - SECTION B
SUPPLIES OR SERVICES AND PRICES/COST

The contractor shall furnish all labor, facilities, materials, services, transportation, preservation, packaging, packing and marking required to furnish and supply items set forth below all in accordance with (IAW) the terms, conditions, and provisions set forth herein. Detailed descriptions of the supplies or services to be furnished can be found in Section C. For additional information regarding the below Contract Line Item Numbers (CLINs) refer to "B.2 Contract Pricing. Also see Section G, G.1 for ordering procedures.

Schedule III – Option II (2 Years)

B.1(a) Equipment/Hardware. The contractor shall furnish/supply Uninterruptible Power Supply (UPS) Systems in accordance with all terms, conditions, and provisions set forth herein.

<u>ITEM</u>	<u>SUPPLIES</u>	<u>EST QTY</u>	<u>UNIT</u>	<u>PRICE</u>	<u>TOTAL PRICE</u>
077	Three Phase, 208/208 VOLT 60 Hz, Uninterruptible Power Supply (UPS) Unit, IAW Section J, Attachment J.1, Para 1.1a	XX	XX	XXXX	XXXXXX
077A	Uninterruptible Power Supply, (UPS) Unit, 10-19 kVA, 208/208 volt Module. Actual KVA Rating 20kVA Unit Model Number 9355 Model 20	1	EA	<u>\$10,720.06</u>	<u>\$10,720.06</u>
077B	Uninterruptible Power Supply, (UPS) Unit, 20-29 kVA, 208/208 volt Module. Actual KVA Rating 30kVA Unit Model Number 9355 Model 30	1	EA	<u>\$10,741.28</u>	<u>\$10,741.28.</u>
077C	Uninterruptible Power Supply (UPS) Unit, 30-39 kVA, 208/208 volt Module. Actual KVA Rating 40kVA Unit Model Number 9390 Model 40	1	EA	<u>\$16,504.28</u>	<u>\$16,504.28</u>
077D	Uninterruptible Power Supply, (UPS) Unit, 40-49 kVA, 208/208 volt Module. Actual KVA Rating 50kVA Unit Model Number 9390 Model 50	1	EA	<u>\$17,289.05</u>	<u>\$17,289.05</u>
077E	Uninterruptible Power Supply, (UPS) Unit, 50-65 kVA, 208/208 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	3	EA	<u>\$17,347.39</u>	<u>\$52,042.18</u>
077F	Uninterruptible Power Supply, (UPS) Unit, 66-80 kVA, 208/208 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	18	EA	<u>\$17,347.39</u>	<u>\$312,253.11</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
077G	Uninterruptible Power Supply, (UPS) Unit, 81-100 kVA, 208/208 volt Module. Actual KVA Rating 100kVA Unit Model Number 9390 Model 100	14	EA	<u>\$26,775.40</u>	<u>\$374,855.61</u>
077H	Uninterruptible Power Supply, (UPS) Unit, 101-150 kVA, 208/208 volt Module. Actual KVA Rating 120kVA Unit Model Number 9390 Model 120	2	EA	<u>\$28,665.11</u>	<u>\$57,330.22</u>
078	Three Phase, 480/480 VOLT 60 Hz, Uninterruptible Power Supply (UPS) Unit. IAW Section J, Attachment J.1, Para 1.1a	XX	XX	XXXX	XXXXXX
078A	Uninterruptible Power Supply, (UPS) Unit, 20-29 kVA, 480/480 volt Module. Actual KVA Rating 30kVA Unit Model Number 9355 Model 30	1	EA	<u>\$14,915.96</u>	<u>\$14,915.96</u>
078B	Uninterruptible Power Supply, (UPS) Unit, 30-39 kVA, 480/480 volt Module. Actual KVA Rating 40kVA Unit Model Number 9390 Model 40	1	EA	<u>\$14,916.96</u>	<u>\$14,916.96</u>
078C	Uninterruptible Power Supply, (UPS)Unit, 40-49 kVA, 480/480 volt Module. Actual KVA Rating 50kVA Unit Model Number 9390 Model 50	1	EA	<u>\$15,574.93</u>	<u>\$15,574.93</u>
078D	Uninterruptible Power Supply, (UPS) Unit, 50-65 kVA, 480/480 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	4	EA	<u>\$15,633.28</u>	<u>\$62,533.12</u>
078E	Uninterruptible Power Supply, (UPS) Unit, 66-80 kVA, 480/480 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	5	EA	<u>\$15,633.28</u>	<u>\$78,166.40</u>
078F	Uninterruptible Power Supply, (UPS) Unit, 81-100 kVA, 480/480 volt Module. Actual KVA Rating 100kVA Unit Model Number 9390 Model 100	14	EA	<u>\$23,734.40</u>	<u>\$332,281.62</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
078G	Uninterruptible Power Supply, (UPS) Unit, 101-150 kVA, 480/480 volt Module. Actual KVA Rating 120kVA Unit Model Number 9390 Model 120	22	EA	<u>\$23,771.53</u>	<u>\$522,973.73</u>
078H	Uninterruptible Power Supply, (UPS Unit, 151-250 kVA, 480/480 volt Module. Actual KVA Rating 160kVA Unit Model Number 9390 Model 160	4	EA	<u>\$27,293.42</u>	<u>\$109,173.68</u>
078I	Uninterruptible Power Supply, (UPS) Unit, 251-300 kVA, 480/480 volt Module. Actual KVA Rating 300kVA Unit Model Number 9315 Model 300	1	EA	<u>\$40,025.89</u>	<u>\$40,025.89</u>
078J	Uninterruptible Power Supply, (UPS) Unit, 301-400 kVA, 480/480 volt Module. Actual KVA Rating 400kVA Unit Model Number 9315 Model 400	1	EA	<u>\$44,828.36</u>	<u>\$44,828.36</u>
078K	Uninterruptible Power Supply, (UPS) Unit, 500 kVA, 480/480 volt Module. Actual KVA Rating 500kVA Unit Model Number 9315 Model 500	1	EA	<u>\$47,621.22</u>	<u>\$47,621.22</u>
079	UPS Battery Systems.	XX	XX	XXXX	XXXXXX
079A	Valve Regulated Lead Acid (VRLA) Battery UPS String, w/1-year battery replacement warranty. IAW Section J, Attachment J.1, Para 2.13.2.1	60	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "A"</u>
079B	Valve Regulated Lead Acid (VRLA) Battery, as described in CLIN 079A, w/3-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "A"</u>
079C	Flame Retardant Valve Regulated Lead Acid (VRLA) Battery UPS string w/1-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "B"</u>
079D	Flame Retardant Valve Regulated Lead Acid (VRLA) Battery, as described in CLIN 079C, w/3-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "B"</u>

**Manufacturer's discount rate applied
pursuant to B.2(c) to CLINs 079A
through 079D: _____%**

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
079E	Flooded Cell Battery (FCB) UPS unit String, w/1-year replacement warranty. IAW Section J, Attachment J.1, paragraph 2.13.2.2.	31	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>
079F	Flooded Cell Battery (FCB), as described in CLIN 079E, w/3-year replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>
079G	Flooded Cell Battery (FCB), as described in CLIN 079E, w/5-year replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 079E through 079G: _____ %

079H	Spill Containment System. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.d	33	KIT	\$ _____	\$ _____
079I	Spill Cleanup and Disposal Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.f	33	KIT	\$ _____	\$ _____
079J	Aisle Matting. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.e	650	LF	\$ _____	\$ _____
079K	Battery Maintenance Safety Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.i	33	KIT	\$ _____	\$ _____
079L	Battery Maintenance Tool Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.g	1	KIT	\$ _____	\$ _____
079M	Infrared Temperature Gun. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.h	1	EA	\$ _____	\$ _____
079N	Battery Maintenance Lift, Light-Duty. IAW Section J, Attachment J.1, UPS Specification Para 2.13.4	33	EA	\$ _____	\$ _____
079O	Battery Maintenance Lift, Medium-Duty. IAW Section J, Attachment J.1, UPS Specification Para 2.13.4	1	EA	\$ _____	\$ _____

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 079H: 32.88%; 079I: 16.66%; 079J: 20%; 079K: 16.66%; 079L: 5.7% 079M: 16.66%; 079N: 16.83%; and 079O: 16.43%

079P	Flooded Cell Battery Installation. Installation of one (1) UPS string within the 48 contiguous United States. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.2.6	1	SITE	\$ _____	\$ _____
------	--	---	------	----------	----------

