



# GENERAL SERVICES ADMINISTRATION AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!®, a menu-driven database system. The internet address for GSA Advantage!® is: GSAAdvantage.gov.

Schedule Title:	Multiple Award Schedule (MAS)
Contract Number:	47QSWA-19-D-002W
Contract Period:	Base period 01/17/2019 – 01/16/2029, incl. options 01/16/2039
Contractor Name:	M.C. Dean, Inc.
Contractor Address:	1765 Greensboro Station Place, Suite 1400, Tysons, VA
Contractor Phone:	(703) 802-6231
Contractor Fax:	(703) 421-4670
Internet Address:	www.mcdean.com
Email Address:	MCDEAN.GSA.MAS@MCDean.com
Business Size:	Other Than Small (Large)
SIN #:	<ul> <li>334290PACS - Physical Access Control Systems (PACS) - FIPS 201</li> <li>334512 - Total Solution Support Products for Facilities Management Systems</li> <li>511210 - Software Licenses</li> <li>541330ENG - Engineering Services</li> <li>541330ENG - Security System Integration, Design, Management, and Life Cycle Support</li> <li>541330SEC - Security System Integration, Design, Management, and Life Cycle Support</li> <li>54151S - Information Technology Professional Services</li> <li>541611 - Management and Financial Consulting, Acquisition and Grants</li> <li>Management Support, and Business Program and Project Management Services</li> <li>561210SB - Smart Buildings Systems Integrator</li> <li>541690E - Energy Consulting Services</li> <li>561210FAC - Complete Facilities Maintenance and Management</li> <li>541420 - Engineering System Design and Integration Services</li> <li>3811212 - Maintenance of Equipment, Repair Services and/or Repair/Spare Parts</li> <li>3361E - Electric and Autonomous Vehicles and Accessories</li> <li>541519PIV - Homeland Security Presidential Directive 12 Products and Service</li> <li>Components</li> <li>ANCRA - Ancillary Repair and Alterations</li> <li>ANCRA - Ancillary Supplies and Services</li> <li>NEW - Introduction of New Supplies and Services</li> <li>OLM - Order-Level Materials (OLM)</li> </ul>

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

Price list current as of November 28, 2023 (Contract Mod #PO-0057)

**BUILDING INTELLIGENCE** 

M.C. Dean Public





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## 1a: Awarded Special Item Numbers (SINS)

334290PACS - Physical Access Control Systems (PACS) -**FIPS 201** 334512 - Total Solution Support Products for Facilities Management Systems 511210 – Software Licenses 541330ENG - Engineering Services 541330L - Security System Integration, Design, Management, and Life Cycle Support 541330SEC - Security System Integration, Design, Management, and Life Cycle Support 54151S - Information Technology Professional Services 541611 - Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services 561499N - Network Connectivity Support Services 561210SB - Smart Buildings Systems Integrator 541690E – Energy Consulting Services 561210FAC - Complete Facilities Maintenance and Management 541420 – Engineering System Design and Integration Services 238910 - Installation and Site Preparation Services 811212 - Maintenance of Equipment, Repair Services and/or **Repair/Spare Parts** 3361E - Electric and Autonomous Vehicles and Accessories **ANCRA –** Ancillary Repair and Alterations **ANCILLARY –** Ancillary Supplies and Services **NEW –** Introduction of New Supplies and Services **OLM –** Order-Level Materials (OLM) 1b: Lowest Price Model Number and Lowest

## Unit Price for Each SIN

See price list.

## **1c: Hourly Rate Information**

See Appendix A: Hourly Rate Information.

#### 2: Maximum Order

334290PACS; 334512; 541330L; 541330SEC, 238910, ANCRA, ANCILLARY, NEW, OLM -\$250,000 511210, 54151S, 811212 - \$500,000 541330ENG, 541611, 561499N, 561210SB, 541690E, 561210FAC, 541420 - \$1,000,000 3361E - \$2,000,000

## 3: Minimum Order

\$50

4: Geographic Coverage (Delivery Order) Worldwide

5: Point(s) of Production Tysons, VA, USA

6: Discount from List Prices or Statement of Net Price

All prices are net.

7: Quantity Discounts 0.5% on individual task orders over \$1,000,000.

## 8: Prompt Payment Terms

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

### 9: Government Purchase Cards

M.C. Dean accepts Government Purchase Cards at, below, or above the Micro-Purchase Threshold of \$10,000.

# 10: Foreign Items

Not applicable.

## **11A: Time of Delivery**

Determined on a task order basis. To be negotiated between the contractor and ordering agency. 30 DARO for products.

#### **11B: Expedited Delivery**

Determined on a task order basis. To be negotiated between the contractor and ordering agency.

## 11C: Overnight and 2-Day Delivery

Determined on a task order basis. To be negotiated between the contractor and ordering agency.

## **11D: Urgent Requirements**

M.C. Dean will provide our customer a dedicated Point of Contact upon task order award. Customers are encouraged to contact this individual directly for any urgent requirements.

M.C. Dean Public





## 12: FOB Points

Destination.

## **13. Ordering Procedures**

For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules) and in Federal Acquisition Regulation (FAR) 8.405-3

### **14: Payment Addresses**

M.C. Dean, Inc. P.O. Box 532232 Atlanta, GA 30353-2232

## **15: Warranty Provision**

Not applicable on services. Standard Commercial Warranty on products.

## **16: Export Packing Charges**

Not applicable.

## 17: Terms and Conditions of Government Purchase Card Acceptance

M.C. Dean will accept Government Purchase Cards at all levels.

#### 18: Terms and Conditions of Rental, Maintenance, and Repair

Not applicable.

**19: Terms and Conditions of Installation** Not applicable.

**20: Terms and Conditions of Repair Parts** Not applicable.

## **20A: Terms and Conditions for Any Other Services** Not applicable.

**21: List of Service and Distribution Points** Not applicable.

**22: List of Participating Dealers** Not applicable.

**23: Preventive Maintenance** Not applicable.

## 24A: Special Attributes

ISO 9001:2015 Certified CMMI Level 3 Certified LEED Certified EPA EnergyStar Partner Department of Energy (DOE) Energy Service Company Designated one of "America's Safest Companies" (EHS Today, 2017)

# 24B: Section 508A Compliance

Not applicable.

25: SAM Unique Entity Identifier (UEI) RD55NEXJ5EW4

## 26: Notification Regarding Registration in System for Award Management (SAM) Database

M.C. Dean maintains an active SAM registration; CAGE code 3K773.

## 27: Terms and Conditions for Overtime

When overtime is required, the Labor Category will be billed at 1.5 times the standard labor rate.

M.C. Dean Public



GSA

# APPENDIX A: HOURLY RATE INFORMATION

The below Labor Categories can be used with the following SINs 334512; 541330L; 541330SEC; 561499N; 561210SB; 541330ENG; 541611; 541690E; 561210FAC; 541420; 238910; 811212; ANCRA, NEW; 54151S; 335999.

Labor Category/ Service Title	Minimum Education	Minimum Years of Experience	1/17/2023- 1/16/2024	1 /17/2024- 1/16/2025	1/17/2025- 1/16/2026	1 /17/2026- 1/16/2027	1/17/2027- 1/16/2028	1/17/2028- 1/16/2029
Accounting Clerk II	High School	4	\$ 66.16	\$ 68.01	\$ 69.91	\$ 71.87	\$ 73.88	\$ 75.95
Asst. Chief Engineer (DC 1st) - CBA	DC 3rd Class License	5	\$ 121.29	\$ 124.69	\$ 128.18	\$ 131.77	\$ 135.46	\$ 139.25
Boiler Tender	High School	4	\$ 125.71	\$ 129.23	\$ 132.84	\$ 136.56	\$ 140.39	\$ 144.32
Building Inspector	High School	5	\$ 74.99	\$ 77.09	\$ 79.25	\$ 81.47	\$ 83.75	\$ 86.10
Carpenter - CBA	High School	3	\$ 84.53	\$ 86.90	\$ 89.33	\$ 91.83	\$ 94.40	\$ 97.05
Carpet Layer	High School	4	\$ 88.22	\$ 90.69	\$ 93.23	\$ 95.84	\$ 98.53	\$ 101.29
Computer Operator I	High School	4	\$ 57.34	\$ 58.94	\$ 60.59	\$ 62.29	\$ 64.04	\$ 65.83
Computer Operator II	High School	6	\$ 63.96	\$ 65.76	\$ 67.60	\$ 69.49	\$ 71.43	\$ 73.43
Computer Operator III	High School	8	\$ 69.47	\$ 71.42	\$ 73.42	\$ 75.47	\$ 77.59	\$ 79.76
Computer Operator IV	High School	10	\$ 76.09	\$ 78.22	\$ 80.41	\$ 82.66	\$ 84.98	\$ 87.36
Computer Operator V	High School	12	\$ 84.91	\$ 87.28	\$ 89.73	\$ 92.24	\$ 94.82	\$ 97.48
Construction Surveillance Technician	High School	5	\$ 81.15	\$ 83.43	\$ 85.76	\$ 88.16	\$ 90.63	\$ 93.17
Cost Estimator	High School	5	\$ 132.33	\$ 136.04	\$ 139.85	\$ 143.76	\$ 147.79	\$ 151.93
Data Center Engineer	High School or GED	4	\$ 79.26	\$ 81.48	\$ 83.76	\$ 86.10	\$ 88.52	\$ 90.99
Data Center Facility Manager	Bachelors, Engineering	5	\$ 108.09	\$ 111.12	\$ 114.23	\$ 117.43	\$ 120.72	\$ 124.10
Data Center Operations - Manager	Professional Certification	10	\$ 132.11	\$ 135.81	\$ 139.62	\$ 143.53	\$ 147.54	\$ 151.68
Dry Cleaner	High School	1	\$ 36.67	\$ 37.70	\$ 38.75	\$ 39.84	\$ 40.96	\$ 42.10
Dump/State Body Truck	None	0	\$ 79.16	\$ 81.38	\$ 83.66	\$ 86.00	\$ 88.41	\$ 90.88
Elevator Journeyman Technician	High School	6	\$ 329.72	\$ 338.96	\$ 348.45	\$ 358.20	\$ 368.23	\$ 378.54
Elevator Technician Helper	High School	2	\$ 117.99	\$ 121.30	\$ 124.70	\$ 128.19	\$ 131.78	\$ 135.47
Engineer (DC 3rd) - CBA	DC 3rd Class License	3	\$ 100.41	\$ 103.22	\$ 106.11	\$ 109.08	\$ 112.14	\$ 115.28

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Engineering Supervisor - CBA	DC Ist Class Engineers license	7	\$ 131.63	\$ 135.32	\$ 139.11	\$ 143.00	\$ 147.00	\$	151.12
FAC Building Operation Center Specialists	High School Graduate	3	\$ 78.65	\$ 80.85	\$ 83.12	\$ 85.44	\$ 87.84	\$	90.30
FAC Building Operations Center Manager	Bachelors	12	\$ 130.42	\$ 134.07	\$ 137.82	\$ 141.68	\$ 145.65	\$	149.73
FAC CAD Operator 2 **	High School Graduate	3	\$ 64.48	\$ 66.28	\$ 68.14	\$ 70.05	\$ 72.01	\$	74.03
FAC CAD Operator 3 **	High School Graduate	4	\$ 76.86	\$ 79.02	\$ 81.23	\$ 83.50	\$ 85.84	\$	88.25
FAC Carpenter **	High School Graduate	3	\$ 53.70	\$ 55.21	\$ 56.75	\$ 58.34	\$ 59.98	\$	61.66
FAC COMM TECH I	High School Graduate	1	\$ 60.97	\$ 62.67	\$ 64.43	\$ 66.23	\$ 68.09	\$	69.99
FAC COMM TECH II	High School Graduate	4	\$ 71.06	\$ 73.05	\$ 75.09	\$ 77.20	\$ 79.36	\$	81.58
FAC Construction Surveillance Tech	High School Graduate	5	\$ 44.93	\$ 46.19	\$ 47.48	\$ 48.81	\$ 50.18	\$	51.58
FAC Control Tech I	High School Graduate	1	\$ 62.53	\$ 64.28	\$ 66.08	\$ 67.94	\$ 69.84	\$	71.79
FAC Control Tech II	High School Graduate	1	\$ 83.75	\$ 86.10	\$ 88.51	\$ 90.99	\$ 93.53	\$	96.15
FAC Control Tech III	High School Graduate	2	\$ 87.62	\$ 90.08	\$ 92.60	\$ 95.19	\$ 97.86	\$	100.60
FAC Control Tech IV	High School Graduate	3	\$ 103.32	\$ 106.22	\$ 109.19	\$ 112.25	\$ 115.39	\$	118.62
FAC Electrical Apprentice I	High School Graduate	0	\$ 39.64	\$ 40.75	\$ 41.89	\$ 43.07	\$ 44.27	\$	45.51
FAC Electrical Apprentice II	High School Graduate	1	\$ 47.06	\$ 48.38	\$ 49.74	\$ 51.13	\$ 52.56	\$	54.03
FAC Electrical Apprentice III	High School Graduate	2	\$ 51.91	\$ 53.37	\$ 54.86	\$ 56.40	\$ 57.97	\$	59.60
FAC Electrical Apprentice IV	High School Graduate	3	\$ 58.28	\$ 59.91	\$ 61.58	\$ 63.31	\$ 65.08	\$	66.90
FAC Electrician I **	High School Graduate	2	\$ 66.48	\$ 68.34	\$ 70.25	\$ 72.22	\$ 74.24	\$	76.32
FAC Electrician II **	High School Graduate	3	\$ 77.17	\$ 79.33	\$ 81.56	\$ 83.84	\$ 86.19	\$	88.60
FAC Electronics Tech **	High School Graduate	4	\$ 76.69	\$ 78.84	\$ 81.05	\$ 83.32	\$ 85.65	\$	88.05
FAC Equipment Mgr	High School Graduate	2	\$ 102.61	\$ 105.48	\$ 108.44	\$ 111.47	\$ 114.59	\$	117.80
FAC Fire Alarm Tech I **	High School Graduate	2	\$ 62.15	\$ 63.89	\$ 65.67	\$ 67.51	\$ 69.40	\$	71.35
FAC Fire Alarm Tech II **	High School Graduate	4	\$ 113.56	\$ 116.73	\$ 120.00	\$ 123.36	\$ 126.82	\$	130.37
FAC Fire Alarm Tech III	High School	5	\$ 130.12	\$ 133.76	\$ 137.51	\$ 141.36	\$ 145.32	\$	149.39
FAC Foreman	High School Graduate	3	\$ 86.33	\$ 88.75	\$ 91.23	\$ 93.79	\$ 96.41	\$	99.11
FAC General Maint Tech	High School Graduate	3	\$ 42.90	\$ 44.10	\$ 45.34	\$ 46.61	\$ 47.91	\$	49.26
FAC General Maint Tech	High School Graduate	5	\$ 60.93	\$ 62.63	\$ 64.39	\$ 66.19	\$ 68.04	\$	69.95
FAC Generator Tech I	High School Graduate	0	\$ 67.81	\$ 69.71	\$ 71.66	\$ 73.67	\$ 75.73	\$	77.85

FAC Generator Tech II	High School Graduate	2	\$ 123.10	\$ 126.55	\$ 130.09	\$ 133.74	\$ 137.48	\$ 141.33
FAC HVAC Tech I **	High School Graduate	3	\$ 67.37	\$ 69.25	\$ 71.19	\$ 73.19	\$ 75.24	\$ 77.34
FAC HVAC Tech II **	High School Graduate	4	\$ 92.20	\$ 94.78	\$ 97.43	\$ 100.16	\$ 102.97	\$ 105.85
FAC HVAC Tech III **	High School Graduate	6	\$ 102.95	\$ 105.83	\$ 108.79	\$ 111.84	\$ 114.97	\$ 118.19
FAC Laborer **	High School Graduate	0	\$ 41.03	\$ 42.18	\$ 43.36	\$ 44.57	\$ 45.82	\$ 47.10
FAC Locksmith **	Completion of a recognized apprenticeship or vocational program for a locksmith	4	\$ 62.43	\$ 64.18	\$ 65.98	\$ 67.83	\$ 69.73	\$ 71.68
FAC Mechanical Systems Op I	High School Graduate	1	\$ 109.97	\$ 113.05	\$ 116.22	\$ 119.47	\$ 122.82	\$ 126.26
FAC Mechanical Systems Op II	High School Graduate	2	\$ 119.38	\$ 122.72	\$ 126.16	\$ 129.69	\$ 133.32	\$ 137.06
FAC Office Engineer 1	Bachelors	0	\$ 79.00	\$ 81.21	\$ 83.49	\$ 85.83	\$ 88.23	\$ 90.70
FAC Office Engineer 3	Bachelors	5	\$ 108.28	\$ 111.32	\$ 114.43	\$ 117.64	\$ 120.93	\$ 124.32
FAC Painter **	formal apprenticeship or equivalent training and experience	4	\$ 53.70	\$ 55.21	\$ 56.75	\$ 58.34	\$ 59.98	\$ 61.66
FAC Pipe Fitter **	High School Graduate	3	\$ 71.90	\$ 73.92	\$ 75.99	\$ 78.11	\$ 80.30	\$ 82.55
FAC Plumber **	High School Graduate	5	\$ 78.29	\$ 80.49	\$ 82.74	\$ 85.06	\$ 87.44	\$ 89.89
FAC Power Systems Field Service Tech I	Bachelors	7	\$ 101.50	\$ 104.34	\$ 107.26	\$ 110.26	\$ 113.35	\$ 116.52
FAC Power Systems Field Service Tech II	Bachelors	10	\$ 116.01	\$ 119.26	\$ 122.60	\$ 126.03	\$ 129.56	\$ 133.19
FAC Project Admin 1	High School Graduate	2	\$ 46.45	\$ 47.75	\$ 49.08	\$ 50.46	\$ 51.87	\$ 53.32
FAC Project Admin 2	High School Graduate	4	\$ 67.51	\$ 69.40	\$ 71.34	\$ 73.34	\$ 75.39	\$ 77.50
FAC Project Manager 1	Bachelors	7	\$ 129.70	\$ 133.33	\$ 137.07	\$ 140.91	\$ 144.85	\$ 148.91
FAC Project Manager 2	Bachelors	10	\$ 152.54	\$ 156.81	\$ 161.20	\$ 165.71	\$ 170.35	\$ 175.12
FAC Project Manager 3	Bachelors	10	\$ 164.77	\$ 169.39	\$ 174.13	\$ 179.01	\$ 184.02	\$ 189.17
FAC Quality Eng 1	Bachelors	0	\$ 85.35	\$ 87.74	\$ 90.20	\$ 92.72	\$ 95.32	\$ 97.99
FAC Quality Eng 2	Bachelors	2	\$ 90.63	\$ 93.17	\$ 95.78	\$ 98.46	\$ 101.21	\$ 104.05
FAC Quality Eng 3	Bachelors	5	\$ 96.89	\$ 99.61	\$ 102.39	\$ 105.26	\$ 108.21	\$ 111.24
FAC Quality Eng 4	Bachelors	7	\$ 117.54	\$ 120.83	\$ 124.21	\$ 127.69	\$ 131.26	\$ 134.94
FAC Quality Manager	Bachelors	10	\$ 124.18	\$ 127.66	\$ 131.24	\$ 134.91	\$ 138.69	\$ 142.57
FAC Safety Division Mgr	Associates	10	\$ 79.41	\$ 81.63	\$ 83.91	\$ 86.26	\$ 88.68	\$ 91.16

FAC Safety Manager	High School Graduate	8	\$ 81.67	\$ 83.95	\$ 86.31	\$ 88.72	\$ 91.21	\$ 93.76
FAC Safety Manager 1	High School Graduate	6	\$ 74.94	\$ 77.04	\$ 79.19	\$ 81.41	\$ 83.69	\$ 86.04
FAC Safety Manager 2	High School Graduate	8	\$ 77.17	\$ 79.33	\$ 81.55	\$ 83.84	\$ 86.19	\$ 88.60
FAC Scheduler **	High School Graduate	2	\$ 83.92	\$ 86.27	\$ 88.69	\$ 91.17	\$ 93.72	\$ 96.35
FAC Service Superintendent	High School Graduate	2	\$ 115.93	\$ 119.17	\$ 122.51	\$ 125.94	\$ 129.47	\$ 133.09
FAC Service Tech I	High School Graduate	2	\$ 60.54	\$ 62.23	\$ 63.98	\$ 65.77	\$ 67.61	\$ 69.50
FAC Service Tech II	High School Graduate	4	\$ 64.61	\$ 66.42	\$ 68.28	\$ 70.19	\$ 72.15	\$ 74.17
FAC Service Tech III	High School Graduate	4	\$ 76.28	\$ 78.42	\$ 80.61	\$ 82.87	\$ 85.19	\$ 87.57
FAC Warehouse Mgr	High School Graduate	5	\$ 96.28	\$ 98.97	\$ 101.74	\$ 104.59	\$ 107.52	\$ 110.53
FAC Warehouse Worker	High School Graduate	2	\$ 79.96	\$ 82.20	\$ 84.50	\$ 86.87	\$ 89.30	\$ 91.80
Fire Alarm Helper	High School	3	\$ 103.66	\$ 106.56	\$ 109.54	\$ 112.61	\$ 115.76	\$ 119.01
Floor Tile Installer - Helper	High School	2	\$ 103.66	\$ 106.56	\$ 109.54	\$ 112.61	\$ 115.76	\$ 119.01
Floor Tile Installer - Journeyman	High School	5	\$ 130.12	\$ 133.76	\$ 137.51	\$ 141.36	\$ 145.32	\$ 149.39
front loader/bobcat	None	0	\$ 131.46	\$ 135.14	\$ 138.93	\$ 142.82	\$ 146.82	\$ 150.93
Gardener	High School	3	\$ 67.82	\$ 69.71	\$ 71.67	\$ 73.67	\$ 75.74	\$ 77.86
Gas sweeper/blower	None	0	\$ 40.33	\$ 41.45	\$ 42.62	\$ 43.81	\$ 45.04	\$ 46.30
General Clerk II	High School	4	\$ 53.48	\$ 54.98	\$ 56.51	\$ 58.10	\$ 59.72	\$ 61.40
General Clerk III	High School	6	\$ 79.40	\$ 81.62	\$ 83.91	\$ 86.26	\$ 88.67	\$ 91.15
General Maintenance Worker	High School	2	\$ 73.88	\$ 75.95	\$ 78.07	\$ 80.26	\$ 82.51	\$ 84.82
General Maintenance Worker - CBA	High School	2	\$ 73.43	\$ 75.49	\$ 77.60	\$ 79.78	\$ 82.01	\$ 84.31
Glass and Security Film Technician	High School	5	\$ 89.32	\$ 91.82	\$ 94.39	\$ 97.04	\$ 99.75	\$ 102.55
Housekeeping Aide	High School	1	\$ 44.11	\$ 45.34	\$ 46.61	\$ 47.92	\$ 49.26	\$ 50.64
HVAC Control Tech - CBA	DC Journeyman's license and control system certification	4	\$ 99.42	\$ 102.21	\$ 105.07	\$ 108.01	\$ 111.03	\$ 114.14
HVAC Mechanic - CBA	DC journeyman's license and a CFC certification	4	\$ 96.04	\$ 98.73	\$ 101.50	\$ 104.34	\$ 107.26	\$ 110.27
HVAC Mechanic, Lead - CBA	DC journeyman's license and a CFC certification	4	\$ 102.39	\$ 105.26	\$ 108.21	\$ 111.24	\$ 114.35	\$ 117.55

IT Design Engineer	Bachelors	5	\$ 140.45	\$ 144.38	\$ 148.43	\$ 152.58	\$ 156.86	\$ 161.25
IT Enterprise Engineer	Bachelors	3	\$ 159.09	\$ 163.54	\$ 168.12	\$ 172.83	\$ 177.67	\$ 182.65
IT Jr. Design Engineer	Bachelors	3	\$ 112.30	\$ 115.44	\$ 118.67	\$ 121.99	\$ 125.41	\$ 128.92
IT Jr. Network Engineer	Bachelors	3	\$ 135.01	\$ 138.79	\$ 142.67	\$ 146.67	\$ 150.78	\$ 155.00
IT Jr. Requirements Analyst	Bachelors	3	\$ 82.13	\$ 84.43	\$ 86.80	\$ 89.23	\$ 91.73	\$ 94.30
IT Jr. Security Engineer	Bachelors	3	\$ 100.37	\$ 103.18	\$ 106.07	\$ 109.04	\$ 112.09	\$ 115.23
IT Jr. Software Engineer	Bachelors	3	\$ 103.42	\$ 106.32	\$ 109.29	\$ 112.35	\$ 115.50	\$ 118.73
IT Jr. Technician	Associates	3	\$ 81.05	\$ 83.32	\$ 85.65	\$ 88.05	\$ 90.52	\$ 93.05
IT Network Architect	Masters	15	\$ 407.30	\$ 418.71	\$ 430.43	\$ 442.48	\$ 454.87	\$ 467.61
IT Network Engineer	Bachelors	3	\$ 148.75	\$ 152.91	\$ 157.20	\$ 161.60	\$ 166.12	\$ 170.77
IT Program/Project Manager	Bachelors	10	\$ 186.37	\$ 191.59	\$ 196.95	\$ 202.46	\$ 208.13	\$ 213.96
IT Requirements Analyst	Bachelors	5	\$ 122.58	\$ 126.01	\$ 129.54	\$ 133.16	\$ 136.89	\$ 140.73
IT Security Engineer	Bachelors	3	\$ 155.83	\$ 160.19	\$ 164.67	\$ 169.28	\$ 174.02	\$ 178.90
IT Senior Network Engineer	Bachelors	6	\$ 158.51	\$ 162.95	\$ 167.51	\$ 172.20	\$ 177.03	\$ 181.98
IT Senior Requirements Analyst	Bachelors	6	\$ 222.73	\$ 228.97	\$ 235.38	\$ 241.97	\$ 248.75	\$ 255.71
IT Senior Security Engineer	Bachelors	6	\$ 283.33	\$ 291.26	\$ 299.42	\$ 307.80	\$ 316.42	\$ 325.28
IT Senior Software Engineer	Bachelors	6	\$ 184.24	\$ 189.40	\$ 194.70	\$ 200.15	\$ 205.75	\$ 211.52
IT Senior Technician	Associates	8	\$ 159.35	\$ 163.82	\$ 168.40	\$ 173.12	\$ 177.96	\$ 182.95
IT Software Architect	Masters	15	\$ 288.28	\$ 296.35	\$ 304.65	\$ 313.18	\$ 321.95	\$ 330.97
IT Software Engineer	Bachelors	3	\$ 146.00	\$ 150.09	\$ 154.29	\$ 158.61	\$ 163.06	\$ 167.62
IT Sr. Enterprise Engineer	Bachelors	6	\$ 219.02	\$ 225.15	\$ 231.46	\$ 237.94	\$ 244.60	\$ 251.45
IT Subject Matter Expert	Masters	15	\$ 339.15	\$ 348.65	\$ 358.41	\$ 368.45	\$ 378.76	\$ 389.37
IT Systems Architect	Masters	15	\$ 238.62	\$ 245.30	\$ 252.16	\$ 259.23	\$ 266.48	\$ 273.95
IT Systems Engineer	Bachelors	3	\$ 149.70	\$ 153.89	\$ 158.20	\$ 162.63	\$ 167.18	\$ 171.86
IT Technician	Associates	5	\$ 107.05	\$ 110.04	\$ 113.13	\$ 116.29	\$ 119.55	\$ 122.90
Jr. Network Engineer (IT)	BS in Engineering, Computer Science, Mathematics, Economics, or other field	3	\$ 143.76	\$ 147.78	\$ 151.92	\$ 156.17	\$ 160.55	\$ 165.04
Junior UPS Technician	High School	0	\$ 146.96	\$ 151.07	\$ 155.30	\$ 159.65	\$ 164.12	\$ 168.71

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**GSA Schedule MAS** 

Laborer	High School	1	\$ 46.31	\$ 47.61	\$ 48.94	\$ 50.31	\$ 51.72	\$ 53.17
Laborer, Grounds Maintenance	High School	2	\$ 53.76	\$ 55.27	\$ 56.82	\$ 58.41	\$ 60.04	\$ 61.72
Laborer, Grounds Maintenance Lead	High School	4	\$ 75.26	\$ 77.37	\$ 79.53	\$ 81.76	\$ 84.05	\$ 86.40
Lead Engineer (DC 3rd) - CBA	DC 3rd Class License	3	\$ 103.45	\$ 106.35	\$ 109.32	\$ 112.39	\$ 115.53	\$ 118.77
Locksmith - CBA	Completion of a recognized apprenticeship or vocational program for a locksmith	4	\$ 92.12	\$ 94.69	\$ 97.35	\$ 100.07	\$ 102.87	\$ 105.75
Machinery Maintenance Mechanic	High School	5	\$ 131.22	\$ 134.89	\$ 138.67	\$ 142.55	\$ 146.54	\$ 150.64
Maintenance Helper - CBA	High School	2	\$ 64.68	\$ 66.49	\$ 68.35	\$ 70.26	\$ 72.23	\$ 74.25
Maintenance Mechanic - CBA	High School	4	\$ 91.43	\$ 93.99	\$ 96.63	\$ 99.33	\$ 102.11	\$ 104.97
Maintenance Trades Helper	High School	2	\$ 53.48	\$ 54.98	\$ 56.51	\$ 58.10	\$ 59.72	\$ 61.40
Material Expediter	High School	3	\$ 78.29	\$ 80.48	\$ 82.74	\$ 85.05	\$ 87.44	\$ 89.88
Network Engineer (IT)	BS in Engineering, Computer Science, Mathematics, Economics, or other field; Certification from training institute such as Cisco CCIE, CCIP, or CCNP	3	\$ 158.38	\$ 162.81	\$ 167.37	\$ 172.06	\$ 176.88	\$ 181.83
Order Clerk I	High School	3	\$ 62.86	\$ 64.62	\$ 66.43	\$ 68.29	\$ 70.20	\$ 72.17
Order Clerk II	High School	5	\$ 65.06	\$ 66.88	\$ 68.75	\$ 70.68	\$ 72.66	\$ 74.69
Order Clerk III	High School	7	\$ 98.14	\$ 100.89	\$ 103.71	\$ 106.61	\$ 109.60	\$ 112.67
Painter - CBA	formal apprenticeship or equivalent training and experience	4	\$ 81.88	\$ 84.17	\$ 86.52	\$ 88.95	\$ 91.44	\$ 94.00
Pest Controller	High School	2	\$ 51.83	\$ 53.28	\$ 54.77	\$ 56.31	\$ 57.88	\$ 59.50
Pest Controller, Lead	High School	4	\$ 74.16	\$ 76.24	\$ 78.38	\$ 80.57	\$ 82.83	\$ 85.14
Pipefitter, Maintenance	High School	5	\$ 124.61	\$ 128.10	\$ 131.69	\$ 135.37	\$ 139.16	\$ 143.06

**GSA Schedule MAS** 

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Planning and Programming Facilitator	Associates	2	\$ 214.05	\$ 220.04	\$ 226.20	\$ 232.54	\$ 239.05	\$	245.74
Plumber - CBA	journeymen plumber's license issues by Washington Suburban Sanitary Commission	4	\$ 92.45	\$ 95.04	\$ 97.70	\$ 100.44	\$ 103.25	\$	106.14
Plumber, Lead - CBA	Master plumber's license issues by Washington Suburban Sanitary Commission	4	\$ 102.87	\$ 105.75	\$ 108.71	\$ 111.75	\$ 114.88	\$	118.10
Pneudralic Systems Mechanic	High School	5	\$ 89.32	\$ 91.82	\$ 94.39	\$ 97.04	\$ 99.75	\$	102.55
Procurement Specialist	High School	4	\$ 108.34	\$ 111.37	\$ 114.49	\$ 117.70	\$ 120.99	\$	124.38
Procurement Supervisor	High School	6	\$ 133.43	\$ 137.16	\$ 141.00	\$ 144.95	\$ 149.01	\$	153.18
Production Control Clerk	High School	4	\$ 56.79	\$ 58.38	\$ 60.01	\$ 61.69	\$ 63.42	\$	65.19
Program Manager	BS in Engineering, Computer Science, Mathematics, Economics, or other field	10	\$ 138.29	\$ 142.16	\$ 146.14	\$ 150.23	\$ 154.44	\$	158.76
Programmer 2	High School Graduate; Vendor certification such as Lenel, Hirsch, or Software House	5	\$ 97.06	\$ 99.78	\$ 102.57	\$ 105.45	\$ 108.40	\$	111.43
Programmer 3	High School Graduate; Vendor certification such as Lenel, Hirsch, or Software House	8	\$ 102.52	\$ 105.39	\$ 108.34	\$ 111.38	\$ 114.50	\$	117.70
Project Manager 2	BS in Engineering, Computer Science, Mathematics, Economics, or other field	3	\$ 122.22	\$ 125.64	\$ 129.16	\$ 132.78	\$ 136.50	\$	140.32
Project Manager 3	BS in Engineering, Computer Science, Mathematics, Economics, or other field	6	\$ 128.57	\$ 132.17	\$ 135.87	\$ 139.68	\$ 143.59	\$	147.61

**GSA Schedule MAS** 

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REM (Resource Efficiency Manager) I	Bachelors	3	\$ 214.05	\$ 220.04	\$ 226.20	\$ 232.54	\$ 239.05	\$	245.74
REM (Resource Efficiency Manager) II	Bachelors	5	\$ 257.24	\$ 264.44	\$ 271.85	\$ 279.46	\$ 287.28	\$	295.33
REM (Resource Efficiency Manager) III	Bachelors	9	\$ 311.10	\$ 319.81	\$ 328.77	\$ 337.97	\$ 347.44	\$	357.16
Roofer	High School	5	\$ 154.38	\$ 158.70	\$ 163.15	\$ 167.72	\$ 172.41	\$	177.24
Roofer-Helper	High School	2	\$ 103.66	\$ 106.56	\$ 109.54	\$ 112.61	\$ 115.76	\$	119.01
Scheduler, Maintenance	High School	4	\$ 79.95	\$ 82.19	\$ 84.49	\$ 86.86	\$ 89.29	\$	91.79
Senior Administrative Assistant	High School	5	\$ 100.35	\$ 103.16	\$ 106.05	\$ 109.02	\$ 112.07	\$	115.21
Senior Contract Administrator	Bachelors	12	\$ 165.41	\$ 170.04	\$ 174.80	\$ 179.70	\$ 184.73	\$	189.90
Senior Electrician Journeyman	High School	7	\$ 218.34	\$ 224.45	\$ 230.73	\$ 237.19	\$ 243.84	\$	250.66
Senior Electrician Lead	High School	6	\$ 152.18	\$ 156.44	\$ 160.82	\$ 165.32	\$ 169.95	\$	174.71
Senior Finance Manager	Bachelors	10	\$ 170.92	\$ 175.71	\$ 180.63	\$ 185.68	\$ 190.88	\$	196.23
Senior Generator Maintenance Mechanic	High School	5	\$ 228.26	\$ 234.65	\$ 241.22	\$ 247.97	\$ 254.92	\$	262.06
Senior Health, Safety & Environmental Inspector	Bachelors	10	\$ 152.18	\$ 156.44	\$ 160.82	\$ 165.32	\$ 169.95	\$	174.71
Senior HR Specialist	High School	7	\$ 116.89	\$ 120.16	\$ 123.53	\$ 126.99	\$ 130.54	\$	134.20
Senior HVAC Mechanic Journeyman	High School	7	\$ 135.64	\$ 139.44	\$ 143.34	\$ 147.36	\$ 151.48	\$	155.72
Senior HVAC Mechanic Lead	High School	7	\$ 208.42	\$ 214.26	\$ 220.26	\$ 226.42	\$ 232.76	\$	239.28
Senior Journeyman Plumber	High School	7	\$ 195.18	\$ 200.65	\$ 206.26	\$ 212.04	\$ 217.98	\$	224.08
Senior Locksmith	High School	6	\$ 105.86	\$ 108.82	\$ 111.87	\$ 115.00	\$ 118.22	\$	121.53
Senior Locksmith Lead	High School	6	\$ 111.38	\$ 114.50	\$ 117.70	\$ 121.00	\$ 124.39	\$	127.87
Senior Maintenance Carpenter	High School	7	\$ 92.63	\$ 95.22	\$ 97.89	\$ 100.63	\$ 103.45	\$	106.34
Senior Maintenance Carpenter Lead	High School	5	\$ 142.25	\$ 146.23	\$ 150.32	\$ 154.53	\$ 158.86	\$	163.31
Senior Maintenance Painter	High School	7	\$ 83.81	\$ 86.16	\$ 88.57	\$ 91.05	\$ 93.60	\$	96.22
Senior Maintenance Painter Lead	High School	6	\$ 90.42	\$ 92.95	\$ 95.55	\$ 98.23	\$ 100.98	\$	103.80
Senior Maintenance Plumber	High School	7	\$ 130.12	\$ 133.76	\$ 137.51	\$ 141.36	\$ 145.32	\$	149.39

GSA Schedule MAS

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Senior Network Engineer (IT)	BS in Engineering, Computer Science, Mathematics, Economics, or other field; Certification from training institute such as Cisco CCIE, CCIP, or CCNP	6	\$ 168.77	\$ 173.49	\$ 178.35	\$ 183.34	\$ 188.48	\$	193.76
Senior O&M Manager	Bachelors	10	\$ 202.90	\$ 208.58	\$ 214.42	\$ 220.43	\$ 226.60	\$	232.94
Senior Production Control Clerk	High School	5	\$ 77.47	\$ 79.64	\$ 81.87	\$ 84.16	\$ 86.52	\$	88.94
Senior Program Manager	Bachelors	12	\$ 256.94	\$ 264.14	\$ 271.53	\$ 279.14	\$ 286.95	\$	294.99
Senior Quality Control Manager	Bachelors	10	\$ 178.64	\$ 183.64	\$ 188.79	\$ 194.07	\$ 199.51	\$	205.09
Senior Refrigeration Engineer	High School	5	\$ 215.03	\$ 221.05	\$ 227.24	\$ 233.60	\$ 240.14	\$	246.86
Senior UPS Technician	High School	10	\$ 193.08	\$ 198.48	\$ 204.04	\$ 209.75	\$ 215.63	\$	221.66
Senior Work Control Manager	High School	7	\$ 142.25	\$ 146.23	\$ 150.32	\$ 154.53	\$ 158.86	\$	163.31
Sheet Metal Worker, Maintenance	High School	5	\$ 99.25	\$ 102.03	\$ 104.89	\$ 107.83	\$ 110.85	\$	113.95
Shipping/Receiving Clerk	High School	3	\$ 53.48	\$ 54.98	\$ 56.51	\$ 58.10	\$ 59.72	\$	61.40
Site Security Manager	High School	10	\$ 179.01	\$ 184.02	\$ 189.17	\$ 194.47	\$ 199.91	\$	205.51
Snow Removal Operator	High School	1	\$ 134.09	\$ 137.84	\$ 141.70	\$ 145.67	\$ 149.75	\$	153.94
Snow Removal Supervisor	High School	3	\$ 139.45	\$ 143.36	\$ 147.37	\$ 151.50	\$ 155.74	\$	160.10
Specialty Door Mechanic	High School	5	\$ 130.12	\$ 133.76	\$ 137.51	\$ 141.36	\$ 145.32	\$	149.39
Sr. Design Engineer	BS in Engineering, Computer Science, Mathematics, Economics, or other field; Certification from vendor such as Lenel, Hirsch, or Software House	6	\$ 121.86	\$ 125.27	\$ 128.78	\$ 132.38	\$ 136.09	\$	139.90
Stationary Engineer	High School	5	\$ 125.71	\$ 129.23	\$ 132.84	\$ 136.56	\$ 140.39	\$	144.32
Stock Clerk	High School	3	\$ 61.20	\$ 62.91	\$ 64.67	\$ 66.49	\$ 68.35	\$	70.26
Structural, Lead - CBA	High School	3	\$ 98.53	\$ 101.29	\$ 104.13	\$ 107.04	\$ 110.04	\$	113.12

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Subject Matter Expert C (IT) M	MS in Engineering, Computer Science, Mathematics, Financial, or Business	15	\$ 352.33	\$ 362.19	\$ 372.33	\$ 382.76	\$ 393.48	\$ 404.49
Subject Matter Expert / Degreed Engineer B	3achelors	10	\$ 335.23	\$ 344.62	\$ 354.27	\$ 364.19	\$ 374.39	\$ 384.87
Supervisory Work Control Manager	High School	7	\$ 175.33	\$ 180.24	\$ 185.29	\$ 190.48	\$ 195.81	\$ 201.29
Supply Technician H	High School	3	\$ 99.80	\$ 102.59	\$ 105.46	\$ 108.42	\$ 111.45	\$ 114.57
System Admin 1	High School Graduate; /endor certification such as Lenel, Hirsch, or Software House	3	\$ 64.32	\$ 66.12	\$ 67.97	\$ 69.88	\$ 71.83	\$ 73.84
System Admin 2	High School Graduate; /endor certification such as Lenel, Hirsch, or Software House	3	\$ 93.62	\$ 96.24	\$ 98.93	\$ 101.70	\$ 104.55	\$ 107.48
System Engineer 1 C E	3S in Engineering, Computer Science, Mathematics, Economics, or other Field	1	\$ 78.98	\$ 81.19	\$ 83.47	\$ 85.80	\$ 88.21	\$ 90.68
C M System Engineer 2 fi fr Lu	AS in Engineering, Computer Science, Mathematics, Economics, or other Field; Certification From vendor such as Lenel, Hirsch, or Software House	3	\$ 112.40	\$ 115.54	\$ 118.78	\$ 122.10	\$ 125.52	\$ 129.04
Systems Architect (IT) N	Master's Degree	15	\$ 247.88	\$ 254.82	\$ 261.95	\$ 269.29	\$ 276.83	\$ 284.58
Tech Specialist V	High School Graduate; /endor certification such as Lenel, Hirsch, or Software House	10	\$ 113.78	\$ 116.96	\$ 120.24	\$ 123.61	\$ 127.07	\$ 130.63

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Technician 2	High School Graduate; Vendor certification such as Lenel, Hirsch, or Software House	3	\$ 82.19	\$ 84.49	\$ 86.86	\$ 89.29	\$ 91.79	\$ 94.36
Technician 3	High School Graduate; Vendor certification such as Lenel, Hirsch, or Software House	8	\$ 85.46	\$ 87.85	\$ 90.31	\$ 92.84	\$ 95.44	\$ 98.11
Tree Care Specialist	High School	4	\$ 44.66	\$ 45.91	\$ 47.20	\$ 48.52	\$ 49.88	\$ 51.27
UPS Technician	High School	5	\$ 168.17	\$ 172.87	\$ 177.71	\$ 182.69	\$ 187.81	\$ 193.06
Ventilation Equipment Tender	High School	5	\$ 94.83	\$ 97.49	\$ 100.22	\$ 103.02	\$ 105.91	\$ 108.87
Water Treatment Plant Operator	High School	4	\$ 104.76	\$ 107.70	\$ 110.71	\$ 113.81	\$ 117.00	\$ 120.28
Window Cleaner	High School	1	\$ 59.82	\$ 61.49	\$ 63.21	\$ 64.98	\$ 66.80	\$ 68.67
Woodworker	High School	5	\$ 72.23	\$ 74.25	\$ 76.33	\$ 78.47	\$ 80.66	\$ 82.92

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Labor Category/ Service Title	Minimum Education	Minimum Years of Experience	1/17/2023- 1/16/2024	1 /17/2024- 1/16/2025	1/17/2025- 1/16/2026	1 /17/2026- 1/16/2027	1/17/2027- 1/16/2028	1/17/2028- 1/16/2029
Bricklayer DBA	High School	5	\$71.85	\$73.9	\$75.9	\$78.1	\$80.2	\$82.5
Carpenter DBA	High School	5	\$65.12	\$66.9	\$68.8	\$70.7	\$72.7	\$74.8
Electrician DBA	High School	5	\$101.40	\$104.2	\$107.2	\$110.2	\$113.2	\$116.4
Electrical	High School	5	\$65.18	\$67.0	\$68.9	\$70.8	\$72.8	\$74.8
Elevator	High School	5	\$129.50	\$133.1	\$136.9	\$140.7	\$144.6	\$148.7
Laborer, Skilled	High School	2	\$52.41	\$53.9	\$55.4	\$56.9	\$58.5	\$60.2
Painter DBA	High School	5	\$54.69	\$56.2	\$57.8	\$59.4	\$61.1	\$62.8
Plumber DBA	High School	5	\$98.91	\$101.7	\$104.5	\$107.5	\$110.5	\$113.6
Pipefitter/HVAC	High School	5	\$102.44	\$105.3	\$108.3	\$111.3	\$114.4	\$117.6
Roofer DBA	High School	5	\$67.59	\$69.5	\$71.4	\$73.4	\$75.5	\$77.6
Laborer,	High School	0	\$22.74	\$23.4	\$24.0	\$24.7	\$25.4	\$26.1

# DBA Labor Categories – SIN 238910 – Domestic Only:





## **OCONUS Location Pricing:**

For any OCONUS locations, M.C. Dean will use the Department of State's Standardized Regulations (DSSR) as referenced at: <u>https://aoprals.state.gov/Web920/default.asp?menu\_id=95</u> to adjust our CONUS labor rates for OCONUS locations. Our labor rates would be multiplied by the cost factor based on the location of the service.