Manufacturer's discount rate applied pursuant to B.2(c) to CLIN 079P: _____ %

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
080	UPS Manual Maintenance By-Pass (MBP) Wall Mount Cabinet, for 208 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
080A	MBP, Wall Mount 19 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
080B	MBP, Wall Mount 20-29 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
080C	MBP, Wall Mount 30-39 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
080D	MBP, Wall Mount 40-49 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
080E	MBP, Wall Mount 50-65 kVA, 208 volt. Actual KVA Rating _____	2	EA	\$ _____	\$ _____
080F	MBP, Wall Mount 66-80 kVA, 208 volt. Actual KVA Rating _____	17	EA	\$ _____	\$ _____
080G	MBP, Wall Mount 81-100 kVA, 208 volt. Actual KVA Rating _____	12	EA	\$ _____	\$ _____
080H	MBP, Wall Mount 101-150kVA, 208 volt. Actual KVA Rating _____	2	EA	\$ _____	\$ _____
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 080A through 080H: _____ %					
081	UPS Manual Maintenance By-Pass (MBP) Floor Mount, Free-Standing Cabinet, for 208 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
081A	MBP, Floor Mount 66-80 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
081B	MBP, Floor Mount 81-100 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
081C	MBP, Floor Mount 101-150kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
	Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 081A through 081C: _____ %				
082	UPS Manual Maintenance By-Pass (MBP) Wall Mount Cabinet for 480 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
082A	MBP, Wall Mount 20-29 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
082B	MBP, Wall Mount 30-39 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
082C	MBP, Wall Mount 40-49 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
082D	MBP, Wall Mount 50-65 kVA, 480 volt. Actual KVA Rating _____	2	EA	\$ _____	\$ _____
082E	MBP, Wall Mount 66-80 kVA, 480 volt. Actual KVA Rating _____	3	EA	\$ _____	\$ _____
082F	MBP, Wall Mount 81-100 kVA, 480 volt. Actual KVA Rating _____	12	EA	\$ _____	\$ _____
082G	MBP, Wall Mount 101-150kVA, 480 volt. Actual KVA Rating _____	3	EA	\$ _____	\$ _____
	Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 082A through 082G: _____ %				
083	UPS Manual Maintenance By-Pass (MBP) Floor Mount, Free-Standing Cabinet for 480 Volt UPS. IAW Attachment J.1, Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
083A	MBP, Floor Mount 66-80 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
083B	MBP, Floor Mount 81-100 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
083C	MBP, Floor Mount 101-150kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
<p>Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 083A through 083C: _____ %</p>					
084	MBP Kirk Keys and Interlock Solenoid for three breaker MBP. Manufacturer's discount rate applied pursuant to B.2(c) _____ %	20	SET	\$ _____	\$ _____
085	Battery Monitor. IAW Attachment J.1, UPS Specification Para 2.13.3. Includes on-site installation in contiguous 48 United States.	XX	XX	XXXX	XXXXXX
085A	Battery Voltage Monitor, VRLA. <u>(Optional Item; See B.2(c)(2))</u> IAW Attachment J.1, UPS Specification Para 2.13.3.a.	55	SET	\$ _____	\$ _____
085B	Battery Voltage/Internal Resistance/Impedance/Conductance Monitor, VRLA. <u>(Optional Item; See B.2(c)(2))</u> IAW Attachment J.1, UPS Specification Para 2.13.3.b.	1	SET	\$ _____	\$ _____
085C	Battery Voltage Monitor, FCB. <u>(Optional Item; See B.2(c)(2))</u> IAW Attachment J.1, UPS Specification Para 2.13.3.a	28	SET	\$ _____	\$ _____
085D	Battery Voltage/Internal Resistance/Impedance/Conductance Monitor, FCB. <u>(Optional Item; See B.2(c)(2))</u> IAW Attachment J.1, UPS Specification Para 2.13.3.b.	1	SET	\$ _____	\$ _____
<p>Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 085A: _____ %; 085B: _____ %; 085C: _____ %; and 085D: _____ %</p>					
086	Remote Monitor Alarm Panel. IAW Attachment J.1, UPS Specification Para 2.13.5	10	EA	\$567.58	\$5,675.58
<p>Manufacturer's discount rate applied pursuant to B.2(c) _____ %</p>					

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
087	Battery Disconnect, Wall Mount. IAW Attachment J.1, UPS Specification Para 2.13.2.3.a.	XX	XX	XXXX	XXXXXX
087A	DC Disconnect Breaker 10-19 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087B	DC Disconnect Breaker 20-29 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087C	DC Disconnect Breaker 30-39 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087D	DC Disconnect Breaker 40-49 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087E	DC Disconnect Breaker 50-65 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087F	DC Disconnect Breaker 66-80 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087G	DC Disconnect Breaker 81-100 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087H	DC Disconnect Breaker 101-150kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087I	DC Disconnect Breaker 151-250 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087J	DC Disconnect Breaker 251-300 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087K	DC Disconnect Breaker 301-400 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087L	DC Disconnect Breaker 500 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087M	Battery Circuit Breaker 66-80 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
087N	Battery Circuit Breaker 81-100 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087O	Battery Circuit Breaker 101-150kVA, wall mount Actual KVA Rating _____	27	EA	\$ _____	\$ _____
087P	Battery Circuit Breaker 151-250 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087Q	Battery Circuit Breaker 251-300 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087R	Battery Circuit Breaker 301-400 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
087S	Battery Circuit Breaker 500 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
	Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 087A through 087S: _____ %				
088	Load Bank IAW Attachment J.1, para 2.13.6	XX	XX	XXXX	XXXXXX
088A	Load Bank for UPS Unit, 10-19 kVA, 208 volt.	1	EA	\$ _____	\$ _____
088B	Load Bank for UPS Unit, 20-29 kVA, 208 volt.	1	EA	\$ _____	\$ _____
088C	Load Bank for UPS Unit, 30-39 kVA, 208 volt.	1	EA	\$ _____	\$ _____
088D	Load Bank for UPS Unit, 40-49 kVA, 208 volt.	1	EA	\$ _____	\$ _____
088E	Load Bank for UPS Unit, 50-65 kVA, 208 volt.	3	EA	\$ _____	\$ _____
088F	Load Bank for UPS Unit, 66-80 kVA, 208 volt.	18	EA	\$ _____	\$ _____
088G	Load Bank for UPS Unit, 81-100 kVA, 208 volt.	14	EA	\$ _____	\$ _____
088H	Load Bank for UPS Unit, 101-150 kVA, 208 volt.	2	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
088I	Load Bank for UPS Unit, 20-29 kVA, 480 volt.	1	EA	\$ _____	\$ _____
088J	Load Bank for UPS Unit, 30-39 kVA, 480 volt.	1	EA	\$ _____	\$ _____
088K	Load Bank for UPS Unit, 40-49 kVA, 480 volt.	1	EA	\$ _____	\$ _____
088L	Load Bank for UPS Unit, 50-65 kVA, 480 volt.	4	EA	\$ _____	\$ _____
088M	Load Bank for UPS Unit, 66-80 kVA, 480 volt.	5	EA	\$ _____	\$ _____
088N	Load Bank for UPS Unit, 81-100 kVA, 480 volt.	14	EA	\$ _____	\$ _____
088O	Load Bank for UPS Unit, 101-150 kVA, 480 volt.	22	EA	\$ _____	\$ _____
088P	Load Bank for UPS Unit, 151-250 kVA, 480 volt.	4	EA	\$ _____	\$ _____
088Q	Load Bank for UPS Unit, 251-300 kVA, 480 volt.	1	EA	\$ _____	\$ _____
088R	Load Bank for UPS Unit, 301-400 kVA, 480 volt.	1	EA	\$ _____	\$ _____
088S	Load Bank for UPS Unit, 500 kVA, 480 volt.	1	EA	\$ _____	\$ _____

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 088A through 088S: 0 % Note: No discount applied due to \$600 Freight Adjustment for FOB Destination requirement

089	Manuals. Hard and Soft Copy.	XX	XX	XXXX	XXXXXX
089A	UPS Unit Operation and Maintenance Manual Set.	1	SET	\$NSP _____	\$NSP _____
089B	UPS Installation Manual Set.	1	SET	\$NSP _____	\$NSP _____

B.1(b) Ancillary Services. The contractor shall provide all ancillary services including but not limited to services necessary for each UPS system procured under CLINs 077, 078, and 079 through start-up, testing, maintenance of the system, and training.

090	UPS Start-Up and Testing Services.	XX	XX	XXXX	XXXXXX
	IAW Section J, Attachment J.1, UPS Equipment Specification Paras 3.1, 3.2 and 3.3, in the 48 contiguous United States.				
090A	Single UPS Unit Start-Up. (Regular work hours; Monday-Friday).	56	SITE	\$1,379.17 _____	\$77,232.52 _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
090B	Single UPS Unit Start-Up. (After regular work hours, includes weekends).	40	SITE	\$2,047.54	\$81,901.48
090C	Single UPS Unit Test. (Regular work hours; Monday-Friday).	1	SITE	\$3,225.14	\$3,225.14
090D	Single UPS Unit Test. (After regular work hours, includes weekends).	1	SITE	\$5,220.69	\$5,220.69
090E	UPS System Test—Single UPS and Single EGS. (Regular work hours; Monday-Friday).	1	SITE	\$4,449.60	\$4,449.60
090F	UPS System Test—Single UPS and Single EGS. (After regular work hours, includes weekends).	1	SITE	\$7,418.87	\$7,418.87
090G	UPS Factory Witness Testing—Single UPS Unit. (Regular work hours; Monday-Friday).	1	EA	\$1,474.65	\$1,474.65
091	Equipment Delivery Service.	XX	XX	XXXX	XXXXXX
091A	“Ground Level Delivery” IAW F.12, reimbursed at contractor’s cost IAW H.3.	1	SITE	\$ TBD	\$ TBD
091B	“Inside Delivery” IAW F.13, reimbursed at contractor’s cost IAW H.3.	1	SITE	\$ TBD	\$ TBD
091C	Delivery Outside the contiguous 48 United States IAW F.14, reimbursed at contractor’s cost IAW H.3.	1	SITE	\$ TBD	\$ TBD
092	Contractor Conducted Training. IAW Statement of Work (SOW), Section C, Para 3.5.1; See H.11.	XX	XX	XXXX	XXXXXX
092A	Contractor Conducted Factory Training; Per student; (Min/Max per class: 5/10 students).	100	EA	\$1,989.19	\$198,918.75
092B	Contractor Conducted On-Site Training (per site); Per site; (Max per class: 8 students).	1	SITE	\$15,276.96	\$15,276.96
093	Training Support.	XX	XX	XXXX	XXXXXX
093A	Training Development, (Original and up to two re-submittals) IAW CDRL T003, 4, 6, 7, and 8	1	EA	\$NSP	\$NSP
093B	Written Exam (Multiple Choice) Development, (Original and up to two re-submittals) IAW CDRL T009 Data Item No. DID-7. Attachments J.2 & J.3.	1	EA	\$NSP	\$NSP

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
093C	Performance Exam (laboratory) Development, (Original and up to two re-submittals) IAW CDRL T009 Data Item No. DID-7. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>
093D	Contractor's Presentation IAW CDRL T0011 Data Item No. DID-14. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>
093E	Operational Tryout IAW CDRL T012 Data Item No. DID-15. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>
093F	First Course Conduct IAW CDRL T013 Data Item No. DID-16. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>

B.1(c) Program Management

094	Program Management. IAW Statement of Work (SOW), Section C, paragraph 3.1.	24	MO	<u>\$ NSP</u>	<u>\$ NSP</u>
------------	---	----	----	---------------	---------------

B.1(d) Logistics Support.

095	Integrated Logistics Support (ILS) Management IAW Statement of Work (SOW), Section C, paragraph 3.4.1.	24	MO	<u>\$ NSP</u>	<u>\$ NSP</u>
------------	---	----	----	---------------	---------------

B.1(e) Contractor Depot Logistics Support (CDLS)

096	CDLS—Program Management IAW Statement of Work (SOW), Section C, paragraph 3.4.3.	24	MO	<u>\$ NSP</u>	<u>\$ NSP</u>
------------	---	----	----	---------------	---------------

097	CDLS—Line Replaceable Units (LRUs) and Support Equipment. IAW Statement of Work (SOW), Section C, paragraph 3.4. Price sheets showing cost for each UPS unit model/size, and sparing level for equipment in CLINs 077 and 078.	XX	XX	XXXX	XXXXXX
------------	---	-----------	-----------	-------------	---------------

097A	Recommended Spare Parts List (RSPL), includes both depot and site spares. IAW 3.4.2.1	1	EA	<u>\$ IAW B.2(b)</u>	<u>\$ Ref Exh "D"</u>
------	---	---	----	----------------------	-----------------------

097B	Site Spare Parts. Subset list of CLIN 097A, of site spares.	1	EA	<u>\$ IAW B.2(b)</u>	<u>\$ Ref Exh "E"</u>
------	---	---	----	----------------------	-----------------------

097C	Support Equipment Candidate List (SECL). Equipment and tools IAW 3.4.4.	1	EA	<u>\$ IAW B.2(b)</u>	<u>\$ Ref Exh "F"</u>
------	---	---	----	----------------------	-----------------------

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
098	CDLS—Priority 1 Shipment Charges in support of CLINs 097A and 97B. IAW SOW Para 3.4.3.7.	5	EA	\$81.26	\$406.32
099	CDLS—Help-Line Services. IAW SOW Para 3.4.3.8.a&b.	24	MO	\$ NSP	\$ NSP
100	CDLS—On-Site Support. IAW SOW Para 3.4.3.8.c.				
100A	Service Level 01	32	HR	\$132.61	\$4,243.60
100B	Service Level 02	40	HR	\$132.61	\$5,304.50
101	CDLS—Spares Warehousing. Support of CDLS as contemplated by the SOW Para 3.4.3.4.5	24	MO	\$424.36	\$10,184.64
B.1(f) Conferences and Meetings.					
102	Conferences and Meetings IAW SOW, Para 3.1.3.	XX	XX	XXXX	XXXXXX
102A	Program Manager	150	HR	\$158.07	\$23,711.12
102B	Technical Support	150	HR	\$132.61	\$19,891.88
102C	Administrative Support	150	HR	\$116.70	\$17,504.85
B.1(g) Materials.					
103	Materials. Contractor-furnished direct materials in support of CLIN 100.	1	LOT	\$ TBD	\$ TDB
B.1(h) Travel and Subsistence Support.					
104	Travel Support. Applicable to CLINs 092B, 100 and 102. Reimbursed at cost IAW Federal Travel Regulations; See H.5.	16	TRIP	\$ TBD	\$ TDB
105	Subsistence Support (Per Diem). Applicable to CLINs 092B, 100 and 102. Reimbursed at cost IAW Federal Travel Regulations; See H.5.	40	DAY	\$ TBD	\$ TDB

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
B.1(i) Data Requirements. Contract Data Requirements Lists (CDRLs) IAW Data Item Numbers M001-M002, Q001-Q002, E001, L001-L005, T003-T005, T013, and T017. The contractor shall furnish all labor, facilities, materials, services, preservation, packaging, and packing required to furnish and supply the services/data/information/documentation set forth below in accordance with the terms, conditions, and provisions set forth herein.					
106	Data—Program Management Ref Attachments J.2 & J.3.				
106A	Program Plan IAW CDRL Data Item No. M001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
106B	Program Management Report IAW CDRL Data Item No. M002	16	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
107	Data—Quality Control Ref Attachments J.2 & J.3.				
107A	Quality Assurance Plan. IAW CDRL Data Item No. Q001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
107B	Contractor's Configuration Management Plan. IAW CDRL Data Item No. Q002	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
108	Data Software Interface Document. IAW CDRL Data Item No. E001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
109	Data—Logistics Ref Attachments J.2 & J.3	XX	XX	XXXX	XXXXXX
109A	Integrated Support Plan. IAW CDRL Data Item No. L001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
109B	Recommended Spare Parts List (RSPL). IAW CDRL Data Item No. L002	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
109C	CDLS Supply Support, Technical Assistance, and CDLS Cost Report. IAW CDRL Data Item No. L003	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
109D	Support Equipment Candidate List (SECL) IAW CDRL Data Item No. L004	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
109E	Commercial Support Documentation IAW CDRL Data Item No. L005	1	SET	\$ <u>NSP</u>	\$ <u>NSP</u>
110	Data—Training Ref Attachments J.2 & J.3.	XX	XX	XXXX	XXXXXX
110A	Post-Award Training Conference Report IAW CDRL T001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
110B	Personnel Qualifications Report IAW CDRL T003 Data Item No. DID-1.	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
110C	Task, Skills Analysis Report IAW CDRL T004 Data Item No. DID-2.	1	EA	\$ NSP	\$ NSP
110D	End-of-Course Evaluations IAW CDRL T014 Data Item No. N/A. Attachments J.2 & J.3.	18	EA	\$ NSP	\$ NSP
110E	End-of-Course Examination Report IAW CDRL T015 Data Item No. N/A.	18	EA	\$ NSP	\$ NSP
110F	Student Welcome Packages IAW CDRL T010 Data Item No. N/A.	1	EA	\$ NSP	\$ NSP
110G	Training Development Plan IAW CDRL T006 Data Item No. 5.	2	EA	\$ NSP	\$ NSP
110H	Course Design Guide IAW CDRL T007 Data Item No. 6.	2	EA	\$ NSP	\$ NSP
110I	Classroom Training Materials IAW CDRL T008 Data Item No. 8.	2	EA	\$ NSP	\$ NSP
110J	Contractor's Presentation IAW CDRL T011 Data Item No. 14.	1	EA	\$ NSP	\$ NSP
110K	Operational Tryout IAW CDRL T012 Data Item No. 15.	1	EA	\$ NSP	\$ NSP
110L	First Course Conduct IAW CDRL T013 Data Item No. 16.	1	EA	\$ NSP	\$ NSP

B.1(j) Over and Above Work.

The over and above work items set forth below are not included in the scope and prices of the basic work items in B.1(a)-(i). The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with H.6 herein titled "Over and Above Work Procedures."

111 Firm-Fixed-Price Items. (RESERVED)

112 Fixed Daily Rate/Hourly Rate Items. (RESERVED)

For accomplishment of work set forth in this item, a fixed daily rate or fixed hourly rate will be used in negotiating a price.

113 CO Negotiated Items. (RESERVED)

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
B.1(k) Contractor-Developed/Contract-Unique Deliverables.					
114	Contractor Developed/Funded Software, Hardware, Tools, Test Equipment, ATE, STE, Drawings, Manuals, etc.; Ref. B.3(g) At the option of the Government IAW Statement of Work (SOW), Section C, paragraph 3.4.3.4, Para 4.	1	EA	\$ <u>TBD</u>	\$ <u>TBD</u>

PART I - SECTION B
SUPPLIES OR SERVICES AND PRICES/COST

The contractor shall furnish all labor, facilities, materials, services, transportation, preservation, packaging, packing and marking required to furnish and supply items set forth below all in accordance with (IAW) the terms, conditions, and provisions set forth herein. Detailed descriptions of the supplies or services to be furnished can be found in Section C. For additional information regarding the below Contract Line Item Numbers (CLINs) refer to "B.2 Contract Pricing. Also see Section G, G.1 for ordering procedures.

Schedule IV – Option III (2 Years)

B.1(a) Equipment/Hardware. The contractor shall furnish/supply Uninterruptible Power Supply (UPS) Systems in accordance with all terms, conditions, and provisions set forth herein.

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
115	Three Phase, 208/208 VOLT 60 Hz, Uninterruptible Power Supply (UPS) Unit, IAW Section J, Attachment J.1, Para 1.1a	XX	XX	XXXX	XXXXXX
115A	Uninterruptible Power Supply, (UPS) Unit, 10-19 kVA, 208/208 volt Module. Actual KVA Rating 20kVA Unit Model Number 9355 Model 20	1	EA	<u>\$11,041.66</u>	<u>\$11,041.66</u>
115B	Uninterruptible Power Supply, (UPS) Unit, 20-29 kVA, 208/208 volt Module. Actual KVA Rating 30kVA Unit Model Number 9355 Model 30	1	EA	<u>\$11,063.51</u>	<u>\$11,063.51</u>
115C	Uninterruptible Power Supply (UPS) Unit, 30-39 kVA, 208/208 volt Module. Actual KVA Rating 40kVA Unit Model Number 9390 Model 40	1	EA	<u>\$16,999.41</u>	<u>\$16,999.41</u>
115D	Uninterruptible Power Supply, (UPS) Unit, 40-49 kVA, 208/208 volt Module. Actual KVA Rating 50kVA Unit Model Number 9390 Model 50	1	EA	<u>\$17,807.72</u>	<u>\$17,807.72</u>
115E	Uninterruptible Power Supply, (UPS) Unit, 50-65 kVA, 208/208 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	3	EA	<u>\$17,867.82</u>	<u>\$53,603.45</u>
115F	Uninterruptible Power Supply, (UPS) Unit, 66-80 kVA, 208/208 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	18	EA	<u>\$17,867.82</u>	<u>\$321,620.70</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
115G	Uninterruptible Power Supply, (UPS) Unit, 81-100 kVA, 208/208 volt Module. Actual KVA Rating 100kVA Unit Model Number 9390 Model 100	14	EA	<u>\$27,578.66</u>	<u>\$386,101.28</u>
115H	Uninterruptible Power Supply, (UPS) Unit, 101-150 kVA, 208/208 volt Module. Actual KVA Rating 120kVA Unit Model Number 9390 Model 120	2	EA	<u>\$29,525.06</u>	<u>\$59,050.13</u>
116	Three Phase, 480/480 VOLT 60 Hz, Uninterruptible Power Supply (UPS) Unit. IAW Section J, Attachment J.1, Para 1.1a	XX	XX	XXXX	XXXXXX
116A	Uninterruptible Power Supply, (UPS) Unit, 20-29 kVA, 480/480 volt Module. Actual KVA Rating 30kVA Unit Model Number 9355 Model 30	1	EA	<u>\$15,363.44</u>	<u>\$15,363.44</u>
116B	Uninterruptible Power Supply, (UPS) Unit, 30-39 kVA, 480/480 volt Module. Actual KVA Rating 40kVA Unit Model Number 9390 Model 40	1	EA	<u>\$15,363.44</u>	<u>\$15,363.44</u>
116C	Uninterruptible Power Supply, (UPS)Unit, 40-49 kVA, 480/480 volt Module. Actual KVA Rating 50kVA Unit Model Number 9390 Model 50	1	EA	<u>\$16,042.18</u>	<u>\$16,042.18</u>
116D	Uninterruptible Power Supply, (UPS) Unit, 50-65 kVA, 480/480 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	4	EA	<u>\$16,102.28</u>	<u>\$64,409.12</u>
116E	Uninterruptible Power Supply, (UPS) Unit, 66-80 kVA, 480/480 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	5	EA	<u>\$16,102.28</u>	<u>\$80,511.40</u>
116F	Uninterruptible Power Supply, (UPS) Unit, 81-100 kVA, 480/480 volt Module. Actual KVA Rating 100kVA Unit Model Number 9390 Model 100	14	EA	<u>\$24,446.43</u>	<u>\$342,250.07</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
116G	Uninterruptible Power Supply, (UPS) Unit, 101-150 kVA, 480/480 volt Module. Actual KVA Rating 120kVA Unit Model Number 9390 Model 120	22	EA	<u>\$24,484.68</u>	<u>\$538,662.94</u>
116H	Uninterruptible Power Supply, (UPS Unit, 151-250 kVA, 480/480 volt Module. Actual KVA Rating 160kVA Unit Model Number 9390 Model 160	4	EA	<u>\$28,112.22</u>	<u>\$112,448.89</u>
116I	Uninterruptible Power Supply, (UPS) Unit, 251-300 kVA, 480/480 volt Module. Actual KVA Rating 300kVA Unit Model Number 9315 Model 300	1	EA	<u>\$41,226.67</u>	<u>\$41,226.67</u>
116J	Uninterruptible Power Supply, (UPS) Unit, 301-400 kVA, 480/480 volt Module. Actual KVA Rating 400kVA Unit Model Number 9315 Model 400	1	EA	<u>\$46,173.21</u>	<u>\$46,173.21</u>
116K	Uninterruptible Power Supply, (UPS) Unit, 500 kVA, 480/480 volt Module. Actual KVA Rating 500kVA Unit Model Number 9315 Model 500	1	EA	<u>\$49,049.86</u>	<u>\$49,049.86</u>
117	UPS Battery Systems.	XX	XX	XXXX	XXXXXX
117A	Valve Regulated Lead Acid (VRLA) Battery UPS String, w/1-year battery replacement warranty. IAW Section J, Attachment J.1, Para 2.13.2.1	60	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "A"</u>
117B	Valve Regulated Lead Acid (VRLA) Battery, as described in CLIN 117A, w/3-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "A"</u>
117C	Flame Retardant Valve Regulated Lead Acid (VRLA) Battery UPS string w/1-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "B"</u>
117D	Flame Retardant Valve Regulated Lead Acid (VRLA) Battery, as described in CLIN 117C, w/3-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "B"</u>