# Lenel Readers – SIN 334290PACS

Products to be purchased in conjunction with a services-based order only.

SIN	MFR PART NO	Product Description	Price
334290PACS	900NHPTEK000HR-L02	RDR, R10-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/DIW, 485HDX, TERM, BLK, A/V OFF, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF, LENEL DIW, LENEL LOGO LBL & INSTALL GUIDE	\$ 108.61
334290PACS	920NHPTEK000HR-L02	RDR, R40-H, PIVCLASS, SE E, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/DIW, 485HDX, TERM, BLK, A/V OFF, OPT TAMP, OPEN COLL, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF, LENEL DIW, LENEL LOGO LBL & INSTALL GUIDE	\$ 191.31
334290PACS	921NHPTEK000HT-L02	RDR, RK40-H,PIVCLASS,SE E,LF OFF,HF STD/SIO/SEOS/FIPS/CAK/DIW,485HDX,TERM,BLK,A/V OFF,OPT TAMP,OPEN COLL,OSDP TAMP ENABLED, FIPS 200-BIT,KPF, ASCII, BFFRD 1 KEY,IPM OFF,UART OFF,WIEG OFF	\$ 333.25
334290PACS	923NPPTEK000NT-L02	RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/ CAK/PKI/DIW,485HDX,TERM,BLK,A/V OFF,OPT TAMPM OC,FIPS 200-BIT,KPF, ASCII, BFFRD 1 KEY,LCD1F,IPM OFF,UART OFF,WIEG OFF,LENEL LOGO LBL,INSTALL GUIDE	\$ 526.41
334290PACS	900PHPTEK000HU-L02	RDR, RP10-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK/DIW, 485HDX, TERM, BLK, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF, EM4102 32-BIT, LENEL DIW, LENEL LOGO LBL & INSTALL GUIDE	\$ 134.53
334290PACS	920PHPTEK000HU-L02	RDR, RP40-H, PIVCLASS, SE E, LF STD, HF STD/SIO/SEOS/FIPS/CAK/DIW, 485HDX, TERM, BLK, A/V OFF, FIPS 200-BIT, IPM OFF, UART OFF, WIEG OFF, EM4102 32-BIT, LENEL DIW, LENEL LOGO LBL & INSTALL GUIDE	\$ 217.23
334290PACS	921PHPTEK000HV-L02	RDR, RPK40-H,PIVCLASS,SE E,LF STD,HF STD/SIO/SEOS/FIPS/CAK/DIW, 485HDX, TERM, BLK, A/V OFF,OPT TAMP,OPEN COLL,FIPS 200-BIT,KPF, ASCII, BFFRD 1 KEY,IPM OFF, UART OFF, WIEG OFF,LENEL DIW LOGO & GUIDE	\$ 357.93
334290PACS	923PPPTEK000NU-L02	RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/ PKI/DIW, 485HDX,TERM,BLK,A/V OFF,OPT TAMP, OC,FIPS 200-BIT,KPF, ASCII, BFFRD 1 KEY,LCD1F,IPM OFF,UART OFF,WIEG OFF,LENEL LOGO LBL,INSTALL GUIDE	\$ 552.33
334290PACS	923PPRTEK0053W-L002	RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/DIW, 485FDX, TERM, BLK, STD-1, WIEG, LED RD, FLSH GRN, BZR ON, OPT TAMP DISAB, FIPS 200- BIT, LCD 1F, EM4102 34-BIT, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, LENEL	\$ 552.33



334290PACS	924NPRTEK000K8-L02	RDR, RKCLB40-P, PIVCLASS, SE E, CONT LCD BIO, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI/DIW, 485FDX, TERM, BLK, LED RED, FLSH GRN, BZR ON, KPF, ASCII, BFFRD 1 KEY,LCD 1F,IPM OFF,UART ON,WIEG OFF,LENEL DIW,LENEL LOGO LBL, INSTALL GUIDE	\$ 891.75
334290PACS	923NPRTEK000K8-L02	RDR, RKCL40-P, PIVCLASS, SE E, CONT LCD, LF OFF, HF STD/SIO/SEOS/FIPS/CAK/PKI/DIW,485FDX,TER, BLK,LED RED,FLSH GRN,BZR ON,KPF, ASCII, BFFRD 1 KEY,LCD1F,IPM OFF,UART ON,WIEG OFF,LENEL DIW,LENEL LOGO LBL, INSTALL GUIDE	\$ 526.41
334290PACS	923PPRTEK0053W-L002	RDR, RPKCL40-P, PIVCLASS, SE E, CONT LCD, LF STD, HF STD/SIO/SEOS/FIPS/CAK/DIW, 485FDX, TERM, BLK, STD-1, WIEG, LED RD, FLSH GRN, BZR ON, OPT TAMP DISAB, FIPS 200- BIT, LCD 1F, EM4102 34-BIT, BFFRD 1 KEY, DOR COMPL, NO PAR, 8-BIT MSG, LENEL	\$ 552.33

# Ancillary Products - SIN ANCILLARY

Support products offered and ancillary services under SIN ANCILLARY will be purchased by M.C. Dean, Inc. from vendors listed below. In addition to the product costs, M.C. Dean, Inc. adds taxes, special federal and state taxes, freight and handling costs, foreign taxes, and tariffs on products or ancillary services offered under SIN ANCILLARY; these costs may vary based on specific project requirements and geographic area and shall be determined based on the specific project. After compiling these costs, which will be determined based on the destination, we apply a 10% markup on ODCs (Other Direct Cost) to recapture indirect expenses (e.g., accounting; purchasing). The 0.75% Industrial Funding Fee (IFF) is applied to the final product pricing.

Catalog Company	Website
Accu-Tech	www.accu-tech.com
Ace Hardware	www.acehardware.com
Allied Electronics & Automation	www.alliedelec.com
Amazon (US)	www.amazon.com
Amazon (DE)	www.amazon.de
Anixter	www.anixter.com
B&H Photo	www.bhphotovideo.com
Bechtle	www.bechtle.com
CDW	www.cdw.com
CDW-G	www.cdwg.com
Conrad	www.conrad.de
Craftsmaster Hardware	www.craftmasterhardware.com
Dell	www.dell.com
Digikey	www.digikey.com
Dominion Electric Supply	www.dominionelectric.com
Full Compass	www.fullcompass.com

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Gordon Electric Supply	www.gordonelectricsupply.com
Grainger	www.grainger.com
Graybar	www.graybar.com
Hagar	www.hagar.com
Hilti (US)	www.hilti.com
Hilti (DE)	<u>www.hilti.de</u>
Home Depot	www.homedepot.com
HP	www.hp.com
Humanscale	www.humanscale.com
Insight	www.insight.com
Lexmark	www.lexmark.com
Lowes	www.lowes.com
Mouser	www.mouser.com
Newegg	www.newegg.com
OBO Betterman	www.obo.de
Platt Electric Supply	www.platt.com
Pro AV Warehouse	www.proavwarehouse.com
Provantage	www.provantage.com
Reichelt Elktronik	www.reichelt.de
Rexel	www.rexel.com
Security Engineered Machinery	www.semshred.com
Shepherd Electric Supply	www.shephrdelec.com
Staples	www.staples.com
Taylor Security & Lock	www.taylorsecurity.com
Tech Data	www.techdata.com
Trade Service	www.tradeservice.com
Wurth	www.wuerth.de

SIN	Support Item	Product Description	Price
ANCILLARY	Ice Melt/Materials	50 lb bag Kissner Simple & Save Calcium Chloride Crystals for use around pets and service animals	\$ 55.00
ANCILLARY	Roll off dumpster	30 yard dumpster. Average dimensions 22ft long by 7.5 feet wide by 6 feet high.	\$ 549.99

# SIN ANCILLARY

Products to be purchased in conjunction with a services-based order only.

SIN	PART NUMBER	PRODUCT DESCRIPTION	GSA PRICE
ANCILLARY	LNL-1100-S3	Input Control Module (Series three) –12/24 VDC, 16 zone input monitor module, (32) 1K resistors (with 2 programmable output relays) , RoHS, CE, C-Tick and UL294 certified	\$646.80
ANCILLARY	LNL-1200-S3	Output Control Module (Series three) – 12/24 VDC, 16 relay output control module , RoHS, CE, C-Tick and UL294 certified	\$646.80
ANCILLARY	LNL-8000	Star Multiplexer –12 VDC, (8) Downstream RS-485 2-wire ports or (4) RS-485 4-wire ports.	\$499.54
ANCILLARY	LNL-CK	Command Display terminal Lenel Command Keypad - 32-character back-lit LCD display with a 16-position keypad, supports both direct RS-485 communication with the ISC and Wiegand TTL output, supports one external Wiegand input, 12VDC±15% @175mA (keypad only). C-Tick Certified	\$319.68
ANCILLARY	LNL-1320-S3	Dual Reader Interface Module (Series 3 –Supports OSDP Readers) – 12/24 VDC, 2 Reader interface, W/M, 8 inputs, 6 (5A) form C relays , RoHS, CE, C-Tick and UL294 certified	\$756.38
ANCILLARY	SWS-ADV	OnGuard ADV Server Software License – OnGuard Server software license includes:System Administration; Alarm Monitoring; Map Designer; License Server; Comm. Server; Video Verify Support; E-mail Support; Guard Tour; Login Driver; Account Linkage; support for up to 64 card access readers and first year support plan for new systems. (SOFTWARE IS SUPPORTED ON PC-CONFIG#3 PLATFORM)	\$2,855.94
ANCILLARY	USTAR-GCM	iSTAR Ultra GCM board	\$2,616.46
ANCILLARY	USTAR-ACM	iSTAR Ultra ACM board, 8 readers. Includes USB cable	\$1,524.28
ANCILLARY	SWS-ADVI	OnGuard ADVI Server Software License- OnGuard Server software license includes; System Administration; Alarm Monitoring; Map Designer; License Server; Comm. Server; Video Verify Support; E-mail Support; Guard Tour; Login Driver; Account Linkage; support for up to 64 card access readers; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting) and first year support plan for new systems. (SOFTWARE IS SUPPORTED ON PC-CONFIG#3 PLATFORM)	\$6,944.32
ANCILLARY	SWC-ADV	OnGuard ADV Client Software License – OnGuard Client software license includes; System Administration; Alarm Monitoring; Map Designer and Login Driver.	\$2,291.07
ANCILLARY	SWC-ADVI	OnGuard ADVI Client Software License – OnGuard Client software license includes; System Administration; Alarm Monitoring; Map Designer; Login Driver; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; Cardholder Image Export and Enhanced Imaging Option (Chromakey and Ghosting). (SOFTWARE IS SUPPORTED ON PCCONFIG# 6 PLATFORM)	\$5,285.27
ANCILLARY	SWS-PRO	OnGuard PRO Server Software License – OnGuard Server software license includes; System Administration; Alarm Monitoring; Map Designer; License Server; Comm. Server; Video Verify Support; E-mail Support; Guard Tour; Login Driver; Account Linkage; support for up to 128 card access readers and first year support plan for new systems.	\$11,867.61
ANCILLARY	SWS-PROI	OnGuard PROI Server Software License – OnGuard Server software license includes; System Administration; Alarm Monitoring; Map Designer; License Server; Comm. Server; Video Verify Support; E-mail Support; Guard Tour; Login Driver; Account Linkage; support for up to 128 card access readers; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image	\$18,996.27

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		Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting) and first year support plan for new systems. (SOFTWARE IS SUPPORTED ON PC-CONFIG#5 PLATFORM)	
ANCILLARY	SWC-ADV	OnGuard ADV Client Software License – OnGuard Client software license includes; System Administration; Alarm Monitoring; Map Designer and Login Driver.	\$2,291.07
ANCILLARY	SWC-ADVI	OnGuard ADVI Client Software License – OnGuard Client software license includes; System Administration; Alarm Monitoring; Map Designer; Login Driver; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; Cardholder Image Export and Enhanced Imaging Option (Chromakey and Ghosting. (SOFTWARE IS SUPPORTED ON PCCONFIG# 6 PLATFORM)	\$5,285.27
ANCILLARY	SWS-IDES	OnGuard IDES Server Software – OnGuard Server software license includes; ID CredentialCenter Application; Badge Designer Application; Image Capture; ID Printing; License Server;Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting)and first year support plan for new systems. (SOFTWARE IS SUPPORTED ON PC-CONFIG#3 PLATFORM)	\$1,098.14
ANCILLARY	SWC-IDES	OnGuard IDES Client Software License – OnGuard Client software license includes; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; Enhanced Imaging Option (Chromakey and Ghosting) and Login Driver. (SOFTWARE IS SUPPORTED ON PC-CONFIG#6 PLATFORM)	\$421.24
ANCILLARY	SWS-IDADV	OnGuard IDADV Server Software – OnGuard Server software license includes; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting) and first year support plan for new systems. (SOFTWARE IS SUPPORTED ON PC-CONFIG#3 PLATFORM)	\$3,262.80
ANCILLARY	SWC-IDADV	OnGuard IDADV Client Software License – OnGuard Client software license includes; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; Enhanced Imaging Option (Chromakey and Ghosting) and Login Driver. (SOFTWARE IS SUPPORTED ON PC-CONFIG#6 PLATFORM)	\$2,783.82
ANCILLARY	SWS-ENTMAS-LT	OnGuard Enterprise Lite Server Software License – OnGuard Server software license includes; System Administration; Alarm Monitoring; Map Designer; License Server; Comm. Server; Replication Administration; Database Segmentation; Video Verify Support; E-mail Support; Guard Tour; Login Driver; Account Linkage; support for up to 64 local card access readers; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting); support for up 8 Regions and first year support plan for new systems. NOTE: support for card access readers are based on regional server(s) card reader capacities with a maximum number of 512 readers total per Master-LT. MUST BE SENT TO LENELS2 FOR CONFIGURATION (SOFTWARE IS SUPPORTED ON PC-CONFIG#5 PLATFORM)	\$23,751.42
ANCILLARY	SWS-ENTMAS1	OnGuard Enterprise Server Software License - OnGuard Server software license includes; System Administration; Alarm Monitoring; Map esigner; License Server; Comm. Server; Replication Administration; Database Segmentation; Video Verify Support; E-mail Support; Guard Tour; Login Driver; Account Linkage; support for up to 128 local card access readers; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting); support for up 10 Regions and first year support plan for new systems. MUST BE SENT TO LENELS2 FOR CONFIGURATION (SOFTWARE IS SUPPORTED ON PCCONFIG# 5 PLATFORM)	\$41,913.31
ANCILLARY	SWS-ENTMAS2	Additional Regional Server Licenses for ENTMAS1 Master Servers - Allows for an additional 10 regions to be added to the Enterprise Master.[MAX of 1 purchase before Professional Engineering Services needs to be engaged about your system]	\$26,546.18
ANCILLARY	SWS-MASLT2	Additional Regional Server Licenses for ENTMAS-LT Master Servers - Allows for 8 additional regions (16 total) to be added to the Enterprise Master (ENTMAS-LT only).[MAX OF 1 Purchase for ENTMAS-LT systems]	\$12,572.37
ANCILLARY	SWS-ENTREG- SM	OnGuard Regional SM [small] Server Software License - OnGuard Server software license includes; System Administration; Alarm Monitoring; Map Designer; License Server; Comm. Server; Replication Administration; Database Segmentation; Video Verify Support; E-mail Support; Guard Tour; Login Driver; Account Linkage;	\$4,188.09

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		support for up to 16 card access readers [optional 16 reader upgrade available]; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting) and first year support plan for new systems. (SOFTWARE IS SUPPORTED ON PC-CONFIG#3 PLATFORM)	
ANCILLARY	SWS-ENTREG-LT	OnGuard Regional Lite Server Software License - OnGuard Server software license includes; System Administration; Alarm Monitoring; Map Designer; License Server; Comm. Server; Replication Administration; Database Segmentation; Video Verify Support; E-mail Support; Guard Tour; Login Driver; Account Linkage; support for up to 64 card access readers; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting) and first year support plan for new systems. (SOFTWARE IS SUPPORTED ON PCCONFIG# 5 PLATFORM)	\$15,367.13
ANCILLARY	SWS-ENTREG1	OnGuard Regional Dedicated Server Software License - OnGuard Server software license includes; System Administration; Alarm Monitoring; Map Designer; License Server; Comm. Server; Replication Administration; Database Segmentation; Video Verify Support; E-mail Support; Guard Tour; Login Driver; Account Linkage; support for up to 128 card access readers; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting) and first year support plan for new systems.(SOFTWARE IS SUPPORTED ON PC- CONFIG#5 PLATFORM)	\$22,349.98
ANCILLARY	SWC-VIEW1ES	View Client Workstation Software License - Single License Pack	\$210.62
ANCILLARY	SWC-VIEW1ADV	View Client Workstation Software License - Single License Pack (*)	\$1,049.05
ANCILLARY	SWC-VIEW5	View Client Workstation Software License - 5 License Pack (*)	\$3,495.48
ANCILLARY	SWC-VIEW10	View Client Workstation Software License - 10 License Pack ( * )	\$6,286.19
ANCILLARY	SWC-VIEW25	View Client Workstation Software License - 25 License Pack ( * )	\$13,973.80
ANCILLARY	SWC-VIEW50	View Client Workstation Software License - 50 License Pack ( * )	\$24,456.18
ANCILLARY	SWC-VIEW100	View Client Workstation Software License - 100 License Pack (*)	\$34,938.56
ANCILLARY	MM-PLUS-ES	Lenels2 Magic Monitor PLUS license for OnGuard ES systems	\$199.45
ANCILLARY	MM-PLUS-ADV	Lenels2 Magic Monitor PLUS license for OnGuard ADV systems	\$1,151.26
ANCILLARY	MM-PLUS- PROENT	Lenels2 Magic Monitor PLUS license for OnGuard PRO and ENT systems. Each Magic Monitor client can only connect to a single OnGuard server (Region or Master)	\$2,560.50
ANCILLARY	MM-CAM-1CH	Magic Monitor IP camera license for third-party video management systems not licensed in OnGuard. Sold per Magic Monitor Installation. Hardware ID required for each Magic Monitor Installation. Requires Magic Monitor PLUS License.	\$100.10
ANCILLARY	SWG-1225	DataExchange – Global Data Import/Export Utility	\$5,241.19
ANCILLARY	SWG-1210	OnGuard FormsDesigner (User definable Fields)	\$2 <i>,</i> 089.99
ANCILLARY	SWG-1360	OnGuard support for Remote Desktop Protocol; Citrix Support [see compatibility chart for versions] and Terminal Services for 32ES, ADV, and PRO Level solutions [DOES NOT INCLUDE CITRIX].	\$2,786.66
ANCILLARY	SWG-1370	OnGuard support for Remote Desktop Protocol; Citrix Support [see compatibility chart for versions] and Terminal Services for any Enterprise level solutions [DOES NOT INCLUDE	\$5,581.42
ANCILLARY	SWG-1240	Database Segmentation [included with all Regional and Master server licenses]	\$4,084.43
ANCILLARY	SWG-1330	Multiple instances of Alarm Event Monitoring on a single client workstation - This license bit allows the customer to run multiple instances of Alarm Monitoring on the same workstation. Its purpose is to allow customers to take advantage of having separate instances of Alarm Monitoring running on multiple client	\$2,717.68

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		machines. The customer can then use these instances to monitor separate monitor zones within the same system [database] or to monitor zones within the same Enterprise system but different regional databases. [each Alarm Monitoring instance uses an additional client] Note: Multi-regional monitoring is available in OnGuard 6.0 and higher without this license option. Multi-Regional monitoring is not Multiple instances of Alarm Monitoring; it instead allows for monitor zones to be created via Alarm Monitoring to monitor other regions.	
ANCILLARY	IPC-311-256	Partner Integration license, support, upgrades with 256 readers or less.	\$5,760.32
ANCILLARY	IPC-311-512	Partner Integration license, support, upgrades with 512 readers or less.	\$8,640.48
ANCILLARY	IPC-311-1024	Partner Integration license, support, upgrades with 1024 readers or less.	\$11,520.64
ANCILLARY	IPC-311-1536	Partner Integration license, support, upgrades with 1536 readers or less.	\$13,824.78
ANCILLARY	IPC-311-2048	Partner Integration license, support, upgrades with 2048 readers or less	\$17,280.97
ANCILLARY	OCB-A-ADV-1	OnGuard Browser client bundle for ADV systems only.	\$2,660.00
ANCILLARY	OCB-A-PROENT- 1	OnGuard Browser client bundle for ADV systems only.	\$2,660.00
ANCILLARY	SWG-OAR-PRO- A	OnGuard Advanced Reporting License for OnGuard PRO Tier 1 or 2 systems	\$1,536.30
ANCILLARY	SWG-OAR-PRO- B	OnGuard Advanced Reporting License for OnGuard PRO Tier 3 or 4 systems	\$2,694.50
ANCILLARY	SWG-OAR-PRO- C	OnGuard Advanced Reporting License for OnGuard PRO Tier 5 systems	\$5,004.73
ANCILLARY	UPC- OCBE2OCBA	Upgrade OCB-A-ES-1 to OCB-A-ADV-1 when upgrading from 32ES to ADV OnGuard system. One required for each existing OCB-A-ES-1 license	\$2,452.80
ANCILLARY	UPC- OCBE2OCBA	Upgrade OCB-A-ES-1 to OCB-A-PROENT-1 when upgrading from 32ES to PRO or ENT OnGuard system. One required for each existing OCB-A-ES-1 license	\$2 <i>,</i> 452.80
ANCILLARY	UPS-ID64I	OnGuard IDADV to OnGuard ADVI: IDADV TO ADVI Upgrade, Adds reader count of 64, Adds QTY of 1 for Sys Admin, Map Designer and Alarm Monitoring.	\$4 <i>,</i> 528.32
ANCILLARY	UPS-64641	OnGuard ADV to OnGuard ADVI: ADV TO ADVI Upgrade, Adds QTY of 1 to ID Credential Center options.	\$5,030.57
ANCILLARY	UPS-64PRO	OnGuard ADV to OnGuard PRO: ADV TO PRO Upgrade, Increases reader count by 64	\$10,895.52
ANCILLARY	UPS-64PROI	OnGuard ADVI to OnGuard PROI: ADVI TO PROI Upgrade, Increases reader count by 64	\$14,411.24
ANCILLARY	UPS-IDPRO	OnGuard IDADV to OnGuard IDPRO: IDADV TO IDPRO Upgrade	\$10,385.17
ANCILLARY	UPS-IDPROI	OnGuard IDPRO to OnGuard PROI: IDPRO TO PROI Upgrade, Adds reader count of 128, Adds QTY of 1 for Sys Admin, Map Designer and Alarm Monitoring.	\$8 <i>,</i> 554.40
ANCILLARY	UPS-PROI	OnGuard PRO to OnGuard PROI: PRO TO PROI Upgrade, Adds QTY of 1 to ID Credential Center options.	\$8,554.40
ANCILLARY	UPS-SMREG	Enterprise Regional SM server to Enterprise Regional Lite Server: Regional Small to Regional Lite Upgrade, Increases reader count by 48	\$13,414.85
ANCILLARY	UPS-LTREG1	Enterprise Regional Lite server to Enterprise Regional Server: Regional Lite to Regional Server Upgrade, Increases reader count by 64	\$8,384.28
ANCILLARY	UPS-LTMAS1	Enterprise Master Lite server to Enterprise Master Server: Enterprise Master Lite to Enterprise Master Upgrade, Increases reader count by 64, Bumps max number of regions allowed by 2 more	\$21,799.13
ANCILLARY	UPC-ADVADVI	OnGuard ADV to OnGuard ADVI [when using UPS-6464I]	\$3,519.78
ANCILLARY	UPC-IDADVI	OnGuard IDADV to OnGuard ADVI [when using UPS-ID64I]	\$2,349.22

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ANCILLARY	32ES-32RUP	32 Access Readers upgrade for all 32ES systems (max of 64 readers).	\$1,397.38
ANCILLARY	64ADV-64RUP	64 Access Readers upgrade for all ADV systems (max of 256 readers).	\$2,227.71
ANCILLARY	PRO-64RUP	64 Access Readers upgrade for all PRO systems, no maximum on number of readers.	\$2,365.14
ANCILLARY	REGSM-16RUP	16 Access Readers upgrade for any OnGuard Enterprise Regional SM systems, maximum of 32 readers.	\$809.77
ANCILLARY	SWS-ADV-REDU	OnGuard ADV Redundant Server Software License – Support for up to 64 card access readers and first year support plan for new systems.	\$2,855.94
ANCILLARY	с	OnGuard ADVI Redundant Server Software License - Support for up to 64 card access readers; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting) and first year support plan for new systems.	\$6,944.32
ANCILLARY	SWS-PRO-REDU	OnGuard PRO Redundant Server Software License – Support for up to 128 card access readers and first year support plan for new systems.	\$11,867.61
ANCILLARY	SWS-PROI-REDU	OnGuard PROI Redundant Server Software License – Support for up to 128 card access readers; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting) and first year support plan for new systems.	\$18,526.10
ANCILLARY	SWS-ENTMAS- LT-REDU	OnGuard Enterprise Master Lite Redundant Server Software License – Support for up to 64 local card access readers; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting); support for up 8 Regions and first year support plan for new systems. NOTE: support for card access readers are based on regional server(s) card reader capacities with a maximum number of 512 readers total per Master-LT.	\$23,163.54
ANCILLARY	SWS-ENTMAS1- REDU	OnGuard Enterprise Master Redundant Server Software License - Support for up to 128 local card access readers; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting); support for up 10 Regions and first year support plan for new systems.	\$40,875.90
ANCILLARY	SWS-ENTREG- SM-REDU	OnGuard Enterprise Regional SM Redundant Server Software License - Support for up to 16 card access readers [optional 16 reader upgrade available]; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting) and first year support plan for new systems.	\$4,084.43
ANCILLARY	SWS-ENTREG- LT-REDU	OnGuard Enterprise Regional Lite Redundant Server Software License - Support for up to 64 card access readers; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting) and first year support plan for new systems.	\$14,986.78
ANCILLARY	SWS-ENTREG1- REDU	OnGuard Regional Redundant Server Software License -Support for up to 128 card access readers; ID Credential Center Application; Badge Designer Application; Image Capture; ID Printing; License Server; Cardholder Image Export; Login Driver; Enhanced Imaging Option (Chromakey and Ghosting) and first year support plan for new systems.	\$21,796.80
ANCILLARY	SUSP-ENT-MAS	Enterprise Master SUSP PLAN - Covers Enterprise Master Server	\$8,721.87
ANCILLARY	SUSP-ENT-REG- TR-1	Enterprise Reg. SUSP PLAN-Tier 1: 128-256 Readers. Covers ENTREG1 Systems	\$3,539.31
ANCILLARY	SUSP-ENT-REG- TR-2	Enterprise Reg. SUSP PLAN-Tier 2; 257-512 Readers. Covers ENTREG1 Systems	\$5,451.17
ANCILLARY	SUSP-ENT-REG- TR-3	Enterprise Reg. SUSP PLAN-Tier 3; 513-1024 Readers. Covers ENTREG1 Systems	\$7,355.13

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ANCILLARY	SUSP-ENT-REG- TR-4	Enterprise Reg SUSP PLAN-Tier 4; 1025-2048 Readers. Covers ENTREG1 Systems	\$11,170.95
ANCILLARY	SUSP-ENT-REG- TR-5	Enterprise Reg SUSP PLAN-Tier 5; 2049 or more Readers. Covers ENTREG1 Systems	\$16,353.52
ANCILLARY	1386LGGMN	ISO Prox II Graphics Quality Both Sides - standard card includes, 26 bit format, plain white glossy finish for direct card printing on front and back, printed ID number and No gaps in card sequence [Min Order QTY of 100]	\$6.11
ANCILLARY	AS0073-000	18 Eight Input Reader Bus Module	\$256.92
ANCILLARY	AS0073-5PK	18 Eight Input Reader Bus Module, 5-pack	\$1,200.60
ANCILLARY	ADVER88R5DJ	VideoEdge Rack Mount NVR, 88TB RAID 5, (96 Total), (2) 1Gb NIC, (2) 10Gb NIC, Redundant PS	\$35,260.55
ANCILLARY	ADVER72R5DJ	VideoEdge Rack Mount NVR, 72TB RAID 5, (80 Total), (2) 1Gb NIC, (2) 10Gb NIC, Redundant PS	\$33.24
ANCILLARY	ADVER64R5DJ	VideoEdge Rack Mount NVR, 64TB RAID 5, (72 Total), (2) 1Gb NIC, (2) 10Gb NIC, Redundant PS	\$28,208.44
ANCILLARY	ADVER40R5DJ	VideoEdge Rack Mount NVR, 40TB RAID 5, (48 Total), (2) 1Gb NIC, (2) 10Gb NIC, Redundant PS	\$22,567.15
ANCILLARY	ADVER16R5DJ	VideoEdge Rack Mount NVR, 16TB RAID 5, (24 Total), (2) 1Gb NIC, (2) 10Gb NIC, Redundant PS	\$15,500.80
ANCILLARY	ADVER08R0DJ	VideoEdge Rack Mount NVR, 8TB RAID 0, (2) 1Gb NIC, (2) 10Gb NIC, Redundant PS	\$11,283.91
ANCILLARY	ADVASC01ADD	1 concurrent victor Unified Client connection	\$380.63
ANCILLARY	ADVASC25ADD	25 concurrent victor Unified Client connection	\$6,889.89
ANCILLARY	IPS08-D14-OI04	Illustra Pro Gen4 8MP MiniDome, 6-22mm, Indoor/Outdoor, IP67, IK10, TDN w/IR, TWDR	\$923.27
ANCILLARY	IPS08-D13-OI04	Illustra Pro Gen4 8MP MiniDome, 3.6-10mm, Indoor/Outdoor, IP67, IK10, TDN w/IR, TWDR	\$899.29
ANCILLARY	IPS08-P25-RT04	Illustra Pro Gen4 8MP (4K) PTZ, 22x, Indoor, Non-Vandal, Smoked, White, TDN, TWDR	\$2,398.13
ANCILLARY	IPS02-P07-RT04	Illustra Pro Gen4 2MP PTZ, 30x, Indoor, Non-Vandal, Smoked, White, TDN, TWDR	\$2,158.32
ANCILLARY	IPS08-P25-OI04	Illustra Pro Gen4 8MP (4K) PTZ, 22x, Outdoor, Vandal, White, TDN w/IR, TWDR	\$3,357.38
ANCILLARY	IPS02-P24-0104	Illustra Pro Gen4 2MP PTZ, 42x, Outdoor, Vandal, White, TDN w/IR, TWDR	\$2,757.84
ANCILLARY	HSS-L2C-101	UL listed Level 2 Recessed High Security Switch	\$157.74
ANCILLARY	HSS-L2S-101	UL listed Level 2 Surface Mount High Security Switch	\$233.46

## SIN 511210 – Software Licenses

M.C.Dean, Inc.'s InfraLink platform is an integrated solution combining asset management, interactive access to engineering documentation, system performance tracking, and a range of on-demand and planned maintenance management capabilities.

SIN	Description	Pricing	Unit
511210	Infralink Software Licenses - Average Daily Users - 50-100	\$119,969.77	Annual
511210	Infralink Software Licenses - Average Daily Users - 101-150	\$187,952.64	Annual
511210	Infralink Software Licenses - Average Daily Users - 151-200	\$245,738.58	Annual
511210	Infralink Software Licenses - Average Daily Users - 201-250	\$294,856.08	Annual
511210	Infralink Software Licenses - Average Daily Users - 251-300	\$336,605.56	Annual
511210	Infralink Software Licenses - Average Daily Users - 301-350	\$372,092.92	Annual
511210	Infralink Software Licenses - Average Daily Users - 351-400	\$402,257.17	Annual
511210	Infralink Software Licenses - Average Daily Users - 401-450	\$427,897.13	Annual
511210	Infralink Software Licenses - Average Daily Users - 451-500	\$449,691.14	Annual
511210	Infralink Software Licenses - Average Daily Users - 501-550	\$468,215.86	Annual
511210	Infralink Software Licenses - Average Daily Users - 551-600	\$486,740.57	Annual
511210	Infralink Software Licenses - Average Daily Users - 601-650	\$505,265.29	Annual
511210	Infralink Software Licenses - Average Daily Users - 651-700	\$523,790.01	Annual
511210	Infralink Software Licenses - Average Daily Users - 701-750	\$542,314.72	Annual
511210	Infralink Software Licenses - Average Daily Users - 751-800	\$560,839.44	Annual
511210	Infralink Software Licenses - Average Daily Users - 801-850	\$579,364.15	Annual
511210	Infralink Software Licenses - Average Daily Users - 851-900	\$597,888.87	Annual
511210	Infralink Software Licenses - Average Daily Users - 901-950	\$616,512.32	Annual
511210	Infralink Software Licenses - Average Daily Users - 951-1000	\$634,938.30	Annual

# SIN 541519PIV – HSPD12 Products

SIN	MANUFACTURER	PART NUMBER	PRODUCT DESCRIPTION	GSA PRICE
541519PIV	LENEL	LNL-X2210	Intelligent Single Door Controller; powered by PoE, POE+ or 12 VDC @ 1.8A maximum; size 5.5 in. (140 mm) W x 3.63 in. (92 mm) L x 1.33 in. (34 mm) H with bracket; 6 MB standard cardholder flash memory, 50,000 of event memory; maximum of one door, two readers (entry and exit reader, OSDP Secure Channel encryption for one reader with OnGuard 7.2 and up, On-board PoE or PoE+ Ethernet, Dual Path capability, two inputs (supervised/unsupervised) for Door Contact and REX, two outputs (NO/NC), power fault input and cabinet tamper monitors. Reader power 12VDC@ 300mA max. Approvals: FCC Part 15, CE, RoHS, UL 294, UL 1076, CAN/ULC 60839-11-1:2016, CSA C22.2 No. 205-1983, cUL/ORD-C1076	\$785.28
541519PIV	LENEL	LNL-X2220	Intelligent Dual Reader Controller – powered by 12 or 24 VDC @ 500mA (w/o Rdr Power),, size (6" (152mm) W x 8" (203mm) L x 1" (25mm)H); 6 MB standard cardholder flash memory, 50,000 of event memory, maximum of 32 devices, On-board Ethernet, Dual Path capability, on-board two door control, OSDP Secure Channel encryption with OnGuard 7.2, Wiegand or F2F; eight inputs, four outputs, cabinet tamper and power fault input monitors. Approvals: FCC Part 15, CE, RoHS, UL 294, UL 1076, CAN/ULC 60839-11-1:2016, CSA C22.2 No. 205-1983, cUL/ORD-C1076	\$1,638.06
541519PIV	LENEL	LNL-X3300	Intelligent System Controller – powered by12 or 24 VDC @250mA,size (5 in.(127mm) Wx6 in.(152.4mm) L x1 in.(25mm) H); 15 MB standard cardholder flash memory, 50,000 Event memory. Two RS-485 ports for downstream devices, maximum of 64 devices, On-board Ethernet, Dual Path capability, cabinet tamper and power fault input monitors. Approvals: FCC Part 15, CE, RoHS, UL 294, UL 1076, CAN/ULC 60839-11-1:2016, CSA C22.2 No. 205-1983, cUL/ORD-C1076	\$1,776.81
541519PIV	LENEL	LNL-X4420	Intelligent Dual Reader Controller – powered by 12 or 24 VDC @ 500mA (w/o Rdr Power), size (6" (152mm) W x 8" (203mm) L x 1" (25mm)H); 16 MB standard cardholder flash memory (96MB cardholder table can be enabled in OnGuard 7.4 or higher), 50,000 of Event memory, Two RS-485 ports for downstream devices, maximum of 64 devices, On-board Ethernet, Dual Path capability, on-board two door control with OSDP Secure Channel encryption or Wiegand; eight inputs, four outputs, cabinet tamper and power fault input monitors. Approvals: FCC Part 15, CE, RoHS, UL 294, UL 1076, CAN/ULC 60839-11-1:2016, CSA C22.2 No. 205-1983, cUL/ORDC1076	\$2,919.09
541519PIV	LENEL	LNL-1300-S3	Single Reader Interface Module (Series 3 - Supports OSDP Readers) – 12/24 VDC, 1 Reader interface, W/M, 2 inputs and 2 outputs relays (one of each, 2A and 5A) and cabinet tamper pigtail , RoHS, CE, C-Tick and UL294 certified	\$279.00
541519PIV	INNOMETRIKS	INN-SECHTA- CTO	Innometriks Cheetah SE reader, with keypad and LCD, contact/contactless, indoor/outdoor (requires local power; no PoE)	\$973.97
541519PIV	INNOMETRIKS	INN-RDR-LIC	Innometriks High Assurance Reader License, one required for each High Assurance reader	\$169.61
541519PIV	INNOMETRIKS	INN-RDR-LIC- 100PK	Innometriks High Assurance Reader License, one required for each High Assurance reader (100 PK)	\$14,134.33
541519PIV	INNOMETRIKS	INN-RDR-LIC- 1000PK	Innometriks High Assurance Reader License, one required for each High Assurance reader (1000 PK)	\$121,151.34

GSA Schedule MA

SIN	MANUFACTURER	PART NUMBER	PRODUCT DESCRIPTION	GSA PRICE
511210	EVERBRIDGE	101-18-19-0015- 000	3D Visualization Support Add-On - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0025- 000	Access Control Module License - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0031- 000	CBRNe & HAZMAT Module License - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0002- 000	Control Center Pro - 1000 Devices - (Perpetual)	\$246,851.39
511210	EVERBRIDGE	101-18-19-0006- 000	Control Center Server - (Perpetual)	\$19,748.11
511210	EVERBRIDGE	101-18-19-0001- 000	Control Center Standard - 500 Devices - (Perpetual)	\$98,740.55
511210	EVERBRIDGE	101-18-19-0011- 000	Control Room Client License - (Perpetual)	\$4,937.03
511210	EVERBRIDGE	101-18-19-0009- 000	Enhanced Dashboard & Reporting Add-On - (Perpetual)	\$19,748.11
511210	EVERBRIDGE	101-18-19-0030- 000	Environmental & BMS Module License - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0012- 000	Federation Hub - 5 clients - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0010- 000	Federation Node - 3 clients - (Perpetual)	\$14,811.08
511210	EVERBRIDGE	101-18-19-0027- 000	Fire Alarm Module License - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0029- 000	GIS Mapping Module License - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0026- 000	Intruder Alarm Module License - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0013- 000	Mass Notification Add-On - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0028- 000	Perimeter Detection Module License - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0033- 000	Risk Intelligence Add-On License - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	100-33-33-0001- 000	Smart Security Essentials - (Perpetual)	\$98,740.55
511210	EVERBRIDGE	100-33-33-0002- 000	Smart Security Standard - (Perpetual)	\$246,851.39
511210	EVERBRIDGE	101-18-19-0008- 000	Video Export Server - (Perpetual)	\$19,748.11
511210	EVERBRIDGE	101-18-19-0024- 000	Video Module License - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0032- 000	Voice Communications Module License - (Perpetual)	\$49,370.28

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511210	EVERBRIDGE	101-18-19-0019- 000	Wide Area Surveillance Module - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0017- 000	Zone Status Add-On - (Perpetual)	\$49,370.28
511210	EVERBRIDGE	101-18-19-0021- 000	Consulting (Project Management)	\$1,974.81
511210	EVERBRIDGE	101-18-18-0018- 000	Control Center Commissioning	\$1,481.11
511210	EVERBRIDGE	101-18-18-0017- 000	Driver Development	\$24,685.14
511210	EVERBRIDGE	101-26-26-0006- 000	ProServ - Control Center Pro	\$197,481.11
511210	EVERBRIDGE	101-26-26-0005- 000	ProServ - Control Center Standard	\$98,740.55
511210	EVERBRIDGE	100-00-33-0003- 000	ProServ - Smart Security Advanced	\$227,103.27
511210	EVERBRIDGE	100-00-33-0001- 000	ProServ - Smart Security Essentials	\$108,614.61
511210	EVERBRIDGE	100-00-33-0002- 000	ProServ - Smart Security Standard	\$207,355.16
511210	EVERBRIDGE	101-18-18-0010- 000	3D Visualization Support Add-On - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0025- 000	Access Control Module License - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0031- 000	CBRNe & HAZMAT Module License - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0002- 000	Control Center Pro - 1000 Devices - (Recurring)	\$98,740.55
511210	EVERBRIDGE	101-18-18-0003- 000	Control Center Server - (Recurring)	\$7,899.24
511210	EVERBRIDGE	101-18-18-0001- 000	Control Center Standard - 500 Devices - (Recurring)	\$39,496.22
511210	EVERBRIDGE	101-18-18-0014- 000	Control Room License - (Recurring)	\$1,974.81
511210	EVERBRIDGE	101-18-18-0006- 000	Enhanced Dashboard & Reporting Add-On - (Recurring)	\$7,899.24
511210	EVERBRIDGE	101-18-18-0030- 000	Environmental & BMS Module License - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0007- 000	Federation Hub - 5 clients - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0013- 000	Federation Node - 3 clients - (Recurring)	\$5,924.43
511210	EVERBRIDGE	101-18-18-0027- 000	Fire Alarm Module License - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0029- 000	GIS Mapping Module License - (Recurring)	\$19,748.11

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511210	EVERBRIDGE	101-18-18-0026- 000	Intruder Alarm Module License - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0008- 000	Mass Notification Add-On - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0028- 000	Perimeter Detection Module License - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0033- 000	Risk Intelligence Add-On License - (Recurring)	\$19,748.11
511210	EVERBRIDGE	100-33-34-0003- 000	Smart Security Advanced - (Recurring)	\$123,425.69
511210	EVERBRIDGE	100-33-34-0001- 000	Smart Security Essentials - (Recurring)	\$39,496.22
511210	EVERBRIDGE	100-33-34-0002- 000	Smart Security Standard - (Recurring)	\$98,740.55
511210	EVERBRIDGE	101-18-18-0005- 000	Video Export Server - (Recurring)	\$7,899.24
511210	EVERBRIDGE	101-18-18-0024- 000	Video Module License - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0032- 000	Voice Communications Module License - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0016- 000	Wide Area Surveillance Module - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0012- 000	Zone Status Add-On - (Recurring)	\$19,748.11
511210	EVERBRIDGE	101-18-18-0021- 000	Device License Pack - Type 1 License (CCTV, ACCS, IDS) - (Recurring) (Minimum dollar value per single order is no less than \$500 or 10 devices, whichever is greater. Everbridge will provide per block discount pricing on a pro-rata basis beyond the minimum purchase value)	\$493.70
511210	EVERBRIDGE	101-18-18-0022- 000	Device License Pack - Type 2 License (2Way) - (Recurring) (Minimum dollar value per single order is no less than \$200 or 10 devices, whichever is greater. Everbridge will provide per block discount pricing on a pro-rata basis beyond the minimum purchase value)	\$197.48
511210	EVERBRIDGE	101-18-18-0023- 000	Device License Pack - Type 3 License (1Way) - (Recurring)(Minimum dollar value per single order is no less than \$40 or 10 devices, whichever is greater. Everbridge will provide per block discount pricing on a pro-rata basis beyond the minimum purchase value)	\$39.50
511210	EVERBRIDGE	101-18-19-0003- 000	Device License Pack - Type 1 License (CCTV, ACCS, IDS) - (Perpetual) (Minimum dollar value per single order is no less than \$500 or 10 devices, whichever is greater. Everbridge will provide per block discount pricing on a pro-rata basis beyond the minimum purchase value)	\$1,234.26
511210	EVERBRIDGE	101-18-19-0004- 000	Device License Pack - Type 2 License (2Way) - (Perpetual) (Minimum dollar value per single order is no less than \$200 or 10 devices, whichever is greater. Everbridge will provide per block discount pricing on a pro-rata basis beyond the minimum purchase value)	\$493.70
511210	EVERBRIDGE	101-18-19-0005- 000	Device License Pack - Type 3 License (1Way) - (Perpetual)(Minimum dollar value per single order is no less than \$40 or 10 devices, whichever is greater. Everbridge will provide per block discount pricing on a pro-rata basis beyond the minimum purchase value)	\$98.74