**Manufacturer's discount rate applied
pursuant to B.2(c) to CLINs 117A
through 117D: _____ %**

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
117E	Flooded Cell Battery (FCB) UPS unit String, w/1-year replacement warranty. IAW Section J, Attachment J.1, paragraph 2.13.2.2.	31	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>
117F	Flooded Cell Battery (FCB), as described in CLIN 117E, w/3-year replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>
117G	Flooded Cell Battery (FCB), as described in CLIN 117E, w/5-year replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 117E through 117G: _____ %

117H	Spill Containment System. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.d	33	KIT	\$ _____	\$ _____
117I	Spill Cleanup and Disposal Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.f	33	KIT	\$ _____	\$ _____
117J	Aisle Matting. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.e	650	LF	\$ _____	\$ _____
117K	Battery Maintenance Safety Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.i	33	KIT	\$ _____	\$ _____
117L	Battery Maintenance Tool Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.g	1	KIT	\$ _____	\$ _____
117M	Infrared Temperature Gun. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.h	1	EA	\$ _____	\$ _____
117N	Battery Maintenance Lift, Light-Duty. IAW Section J, Attachment J.1, UPS Specification Para 2.13.4	33	EA	\$ _____	\$ _____
117O	Battery Maintenance Lift, Medium-Duty. IAW Section J, Attachment J.1, UPS Specification Para 2.13.4	1	EA	\$ _____	\$ _____

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 117H: _____ %; **117I:** _____ %; **117J:** _____ %; **117K:** _____ %; **117L:** _____ %; **117M:** _____ %; **117N:** _____ %; **and 117O:** _____ %

117P	Flooded Cell Battery Installation. Installation of one (1) UPS string within the 48 contiguous United States. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.2.6	1	SITE	\$ _____	\$ _____
------	--	---	------	----------	----------

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 117P: _____ %

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
118	UPS Manual Maintenance By-Pass (MBP) Wall Mount Cabinet, for 208 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
118A	MBP, Wall Mount 19 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
118B	MBP, Wall Mount 20-29 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
118C	MBP, Wall Mount 30-39 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
118D	MBP, Wall Mount 40-49 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
118E	MBP, Wall Mount 50-65 kVA, 208 volt. Actual KVA Rating _____	2	EA	\$ _____	\$ _____
118F	MBP, Wall Mount 66-80 kVA, 208 volt. Actual KVA Rating _____	17	EA	\$ _____	\$ _____
118G	MBP, Wall Mount 81-100 kVA, 208 volt. Actual KVA Rating _____	12	EA	\$ _____	\$ _____
118H	MBP, Wall Mount 101-150kVA, 208 volt. Actual KVA Rating _____	2	EA	\$ _____	\$ _____
<p>Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 118A through 118H: _____ %</p>					
119	UPS Manual Maintenance By-Pass (MBP) Floor Mount, Free-Standing Cabinet, for 208 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
119A	MBP, Floor Mount 66-80 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
119B	MBP, Floor Mount 81-100 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
119C	MBP, Floor Mount 101-150kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
	Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 119A through 119C: _____ %				
120	UPS Manual Maintenance By-Pass (MBP) Wall Mount Cabinet for 480 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
120A	MBP, Wall Mount 20-29 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
120B	MBP, Wall Mount 30-39 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
120C	MBP, Wall Mount 40-49 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
120D	MBP, Wall Mount 50-65 kVA, 480 volt. Actual KVA Rating _____	2	EA	\$ _____	\$ _____
120E	MBP, Wall Mount 66-80 kVA, 480 volt. Actual KVA Rating _____	3	EA	\$ _____	\$ _____
120F	MBP, Wall Mount 81-100 kVA, 480 volt. Actual KVA Rating _____	12	EA	\$ _____	\$ _____
120G	MBP, Wall Mount 101-150kVA, 480 volt. Actual KVA Rating _____	3	EA	\$ _____	\$ _____
	Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 120A through 120G: _____ %				
121	UPS Manual Maintenance By-Pass (MBP) Floor Mount, Free-Standing Cabinet for 480 Volt UPS. IAW Attachment J.1, Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
121A	MBP, Floor Mount 66-80 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
121B	MBP, Floor Mount 81-100 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
121C	MBP, Floor Mount 101-150kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 121A through 121C: _____ %					
122	MBP Kirk Keys and Interlock Solenoid for three breaker MBP.	20	SET	\$ _____	\$ _____
Manufacturer's discount rate applied pursuant to B.2(c) _____ %					
123	Battery Monitor. IAW Attachment J.1, UPS Specification Para 2.13.3. Includes on-site installation in contiguous 48 United States.	XX	XX	XXXX	XXXXXX
123A	Battery Voltage Monitor, VRLA. (Optional Item; See B.2(c)(2)) IAW Attachment J.1, UPS Specification Para 2.13.3.a.	55	SET	\$ _____	\$ _____
123B	Battery Voltage/Internal Resistance/Impedance/Conductance Monitor, VRLA. (Optional Item; See B.2(c)(2)) IAW Attachment J.1, UPS Specification Para 2.13.3.b.	1	SET	\$ _____	\$ _____
123C	Battery Voltage Monitor, FCB. (Optional Item; See B.2(c)(2)) IAW Attachment J.1, UPS Specification Para 2.13.3.a	28	SET	\$ _____	\$ _____
123D	Battery Voltage/Internal Resistance/Impedance/Conductance Monitor, FCB. (Optional Item; See B.2(c)(2)) IAW Attachment J.1, UPS Specification Para 2.13.3.b.	1	SET	\$ _____	\$ _____
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 123A: _____ %; 123B: _____ %; 123C: _____ %; and 123D: _____ %					
124	Remote Monitor Alarm Panel. IAW Attachment J.1, UPS Specification Para 2.13.5	10	EA	\$584.61	\$5,846.10
Manufacturer's discount rate applied pursuant to B.2(c) _____ %					

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
125	Battery Disconnect, Wall Mount. IAW Attachment J.1, UPS Specification Para 2.13.2.3.a.	XX	XX	XXXX	XXXXXX
125A	DC Disconnect Breaker 10-19 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125B	DC Disconnect Breaker 20-29 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125C	DC Disconnect Breaker 30-39 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125D	DC Disconnect Breaker 40-49 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125E	DC Disconnect Breaker 50-65 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125F	DC Disconnect Breaker 66-80 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125G	DC Disconnect Breaker 81-100 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125H	DC Disconnect Breaker 101-150kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125I	DC Disconnect Breaker 151-250 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125J	DC Disconnect Breaker 251-300 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125K	DC Disconnect Breaker 301-400 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125L	DC Disconnect Breaker 500 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125M	Battery Circuit Breaker 66-80 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
125N	Battery Circuit Breaker 81-100 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125O	Battery Circuit Breaker 101-150kVA, wall mount Actual KVA Rating _____	27	EA	\$ _____	\$ _____
125P	Battery Circuit Breaker 151-250 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125Q	Battery Circuit Breaker 251-300 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125R	Battery Circuit Breaker 301-400 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
125S	Battery Circuit Breaker 500 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 125A through 125S: _____ %

126	Load Bank IAW Attachment J.1, para 2.13.6	XX	XX	XXXX	XXXXXX
126A	Load Bank for UPS Unit, 10-19 kVA, 208 volt.	1	EA	\$ _____	\$ _____
126B	Load Bank for UPS Unit, 20-29 kVA, 208 volt.	1	EA	\$ _____	\$ _____
126C	Load Bank for UPS Unit, 30-39 kVA, 208 volt.	1	EA	\$ _____	\$ _____
126D	Load Bank for UPS Unit, 40-49 kVA, 208 volt.	1	EA	\$ _____	\$ _____
126E	Load Bank for UPS Unit, 50-65 kVA, 208 volt.	3	EA	\$ _____	\$ _____
126F	Load Bank for UPS Unit, 66-80 kVA, 208 volt.	18	EA	\$ _____	\$ _____
126G	Load Bank for UPS Unit, 81-100 kVA, 208 volt.	14	EA	\$ _____	\$ _____
126H	Load Bank for UPS Unit, 101-150 kVA, 208 volt.	2	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
126I	Load Bank for UPS Unit, 20-29 kVA, 480 volt.	1	EA	\$ _____	\$ _____
126J	Load Bank for UPS Unit, 30-39 kVA, 480 volt.	1	EA	\$ _____	\$ _____
126K	Load Bank for UPS Unit, 40-49 kVA, 480 volt.	1	EA	\$ _____	\$ _____
126L	Load Bank for UPS Unit, 50-65 kVA, 480 volt.	4	EA	\$ _____	\$ _____
126M	Load Bank for UPS Unit, 66-80 kVA, 480 volt.	5	EA	\$ _____	\$ _____
126N	Load Bank for UPS Unit, 81-100 kVA, 480 volt.	14	EA	\$ _____	\$ _____
126O	Load Bank for UPS Unit, 101-150 kVA, 480 volt.	22	EA	\$ _____	\$ _____
126P	Load Bank for UPS Unit, 151-250 kVA, 480 volt.	4	EA	\$ _____	\$ _____
126Q	Load Bank for UPS Unit, 251-300 kVA, 480 volt.	1	EA	\$ _____	\$ _____
126R	Load Bank for UPS Unit, 301-400 kVA, 480 volt.	1	EA	\$ _____	\$ _____
126S	Load Bank for UPS Unit, 500 kVA, 480 volt.	1	EA	\$ _____	\$ _____

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 126A through 126S: 0 % Note: No discount applied due to \$600 Freight Adjustment for FOB Destination requirement

127	Manuals. Hard and Soft Copy.	XX	XX	XXXX	XXXXXX
127A	UPS Unit Operation and Maintenance Manual Set.	1	SET	\$NSP _____	\$NSP _____
127B	UPS Installation Manual Set.	1	SET	\$NSP _____	\$NSP _____

B.1(b) Ancillary Services. The contractor shall provide all ancillary services including but not limited to services necessary for each UPS system procured under CLINs 115, 116, and 117 through start-up, testing, maintenance of the system, and training.

128	UPS Start-Up and Testing Services. IAW Section J, Attachment J.1, UPS Equipment Specification Paras 3.1, 3.2 and 3.3, in the 48 contiguous United States.	XX	XX	XXXX	XXXXXX
128A	Single UPS Unit Start-Up. (Regular work hours; Monday-Friday).	56	SITE	\$1,420.55 _____	\$81,937.04 _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
128B	Single UPS Unit Start-Up. (After regular work hours, includes weekends).	40	SITE	<u>\$2,172.23</u>	<u>\$84,358.52</u>
128C	Single UPS Unit Test. (Regular work hours; Monday-Friday).	1	SITE	<u>\$3,321.89</u>	<u>\$3,321.89</u>
128D	Single UPS Unit Test. (After regular work hours, includes weekends).	1	SITE	<u>\$5,377.31</u>	<u>\$5,377.31</u>
128E	UPS System Test—Single UPS and Single EGS. (Regular work hours; Monday-Friday).	1	SITE	<u>\$4,720.58</u>	<u>\$4,720.58</u>
128F	UPS System Test—Single UPS and Single EGS. (After regular work hours, includes weekends).	1	SITE	<u>\$7,641.44</u>	<u>\$7,641.44</u>
128G	UPS Factory Witness Testing—Single UPS Unit. (Regular work hours; Monday-Friday).	1	EA	<u>\$1,518.89</u>	<u>\$1,518.89</u>
129	Equipment Delivery Service.	XX	XX	XXXX	XXXXXX
129A	“Ground Level Delivery” IAW F.12, reimbursed at contractor’s cost IAW H.3.	1	SITE	<u>\$ TBD</u>	<u>\$ TBD</u>
129B	“Inside Delivery” IAW F.13, reimbursed at contractor’s cost IAW H.3.	1	SITE	<u>\$ TBD</u>	<u>\$ TBD</u>
129C	Delivery Outside the contiguous 48 United States IAW F.14, reimbursed at contractor’s cost IAW H.3.	1	SITE	<u>\$ TBD</u>	<u>\$ TBD</u>
130	Contractor Conducted Training. IAW Statement of Work (SOW), Section C, Para 3.5.1; See H.11.	XX	XX	XXXX	XXXXXX
130A	Contractor Conducted Factory Training; Per student; (Min/Max per class: 5/10 students).	100	EA	<u>\$2,110.33</u>	<u>\$211,032.90</u>
130B	Contractor Conducted On-Site Training (per site); Per site; (Max per class: 8 students).	1	SITE	<u>\$16,207.33</u>	<u>\$16,207.33</u>
131	Training Support.	XX	XX	XXXX	XXXXXX
131A	Training Development, (Original and up to two re-submittals) IAW CDRL T003, 4, 6, 7, and 8	1	EA	<u>\$NSP</u>	<u>\$NSP</u>
131B	Written Exam (Multiple Choice) Development, (Original and up to two re-submittals) IAW CDRL T009 Data Item No. DID-7. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
131C	Performance Exam (laboratory) Development, (Original and up to two re-submittals) IAW CDRL T009 Data Item No. DID-7. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>
131D	Contractor's Presentation IAW CDRL T0011 Data Item No. DID-14. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>
131E	Operational Tryout IAW CDRL T012 Data Item No. DID-15. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>
131F	First Course Conduct IAW CDRL T013 Data Item No. DID-16. Attachments J.2 & J.3.	1	EA	<u>\$NSP</u>	<u>\$NSP</u>

B.1(c) Program Management

132	Program Management. IAW Statement of Work (SOW), Section C, paragraph 3.1.	24	MO	<u>\$ NSP</u>	<u>\$ NSP</u>
------------	---	----	----	---------------	---------------

B.1(d) Logistics Support.

133	Integrated Logistics Support (ILS) Management IAW Statement of Work (SOW), Section C, paragraph 3.4.1.	24	MO	<u>\$ NSP</u>	<u>\$ NSP</u>
------------	---	----	----	---------------	---------------

B.1(e) Contractor Depot Logistics Support (CDLS)

134	CDLS—Program Management IAW Statement of Work (SOW), Section C, paragraph 3.4.3.	24	MO	<u>\$ NSP</u>	<u>\$ NSP</u>
------------	---	----	----	---------------	---------------

135	CDLS—Line Replaceable Units (LRUs) and Support Equipment. IAW Statement of Work (SOW), Section C, paragraph 3.4. Price sheets showing cost for each UPS unit model/size, and sparing level for equipment in CLINs 115 and 116.	XX	XX	XXXX	XXXXXX
------------	---	-----------	-----------	-------------	---------------

135A	Recommended Spare Parts List (RSPL), includes both depot and site spares. IAW 3.4.2.1	1	EA	<u>\$ IAW B.2(b)</u>	<u>\$ Ref Exh "D"</u>
------	---	---	----	----------------------	-----------------------

135B	Site Spare Parts. Subset list of CLIN 135A, of site spares.	1	EA	<u>\$ IAW B.2(b)</u>	<u>\$ Ref Exh "E"</u>
------	---	---	----	----------------------	-----------------------

135C	Support Equipment Candidate List (SECL). Equipment and tools IAW 3.4.4.	1	EA	<u>\$ IAW B.2(b)</u>	<u>\$ Ref Exh "F"</u>
------	---	---	----	----------------------	-----------------------

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
136	CDLS—Priority 1 Shipment Charges in support of CLINs 135A and 135B. IAW SOW Para 3.4.3.7.	5	EA	<u>\$83.70</u>	<u>\$418.51</u>
137	CDLS—Help-Line Services. IAW SOW Para 3.4.3.8.a&b.	24	MO	<u>\$ NSP</u>	<u>\$ NSP</u>
138	CDLS—On-Site Support. IAW SOW Para 3.4.3.8.c.				
138A	Service Level 01	32	HR	<u>\$136.59</u>	<u>\$4,370.91</u>
138B	Service Level 02	40	HR	<u>\$136.59</u>	<u>\$5,463.64</u>
139	CDLS—Spares Warehousing. Support of CDLS as contemplated by the SOW Para 3.4.3.4.5	24	MO	<u>\$437.09</u>	<u>\$10,490.18.</u>
B.1(f) Conferences and Meetings.					
140	Conferences and Meetings IAW SOW, Para 3.1.3.	XX	XX	XXXX	XXXXXX
140A	Program Manager	150	HR	<u>\$162.82</u>	<u>\$24,422.45</u>
140B	Technical Support	150	HR	<u>\$136.59</u>	<u>\$20,488.63</u>
140C	Administrative Support	150	HR	<u>\$120.20</u>	<u>\$18,030.00</u>
B.1(g) Materials.					
141	Materials. Contractor-furnished direct materials in support of CLIN 138.	1	LOT	<u>\$ TBD</u>	<u>\$ TDB</u>
B.1(h) Travel and Subsistence Support.					
142	Travel Support. Applicable to CLINs 130B, 138 and 140. Reimbursed at cost IAW Federal Travel Regulations; See H.5.	16	TRIP	<u>\$ TBD</u>	<u>\$ TDB</u>
143	Subsistence Support (Per Diem). Applicable to CLINs 130B, 138 and 140. Reimbursed at cost IAW Federal Travel Regulations; See H.5.	40	DAY	<u>\$ TBD</u>	<u>\$ TDB</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
B.1(i) Data Requirements. Contract Data Requirements Lists (CDRLs) IAW Data Item Numbers M001-M002, Q001-Q002, E001, L001-L005, T003-T005, T013, and T017. The contractor shall furnish all labor, facilities, materials, services, preservation, packaging, and packing required to furnish and supply the services/data/information/documentation set forth below in accordance with the terms, conditions, and provisions set forth herein.					
144	Data—Program Management Ref Attachments J.2 & J.3.				
144A	Program Plan IAW CDRL Data Item No. M001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
144B	Program Management Report IAW CDRL Data Item No. M002	16	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
145	Data—Quality Control Ref Attachments J.2 & J.3.				
145A	Quality Assurance Plan. IAW CDRL Data Item No. Q001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
145B	Contractor's Configuration Management Plan. IAW CDRL Data Item No. Q002	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
146	Data Software Interface Document. IAW CDRL Data Item No. E001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
147	Data—Logistics Ref Attachments J.2 & J.3	XX	XX	XXXX	XXXXXX
147A	Integrated Support Plan. IAW CDRL Data Item No. L001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
147B	Recommended Spare Parts List (RSPL). IAW CDRL Data Item No. L002	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
147C	CDLS Supply Support, Technical Assistance, and CDLS Cost Report. IAW CDRL Data Item No. L003	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
147D	Support Equipment Candidate List (SECL) IAW CDRL Data Item No. L004	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
147E	Commercial Support Documentation IAW CDRL Data Item No. L005	1	SET	\$ <u>NSP</u>	\$ <u>NSP</u>
148	Data—Training Ref Attachments J.2 & J.3.	XX	XX	XXXX	XXXXXX
148A	Post-Award Training Conference Report IAW CDRL T001	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>
148B	Personnel Qualifications Report IAW CDRL T003 Data Item No. DID-1.	1	EA	\$ <u>NSP</u>	\$ <u>NSP</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
148C	Task, Skills Analysis Report IAW CDRL T004 Data Item No. DID-2.	1	EA	\$ NSP	\$ NSP
148D	End-of-Course Evaluations IAW CDRL T014 Data Item No. N/A. Attachments J.2 & J.3.	18	EA	\$ NSP	\$ NSP
148E	End-of-Course Examination Report IAW CDRL T015 Data Item No. N/A.	18	EA	\$ NSP	\$ NSP
148F	Student Welcome Packages IAW CDRL T010 Data Item No. N/A.	1	EA	\$ NSP	\$ NSP
148G	Training Development Plan IAW CDRL T006 Data Item No. 5.	2	EA	\$ NSP	\$ NSP
148H	Course Design Guide IAW CDRL T007 Data Item No. 6.	2	EA	\$ NSP	\$ NSP
148I	Classroom Training Materials IAW CDRL T008 Data Item No. 8.	2	EA	\$ NSP	\$ NSP
148J	Contractor's Presentation IAW CDRL T011 Data Item No. 14.	1	EA	\$ NSP	\$ NSP
148K	Operational Tryout IAW CDRL T012 Data Item No. 15.	1	EA	\$ NSP	\$ NSP
148L	First Course Conduct IAW CDRL T013 Data Item No. 16.	1	EA	\$ NSP	\$ NSP