# SIN 3361E – Electric and Autonomous Vehicles and Accessories

SIN	Manufacturer	Part Number	Product Name	Description	UOI	GSA Price
3361E	ABB E- mobility Inc	6AGC0793 81	DCWB22 C SP	The UL certified Terra DC Wallbox is a compact "Destination DC" charger, perfect for commercial parking, auto dealerships, workplace facilities and fleets. With its low-power, high- voltage architecture, the Terra DC Wallbox can be installed at sites with defined or limited available power service – while offering 920 VDC charging capability for every EV model. This 22.5 kW model with a 208/240 V single phase input and rated up to 920 VDC output features a single outlet 23 foot CCS-1 connector cable, RFID Reader, LED Display, 4G cellular modem, basic cable management holster for CCS-1, can support OCPP 1.6 integrations, and comes with a 2 year parts only warranty. EMC Class A Unit, may not be used in residential grid application Note- For extended parts or labor warranties and activation fee please see items below: 6AGC100306; 6AGC100307; AGC100308; EW1LDCWB; EW2LDCWB; EW3LDCWB; DCWBPM ACDCWB	EA	\$16,677.90
3361E	ABB E- mobility Inc	6AGC0793 79	DCWB22 CJ SP	The UL certified Terra DC Wallbox is a compact "Destination DC" charger, perfect for commercial parking, auto dealerships, workplace facilities and fleets. With its low-power, high- voltage architecture, the Terra DC Wallbox can be installed at sites with defined or limited available power service – while offering 920 VDC charging capability for every EV model. This 22.5 kW model with a 208/240 V single phase input and rated up to 920 VDC output features dual outlet 23 foot CCS-1 and CHAdeMO connector cables, RFID Reader, LED Display, 4G cellular modem, basic cable management holsters for CCS-1 and CHAdeMO, can support OCPP 1.6 integrations, and comes with a 2 year parts only warranty. EMC Class A Unit, may not be used in residential grid application Note- For extended parts or labor warranties and activation fee please see items below: 6AGC100306; 6AGC100307; AGC100308; EW1LDCWB; EW2LDCWB; EW3LDCWB; DCWBPM	EA	\$20,452.08
3361E	ABB E- mobility Inc	6AGC0813 64	DCWB24 C 3P	ACDCWB The UL certified Terra DC Wallbox is a compact "Destination DC" charger, perfect for commercial parking, auto dealerships, workplace facilities and fleets. With its low-power, high- voltage architecture, the Terra DC Wallbox can be installed at sites with defined or limited available power service – while offering 920 VDC charging capability for every EV model. This 24 kW model with a 480 V three phase input and rated up to 920 VDC output features a single outlet 23 foot CCS-1 connector cable, RFID Reader, LED Display, 4G cellular modem, basic cable management holster for CCS-1, is rated EMC Class B, can support OCPP 1.6 integrations, and comes with a 2 year parts only warranty. Note- For extended parts or labor warranties and activation fee please see items below: 6AGC100306; 6AGC100307; AGC100308; EW1LDCWB; EW2LDCWB; EW3LDCWB; DCWBPM ACDCWB	EA	\$17,182.71

3361E	ABB E- mobility Inc	6AGC0813 62	DCWB24 CJ 3P	M.C. Dean Public This 24 kW model with a 480 V three phase input and rated up to 920 VDC outputfeatures dual outlet 23 foot CCS-1 and CHAdeMO connector cables, RFID Reader, LED Display, 4G cellular modem, basic cable management holster for CCS-1 and CHAdeMO, is rated EMC Class B, can support OCPP 1.6 integrations, and comes with a 2 year parts only warranty.	EA	\$20,291.14
				Note- For extended parts or labor warranties and activation fee please see items below: 6AGC100306; 6AGC100307; AGC100308; EW1LDCWB; EW2LDCWB; EW3LDCWB; DCWBPM ACDCWB		
3361E	ABB E- mobility Inc	6AGC1003 06	P Wty	Parts only extended warranty - Terra DC Wallbox for 1 additional year (3 years total, Includes shipping of replacement unit inbound and outbound)	EA	\$951.43
3361E	ABB E- mobility Inc	6AGC1003 07	P Wty	Parts only extended warranty - Terra DC Wallbox for 2 additional years (4 years total, Includes shipping of replacement unit inbound and outbound)	EA	\$2,093.13
3361E	ABB E- mobility Inc	6AGC1003 08	P Wty	Parts only extended warranty - Terra DC Wallbox for 3 additional years (5 years total, Includes shipping of replacement unit inbound and outbound)	EA	\$3,425.12
3361E	ABB E- mobility Inc	EW1LDC WB	L Wty	On-site labor extended warranty - Terra DC Wallbox for up to 3 years (must be purchased with parts only warranty for equivalent time frame, does not include PM) Note* Years 1 &2 in the included standard warranty for parts only will be upgraded to include labor when this item is purchased. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site.Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA.	EA	\$2,223.88
3361E	ABB E- mobility Inc	EW2LDC WB	L Wty	On-site labor extended warranty - Terra DC Wallbox for up to 4 years (must be purchased with parts only warranty for equivalent time frame, does not include PM) Note* Years 1 &2 in the included standard warranty for parts only will be upgraded to include labor when this item is purchased. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA.	EA	\$2,965.17

ABB E- mobility Inc	EW3LDC WB	L Wty	On-site labor extended warranty - Terra DC Wallbox for up to 5 years (must be purchased with parts only warranty for equivalent time frame, does not include PM) Note* Years 1 &2 in the included standard warranty for parts only will be upgraded to include labor when this item is purchased. * Parts recommended to be replaced as part of the	EA	\$3,706.47
			preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA.		
ABB E- mobility Inc	DCWBPM	L Wty	One preventative maintenance - Terra DC Wallbox (must be scheduled in advance, sites with	EA	\$1,267.49
		Act	time by service technician - remote sites may incur an additional travel-time surcharge) * All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	54	¢264 54
ABB E- mobility Inc	ACDCWB	Act	Activation Fee per Terra DC Wallbox - ABB will remotely activate the unit in our diagnostic system, check for any errors, load latest version of firmware and log unit for warranty activation, any specific customizations that have been purchased by the customer.	EA	\$261.51
ABB E- mobility Inc	6AGC0828 21	T54HV CJ	ABB's Terra 54HV CJ DC fast charger has been designed to support 50 kW continuous charging for vehicles with battery voltages requiring up to 920 VDC with with one 20 foot long CCS1 charging cable and one 20 foot long CHAdeMO charging cable. ABB's 4G modem-connected chargers feature a 5x10kW redundant power module architecture for high uptime and remote serviceability – with a 7" high-brightness color touchscreen display, RFID, support for OCPP 1.6 integrations, and comes with a 2 year warranty.(65KAIC) Nayax credit card reader is not included and available as a separate accessory that may be purchased.	EA	\$46,247.86
	Mobility Inc ABB E- mobility Inc ABB E-	mobility IncABB E- mobility IncABB E- MODEABB E- MODEABB E- MODE6AGC0828	mobility IncACDCWBActABB E- mobility IncACDCWBActABB E- MBB E-6AGC0828T54HV CJ	Installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage, Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please see ABB Terms and Conditions for complete warranty description for each productABB E- mobility IncDCWBPML WtyOne preventative maintenance - Terra DC Wallbox (must be scheduled in advance, sites with multiple ABB stations will have the PMs done at the same time, pricing includes 2 hours of drive time by service technician - remote sites may incur an additional travel-time surcharge) * All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each productABB E- mobility IncACDCWBActActivation Fee per Terra DC Wallbox - ABB will remotely activate the unit in our diagnostic system, check for any errors, load latest version of firmware and log unit for warranty activation, any specific customizations that have been purchased by the customer.ABB E- mobility Inc6AGC0828T54HV CJABB's Terra 5AHV CJ DC fast charger has been designed to support 50	ABB E- mobility IncACDCWBActActActivation Fee per Terra DC Wallbox - ABB value call provision is subject to travel charges as needed labor provision is subject to travel charges and conditions for complete warranty description for each productEAABB E- mobility IncACDCWBActActivation Fee represent and Conditions for complete warranty description for each productEAABB E- mobility IncACDCWBComplete charges and conditional for adders to wage are not included in standard warranty multiple ABB stations will have the PMs done at the same time, pricing includes 2 hours of drive time by service technician - remote sites may incur an additional travel-time surcharge) * All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger is mailation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom price SLA. Please see ABB Terms and Conditions for complete warranty description for each productEAABB E- mobility IncACDCWBActActivation fee per Terra DC Wallbox - ABB will remotely activate the unit in our diagnostic system, check for any errors, load latest version of firmware and log unit for warranty activation, any specific customizations that have been purchased by the customer.EAABB E- mobility Inc6AG

3361E	ABB E- mobility Inc	6AGC0849 34	T54HV C	M.C. Dean Public ABB's Terra 54HV C DC fast charger has been designed to support 50 kW continuous charging for vehicles with battery voltages requiring up to 920 VDC with one 20 foot long CCS1 charging cable. ABB's 4G modem-connected chargers feature a 5x10kW redundant power module architecture for high uptime and remote serviceability – with a 7" high-brightness color touchscreen display, RFID, support for OCPP 1.6 integrations, and comes with a 2 year warranty. (65KAIC) Nayax credit card reader is not included and available as a separate accessory that may be purchased.	EA	\$42,875.62
				Note- For extended parts or labor warranties or activation fee please see items below: 6AGC068175; 6AGC068176; 6AGC068177; ACTX4; CSATRATX4; EW1LT54; EW1LT54PM; EW2LT54; EW2LT54PM; EW3LT54; EW3LT54PM; T54PM		
3361E	ABB E- mobility Inc	6AGC0856 97	T54CJ CCR	The Terra 54 CJ is a 50 kW DC fast charger with one 20 foot long CCS1 charging cable and one 20 foot long CHAdeMO charging cable. ABB's 4G modem-connected chargers feature a 5x10kW redundant power module architecture for high uptime and remote serviceability – with a 7" high-brightness color touchscreen display, RFID, support for OCPP 1.6 integrations, Nayax credit card reader, and comes with a 2 year warranty. (65KAIC) Note- For extended parts or labor warranties or activation fee please see items below: 6AGC068175; 6AGC068176; 6AGC068177; ACTX4; CSATRATX4; EW1LT54; EW1LT54PM;	EA	\$42,900.42
				EW2LT54; EW2LT54PM; EW3LT54; EW3LT54PM; T54PM		
3361E	ABB E- mobility Inc	6AGC0681 75	P Wty	Parts only extended warranty - Terra 54 for 1 additional year (3 years total)	EA	\$1,585.88
3361E	ABB E- mobility Inc	6AGC0681 76	P Wty	Parts only extended warranty - Terra 54 for 2 additional years (4 years total)	EA	\$3,171.77
3361E	ABB E- mobility Inc	6AGC0681 77	P Wty	Parts only extended warranty - Terra 54 for 3 additional year (5 years total)	EA	\$4,757.65
3361E	ABB E- mobility Inc	ACTX4	Act	Activation Fee per Terra 54 or Terra 94 - ABB will remotely activate the unit in our diagnostic system, check for any errors, load latest version of firmware and log unit for warranty activation, any specific customizations that have been purchased by the customer are completed at this time.	EA	\$261.51
3361E	ABB E- mobility Inc	EW1LT54	L Wty	On-site labor extended warranty - Terra 54 for 1 additional year (3 years total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$1,139.35

3361E	ABB E- mobility Inc	EW1LT54 PM	L Wty	M.C. Dean Public On-site labor extended warranty w/ PM- Terra 54 for 1 additional year (3 years total) and yearly preventative maintenance (2 PMs in total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA.	EA	\$3,202.21
3361E	ABB E- mobility Inc	EW2LT54	L Wty	Please see ABB Terms and Conditions for complete warranty description for each productOn-site labor extended warranty - Terra 54 for 2 additional years (4 years total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site.Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA.	EA	\$2,278.69
3361E	ABB E- mobility Inc	EW2LT54 PM	L Wty	<ul> <li>Please see ABB Terms and Conditions for complete warranty description for each product</li> <li>On-site labor extended warranty w/ PM- Terra 54 for 2 additional years (4 years total) and yearly preventative maintenance (3 PMs in total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA.</li> <li>Please see ABB Terms and Conditions for complete warranty description for each product</li> </ul>	EA	\$5,470.12

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3361E	ABB E- mobility Inc	EW3LT54	L Wty	<ul> <li>On-site labor extended warranty - Terra 54 for 3 additional years (5 years total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site.</li> <li>Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA.</li> <li>Please see ABB Terms and Conditions for complete warranty description for each product</li> </ul>	EA	\$3,418.04
3361E	ABB E- mobility Inc	EW3LT54 PM	L Wty	On-site labor extended warranty w/ PM- Terra 54 for 3 additional years (5 years total) and yearly preventative maintenance (4 PMs in total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$7,356.71
3361E	ABB E- mobility Inc	T54PM	L Wty	One preventative maintenance - Terra 54 (must be scheduled in advance, sites with multiple ABB stations will have the PMs done at the same time, pricing includes 2 hours of drive time by service technician - remote sites may incur an additional travel-time surcharge) * All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$1,267.49

3361E	ABB E- mobility Inc	(1) 6AGC0705 58 (1) 6AGC0765 22	HVC150 1C	M.C. Dean Public HVC-150 - 150 kW DC Fast Charger rated up to 850 VDC, One 150 kW Power Cabinet and (1) Depot Charge Box with 23 foot CCS-1 cable, cellular modem, 2 year warranty. ABB HVC-C UL Depot Charging systems offer a highly reliable, intelligent and cost-effective solution to charge large EV fleets such as buses, trucks and other commercial vehicles. The HVC (Heavy Vehicle Charger) require both a remote mounted power cabinet and a charge post. - HVC robustness package included : Redundant auxiliary power supply; Low temperature option: integrated Heating system for extension of the operating temperature to -35 degC to +50 degC, Active temperature measurement and control; Intelligent air filter system; Intelligent fuse control. - HVC long distance support package included: To increase distance up to 150 meters. Data communication enhancer module; Overvoltage protection system; Cable between power cabinet and depot box not included.	EA	\$95,381.92
				Note- For extended parts or labor warranties please see items below: EW1LHVC150PC; EW2LHVC150PC; EW1LHVC150DB; EW2LHVC150DB; EW3LHVC150DB; EW3LHVC150PC; HVC150PM; 6AGC068162; 6AGC068164; 6AGC068165; 6AGC068169; 6AGC068170; 6AGC068171		
3361E	ABB E- mobility Inc	(1) 6AGC0705 58 (2) 6AGC0765 22 (1) 6AGC0692 51	HVC150 2C +S	<ul> <li>HVC-150 - 150 kW DC Fast Charger rated up to 850 VDC, One 150 kW Power Cabinet and (2) Depot Charge Boxes with 23 foot CCS-1 cables, sequential charging, robustness and long distance packages, cellular modem, 2 year warranty. ABB HVC-C UL Depot Charging systems offer a highly reliable, intelligent and cost-effective solution to charge large EV fleets such as buses, trucks and other commercial vehicles. The HVC (Heavy Vehicle Charger) require both a remote mounted power cabinet and a charge post.</li> <li>Note- For extended parts or labor warranties please see items below: EW1LHVC150PC; EW2LHVC150PC; EW1LHVC150DB; EW3LHVC150DB; EW3LHVC150PC; HVC150PM; 6AGC068162; 6AGC068164; 6AGC068165; 6AGC068169; 6AGC068170; 6AGC068171</li> </ul>	EA	\$111,814.34
3361E	ABB E- mobility Inc	(1) 6AGC0705 58 (3) 6AGC0765 22 (1) 6AGC0692 51	HVC150 3C +S	<ul> <li>HVC-150 - 150 kW DC Fast Charger rated up to 850 VDC, One 150 kW Power Cabinet and (3)</li> <li>Depot Charge Boxes with 23 foot CCS-1 cables, sequential charging, robustness and long distance packages, cellular modem, 2 year warranty, includes sequential charging package. ABB HVC-C UL Depot Charging systems offer a highly reliable, intelligent and cost-effective solution to charge large EV fleets such as buses, trucks and other commercial vehicles. The HVC (Heavy Vehicle Charger) require both a remote mounted power cabinet and a charge post.</li> <li>Note- For extended parts or labor warranties please see items below:</li> <li>EW1LHVC150PC; EW2LHVC150PC; EW1LHVC150DB; EW2LHVC150DB; EW3LHVC150DB;</li> <li>EW3LHVC150PC; HVC150PM; 6AGC068162; 6AGC068164; 6AGC068165; 6AGC068169; 6AGC068170; 6AGC068171</li> </ul>	EA	\$123,409.75

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3361E	ABB E- mobility Inc	EW1LHVC 150PC	L Wty	On-site labor extended warranty - HVC-150 Power Cabinet for up to 3 years (must be purchased with parts only warranty for equivalent time frame, does not include PM) * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$4,369.59
3361E	ABB E- mobility Inc	EW2LHVC 150PC	L Wty	<ul> <li>On-site labor extended warranty - HVC-150 Power Cabinet for up to 4 years (must be purchased with parts only warranty for equivalent time frame, does not include PM) * Parts</li> <li>recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site.</li> <li>Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA.</li> <li>Please see ABB Terms and Conditions for complete warranty description for each product</li> </ul>	EA	\$8,739.16
3361E	ABB E- mobility Inc	EW1LHVC 150DB	L Wty	On-site labor extended warranty - One HVC-150 Depot Charge Box (Dispenser) for up to 3 years (must be purchased with parts only warranty for equivalent time frame, does not include PM) * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$819.47

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3361E	ABB E- mobility Inc	EW2LHVC 150DB	L Wty	On-site labor extended warranty - One HVC-150 Depot Charge Box (Dispenser) for up to 4 years (must be purchased with parts only warranty for equivalent time frame, does not include PM) * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$1,638.95
3361E	ABB E- mobility Inc	EW3LHVC 150DB	L Wty	On-site labor extended warranty - One HVC-150 Depot Charge Box (Dispenser) for up to 5 years (must be purchased with parts only warranty for equivalent time frame, does not include PM) * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$2,458.42
3361E	ABB E- mobility Inc	EW3LHVC 150PC	L Wty	On-site labor extended warranty - HVC-150 Power Cabinet for up to 5 years (must be purchased with parts only warranty for equivalent time frame, does not include PM). * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$13,108.76

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3361E	ABB E- mobility Inc	HVC150P M	L Wty	One preventative maintenance - HVC-150 (must be scheduled in advance, sites with multiple ABB stations will have the PMs done at the same time, pricing includes 2 hours of drive time by service technician - remote sites may incur an additional travel-time surcharge)* All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$3,062.39
3361E	ABB E- mobility Inc	6AGC0681 62	P Wty	Parts only extended warranty - HVC-150 Power Cabinet for 1 additional year (3 years total)	EA	\$3,159.73
3361E	ABB E- mobility Inc	6AGC0681 64	P Wty	Parts only extended warranty - HVC-150 Power Cabinet for 2 additional years (4 years total)	EA	\$6,319.48
3361E	ABB E- mobility Inc	6AGC0681 65	P Wty	Parts only extended warranty - HVC-150 Power Cabinet for 3 additional year (5 years total)	EA	\$9,479.19
3361E	ABB E- mobility Inc	6AGC0681 69	P Wty	Parts only extended warranty - One HVC-150 Depot Charge Box (Dispenser) for 1 additional year (3 years total)	EA	\$686.21
3361E	ABB E- mobility Inc	6AGC0681 70	P Wty	Parts only extended warranty - One HVC-150 Depot Charge Box (Dispenser) for 2 additional years (4 years total)	EA	\$1,372.41
3361E	ABB E- mobility Inc	6AGC0681 71	P Wty	Parts only extended warranty - One HVC-150 Depot Charge Box (Dispenser) for 3 additional years (5 years total)	EA	\$2,058.62
3361E	ABB E- mobility Inc	6AGC0676 32	THP UL 175 D	Terra HP Power Cabinet with Dynamic DC power sharing, 175 kWp and 375 A output, 480 VAC 60 Hz input. cTUVus certified. 2 year warranty is included. ABB's Terra HP is a modular 175-350 kW ultra-fast EV charging system supporting all 150-920 VDC compatible vehicles. The Terra HP is ideally suited for highway corridor and EV fleet operations. The Terra HP (High Power) requires both a remote mounted power cabinet and a charge post.	EA	\$66.011.40
				Note- For extended parts or labor warranties, commissioning or activation fee please see items below: 6AGC105932; 6AGC105938 ; 6AGC105937; 6AGC068179; 6AGC068180; 6AGC068181; EW1LTHP175; EW2LTHP175; EW3LTHP175; EW1LTHP350; EW2LTHP350; EW3LTHP350; T175PM; T350PM; CSATTHP; ACTHP		

3361E	ABB E- mobility Inc	6AGC0676 31	THP UL 175	M.C. Dean Public Terra HP Power Cabinet, 175 kWp and 375 A output, 480 VAC 60 Hz input. cTUVus certified. 2 year warranty is included. ABB's Terra HP is a modular 175-350 kW ultra-fast EV charging system supporting all 150-920 VDC compatible vehicles. The Terra HP is ideally suited for highway corridor and EV fleet operations. The Terra HP (High Power) requires both a remote mounted power cabinet and a charge post. Note- For extended parts or labor warranties, commissioning or activation fee please see items below: 6AGC105932; 6AGC105938 ; 6AGC105937; 6AGC068179; 6AGC068180; 6AGC068181; EW1LTHP175; EW2LTHP175; EW3LTHP175; EW1LTHP350; EW2LTHP350; EW3LTHP350; T175PM; T350PM; CSATTHP; ACTHP	EA	\$67,249.99
3361E	ABB E- mobility Inc	6AGC1013 29	THP CP3 UL 500 CJ 5R- 15M-0-0	Terra HP Gen 3 Charge Post, 500 A CCS1 and 200 A CHAdeMO, 5.3 m cables with retraction system, 15" screen, Mifare RFID reader. cTUVus certified. Note: simultaneous charging on both cables is not supported. 4G Modem. 2 year warranty is included. ABB's Terra HP is a modular 175-350 kW ultra-fast EV charging system supporting all 150-920 VDC compatible vehicles. The Terra HP is ideally suited for highway corridor and EV fleet operations. The Terra HP (High Power) requires both a remote mounted power cabinet and a charge post. Note- For extended parts or labor warranties, commissioning or activation fee please see items below: 6AGC105932; 6AGC105938 ; 6AGC105937; 6AGC068179; 6AGC068180; 6AGC068181; EW1LTHP175; EW2LTHP175; EW3LTHP175; EW1LTHP350; EW2LTHP350; EW3LTHP350; T175PM; T350PM; CSATTHP; ACTHP	EA	\$41,479.67
3361E	ABB E- mobility Inc	6AGC1013 27	THP CP3 UL 500 C 5R- 15M-0-0	Terra HP Gen 3 Charge Post, 500 A CCS1, 5.3 m cable with retraction system, 15" screen, Mifare RFID reader. cTUVus certified. 4G Modem. 2 year warranty is included. ABB's Terra HP is a modular 175-350 kW ultra-fast EV charging system supporting all 150-920 VDC compatible vehicles. The Terra HP is ideally suited for highway corridor and EV fleet operations. The Terra HP (High Power) requires both a remote mounted power cabinet and a charge post. Note- For extended parts or labor warranties, commissioning or activation fee please see items below: 6AGC105932; 6AGC105938 ; 6AGC105937; 6AGC068179; 6AGC068180; 6AGC068181; EW1LTHP175; EW2LTHP175; EW3LTHP175; EW1LTHP350; EW2LTHP350; EW3LTHP350; T175PM; T350PM; CSATTHP; ACTHP	EA	\$40,603.66
3361E	ABB E- mobility Inc	6AGC1059 32	P Wty	Parts only extended warranty - Terra 175 HP Power Cabinet for 1 additional year (3 years total)	EA	\$2,367.68
3361E	ABB E- mobility Inc	6AGC1059 38	P Wty	Parts only extended warranty - Terra 175 HP Power Cabinet for 2 additional years (4 years total)	EA	\$5,519.19
3361E	ABB E- mobility Inc	6AGC1059 37	P Wty	Parts only extended warranty - Terra 175 HP Power Cabinet for 3 additional years (5 years total)	EA	\$9,448.46
3361E	ABB E- mobility Inc	6AGC0681 79	P Wty	Parts only extended warranty - Terra 175 HP ChargePost for 1 additional year (3 years total)	EA	\$3,376.33
3361E	ABB E- mobility Inc	6AGC0681 80	P Wty	Parts only extended warranty - Terra 175 HP ChargePost for 2 additional years (4 years total)	EA	\$5,970.87