B.1(j) Over and Above Work.

The over and above work items set forth below are not included in the scope and prices of the basic work items in B.1(a)-(i). The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with H.6 herein titled "Over and Above Work Procedures."

149 Fixed-Price Items. (RESERVED)

150 Fixed Daily Rate/Hourly Rate Items. (RESERVED)

For accomplishment of work set forth in this item, a fixed daily rate or fixed hourly rate will be used in negotiating a price.

151 CO Negotiated Items. (RESERVED)

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
B.1(k) Contractor-Developed/Contract-Unique Deliverables.					
152	Contractor Developed/Funded Software, Hardware, Tools, Test Equipment, ATE, STE, Drawings, Manuals, etc.; Ref. B.3(g) At the option of the Government IAW Statement of Work (SOW), Section C, paragraph 3.4.3.4, Para 4.	1	EA	\$ TBD	\$ TBD

PART I - SECTION B
SUPPLIES OR SERVICES AND PRICES/COST

The contractor shall furnish all labor, facilities, materials, services, transportation, preservation, packaging, packing and marking required to furnish and supply items set forth below all in accordance with (IAW) the terms, conditions, and provisions set forth herein. Detailed descriptions of the supplies or services to be furnished can be found in Section C. For additional information regarding the below Contract Line Item Numbers (CLINs) refer to "B.2 Contract Pricing. Also see Section G, G.1 for ordering procedures.

Schedule V – Option IV (2 Years)

B.1(a) Equipment/Hardware. The contractor shall furnish/supply Uninterruptible Power Supply (UPS) Systems in accordance with all terms, conditions, and provisions set forth herein.

<u>ITEM</u>	<u>SUPPLIES</u>	<u>EST QTY</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>TOTAL PRICE</u>
153	Three Phase, 208/208 VOLT 60 Hz, Uninterruptible Power Supply (UPS) Unit, IAW Section J, Attachment J.1, Para 1.1a	XX	XX	XXXX	XXXXXX
153A	Uninterruptible Power Supply, (UPS) Unit, 10-19 kVA, 208/208 volt Module. Actual KVA Rating 20kVA Unit Model Number 9355 Model 20	1	EA	<u>\$11,372.91</u>	<u>\$11,372.91</u>
153B	Uninterruptible Power Supply, (UPS) Unit, 20-29 kVA, 208/208 volt Module. Actual KVA Rating 30kVA Unit Model Number 9355 Model 30	1	EA	<u>\$11,395.42</u>	<u>\$11,395.42</u>
153C	Uninterruptible Power Supply (UPS) Unit, 30-39 kVA, 208/208 volt Module. Actual KVA Rating 40kVA Unit Model Number 9390 Model 40	1	EA	<u>\$17,509.39</u>	<u>\$17,509.39</u>
153D	Uninterruptible Power Supply, (UPS) Unit, 40-49 kVA, 208/208 volt Module. Actual KVA Rating 50kVA Unit Model Number 9390 Model 50	1	EA	<u>\$18,341.95</u>	<u>\$18,341.95</u>
153E	Uninterruptible Power Supply, (UPS) Unit, 50-65 kVA, 208/208 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	3	EA	<u>\$18,403.85</u>	<u>\$55,211.55</u>
153F	Uninterruptible Power Supply, (UPS) Unit, 66-80 kVA, 208/208 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	18	EA	<u>\$18,403.85</u>	<u>\$331,269.32</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
153G	Uninterruptible Power Supply, (UPS) Unit, 81-100 kVA, 208/208 volt Module. Actual KVA Rating 100kVA Unit Model Number 9390 Model 100	14	EA	<u>\$28,406.02</u>	<u>\$397,684.32</u>
153H	Uninterruptible Power Supply, (UPS) Unit, 101-150 kVA, 208/208 volt Module. Actual KVA Rating 120kVA Unit Model Number 9390 Model 120	2	EA	<u>\$30,410.82</u>	<u>\$60,821.63</u>
154	Three Phase, 480/480 VOLT 60 Hz, Uninterruptible Power Supply (UPS) Unit. IAW Section J, Attachment J.1, Para 1.1a	XX	XX	XXXX	XXXXXX
154A	Uninterruptible Power Supply, (UPS) Unit, 20-29 kVA, 480/480 volt Module. Actual KVA Rating 30kVA Unit Model Number 9355 Model 30	1	EA	<u>\$15,824.34</u>	<u>\$15,824.34</u>
154B	Uninterruptible Power Supply, (UPS) Unit, 30-39 kVA, 480/480 volt Module. Actual KVA Rating 40kVA Unit Model Number 9390 Model 40	1	EA	<u>\$15,824.34</u>	<u>\$15,824.34</u>
154C	Uninterruptible Power Supply, (UPS)Unit, 40-49 kVA, 480/480 volt Module. Actual KVA Rating 50kVA Unit Model Number 9390 Model 50	1	EA	<u>\$16,523.44</u>	<u>\$16,523.44</u>
154D	Uninterruptible Power Supply, (UPS) Unit, 50-65 kVA, 480/480 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	4	EA	<u>\$16,585.35</u>	<u>\$66,341.39</u>
154E	Uninterruptible Power Supply, (UPS) Unit, 66-80 kVA, 480/480 volt Module. Actual KVA Rating 80kVA Unit Model Number 9390 Model 80	5	EA	<u>\$16,585.35</u>	<u>\$82,926.74</u>
154F	Uninterruptible Power Supply, (UPS) Unit, 81-100 kVA, 480/480 volt Module. Actual KVA Rating 100kVA Unit Model Number 9390 Model 100	14	EA	<u>\$25,179.83</u>	<u>\$352,517.58</u>

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
154G	Uninterruptible Power Supply, (UPS) Unit, 101-150 kVA, 480/480 volt Module. Actual KVA Rating 120kVA Unit Model Number 9390 Model 120	22	EA	<u>\$25,219.22</u>	<u>\$554,822.83</u>
154H	Uninterruptible Power Supply, (UPS) Unit, 151-250 kVA, 480/480 volt Module. Actual KVA Rating 160kVA Unit Model Number 9390 Model 160	4	EA	<u>\$28,955.59</u>	<u>\$115,822.36</u>
154I	Uninterruptible Power Supply, (UPS) Unit, 251-300 kVA, 480/480 volt Module. Actual KVA Rating 300kVA Unit Model Number 9315 Model 300	1	EA	<u>\$42,463.47</u>	<u>\$42,463.47</u>
154J	Uninterruptible Power Supply, (UPS) Unit, 301-400 kVA, 480/480 volt Module. Actual KVA Rating 400kVA Unit Model Number 9315 Model 400	1	EA	<u>\$47,558.41</u>	<u>\$47,558.41</u>
154K	Uninterruptible Power Supply, (UPS) Unit, 500 kVA, 480/480 volt Module. Actual KVA Rating 500kVA Unit Model Number 9315 Model 500	1	EA	<u>\$50,521.36</u>	<u>\$50,521.36</u>
155	UPS Battery Systems.	XX	XX	XXXX	XXXXXX
155A	Valve Regulated Lead Acid (VRLA) Battery UPS String, w/1-year battery replacement warranty. IAW Section J, Attachment J.1, Para 2.13.2.1	60	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "A"</u>
155B	Valve Regulated Lead Acid (VRLA) Battery, as described in CLIN 155A, w/3-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "A"</u>
155C	Flame Retardant Valve Regulated Lead Acid (VRLA) Battery UPS string w/1-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "B"</u>
155D	Flame Retardant Valve Regulated Lead Acid (VRLA) Battery, as described in CLIN 155C, w/3-year battery replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "B"</u>

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 155A through 155D: %

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
155E	Flooded Cell Battery (FCB) UPS unit String, w/1-year replacement warranty. IAW Section J, Attachment J.1, paragraph 2.13.2.2.	31	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>
155F	Flooded Cell Battery (FCB), as described in CLIN 155E, w/3-year replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>
155G	Flooded Cell Battery (FCB), as described in CLIN 155E, w/5-year replacement warranty.	1	SET	<u>\$IAW B.2(c)(3)</u>	<u>\$ Ref Exh "C"</u>