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3361E	ABB E- mobility Inc	6AGC0681 81	P Wty	Parts only extended warranty - Terra 175 HP ChargePost for 3 additional years (5 years total)	EA	\$7,785.62
3361E	ABB E- mobility Inc	EW1LTHP 175	L Wty	<ul> <li>On-site labor extended warranty - Terra 175 HP for up to 3 years (must be purchased with parts only warranty for equivalent time frame, does not include PM). * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site.</li> <li>Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product</li> </ul>	EA	\$4,444.73
3361E	ABB E- mobility Inc	EW2LTHP 175	L Wty	<ul> <li>On-site labor extended warranty - Terra 175 HP for up to 4 years (must be purchased with parts only warranty for equivalent time frame, does not include PM) * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site.</li> <li>Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product</li> </ul>	EA	\$8,081.33
3361E	ABB E- mobility Inc	EW3LTHP 175	L Wty	On-site labor extended warranty - Terra 175 HP for up to 5 years (must be purchased with parts only warranty for equivalent time frame, does not include PM) * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$12,121.99

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3361E	ABB E- mobility Inc	EW1LTHP 350	L Wty	<ul> <li>On-site labor extended warranty - Terra 350 HP for up to 3 years (must be purchased with parts only warranty for equivalent time frame, does not include PM) * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site.</li> <li>Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA.</li> </ul>	EA	\$5,656.93
3361E	ABB E- mobility Inc	EW2LTHP 350	L Wty	<ul> <li>Please see ABB Terms and Conditions for complete warranty description for each product</li> <li>On-site labor extended warranty - Terra 350 HP for up to 4 years (must be purchased with parts only warranty for equivalent time frame, does not include PM). * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site.</li> <li>Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA.</li> <li>Please see ABB Terms and Conditions for complete warranty description for each product</li> </ul>	EA	\$11,313.85
3361E	ABB E- mobility Inc	EW3LTHP 350	L Wty	On-site labor extended warranty - Terra 350 HP for up to 5 years (must be purchased with parts only warranty for equivalent time frame, does not include PM)* Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$16,970.78

3361E	ABB E- mobility Inc	Т175РМ	L Wty	M.C. Dean Public One preventative maintenance - Terra 175 HP (must be scheduled in advance, sites with multiple ABB stations will have the PMs done at the same time, pricing includes 2 hours of drive time by service technician - remote sites may incur an additional travel-time surcharge) * All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$3,062.39
3361E	ABB E- mobility Inc	Т350РМ	L Wty	One preventative maintenance - Terra 350 HP (must be scheduled in advance, sites with multiple ABB stations will have the PMs done at the same time, pricing includes 2 hours of drive time by service technician - remote sites may incur an additional travel-time surcharge) * All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$3,456.54
3361E	ABB E- mobility Inc	CSATTHP	Com	Commissioning Fee per Terra HP (approved service partners trained by ABB can perform their own commissioning) - ABB Certified commissioning channel partners can self perform.	EA	\$2,187.39
3361E	ABB E- mobility Inc	АСТНР	Act	Activation Fee per Terra HP - ABB will remotely activate the unit in our diagnostic system, check for any errors, load latest version of firmware and log unit for warranty activation, any specific customizations that have been purchased by the customer.	EA	\$1,045.91
3361E	ABB E- mobility Inc	6AGC1022 39	Terra 94 CC UL	The Terra 94 CC is a 90 kW DC fast charger rated up to 920 VDC with 2x 20 ft 200 amp CCS-1 cable connectors in dual outlet configuration, charging one vehicle at a time. ABB's 4G modem-connected chargers feature a redundant power module architecture for high uptime and remote serviceability – with a 7" high-brightness color touchscreen display, RFID, support for OCPP 1.6 integrations, and comes with a 2 year warranty. Nayax credit card reader is not included and available as a separate accessory that may be purchased.	EA	\$70,706.50
3361E	ABB E- mobility Inc	6AGC1022 36	Terra 94 CJ UL	The Terra 94 CJ is a 90 kW DC fast charger rated up to 920 VDC with a 20 ft 200 amp CCS-1 cable connector and a 20 ft CHAdeMO connector in dual outlet configuration, charging one vehicle at a time. ABB's 4G modem-connected chargers feature a redundant power module architecture for high uptime and remote serviceability – with a 7" high-brightness color touchscreen display, RFID, support for OCPP 1.6 integrations, and comes with a 2 year warranty. Nayax credit card reader is not included and available as a separate accessory that may be purchased.	EA	\$72,895.17

3361E	ABB E-	6AGC1022	Terra 94 C	M.C. Dean Public The Terra 94 C is a 90 kW DC fast charger rated up to 920 VDC with 1x 20 foot 200 amp CCS-1	EA	\$71,011.68
	mobility Inc	47	UL	cable connector. ABB's 4G modem-connected chargers feature a redundant power module architecture for high uptime and remote serviceability – with a 7" high-brightness color touchscreen display, RFID, support for OCPP 1.6 integrations, and comes with a 2 year warranty. Nayax credit card reader is not included and available as a separate accessory that may be purchased.		
3361E	ABB E- mobility Inc	6AGC1022 38	Terra 124 CJ UL	The Terra 124 CJ is a 120 kW DC fast charger rated up to 920 VDC with a 20 ft 200 amp CCS-1 cable connector and a 20 ft CHAdeMO connector in dual outlet configuration, and can charge 2 cars simultaneously up to 60 kW each. ABB's 4G modem-connected chargers feature a redundant power module architecture for high uptime and remote serviceability – with a 7" high-brightness color touchscreen display, RFID, support for OCPP 1.6 integrations, and comes with a 2 year warranty. Nayax credit card reader is not included and available as a separate accessory that may be purchased.	EA	\$80,817.46
3361E	ABB E- mobility Inc	6AGC1022 41	Terra 124 CC UL	The Terra 124 CC is a 120 kW DC fast charger rated up to 920 VDC with 2x 20 ft 200 amp CCS-1 cable connectors in dual outlet configuration, and can charge 2 cars simultaneously up to 60 kW each. ABB's 4G modem-connected chargers feature a redundant power module architecture for high uptime and remote serviceability – with a 7" high-brightness color touchscreen display, RFID, support for OCPP 1.6 integrations, and comes with a 2 year warranty. Nayax credit card reader is not included and available as a separate accessory that may be purchased.	EA	\$84,244.25
3361E	ABB E- mobility Inc	6AGC1022 35	Terra 124 C UL	The Terra 124 C is a 120 kW DC fast charger rated up to 920 VDC with 1x 20 foot 200 amp CCS-1 cable connector. ABB's 4G modem-connected chargers feature a redundant power module architecture for high uptime and remote serviceability – with a 7" high-brightness color touchscreen display, RFID, support for OCPP 1.6 integrations, and comes with a 2 year warranty. Nayax credit card reader is not included and available as a separate accessory that may be purchased.	EA	\$79,834.98
3361E	ABB E- mobility Inc	6AGC1022 40	Terra 184 CC UL	The Terra 184 CC is a 180 kW DC fast charger rated up to 920 VDC with 2x 20 ft 200 amp CCS-1 cable connectors in dual outlet configuration, and can charge 2 cars simultaneously up to 90 kW each. ABB's 4G modem-connected chargers feature a redundant power module architecture for high uptime and remote serviceability – with a 7" high-brightness color touchscreen display, RFID, support for OCPP 1.6 integrations, and comes with a 2 year warranty. Nayax credit card reader is not included and available as a separate accessory that may be purchased.	EA	\$95,895.01
3361E	ABB E- mobility Inc	6AGC1022 37	Terra 184 CJ UL	The Terra 184 CJ is a 180 kW DC fast charger rated up to 920 VDC with a 20 ft 200 amp CCS-1 cable connector and a 20 ft CHAdeMO connector in dual outlet configuration, and can charge 2 cars simultaneously up to 90 kW each. ABB's 4G modem-connected chargers feature a redundant power module architecture for high uptime and remote serviceability – with a 7" high-brightness color touchscreen display, RFID, support for OCPP 1.6 integrations, and comes with a 2 year warranty. Nayax credit card reader is not included and available as a separate accessory that may be purchased.	EA	\$105,321.86

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3361E	ABB E-	6AGC1022	Terra 184 C	The Terra 184 C is a 180 kW DC fast charger rated up to 920 VDC with 1x 20 foot 200 amp CCS-1	EA	\$91,952.48
	mobility Inc	29	UL	cable connector. ABB's 4G modem-connected chargers feature a redundant power module		
				architecture for high uptime and remote serviceability – with a 7" high-brightness color touchscreen display, RFID, support for OCPP 1.6 integrations, and comes with a 2 year		
				warranty. Nayax credit card reader is not included and available as a separate accessory that		
				may be purchased.		
3361E	ABB E-	6AGC0856	P Wty	Parts only extended warranty - Terra 94 for 1 additional year (3 years total)	EA	\$2,387.94
	mobility Inc	33				
3361E	ABB E-	6AGC0856	P Wty	Parts only extended warranty - Terra 94 for 2 additional year (4 years total)	EA	\$4,773.85
	mobility Inc	34				
3361E	ABB E- mobility Inc	6AGC0856 35	P Wty	Parts only extended warranty - Terra 94 for 3 additional year (5 years total)	EA	\$7,161.80
3361E	ABB E-	6AGC0842	P Wty	Parts only extended warranty - Terra 124 for 1 additional year (3 years total)	EA	\$2,732.25
	mobility Inc	66				
3361E	ABB E-	6AGC0842	P Wty	Parts only extended warranty - Terra 124 for 2 additional year (4 years total)	EA	\$5,466.54
	mobility Inc	67				
3361E	ABB E- mobility Inc	6AGC0842 68	P Wty	Parts only extended warranty - Terra 124 for 3 additional year (5 years total)	EA	\$8,200.83
3361E	ABB E-	6AGC0842	P Wty	Parts only extended warranty - Terra 184 for 1 additional year (3 years total)	EA	\$3,426.96
	mobility Inc	75				
3361E	ABB E-	6AGC0842	P Wty	Parts only extended warranty - Terra 184 for 2 additional year (4 years total)	EA	\$6,849.88
	mobility Inc	76				
3361E	ABB E-	6AGC0842	P Wty	Parts only extended warranty - Terra 184 for 3 additional year (5 years total)	EA	\$10,276.85
	mobility Inc	77				40.000.00
3361E	ABB E- mobility Inc	EW1LT1X 4	L Wty	On-site labor extended warranty - Terra 124 or 184 for 1 additional year (3 years total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts	EA	\$2,982.30
	mobility me	4		recommended to be replaced as part of the preventative maintenance schedule not included in		
				the extended warranty pricing unless specifically stated otherwise. All shipping charges and		
				sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a		
				metropolitan area of 1 million inhabitants or more and has been commissioned by ABB		
				personnel or ABB trained and approved service partner. See ABB metropolitan travel		
				documentation for additional information. The charger installation location is not based in one		
				of these than the labor provision is subject to travel charges as needed to access the site.		
				Prevailing Wage, Union Wage or other adders to wage are not included in standard warranty		
				pricing. If a customized labor pricing category is needed please request a custom priced SLA.		
				Please see ABB Terms and Conditions for complete warranty description for each product		

				M.C. Dean Public		
3361E	ABB E- mobility Inc	EW1LT94	L Wty	<ul> <li>On-site labor extended warranty - Terra 94 for 1 additional year (3 years total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site.</li> <li>Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA.</li> <li>Please see ABB Terms and Conditions for complete warranty description for each product</li> </ul>	EA	\$1,541.21
3361E	ABB E- mobility Inc	EW2LT94	L Wty	On-site labor extended warranty - Terra 94 for 2 additional years (4 years total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$3,278.69
3361E	ABB E- mobility Inc	EW3LT94	L Wty	On-site labor extended warranty - Terra 94 for 3 additional years (5 years total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$4,463.24

3361E	ABB E-	EW2LT1X	L Wty	M.C. Dean Public On-site labor extended warranty - Terra 124 or 184 for 2 additional years (4 years total). Must	EA	\$5,740.40
22015	mobility Inc	4	LVVLY	be purchased with parts only extended warranty for equivalent timeframe. * Parts	EA.	<i>\$3,74</i> 0.40
				recommended to be replaced as part of the preventative maintenance schedule not included in		
				the extended warranty pricing unless specifically stated otherwise. All shipping charges and		
				sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a		
				metropolitan area of 1 million inhabitants or more and has been commissioned by ABB		
				personnel or ABB trained and approved service partner. See ABB metropolitan travel		
				documentation for additional information. The charger installation location is not based in one		
				of these than the labor provision is subject to travel charges as needed to access the site.		
				Prevailing Wage, Union Wage or other adders to wage are not included in standard warranty		
				pricing. If a customized labor pricing category is needed please request a custom priced SLA.		
				Please see ABB Terms and Conditions for complete warranty description for each product		
3361E	ABB E-	EW2LT1X	L Wty	On-site labor extended warranty w/ PM - Terra 124 or 184 for 2 additional years (4 years total)	EA	\$10,393.54
n	mobility Inc	4PM		and yearly preventative maintenance (3 PMs in total). Must be purchased with parts only		
				extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of		
				the preventative maintenance schedule not included in the extended warranty pricing unless		
				specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will		
				cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants		
				or more and has been commissioned by ABB personnel or ABB trained and approved service		
				partner. See ABB metropolitan travel documentation for additional information. The charger		
				installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site.		
				Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty		
				pricing. If a customized labor pricing category is needed please request a custom priced SLA.		
				Please see ABB Terms and Conditions for complete warranty description for each product		
3361E	ABB E-	EW3LT1X	L Wty	On-site labor extended warranty - Terra 124 or 184 for 3 additional years (5 years total). Must	EA	\$7,773.97
33011	mobility Inc	4	LVVCy	be purchased with parts only extended warranty for equivalent timeframe. * Parts	2/1	<i><i><i>v</i></i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>
	income, inc			recommended to be replaced as part of the preventative maintenance schedule not included in		
				the extended warranty pricing unless specifically stated otherwise. All shipping charges and		
				sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a		
				metropolitan area of 1 million inhabitants or more and has been commissioned by ABB		
				personnel or ABB trained and approved service partner. See ABB metropolitan travel		
				documentation for additional information. The charger installation location is not based in one		
				of these than the labor provision is subject to travel charges as needed to access the site.		
				Prevailing Wage, Union Wage or other adders to wage are not included in standard warranty		
				pricing. If a customized labor pricing category is needed please request a custom priced SLA.		
				Please see ABB Terms and Conditions for complete warranty description for each product		

3361E	ABB E- mobility Inc	TXX4PM	L Wty	<ul> <li>M.C. Dean Public</li> <li>One preventative maintenance - Terra 94, 124 or 184 (must be scheduled in advance, sites with multiple ABB stations will have the PMs done at the same time, pricing includes 2 hours of drive time by service technician - remote sites may incur an additional travel-time surcharge) * All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site.</li> <li>Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product</li> </ul>	EA	\$1,551.05
3361E	ABB E- mobility Inc	ACT1X4	Act	Activation Fee per Terra 94/124/184 - ABB will remotely activate the unit in our diagnostic system, check for any errors, load latest version of firmware and log unit for warranty activation, any specific customizations that have been purchased by the customer.	EA	\$524.57
3361E	ABB E- mobility Inc	EW1LT94 PM	L Wty	On-site labor extended warranty w/ PM - Terra 94 for 1 additional year (3 years total) and yearly preventative maintenance (2 PMs in total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$4,643.29
3361E	ABB E- mobility Inc	EW2LT94 PM	L Wty	On-site labor extended warranty w/ PM - Terra 94 for 2 additional years (4 years total) and yearly preventative maintenance (3 PMs in total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$7,931.83

				M.C. Dean Public		
3361E	ABB E- mobility Inc	EW3LT94 PM	L Wty	On-site labor extended warranty w/ PM - Terra 94 for 3 additional years (5 years total) and yearly preventative maintenance (4 PMs in total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$10,667.44
3361E	ABB E- mobility Inc	EW1LT1X 4PM	L Wty	On-site labor extended warranty w/ PM - Terra 124 or 184 for 1 additional year (3 years total) and yearly preventative maintenance (2 PMs in total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA. Please see ABB Terms and Conditions for complete warranty description for each product	EA	\$6,084.38
3361E	ABB E- mobility Inc	EW3LT1X 4PM	L Wty	On-site labor extended warranty w/ PM - Terra 124 or 184 for 3 additional years (5 years total) and yearly preventative maintenance (4 PMs in total). Must be purchased with parts only extended warranty for equivalent timeframe. * Parts recommended to be replaced as part of the preventative maintenance schedule not included in the extended warranty pricing unless specifically stated otherwise. All shipping charges and sales tax are paid by customer. ABB will cover travel costs to the site if the charger is within a metropolitan area of 1 million inhabitants or more and has been commissioned by ABB personnel or ABB trained and approved service partner. See ABB metropolitan travel documentation for additional information. The charger installation location is not based in one of these than the labor provision is subject to travel charges as needed to access the site. Prevailing Wage , Union Wage or other adders to wage are not included in standard warranty pricing. If a customized labor pricing category is needed please request a custom priced SLA.	EA	\$13,978.17
3361E	ABB E- mobility Inc	4EPY4500 60R1	ConctS	Web Tool Payment NAYAX Credit Card Operating Fee - Annual Operating Fee (Acces to the payment application in Driver Care only, includes 5 licenses)	EA	\$93.17
3361E	ABB E- mobility Inc	6AGC0647 81	ConctS	Charger Connect - Includes GSM connectivity, cellular data plan, live software updates and 24/7 NOC monitoring (Cost per station per year)	EA	\$232.92

## M.C. Dean Public

3361E	ABB E- mobility Inc	6AGC0647 80	ConctS	Charger Care - Advanced web service tool for advanced users to remotely troubleshoot and/or rectify station issues. Charger Care functionality can differ per charger product family. ABB	EA	\$504.32
3361E	ABB E- mobility Inc	4EPY4500 59R1	ConctS	strives to continuously enhance the functionality to bring a consistent user behavior. Driver Care - Web tool to view charger status, user access control via PIN/RFID, data reporting, case management (Includes 5 Licenses)	EA	\$292.17

# SIN 33411 – Purchasing of New Electronic Equipment

SIN	MANUFAC TURER	PART NUMBER	PRODUCT NAME	PRODUCT DESCRIPTION	UNIT	GSA PRICE
33411	Xtreme Power Conversion	90000465	J60-350	Xtreme Power J60 Series 350VA/200W Standby UPS; 120VAC; C14 inlet with C13 to 5-15P (3ft) detachable power cord; (3) 5-15R output receptacles; Lithium battery for longer life and up to 104 F operation without battery degradation; Battery Management System (BMS) insures cell voltage balancing, parallel current sharing, and overcharge/discharge protection; surge protection; Wall or Desk Mounting; UL, cUL, RoHS and TAA compliant; 5-Year Full Warranty (USA and Canada), 3-Year Full Warranty (worldwide); 6.9"W x 8.5"D x 1.25"H, 3.4 lbs	EA	\$413.72
33411	Xtreme Power Conversion	90000776	J60-600	Xtreme Power J60 Series 600VA/360W Standby UPS; 120VAC; C14 inlet with C13 to 5-15P (3ft) detachable power cord; (3) 5-15R output receptacles; Lithium battery for longer life and up to 104 F operation without battery degradation; redundant Battery Management System (BMS) insures cell voltage balancing, parallel current sharing, and overcharge/discharge protection; surge protection; Wall or Desk Mounting; UL, cUL, RoHS and TAA compliant; 5-Year Full Warranty (USA and Canada), 3-Year Full Warranty (worldwide); 7.3"W x 10.8"D x 1.6"H, 4.7 lbs	EA	\$705.99
33411	Xtreme Power Conversion	90000857	V80-0.7kLi1	Xtreme Power V80 Series 700VA/420W; Line-Interactive UPS; 2U; 120VAC; pure sinewave output; 5' detachable C13 to 5-15 input line cord; (8) 5-15R output receptacles ; Hot Swappable LiFePO4 batteries; 1-6A adjustable charger; Full Load Runtime = < 3 min; ECO mode; Tower and rack mounting; Smart LCD screen; Intelligent slot; RS-232, USB port, and EPO connections; UL, cUL, RoHS approved; TAA Compliant 5 year full Warranty (USA and Canada); 25K load protection policy; 17.2" x 16.1" x 3.5"; 21.2 lbs	EA	\$937.05
33411	Xtreme Power Conversion	90000858	V80-1kLi1	Xtreme Power V80 Series 1000VA/600W; Line-Interactive UPS; 2U; 120VAC; pure sinewave output; 5' detachable C13 to 5-15 input line cord; (8) 5-15R output receptacles ; Hot Swappable LiFeP04 batteries; 1-6A adjustable charger; Full Load Runtime = 7 min; ECO mode; Tower and rack mounting; Smart LCD screen; Intelligent slot; RS-232, USB port, and EPO connections; UL, cUL, RoHS approved; TAA Compliant 5 year full Warranty (USA and Canada); 25K load protection policy; 17.2" x 16.1" x 3.5"; 24.2 lbs	EA	\$1,450.50
33411	Xtreme Power Conversion	90000859	V80-1.5kLi1	Xtreme Power V80 Series 1500VA/900W; Line-Interactive UPS; 2U; 120VAC; pure sinewave output; 5' detachable C13 to 5-15 input line cord; (8) 5-15R output receptacles ; Hot Swappable LiFeP04 batteries; 1-6A adjustable charger; Full Load Runtime = <3 min; ECO mode; Tower and rack mounting; Smart LCD screen; Intelligent slot; RS-232, USB port, and EPO connections; UL, cUL, RoHS approved; TAA Compliant 5 year full Warranty (USA and Canada); 25K load protection policy; 17.2" x 16.1" x 3.5"; 26 lbs	EA	\$1,539.37

22414	Vtuana			M.C. Dean Public		¢600.20
33411	Xtreme Power	90000900	P80-800	Xtreme Power P80 Series 800VA/720W; Line-Interactive UPS; true Sinewave output; 2U; 120VAC; 1.5A charger; Full Load Runtime = 4 min; 6' input line cord with 5-15 plug; (8) 5-15R	EA	\$690.20
	Conversion			output receptacles; Tower and rack mounting; 97% efficiency in ECO mode; Smart LCD screen;		
				RS-232 and USB port connections; UL, cUL, RoHS approved; 3 year full Warranty (USA and		
22444	Vt	00000001	D00 1100	Canada); 50K load protection policy; 17.2"W x 15.1"D x 3.5"H; 29 lbs	<b>F A</b>	6750.24
33411	Xtreme Power	90000901	P80-1100	Xtreme Power P80 Series 1100VA/990W; Line-Interactive UPS; true Sinewave output; 2U; 120VAC; 1.5A charger; Full Load Runtime = 3 min; 6' input line cord with 5-15 plug; (8) 5-15R	EA	\$759.31
	Conversion			output receptacles; Tower and rack mounting; 97% efficiency in ECO mode; Smart LCD screen;		
	conversion			RS-232 and USB port connections; UL, cUL, RoHS approved; 3 year full Warranty (USA and		
				Canada); 50K load protection policy; 17.2"W x 15.1"D x 3.5"H; 30 lbs		
33411	Xtreme	90000902	P80-1500	Xtreme Power P80 Series 1500VA/1350W; Line-Interactive UPS; true Sinewave output; 2U;	EA	\$986.42
	Power			120VAC; 1.5A charger; Full Load Runtime = 4 min; 6' input line cord with 5-15 plug; (8) 5-15R		
	Conversion			output receptacles; Tower and rack mounting; 97% efficiency in ECO mode; Smart LCD screen;		
				RS-232 and USB port connections; UL, cUL, RoHS approved; 3 year full Warranty (USA and		
				Canada); 50K load protection policy; 17.2"W x 18.9"D x 3.5"H; 43 lbs		
33411	Xtreme	90000955	P80-2000	Xtreme Power P80 Series 2000VA/1800W; Line-Interactive UPS; true Sinewave output; 2U;	EA	\$1,174.03
	Power			120VAC; 1.5A charger; Full Load Runtime = 4 min; 6' input line cord with 5-20 plug; (8) 5-15/20R		
	Conversion			output receptacles; Tower and rack mounting; 97% efficiency in ECO mode; Smart LCD screen;		
				RS-232 and USB port connections; UL, cUL, RoHS approved; 3 year full Warranty (USA and Canada); 50K load protection policy; 17.2"W x 18.9"D x 3.5"H; 48 lbs		
33411	Xtreme	90000903	P80-2200	Xtreme Power P80 Series 2200VA/2000W; Line-Interactive UPS; true Sinewave output; 2U;	EA	\$1,480.12
55411	Power	50000505	100 2200	120VAC; 1.5A charger; Full Load Runtime = 4 min; 6' input line cord with 5-20 plug; (8) 5-15/20R	2/1	<i><b>J</b></i> <b>I</b> ,400.12
	Conversion			output receptacles; Tower and rack mounting; 97% efficiency in ECO mode; Smart LCD screen;		
				RS-232 and USB port connections; UL, cUL, RoHS approved; 3 year full Warranty (USA and		
				Canada); 50K load protection policy; 17.2"W x 23.6"D x 3.5"H; 68 lbs		
33411	Xtreme	90000904	P80-3000	Xtreme Power P80 Series 3000VA/2700W; Line-Interactive UPS; true Sinewave output; 2U;	EA	\$1,628.23
	Power			120VAC; 1.5A charger; Full Load Runtime = 4 min; 6' input line cord with L5-30 plug; (8) 5-		
	Conversion			15/20R output receptacles; Tower and rack mounting; 97% efficiency in ECO mode; Smart LCD		
				screen; RS-232 and USB port connections; UL, cUL, RoHS approved; 3 year full Warranty (USA		
22444	Vt	00000634	D01 - 1000	and Canada); 50K load protection policy; 17.2"W x 23.6"D x 3.5"H; 71 lbs	<b>F A</b>	¢1.055.40
33411	Xtreme Power	90000621	P91c-1000	Xtreme Power P91 Series 1000VA/800W; Online UPS; 1U; 120VAC; C14 inlet with 5' C13 to 5- 15P input line cord; (3) 5-15R output receptacles; Hot Swappable batteries; 1A charger; Full	EA	\$1,066.40
	Conversion			Load Runtime = 8 min; Front mount rack brackets included; 98% efficiency in ECO mode; Smart		
	Conversion			LED display; Intelligentt slot; USB port and REPO connections; UL, cUL, RoHS approved; FCC		
				Class A; TAA Compliant; 3 year full Warranty (USA and Canada); 50K load protection policy;		
				17.2" x 17.8" x 1.7"; 28 lbs		
33411	Xtreme	90000756	P91-1000	Xtreme Power P91 Series 1000VA/1000W; Online UPS; 2U; 120VAC; 6' input line cord with 5-15	EA	\$1,096.02
	Power			plug; (8) 5-15R output receptacles, (4) of the output receptacles programmable as group; Hot		
	Conversion			Swappable batteries; 1-8A adjustable charger; Full Load Runtime = 3 min; Tower and rack		
				mounting; 98% efficiency in ECO mode; Smart LCD screen; Intelligent slot; RS-232, USB port,		
				and REPO connections; UL, cUL, RoHS approved; FCC Class B; TAA Compliant; 3 year full		
				Warranty (USA and Canada); 50K load protection policy; 17.2" x 15.1" x 3.5"; 25.5 lbs		

33411	Xtreme Power Conversion	90000622	P91-1500	M.C. Dean Public Xtreme Power P91 Series 1500VA/1450W; Online UPS; 2U; 120VAC; 6' input line cord with 5-15 plug; (8) 5-15R output receptacles, (4) of the output receptacles programmable as group; Hot Swappable batteries; 1-8A adjustable charger; Full Load Runtime = 3 min; Tower and rack mounting; 98% efficiency in ECO mode; Smart LCD screen; Intelligent slot; RS-232, USB port, and REPO connections; UL, cUL, RoHS approved; FCC Class B; TAA Compliant; 3 year full Warranty (USA and Canada); 50K load protection policy; 17.2" x 15.1" x 3.5"; 34.2 lbs	EA	\$1,431.74
33411	Xtreme Power Conversion	90000623	P91-2000	Xtreme Power P91 Series 2000VA/1930W; Online UPS; 2U; 120VAC; 6' input line cord with 5-20 plug; (8) 5-15/20R output receptacles, (4) of the output receptacles programmable as group; Hot Swappable batteries; 1-8A adjustable charger; Full Load Runtime = 3 min; Tower and rack mounting; 98% efficiency in ECO mode; Smart LCD screen; Intelligent slot; RS-232, USB port, and REPO connections; UL, cUL, RoHS approved; FCC Class A; TAA Compliant; 3 year full Warranty (USA and Cnada); 50K load protection policy; 17.2" x 19.0" x 3.5"; 43 lbs	EA	\$1,866.20
33411	Xtreme Power Conversion	90000624	P91-3000	Xtreme Power P91 Series 3000VA/2880W; Online UPS; 2U; 120VAC; 6' input line cord with L5- 30 plug; (1) L5-30R + (6) 5-15/20R output receptacles, (3) of the 5-15/20R output receptacles programmable as group; Hot Swappable batteries; 1-8A adjustable charger; Full Load Runtime = 3 min; Tower and rack mounting; 98% efficiency in ECO mode; Smart LCD screen; Intelligent slot; RS-232, USB port, and REPO connections; UL, cUL, RoHS approved; FCC Class A; TAA Compliant; 3 year full Warranty (USA and Canada); 50K load protection policy; 17.2" x 23.8" x 3.5"; 60.6 lbs.	EA	\$2,517.88
33411	Xtreme Power Conversion	90000750	P91-1.5KLi	Xtreme Power P91 Series 1500VA/1350W; Online UPS with Lithium-ion batteries; 2U; 120VAC; 6' input line cord with 5-15P; (8) 5-15R output receptacles, (4) of the output receptacles programmable as group; 1-8A adjustable charger; Full Load Runtime = 8 min; Tower and rack mounting; up to 98% efficiency in ECO mode; Smart LCD screen; Intelligent slot; RS-232 and USB port; REPO connection; UL, cUL, RoHS approved; FCC Class A UPS Approvals; UL1973 battery pack compliance; UN38.3 for battery transportation; 6 year full Warranty (USA and Canada), 1 year full Warranty (worldwide); 50K load protection policy; 17.2" x 15.1" x 3.5"; 25.6 lbs	EA	\$2,369.77
33411	Xtreme Power Conversion	90000751	P91-2KLi	Xtreme Power P91 Series 2000VA/1800W; Online UPS with Lithium-ion batteries; 2U; 120VAC; 6' input line cord with 5-20 plug; (8) 5-15/20R output receptacles, (4) of the output receptacles programmable as group; 1-8A adjustable charger; Full Load Runtime = 14 min; Tower and rack mounting; 98% efficiency in ECO mode; Smart LCD screen; Intelligent slot, RS-232 and USB port connections; REPO connection; UL, cUL, RoHS approved; FCC Class A UPS Approvals; UL1973 battery pack compliance; UN38.3 for battery transportation 6 year full Warranty (USA and Canada), 1 year full Warranty (worldwide); 50K load protection policy; 17.2" x 19.0" x 3.5"; 33.5 lbs	EA	\$3,505.29
33411	Xtreme Power Conversion	90000752	P91-3kLi	Xtreme Power P91 Series 3000VA/2700W; Online UPS; 2U; 120VAC; 6' input line cord with L5- 30 plug; (1) L5-30R + (6) 5-15/20R output receptacles, (3) of the 5-15/20R output receptacles programmable as group; 1-8A adjustable charger; Full Load Runtime = 11 min; Tower and rack mounting; 98% efficiency in ECO mode; Smart LCD screen; Intelligent slot, RS-232 and USB port connections, REPO connection; UL, cUL, RoHS approved; FCC Class A UPS Approvals; UL1973 battery pack compliance; UN38.3 for battery transportation ; 6 year full Warranty (USA and Canada); 50K load protection policy; 17.2" x 23.8" x 3.5"; 45.2 lbs.	EA	\$4,295.21

33411	Xtreme Power Conversion	90000753	P91g-1.5KLi	M.C. Dean Public Xtreme Power P91 Series 1500VA/1350W; Online UPS with Lithium-ion batteries; 2U; 208/230VAC; C14 Inlet with 8' C13 to L6-20P line cord; (8) IEC C13 output receptacles, (4) of the output receptacles programmable as group; 1-8A adjustable charger; Full Load Runtime = 8 min; Tower and rack mounting; up to 98% efficiency in ECO mode; Smart LCD screen; Intelligent slot; RS-232 and USB port; REPO connection; UL, cUL, RoHS approved; UL1973 battery pack compliance; UN38.3 for battery transportation; 6 year full Warranty (USA and Canada); 50K load protection policy; 17.2" x 15.1" x 3.5"; 25.6 lbs	EA	\$2,320.40
33411	Xtreme Power Conversion	90000754	P91g-2KLi	Xtreme Power P91 Series 2000VA/1800W; Online UPS with Lithium-ion batteries; 2U; 208/230VAC; C20 Inlet with 8' C19 to L6-20P line cord; (8) IEC C13 output receptacles (4) of the output receptacles programmable as group; 1-8A adjustable charger; Full Load Runtime = 14 min; Tower and rack mounting; 98% efficiency in ECO mode; Smart LCD screen; Intelligent slot, RS-232 and USB port connections; REPO connection; CE, RoHS approved; UL1973 battery pack compliance; UN38.3 for battery transportation 6 year full Warranty (USA and Canada), 1 year full Warranty (worldwide); 50K load protection policy; 17.2" x 19.0" x 3.5"; 33.5 lbs	EA	\$3,455.92
33411	Xtreme Power Conversion	90000755	P91g-3kLi	Xtreme Power P91 Series 3000VA/2700W; Online UPS; 2U; 208/230VAC; C20 Inlet with 8' C19 to L6-20P line cord; (1) IEC C19,(8) IEC C13 output receptacles, (4) of the C13 output receptacles programmable as group; 1-8A adjustable charger; Full Load Runtime = 11 min; Tower and rack mounting; 98% efficiency in ECO mode; Smart LCD screen; Intelligent slot, RS- 232 and USB port connections, REPO connection; CE, RoHS approved; UL1973 battery pack compliance; UN38.3 for battery transportation; 6 year full Warranty (USA and Canada), 1 year full Warranty (worldwide); 50K load protection policy; 17.2" x 23.8" x 3.5"; 45.2 lbs.	EA	\$4,245.84
33411	Xtreme Power Conversion	90000875	A60-550	Xtreme Power A60 Series 550VA/330W Standby UPS 120VAC; 6' Input line cord with 5-15P plug; (10) 5-15R output receptacles, (5 battery backup + 5 surge only); Tower, Desk or Wall Mounting; USB Port, Communication Cable and Shutdown Software; UL, cUL, RoHS approved, TAA Compliant; 3 Year Full Warranty (USA and Canada only); \$25K Load Protection Policy; 6.2"W x 12"D x 3.7"H, 5.7 lbs	EA	\$107.63
33411	Xtreme Power Conversion	90000876	A60-850	Xtreme Power A60 Series 850VA/500W Standby UPS 120VAC; 6' Input line cord with 5-15P plug; (10) 5-15R output receptacles, (5 battery backup + 5 surge only); Tower, Desk or Wall Mounting; touch screen display; USB Charging Port; USB Communication Port, Communication Cable and Shutdown Software; UL, cUL, RoHS approved, TAA Compliant; 3 Year Full Warranty (USA and Canada only); \$25K Load Protection Policy; 6.2"W x 12"D x 3.7"H, 6.4 lbs	EA	\$153.05
33411	MK Battery	HRC800	Deka HRC High Rate Top Terminal Battery	12v, 420wpc@15min rate to 1.67vpc	EA	\$352.92
33411	MK Battery	HRC950	Deka HRC High Rate Top Terminal Battery	12v, 550wpc@15min rate to 1.67vpc	EA	\$383.50

				M.C. Dean Public		
33411	MK Battery	U1HR150 0	Deka Unigy High Rate Top Terminal Battery	12v, 119wpc@15min rate to 1.67vpc	EA	\$158.76
33411	MK Battery	45HR2000	Deka Unigy High Rate Top Terminal Battery	12v, 168wpc@15min rate to 1.67vpc	EA	\$196.23
33411	MK Battery	31HR5000	Deka Unigy High Rate Top Terminal Battery	12v, 475wpc@15min rate to 1.67vpc	EA	\$448.46
33411	MK Battery	HR3000	Deka Unigy High Rate Top Terminal Battery	12v, 310wpc@15min rate to 1.67vpc	EA	\$279.77
33411	MK Battery	HR3500	Deka Unigy High Rate Top Terminal Battery	12v ,370wpc@15min rate to 1.67vpc	EA	\$318.15
33411	MK Battery	HR4000	Deka Unigy High Rate Top Terminal Battery	12v, 420wpc@15min rate to 1.67vpc	EA	\$369.09
33411	MK Battery	HR5500	Deka Unigy High Rate Top Terminal Battery	12v, 550wpc@15min rate to 1.67vpc	EA	\$491.35
33411	MK Battery	HR3500ET	Deka Unigy High Rate Front Access Battery	12v ,370wpc@15min rate to 1.67vpc	EA	\$445.06
33411	MK Battery	HR5500ET	Deka Unigy High Rate Front Access Battery	12v, 550wpc@15min rate to 1.67vpc	EA	\$612.19

				M.C. Dean Public		
33411	MK Battery	HR7000ET	Deka Unigy High Rate Front Access Battery	12v, 700wpc@15min rate to 1.67vpc	EA	\$673.79
33411	MK Battery	HR7500ET	Deka Unigy High Rate Front Access Battery	12v, 750wpc@15min rate to 1.67vpc	EA	\$774.40
33411	MK Battery	12AVR40	Deka Unigy I Top Terminal Battery	12v, 35.2ah@C8 to 1.75vpc	EA	\$207.68
33411	MK Battery	12AVR75	Deka Unigy I Top Terminal Battery	12v, 70.4ah@C8 to 1.75vpc	EA	\$254.48
33411	MK Battery	12AV90	Deka Unigy I Top Terminal Battery	12v, 82ah@C8 to 1.75vpc	EA	\$293.04
33411	MK Battery	12AVR100	Deka Unigy I Top Terminal Battery	12v, 94.1ah@C8 to 1.75vpc	EA	\$327.06
33411	MK Battery	12AVR130	Deka Unigy I Battery, Top Terminal	12v, 125ah@C8 to 1.75vpc	EA	\$452.70
33411	MK Battery	12AVR100 ET	Deka Unigy I Front Acesss Battery	12v, 96ah@C8 to 1.75vpc	EA	\$397.69
33411	MK Battery	12AVR145 ET	Deka Unigy I Front Acesss Battery	12v, 145ah@C8 to 1.75vpc	EA	\$504.27
33411	MK Battery	12AVR150 ET	Deka Unigy I Front Acesss Battery	12v, 150ah@C8 to 1.75vpc	EA	\$506.92
33411	MK Battery	12AVR170 ET	Deka Unigy I Front Acesss Battery	12v, 170ah@C8 to 1.75vpc	EA	\$558.74
33411	MK Battery	12AVR200 ET	Deka Unigy I Front Acesss Battery	12v, 200ah@C8 to 1.75vpc	EA	\$702.29

				M.C. Dean Public		
33411	MK Battery	HT30	Deka	12v, 28.2ah@C8 to 1.75vpc	EA	\$218.29
			Fahrenheit			
			Тор			
			Terminal			
			Battery			
33411	MK Battery	HT80ET	Deka	12v, 70ah@C8 to 1.75vpc	EA	\$439.78
			Fahrenheit			
			Front Access			
			Battery			
33411	MK Battery	HT145ET	Deka	12v, 140ah@C8 to 1.75vpc	EA	\$624.55
			Fahrenheit			
			Front Access			
			Battery			
33411	MK Battery	HT150ET	Deka	12v, 145ah@C8 to 1.75vpc	EA	\$628.11
			Fahrenheit			
			Front Access			
			Battery			
33411	MK Battery	HT170ET	Deka	12v,164ah@C8 to 1.75vpc	EA	\$692.54
			Fahrenheit			
			Front Access			
			Battery			4
33411	MK Battery	HT200ET	Deka	12v, 190ah@C8 to 1.75vpc	EA	\$850.91
			Fahrenheit			
			Front Access			
			Battery			
33411	MK Battery	HT7500ET	Deka	750wpc@15min rate to 1.67vpc	EA	\$850.91
			Fahrenheit			
			Front Access			
			Battery			

# APPENDIX B: LABOR CLASSIFICATIONS & JOB DESCRIPTIONS

# **Program Manager**

Responsible for large projects or a significant segment of a large complex program. Translates customer requirements into formal agreements and plans that culminate in customer acceptance of results while meeting business objectives. Works with customer to identify business requirements and develops the proposed solution. Subsequently leads a team in initiating, planning, controlling, executing, and closing tasks of a project or segment of a project to produce the delivered solution. Executes a wide range of process activities beginning with the initial technical response to an order through development, test and final delivery. Formulates partnerships between customer, suppliers, and staff. Anticipates potential project related problems. Uses refined techniques for identifying, eliminating, or mitigating solution, project, and business risks. Understands customer, industry, and business trends. Applies this understanding to meet project objectives. As appropriate, challenges the validity of given procedures and processes to enhance or improve them. Analyzes information and situations and implements actions, independently or through the management team, to ensure project objectives are met. Analyzes new and complex project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and solution components.

# **Project Manager 3**

Responsible for medium to large projects. Translates customer requirements into formal agreements and plans that culminate in customer acceptance of results while meeting business objectives. Works with customer to identify business requirements and develops the proposed solution. Subsequently leads a team in initiating, planning, controlling, executing, and closing tasks of a project or segment of a project to produce the delivered solution. Executes a wide range of process activities beginning with the initial technical response to an order through development, test and final delivery. Formulates partnerships between customer, suppliers, and staff. Anticipates potential project related problems. Uses refined techniques for identifying, eliminating, or mitigating solution, project, and business risks. Understands customer, industry, and business trends. Applies this understanding to meet project objectives. As appropriate, challenges the validity of given procedures and processes to enhance or improve them. Analyzes information and situations and implements actions, independently or through the management team, to ensure project objectives are met. Analyzes new and complex project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and solution components.

# **Project Manager 2**

Responsible for small to medium size projects. Translates customer requirements into formal agreements and plans that culminate in customer acceptance of results while meeting business objectives. Works with customer to identify business requirements and develops the proposed solution. Subsequently leads a team in initiating, planning, controlling, executing, and closing tasks of a project or segment of a project to produce the delivered solution. Executes a wide range of process activities beginning with the initial technical response to an order through development, test and final delivery. Formulates partnerships between customer, suppliers, and staff. Anticipates potential project related problems. Uses refined techniques for identifying, eliminating, or mitigating solution, project, and business risks. Understands customer, industry, and business trends. Applies this understanding to meet project objectives. As appropriate, challenges the validity of given procedures and processes to enhance or improve them. Analyzes information and situations and implements actions, independently or through the management team, to ensure project objectives are met. Analyzes new and complex project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and

solution components.

## Subject Matter Expert (IT)

Provides technical knowledge and skill in using specialized applications in the areas specified in the order. Experienced in the operational environment and using high-level functional systems analysis, design, integration, documentation, and implementation methodologies on complex problems that require in-depth knowledge of the subject matter for effective implementation.