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 155E through 155G: _____ %

155H	Spill Containment System. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.d	33	KIT	\$ _____	\$ _____
155I	Spill Cleanup and Disposal Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.f	33	KIT	\$ _____	\$ _____
155J	Aisle Matting. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.e	650	LF	\$ _____	\$ _____
155K	Battery Maintenance Safety Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.i	33	KIT	\$ _____	\$ _____
155L	Battery Maintenance Tool Kit. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.g	1	KIT	\$ _____	\$ _____
155M	Infrared Temperature Gun. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.3.h	1	EA	\$ _____	\$ _____
155N	Battery Maintenance Lift, Light-Duty. IAW Section J, Attachment J.1, UPS Specification Para 2.13.4	33	EA	\$ _____	\$ _____
155O	Battery Maintenance Lift, Medium-Duty. IAW Section J, Attachment J.1, UPS Specification Para 2.13.4				

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 155H: _____ %; **155I:** _____ %; **155J:** _____ %; **155K:** _____ %; **155L:** _____ %; **155M:** _____ %; **155N:** _____ %; and **155O:** _____ %

155P	Flooded Cell Battery Installation. Installation of one (1) UPS string within the 48 contiguous United States. IAW Section J, Attachment J.1, UPS Specification Para 2.13.2.2.6	1	SITE	\$ _____	\$ _____
------	--	---	------	----------	----------

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 155P: _____ %

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
156	UPS Manual Maintenance By-Pass (MBP) Wall Mount Cabinet, for 208 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
156A	MBP, Wall Mount 19 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
156B	MBP, Wall Mount 20-29 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
156C	MBP, Wall Mount 30-39 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
156D	MBP, Wall Mount 40-49 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
156E	MBP, Wall Mount 50-65 kVA, 208 volt. Actual KVA Rating _____	2	EA	\$ _____	\$ _____
156F	MBP, Wall Mount 66-80 kVA, 208 volt. Actual KVA Rating _____	17	EA	\$ _____	\$ _____
156G	MBP, Wall Mount 81-100 kVA, 208 volt. Actual KVA Rating _____	12	EA	\$ _____	\$ _____
156H	MBP, Wall Mount 101-150kVA, 208 volt. Actual KVA Rating _____	2	EA	\$ _____	\$ _____
<p>Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 156A through 156H: _____ %</p>					
157	UPS Manual Maintenance By-Pass (MBP) Floor Mount, Free-Standing Cabinet, for 208 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
157A	MBP, Floor Mount 66-80 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
157B	MBP, Floor Mount 81-100 kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
157C	MBP, Floor Mount 101-150kVA, 208 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
	Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 157A through 157C: _____ %				
158	UPS Manual Maintenance By-Pass (MBP) Wall Mount Cabinet for 480 Volt UPS. IAW Attachment J.1, UPS Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
158A	MBP, Wall Mount 20-29 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
158B	MBP, Wall Mount 30-39 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
158C	MBP, Wall Mount 40-49 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
158D	MBP, Wall Mount 50-65 kVA, 480 volt. Actual KVA Rating _____	2	EA	\$ _____	\$ _____
158E	MBP, Wall Mount 66-80 kVA, 480 volt. Actual KVA Rating _____	3	EA	\$ _____	\$ _____
158F	MBP, Wall Mount 81-100 kVA, 480 volt. Actual KVA Rating _____	12	EA	\$ _____	\$ _____
158G	MBP, Wall Mount 101-150kVA, 480 volt. Actual KVA Rating _____	3	EA	\$ _____	\$ _____
	Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 158A through 158G: _____ %				
159	UPS Manual Maintenance By-Pass (MBP) Floor Mount, Free-Standing Cabinet for 480 Volt UPS. IAW Attachment J.1, Specification Para 2.13.1	XX	XX	XXXX	XXXXXX
159A	MBP, Floor Mount 66-80 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
159B	MBP, Floor Mount 81-100 kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
159C	MBP, Floor Mount 101-150kVA, 480 volt. Actual KVA Rating _____	1	EA	\$ _____	\$ _____
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 159A through 159C: _____ %					
160	MBP Kirk Keys and Interlock Solenoid for three breaker MBP. Manufacturer's discount rate applied pursuant to B.2(c) _____ %	20	SET	\$ _____	\$ _____
161	Battery Monitor. IAW Attachment J.1, UPS Specification Para 2.13.3. Includes on-site installation in contiguous 48 United States.	XX	XX	XXXX	XXXXXX
161A	Battery Voltage Monitor, VRLA. <u>(Optional Item; See B.2(c)(2))</u> IAW Attachment J.1, UPS Specification Para 2.13.3.a.	55	SET	\$ _____	\$ _____
161B	Battery Voltage/Internal Resistance/Impedance/Conductance Monitor, VRLA. <u>(Optional Item; See B.2(c)(2))</u> IAW Attachment J.1, UPS Specification Para 2.13.3.b.	1	SET	\$ _____	\$ _____
161C	Battery Voltage Monitor, FCB. <u>(Optional Item; See B.2(c)(2))</u> IAW Attachment J.1, UPS Specification Para 2.13.3.a	28	SET	\$ _____	\$ _____
161D	Battery Voltage/Internal Resistance/Impedance/Conductance Monitor, FCB. <u>(Optional Item; See B.2(c)(2))</u> IAW Attachment J.1, UPS Specification Para 2.13.3.b.	1	SET	\$ _____	\$ _____
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 161A: _____ %; 161B: _____ %; 161C: _____ %; and 161D: _____ %					
162	Remote Monitor Alarm Panel. IAW Attachment J.1, UPS Specification Para 2.13.5	10	EA	\$602.15	\$6,021.50
Manufacturer's discount rate applied pursuant to B.2(c) _____ %					

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
163	Battery Disconnect, Wall Mount. IAW Attachment J.1, UPS Specification Para 2.13.2.3.a.	XX	XX	XXXX	XXXXXX
163A	DC Disconnect Breaker 10-19 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163B	DC Disconnect Breaker 20-29 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163C	DC Disconnect Breaker 30-39 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163D	DC Disconnect Breaker 40-49 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163E	DC Disconnect Breaker 50-65 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163F	DC Disconnect Breaker 66-80 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163G	DC Disconnect Breaker 81-100 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163H	DC Disconnect Breaker 101-150kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163I	DC Disconnect Breaker 151-250 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163J	DC Disconnect Breaker 251-300 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163K	DC Disconnect Breaker 301-400 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163L	DC Disconnect Breaker 500 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163M	Battery Circuit Breaker 66-80 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
163N	Battery Circuit Breaker 81-100 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163O	Battery Circuit Breaker 101-150kVA, wall mount Actual KVA Rating _____	27	EA	\$ _____	\$ _____
163P	Battery Circuit Breaker 151-250 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163Q	Battery Circuit Breaker 251-300 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163R	Battery Circuit Breaker 301-400 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
163S	Battery Circuit Breaker 500 kVA, wall mount Actual KVA Rating _____	1	EA	\$ _____	\$ _____
Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 163A through 163S: _____%					
164	Load Bank IAW Attachment J.1, para 2.13.6	XX	XX	XXXX	XXXXXX
164A	Load Bank for UPS Unit, 10-19 kVA, 208 volt.	1	EA	\$ _____	\$ _____
164B	Load Bank for UPS Unit, 20-29 kVA, 208 volt.	1	EA	\$ _____	\$ _____
164C	Load Bank for UPS Unit, 30-39 kVA, 208 volt.	1	EA	\$ _____	\$ _____
164D	Load Bank for UPS Unit, 40-49 kVA, 208 volt.	1	EA	\$ _____	\$ _____
164E	Load Bank for UPS Unit, 50-65 kVA, 208 volt.	3	EA	\$ _____	\$ _____
164F	Load Bank for UPS Unit, 66-80 kVA, 208 volt.	18	EA	\$ _____	\$ _____
164G	Load Bank for UPS Unit, 81-100 kVA, 208 volt.	14	EA	\$ _____	\$ _____
164H	Load Bank for UPS Unit, 101-150 kVA, 208 volt.	2	EA	\$ _____	\$ _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
164I	Load Bank for UPS Unit, 20-29 kVA, 480 volt.	1	EA	\$ _____	\$ _____
164J	Load Bank for UPS Unit, 30-39 kVA, 480 volt.	1	EA	\$ _____	\$ _____
164K	Load Bank for UPS Unit, 40-49 kVA, 480 volt.	1	EA	\$ _____	\$ _____
164L	Load Bank for UPS Unit, 50-65 kVA, 480 volt.	4	EA	\$ _____	\$ _____
164M	Load Bank for UPS Unit, 66-80 kVA, 480 volt.	5	EA	\$ _____	\$ _____
164N	Load Bank for UPS Unit, 81-100 kVA, 480 volt.	14	EA	\$ _____	\$ _____
164O	Load Bank for UPS Unit, 101-150 kVA, 480 volt.	22	EA	\$ _____	\$ _____
164P	Load Bank for UPS Unit, 151-250 kVA, 480 volt.	4	EA	\$ _____	\$ _____
164Q	Load Bank for UPS Unit, 251-300 kVA, 480 volt.	1	EA	\$ _____	\$ _____
164R	Load Bank for UPS Unit, 301-400 kVA, 480 volt.	1	EA	\$ _____	\$ _____
164S	Load Bank for UPS Unit, 500 kVA, 480 volt.	1	EA	\$ _____	\$ _____

Manufacturer's discount rate applied pursuant to B.2(c) to CLINs 164A through 164S: 0 %
Note: No discount applied due to \$600 Freight Adjustment for FOB Destination requirement

165	Manuals. Hard and Soft Copy.	XX	XX	XXXX	XXXXXX
165A	UPS Unit Operation and Maintenance Manual Set.	1	SET	\$NSP _____	\$ NSP _____
165B	UPS Installation Manual Set.	1	SET	\$NSP _____	\$ NSP _____

B.1(b) Ancillary Services. The contractor shall provide all ancillary services including but not limited to services necessary for each UPS system procured under CLINs 153, 154, and 155 through start-up, testing, maintenance of the system, and training.

166	UPS Start-Up and Testing Services. IAW Section J, Attachment J.1, UPS Equipment Specification Paras 3.1, 3.2 and 3.3, in the 48 contiguous United States.	XX	XX	XXXX	XXXXXX
166A	Single UPS Unit Start-Up. (Regular work hours; Monday-Friday).	56	SITE	\$1,463.16 _____	\$81,937.04 _____

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
166B	Single UPS Unit Start-Up. (After regular work hours, includes weekends).	40	SITE	\$2,172.23	\$86,889.28
166C	Single UPS Unit Test. (Regular work hours; Monday-Friday).	1	SITE	\$3,421.55	\$3,421.55
166D	Single UPS Unit Test. (After regular work hours, includes weekends).	1	SITE	\$5,538.63	\$5,538.63
166E	UPS System Test—Single UPS and Single EGS. (Regular work hours; Monday-Friday).	1	SITE	\$4,862.20	\$4,862.20
166F	UPS System Test—Single UPS and Single EGS. (After regular work hours, includes weekends).	1	SITE	\$7,870.68	\$7,870.68
166G	UPS Factory Witness Testing—Single UPS Unit. (Regular work hours; Monday-Friday).	1	EA	\$1,564.46	\$1,564.46
167	Equipment Delivery Service.	XX	XX	XXXX	XXXXXX
167A	“Ground Level Delivery” IAW F.12, reimbursed at contractor’s cost IAW H.3.	1	SITE	\$ TBD	\$ TBD
167B	“Inside Delivery” IAW F.13, reimbursed at contractor’s cost IAW H.3.	1	SITE	\$ TBD	\$ TBD
167C	Delivery Outside the contiguous 48 United States IAW F.14, reimbursed at contractor’s cost IAW H.3.	1	SITE	\$ TBD	\$ TBD
168	Contractor Conducted Training. IAW Statement of Work (SOW), Section C, Para 3.5.1; See H.11.	XX	XX	XXXX	XXXXXX
168A	Contractor Conducted Factory Training; Per student; (Min/Max per class: 5/10 students).	100	EA	\$2,110.33	\$211,032.90
168B	Contractor Conducted On-Site Training (per site); Per site; (Max per class: 8 students).	1	SITE	\$16,207.33	\$16,207.33
169	Training Support.	XX	XX	XXXX	XXXXXX
169A	Training Development, (Original and up to two re-submittals) IAW CDRL T003, 4, 6, 7, and 8	1	EA	\$NSP	\$NSP
169B	Written Exam (Multiple Choice) Development (Original and up to two re-submittals) IAW CDRL T009 Data Item No. DID-7.				

Attachments J.2 & J.3. 1 EA \$NSP \$NSP

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
169C	Performance Exam (laboratory) Development, (Original and up to two re-submittals) IAW CDRL T009 Data Item No. DID-7. Attachments J.2 & J.3.	1	EA	\$NSP	\$NSP
169D	Contractor's Presentation IAW CDRL T0011 Data Item No. DID-14. Attachments J.2 & J.3.	1	EA	\$NSP	\$NSP
169E	Operational Tryout IAW CDRL T012 Data Item No. DID-15. Attachments J.2 & J.3.	1	EA	\$NSP	\$NSP
169F	First Course Conduct IAW CDRL T013 Data Item No. DID-16. Attachments J.2 & J.3.	1	EA	\$NSP	\$NSP

B.1(c) Program Management

170 Program Management. IAW Statement of Work (SOW), Section C, paragraph 3.1. 24 MO \$ NSP \$ NSP

B.1(d) Logistics Support.

171 Integrated Logistics Support (ILS) Management IAW Statement of Work (SOW), Section C, paragraph 3.4.1. 24 MO \$ NSP \$ NSP

B.1(e) Contractor Depot Logistics Support (CDLS)

172 CDLS—Program Management IAW Statement of Work (SOW), Section C, paragraph 3.4.3. 24 MO \$ NSP \$ NSP

173 CDLS—Line Replaceable Units (LRUs) and Support Equipment. IAW Statement of Work (SOW), Section C, paragraph 3.4. Price sheets showing cost for each UPS unit model/size, and sparing level for equipment in CLINs 153 and 154. XX XX XXXX XXXXXX

173A Recommended Spare Parts List (RSPL), includes both depot and site spares. IAW 3.4.2.1 1 EA \$ IAW B.2(b) \$ Ref Exh "D"

173B Site Spare Parts. Subset list of CLIN 173A, of site spares. 1 EA \$ IAW B.2(b) \$ Ref Exh "E"

173C Support Equipment Candidate List (SECL).

Equipment and tools IAW 3.4.4. 1 EA \$ IAW B.2(b) \$ Ref Exh "F"

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
174	CDLS—Priority 1 Shipment Charges in support of CLINs 173A and 173B. IAW SOW Para 3.4.3.7.	5	EA	\$86.21	\$431.07
175	CDLS—Help-Line Services. IAW SOW Para 3.4.3.8.a&b.	24	MO	\$ NSP	\$ NSP
176	CDLS—On-Site Support. IAW SOW Para 3.4.3.8.c.				
176A	Service Level 01	32	HR	\$140.69	\$4,502.04
176B	Service Level 02	40	HR	\$140.69	\$5,627.54
177	CDLS—Spares Warehousing. Support of CDLS as contemplated by the SOW Para 3.4.3.4.5	24	MO	\$420.20	\$10,804.88
B.1(f) Conferences and Meetings.					
178	Conferences and Meetings IAW SOW, Para 3.1.3.	XX	XX	XXXX	XXXXXX
178A	Program Manager	150	HR	\$167.70	\$25,155.12
178B	Technical Support	150	HR	\$140.69	\$21,103.29
178C	Administrative Support	150	HR	\$123.81	\$18,570.90
B.1(g) Materials.					
179	Materials. Contractor-furnished direct materials in support of CLIN 176.	1	LOT	\$ TBD	\$ TDB
B.1(h) Travel and Subsistence Support.					
180	Travel Support. Applicable to CLINs 168B, 176 and 178. Reimbursed at cost IAW Federal Travel Regulations; See H.5.	16	TRIP	\$ TBD	\$ TDB
181	Subsistence Support (Per Diem). Applicable to CLINs 168B, 176 and 178. Reimbursed at cost IAW Federal Travel Regulations; See H.5.	40	DAY	\$ TBD	\$ TDB

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
B.1(i) Data Requirements. Contract Data Requirements Lists (CDRLs) IAW Data Item Numbers M001-M002, Q001-Q002, E001, L001-L005, T003-T005, T013, and T017. The contractor shall furnish all labor, facilities, materials, services, preservation, packaging, and packing required to furnish and supply the services/data/information/documentation set forth below in accordance with the terms, conditions, and provisions set forth herein.					
182 Data—Program Management Ref Attachments J.2 & J.3.					
182A	Program Plan IAW CDRL Data Item No. M001	1	EA	\$ NSP	\$ NSP
182B	Program Management Report IAW CDRL Data Item No. M002	16	EA	\$ NSP	\$ NSP
183 Data—Quality Control Ref Attachments J.2 & J.3.					
183A	Quality Assurance Plan. IAW CDRL Data Item No. Q001	1	EA	\$ NSP	\$ NSP
183B	Contractor's Configuration Management Plan. IAW CDRL Data Item No. Q002	1	EA	\$ NSP	\$ NSP
184 Data Software Interface Document. IAW CDRL Data Item No. E001					
184		1	EA	\$ NSP	\$ NSP
185 Data—Logistics Ref Attachments J.2 & J.3					
185A	Integrated Support Plan. IAW CDRL Data Item No. L001	1	EA	\$ NSP	\$ NSP
185B	Recommended Spare Parts List (RSPL). IAW CDRL Data Item No. L002	1	EA	\$ NSP	\$ NSP
185C	CDLS Supply Support, Technical Assistance, and CDLS Cost Report. IAW CDRL Data Item No. L003	1	EA	\$ NSP	\$ NSP
185D	Support Equipment Candidate List (SECL) IAW CDRL Data Item No. L004	1	EA	\$ NSP	\$ NSP
185E	Commercial Support Documentation IAW CDRL Data Item No. L005	1	SET	\$ NSP	\$ NSP
186 Data—Training Ref Attachments J.2 & J.3.					
186A	Post-Award Training Conference Report IAW CDRL T001	1	EA	\$ NSP	\$ NSP
186B	Personnel Qualifications Report				

ITEM	SUPPLIES	EST QTY	EA UNIT	\$ UNIT PRICE	\$ TOTAL PRICE
	IAW CDRL T003 Data Item No. DID-1.	1	EA	\$ NSP	\$ NSP
186C	Task, Skills Analysis Report IAW CDRL T004 Data Item No. DID-2.	1	EA	\$ NSP	\$ NSP
186D	End-of-Course Evaluations IAW CDRL T014 Data Item No. N/A. Attachments J.2 & J.3.	18	EA	\$ NSP	\$ NSP
186E	End-of-Course Examination Report IAW CDRL T015 Data Item No. N/A.	18	EA	\$ NSP	\$ NSP
186F	Student Welcome Packages IAW CDRL T010 Data Item No. N/A.	1	EA	\$ NSP	\$ NSP
186G	Training Development Plan IAW CDRL T006 Data Item No. 5.	2	EA	\$ NSP	\$ NSP
186H	Course Design Guide IAW CDRL T007 Data Item No. 6.	2	EA	\$ NSP	\$ NSP
186I	Classroom Training Materials IAW CDRL T008 Data Item No. 8.	2	EA	\$ NSP	\$ NSP
186J	Contractor's Presentation IAW CDRL T011 Data Item No. 14.	1	EA	\$ NSP	\$ NSP
186K	Operational Tryout IAW CDRL T012 Data Item No. 15.	1	EA	\$ NSP	\$ NSP
186L	First Course Conduct IAW CDRL T013 Data Item No. 16.	1	EA	\$ NSP	\$ NSP

B.1(j) Over and Above Work.

The over and above work items set forth below are not included in the scope and prices of the basic work items in B.1(a)-(i). The work called for under these items shall be accomplished when and as directed by the Contracting Officer in accordance with H.6 herein titled "Over and Above Work Procedures."

187 Firm-Fixed-Price Items. (RESERVED)

188 Fixed Daily Rate/Hourly Rate Items. (RESERVED)

For accomplishment of work set forth in this item, a fixed daily rate or fixed hourly rate will be used in negotiating a price.

189 CO Negotiated Items. (RESERVED)

ITEM	SUPPLIES	EST QTY	UNIT	UNIT PRICE	TOTAL PRICE
B.1(k) Contractor-Developed/Contract-Unique Deliverables.					
190	Contractor Developed/Funded Software, Hardware, Tools, Test Equipment, ATE, STE, Drawings, Manuals, etc.; Ref. B.3(g) At the option of the Government IAW Statement of Work (SOW), Section C, paragraph 3.4.3.4, Para 4.	1	EA	\$ <u>TBD</u>	\$ <u>TBD</u>