Participates as needed in all phases of engineering design and software development with emphasis on the planning, analysis, testing, integration, documentation and presentation phases. Applies principles, methods and knowledge of the functional area of expertise to specific order requirements and in the process uses advanced mathematical principles and methods to arrive at practical, innovative solutions. Designs and prepares technical reports, data bases, studies, and related documentation, makes charts and graphs to record results. Prepares and delivers presentations and briefings as required by the order.

# Systems Architect (IT)

Provides executive level support to customers in identifying, compiling, and analyzing information transfer requirements and determining how these requirements can best be met. Architects, designs, develops and executes proven approaches to requirements analysis following I.E.E.E. and other applicable specifications, to provide customers with: confluence of understanding between User and Technical communities; bi-directional feedback mechanism for User and

Technical personnel discussions and consensus; a framework for early identification and resolution of system design problems; a foundation for qualifying and quantifying system characteristics that meet customer needs; a baseline for comprehensive system capabilities and a basis for determining system completion parameters; a road map for system planning, design and development; and a mechanism for capturing, documenting and auditing requirements changes. Provides top-level briefings, analyses and recommendations to executive decision makers on the structure, format, approach and anticipated results and performance metrics associated with requirements determination processes.

# Senior Network Engineer (IT)

Must have proven technical ability in LAN/WAN design and implementation. Excellent understanding of TCP/IP and routing protocols is needed. Attention to detail is required in managing complex changes to customer networks. Act as the technology lead for designing the network and security platforms and technical lead supporting the network. Other responsibilities include security audits, assessments, design, implementation and configuration. Provides leadership, direction and vision in the support and deployment of network and security technologies. Works with project managers, business analysts and contractors on security solutions to address customer's security requirements. Researches and provides information on security related solutions. Performs software evaluations and testing of new and existing security solutions.

## **Network Engineer (IT)**

Must have proven technical ability in LAN/WAN design and implementation. Excellent understanding of TCP/IP and routing protocols is needed. Attention to detail is required in managing complex changes to customer networks. Responsibilities include security audits, assessments, design, implementation and configuration. Provides support and deployment of network and security technologies. Works with project managers, business analysts and contractors on security solutions to address customer's security requirements. Researches and provides information on security related solutions. Performs software evaluations and testing of new and existing security solutions.

## Jr. Network Engineer (IT)

Must have proven technical ability in LAN/WAN design and implementation. Excellent understanding of TCP/IP and routing protocols is needed. Attention to detail is required in managing complex changes to customer networks. Responsibilities include security audits, assessments, design, implementation and configuration. Provides support and deployment of network and security technologies.

#### Sr. Design Engineer

Provides expert support, analysis, and oversight in the design, development, deployment and integration of Enterprise Applications and technology solutions. Has broad expertise in hardware, software, and support systems for general and specialized applications, to ensure seamless communication and use of data across legacy systems and different vendor applications. Provides technical analysis and implementation support for products and solutions designs in multi-vendor, heterogeneous environments. Functions as task lead providing guidance and training for less experienced engineers.

#### System Engineer II

Designs, develops, and implements systems engineering solutions that meet the customer's security requirements. Evaluates existing systems to identify deficiencies and performance issues. Experienced with the systems engineering architectures and planning that must be undertaken to adequately define requirements, acquire, and implement systems, equipment and software. Consults with users, managers, and staff to ensure that deficiencies and alternatives have been fully identified and that the solution meets requirements. May function as task lead providing guidance and training for less experienced engineers.

## System Engineer I

Designs, develops, and implements systems engineering solutions that meet the customer's security requirements. Evaluates existing systems to identify deficiencies and performance issues. Experienced with the systems engineering architectures and planning that must be undertaken to adequately define requirements, acquire, and implement systems, equipment and software. Consults with users, managers, and staff to ensure that deficiencies and alternatives have been fully identified and that the solution meets requirements.

#### Tech Specialist

An internal consultant on multiple systems and their functioning including system integration, infrastructure, and troubleshooting. Applies advanced principles, and technical insight into usually complex and new to M.C. Dean problems and provides solutions that are state of the art.

#### Programmer III

Responsible for interfacing with customers to ensure systems are programmed to meet the customer specifications and provide advanced level technical support. Develops programming schemes and planning documentation to ensure all requirements are met. Solves programming and system problems of difficult scope and complexity. Functions as a task lead to provide oversight and training of less experienced programmers.

#### **Programmer II**

Responsible for interfacing with customers to ensure systems are programmed to meet the customer specifications and provide advanced level technical support. Solves programming and system problems of moderate scope and complexity.

#### System Admin II

Responsible for providing initial diagnostic troubleshooting and determining root cause of complex network and systems problems. General use and/or application of basic principles, theories, and concepts. Solves problems of difficult scope and complexity.

#### System Admin I

Responsible for providing initial diagnostic troubleshooting and determining root cause of simple network and systems problems. Limited use and/or application of basic principles, theories, and concepts. Solves problems of limited to moderate scope and complexity.

#### **Technician III**

Monitors and responds to complex hardware, software, and network problems using a variety of hardware and software testing tools and techniques. Provides primary interface with contractor's technical support groups or provides internal analysis and support to ensure appropriate notification during outages or periods of degraded system performance. Requires extensive knowledge of communications hardware and software in multi-vendor environment. May function as task lead providing guidance and training for less experienced technicians.

#### Technician II

Monitors and responds to complex hardware, software, and network problems using a variety of hardware and software testing tools and techniques. Provides primary interface with contractor's technical support groups or provides internal analysis and support to ensure appropriate notification during outages or periods of degraded system performance. Requires extensive knowledge of communications hardware and software in multi-vendor environment. May function

as task lead providing guidance and training for less experienced technicians.

## **Technician I**

Monitors and responds to complex hardware, software, and network problems using a variety of hardware and software testing tools and techniques. Provides primary interface with contractor's technical support groups or provides internal analysis and support to ensure appropriate notification during outages or periods of degraded system performance. Requires knowledge of communications hardware and software in multi-vendor environment.

# **FAC Electrical Apprentice I**

Responsible for assisting with the installation of systems and equipment as directed by their supervisor. Activities are directly supervised.

# **FAC Electrical Apprentice II**

Responsible for using previously learned skills and continuing to develop by taking a more active role in installation, systems and equipment responsibility. Subject to deadlines and heavy workloads. Develops solutions to problems of limited scope.

# **FAC Electrical Apprentice III**

Responsible for acquiring higher level electrical skills while refining level 1 and 2 skills. Provides solutions to a variety of problems.

# **FAC Electrical Apprentice IV**

Responsible for beginning to lead and mentor junior apprentices in the execution of job tasks while mastering earlier developed skills in preparation of becoming a Journeyman electrician.

## FAC Building Operations Center Manager

Responsible for providing a 24/7/365 qualified, capable, and trained BOC operations staff that can operate (monitor and control) and update all BOC system (s) control applications maximizing the efficiency of the system being controlled and revising the operating controls as needed to accommodate changes in the facility operations or to correct identified problems/ inefficiencies.

## FAC Building Operation Center Specialists

Assists the BOC Manager in Manages the integration, reliability and functionality for all the building control system(s) that comprise the BOC that include the Delta Controls Building Automation Systems (BAS) and the Honeywell Notifier Life Safety Systems. Monitors controlled systems for performance and problems on Building Automation System, Life Safety Systems, Computerized Maintenance Management System.

## FAC Communications Technician I

Responsible for planning, layout and complete installation of new commercial and retrofit commercial communications equipment and systems in accordance with all applicable plans, specifications, codes and industry standards.

## **FAC Communications Technician II**

Responsible for planning, layout and completes installation of new commercial and retrofit commercial communications equipment and systems in accordance with all applicable plans, specifications, codes and industry standards, including taking on crew lead responsibilities, mentoring co-workers and apprentices, and overseeing cost coding and time records for the crew.

# FAC Construction Surveillance Technician

The Construction Surveillance Technician is responsible for controlling access to construction sites, including: screening and escorting personnel within or to a construction site as appropriate, maintaining control of construction materials, controlling the Secure Storage Area, and reporting incidents and anomalies to the Site Security Manager (SSM).

# **FAC Control Technician I**

Responsible for a variety of duties related to assembling, piecing together, fitting, fastening and installing different parts of manufactured products, performing minor repairs as necessary and other manual labor required in assembling a product. The Control Technician 1 has basic blueprint reading skills.

## **FAC Control Technician II**

Responsible for a variety of duties related to assembling, piecing together, fitting, fastening and installing different parts of manufactured products, performing minor repairs as necessary and other manual labor required in assembling a product. The Control Technician 2 has intermediate blueprint reading skills.

## **FAC Control Technician III**

Responsible for a variety of duties related to assembling, piecing together, fitting, fastening and installing different parts of manufactured products, performing minor repairs as necessary and other manual labor required in assembling a product. The Control Technician 3 has intermediate blueprint reading skills.

## **FAC Control Technician IV**

Responsible for a variety of duties related to assembling, piecing together, fitting, fastening and installing different parts of manufactured products, performing minor repairs as necessary and other manual labor required in assembling a product. The Control Technician IV has advanced blueprint reading skills.

## **FAC Electrician I**

Installs basic electrical equipment and systems in accordance with all applicable plans, specifications, codes, and industry standards while being supervised by an Electrician II. This position does not require an electrician's license.

## **FAC Electrician II**

Installs basic electrical equipment and systems in accordance with all applicable plans, specifications, codes, and industry standards, while working on large, high profile commercial, industrial and government electrical projects.

# FAC Electronics Technician

The Electronics Technician is responsible for basic installation and troubleshooting of electronic security, life safety, and telecommunication systems with a heavy emphasis on terminating cables and field devices and installing said devices.

# FAC Equipment Manager

The Equipment Manager manages the resources associated with the operation of machines or vehicles equipped with blades/buckets to remove, distribute, level or grade earth, such as a backhoe or excavator.

# FAC Fire Alarm Technician I

The Fire Alarm Technician I is responsible for testing and repairing circuits and sensors, following wiring and system specifications; examining systems to locate problems such as loose connections or broken insulation; troubleshooting all aspects of specialty electronic systems located in tenant suites, single story flex space systems, and large retail and commercial space; identifying major system issues that require programming or proprietary assistance for closure; interpreting 1-line diagrams, multiplex schematics, and points list mapping documents; inspecting installation sites and studying work orders, building plans, and installation manuals in order to determine material requirements and installation procedures; mounting and fastening control panels, door and window contacts, and sensors, and attaching electrical and telephone wiring in order to connect components; and drilling holes for wiring in wall studs, joists, ceilings, and floors.

## FAC Fire Alarm Technician II

The Fire Alarm Technician II is responsible for testing and repairing circuits and sensors, following wiring and system specifications; examining systems to locate problems such as loose connections or broken insulation; troubleshooting all aspects of specialty electronic systems located in tenant suites, single story flex space systems, and large retail and commercial space; identifying major system issues that require programming or proprietary assistance for closure; interpreting 1-line diagrams, multiplex schematics, and points list mapping documents; inspecting installation sites and studying work orders, building plans, and installation manuals in order to determine material requirements and installation procedures; mounting and fastening control panels, door and window contacts, and sensors, and attaching electrical and telephone wiring in order to connect components; and drilling holes for wiring in wall studs, joists, ceilings, and floors.

## FAC Foreman

The Foreman is responsible for supervising and coordinating the work of a crew of electricians, apprentices and laborers on a job site, as well as ensuring that all work installed is completed on time, on budget and according to all applicable plans, specifications, codes and industry standards.

# FAC General Maintenance Technician I

The General Maintenance Technician I performs routine operator rounds of facility equipment monitoring the operation and recording operating parameters on reading sheets. He records and reports all faults, deficiencies, and other unusual occurrences while responding to emergency situations and performs any and all task necessary for the protection of occupants and the facility.

## FAC General Maintenance Technician II

The General Maintenance Technician II performs routine operator rounds of facility equipment monitoring the operation and recording operating parameters on reading sheets. He records and reports all faults, deficiencies, and other unusual occurrences while responding to emergency situations and performs any and all task necessary for the protection of occupants and the facility.

# **FAC Generator Technician I**

The General Maintenance Technician I performs routine operator rounds of facility equipment monitoring the operation and recording operating parameters on reading sheets. He records and reports all faults, deficiencies, and other unusual occurrences while responding to emergency situations and performs any and all task necessary for the protection of occupants and the facility.

## **FAC Generator Technician II**

The General Maintenance Technician II performs routine operator rounds of facility equipment monitoring the operation and recording operating parameters on reading sheets. He records and reports all faults, deficiencies, and other unusual occurrences while responding to emergency situations and performs any and all task necessary for the protection of occupants and the facility.

## FAC HVAC Technician I

The HVAC Technician I is responsible for the troubleshooting, maintenance and performance of the HVAC equipment. He makes periodic inspections of all Engineering systems and equipment and monitoring equipment operations and maintain equipment operating log. He performs maintenance on Engineering systems and equipment to include such items as, but not limited to, Chiller, IFU, VAV, HVAC Controls, and fire and life safety system sprinkler systems.

## FAC HVAC Technician II

The HVAC Technician II is responsible for the troubleshooting, maintenance and performance of the HVAC equipment. He makes periodic inspections of all Engineering systems and equipment and monitoring equipment operations and maintain equipment operating log. He performs maintenance on Engineering systems and equipment to include such items as, but not limited to, Chiller, IFU, VAV, HVAC Controls, and fire and life safety system sprinkler systems.

# FAC HVAC Technician III

The HVAC Technician III is responsible for the troubleshooting, maintenance and performance of the HVAC equipment. He makes periodic inspections of all Engineering systems and equipment and monitoring equipment operations and maintain equipment operating log. He performs

maintenance on Engineering systems and equipment to include such items as, but not limited to, Chiller, IFU, VAV, HVAC Controls, and fire and life safety system sprinkler systems.

## **FAC Laborer**

The laborer assists the electricians with manual labor tasks. The job duties and responsibilities include erecting and disassembling scaffolding, shoring, braces, and other temporary structures; loading and unloading trucks and distributing electrical materials, machinery, and tools to the appropriate job site locations; hauling and hoisting materials; digging ditches, moving materials, and cleaning job site as the project progresses in order to assist electricians; site clean-up

## FAC Mechanical Systems Operator I

The Mechanical Systems Operator I operates machines or vehicles equipped with blades/buckets to remove, distribute, level or grade earth, such as a backhoe or excavator.

#### FAC Mechanical Systems Operator II

The Mechanical Systems Operator II is responsible for operating machines or vehicles equipped with blades/buckets to remove, distribute, level or grade earth, such as a backhoe or excavator.

#### **FAC Pipe Fitter**

The Pipe Fitter maintains, installs, and dismantles all types of pipelines, fittings and hydraulics as required for new construction or maintenance. He receives instructions, blueprints, and work orders for the job, and develops working procedure for the job, material requirements, scaffolding and other equipment required.

#### **FAC Plumber**

Responsible for maintaining and upgrading plumbing equipment, piping, etc. Performs corrective and preventative maintenance on all plumbing related equipment. Other responsibilities include. but are not limited to, installing and/or repairing various plumbing equipment (water heaters, drinking fountains, toilets, sinks, etc.) throughout the facility. Also, a Plumber I must be certified/licensed in pipefitting, steam fitting or sprinkler systems.

#### FAC Power Systems Field Service Technician I

Responsible for designing, testing, constructing, and operating power systems, to include:

- Conceive, direct, implement, and evaluate efficiency of power systems.
- Work with manufacturing engineering on release and documentation of new hardware, test equipment, and assembly fixtures.
- Develop methods of integrating renewable power technology.

#### FAC Power Systems Field Service Technician II

Responsible for maintaining protective relays for utility and industrial/commercial clients. Systems to be analyzed will include conventional and renewable generation facilities, substations, and transmission and distribution systems.

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## FAC Service Technician I

Assemble, install, test, and maintain electrical or electronic wiring, conduit, cable, equipment, components and devices associated with electrical equipment, following blueprints of electrical layouts and building plans. Test and inspect electrical systems and components to ensure continuity of circuits in electrical wiring, equipment, and fixtures. Provide troubleshooting services for malfunctioning systems as needed.

# FAC Service Technician II

Assemble, install, test, and maintain electrical or electronic wiring, conduit, cable, equipment, components and devices associated with electrical equipment, following blueprints of electrical layouts and building plans. Test and inspect electrical systems and components to ensure continuity of circuits in electrical wiring, equipment, and fixtures. Provide troubleshooting services for malfunctioning systems as needed.

# FAC Service Technician III

Assemble, install, test, and maintain electrical or electronic wiring, conduit, cable, equipment, components and devices associated with electrical equipment, following blueprints of electrical layouts and building plans. Test and inspect electrical systems and components to ensure continuity of circuits in electrical wiring, equipment, and fixtures. Provide troubleshooting services for malfunctioning systems as needed.

# FAC Service Superintendent

Plan, direct, coordinate, and budget for projects involving the construction and maintenance of structures, facilities and systems. Manage mid-sized to large projects including the oversight of 15-45 field personnel. Inspect and review projects to monitor compliance with building and safety codes, and other regulations.

# FAC Warehouse Manager

Maintains ordering, tracking, receiving, warehousing, and distribution operations by coordinating, enforcing, or initiating logistics program policies and procedures. Establishes and maintains stock levels for supplies, materials, tools, and equipment required for operations and maintenance activities. Performs periodic physical counts and audits to manage and control inventory levels.

## FAC Warehouse Worker I

Receives and counts stock items and records data, examines and inspects stock and delivered items for damage, verifies inventory levels and reports discrepancies. Determines proper storage methods for items and stores items in an orderly and accessible manner. Performs manual tasks including packing/unpacking items, marking items, and cleaning and maintaining supplies, tools, equipment, etc. to maintain compliance with safety regulations.

## FAC CAD Operator II

The CAD Operator II is responsible for modifying drawings based on engineer markups and specification of existing drawings, create new AutoCAD drawings from hand drawings, and

printing copies of drawings. In this position, the CAD Operator II must become familiar with the company specific and national drawing standards and symbols.

# FAC CAD Operator III

Responsible for modifying drawings based on engineer markups and specification of existing drawings, create new AutoCAD drawings from hand drawings, and printing copies of drawings. In this position, the CAD Operator III must become familiar with the company specific and national drawing standards and symbols. Supervises and mentors less-experience CAD operators.

# FAC Office Engineer I

Provides technical & administrative information to others working on a project to ensure that the work complies with all basic engineering standards, codes, specifications, and design instruction; trouble-shoots engineering related installation problems. Works closely supervised and solves problems of limited scope and complexity.

## FAC Office Engineer III

Provides technical & administrative information to others working on a project to ensure that the work complies with all engineering standards, codes, specifications, and design instruction; trouble-shoots engineering related installation problems. Provides solutions to a wide range of difficult problems. Solutions are imaginative, thorough and practical.

## FAC Project Administrator I

Processes and tracks documentation, keeping all logs and report organized and maintained. Distributes all correspondence as directed by the Project Manager and coordinates meetings.

## FAC Project Administrator II

Processes and tracks documentation, keeping all logs and report organized and maintained. Distributes all correspondence as directed by the Project Manager and coordinates meetings. Assists the project manager in preparation of reports.

## FAC Project Manager I

Assists the project Superintendent in the preparation of project documentation requirements, project layout, and field office support. Provides overall financial management for projects and monitors project progress. Reviews contracts and customer negotiations.

#### FAC Project Manager II

Assists the project Superintendent in the preparation of project documentation requirements, project layout, and field office support. Provides overall financial management for projects and monitors project progress. Reviews contracts and customer negotiations. Mentors subordinates and assists with career development.

## FAC Project Manager III

Assists the project Superintendent in the preparation of project documentation requirements, project layout, and field office support. Provides overall financial management for projects and monitors project progress. Reviews contracts and customer negotiations. Mentors subordinates and assists with career development.

# FAC Quality Engineer I

Assist project quality control team in quality system documentation management. Plan, schedule, coordinate and conduct QAQC audits to ensure quality control procedural requirements are being adhered to.

# FAC Quality Engineer II

Ensure compliance and maintenance of project work with all applicable internal, contractual, and industry standards. Create quality checklists to comply with contractual and industry specific requirements. Evaluate effectiveness of corrective action responses.

# FAC Quality Engineer III

Ensure compliance and maintenance of project work with all applicable internal, contractual, and industry standards. Create and review quality checklists to comply with contractual and industry specific requirements. Evaluate effectiveness of corrective action responses.

# FAC Quality Engineer IV

Ensure compliance and maintenance of project work with all applicable internal, contractual, and industry standards. Review quality checklists to comply with contractual and industry specific requirements. Evaluate effectiveness of corrective action responses.

## **FAC Quality Manager**

Mange team of Quality Auditors. Review quality checklists to comply with contractual and industry specific requirements. Ensure compliance and maintenance of project work with all applicable internal, contractual, and industry standards. Evaluate effectiveness of corrective action responses.

## FAC Safety Manager I

The safety manager is responsible for ensuring implementation of the Electrical Safety and Health (S&H) Program, effectively managing multiple safety programs, developing and implementing M.C. Dean site-specific project safety plans, and leading and implementing the Operational Risk Management (ORM) process. Provides solutions to a wide range of difficult problems. Solutions are imaginative, thorough and practical.

## FAC Safety Manager II

The safety manager is responsible for ensuring implementation of the Electrical Safety and Health (S&H) Program, effectively managing multiple safety programs, developing and implementing M.C. Dean site-specific project safety plans, and leading and implementing the Operational Risk

Management (ORM) process. Responsible for Creating, developing and implementing electrical safety training plans. Provides solutions to a wide range of difficult problems. Solutions are imaginative, thorough and practical.

#### FAC Safety Division Manager

The Safety Division Manager is responsible for the development and oversight of the Electrical Safety and Health (S&H) Program. Manages multiple safety programs, developing and implementing M.C. Dean site-specific project safety plans, and leading and implementing the Operational Risk Management (ORM) process. Mentoring subordinate electrical safety professionals and cross training with other safety professionals and communicating multiple code interpretation to field level personnel. Applying knowledge of industrial or commercial grade electrical applications, and existing electrical Operations and Maintenance (O&M) and construction activities. Understanding and interpreting the National Electric Code (NEC) and the National Fire Protection Association (NFPA) 70E and overseeing and managing the NFPA 70E program (V-Advanced Level Test).

## **FAC Safety Manager**

The safety manager is responsible for ensuring implementation of the Electrical Safety and Health (S&H) Program, effectively managing multiple safety programs, developing and implementing M.C. Dean site-specific project safety plans, and leading and implementing the Operational Risk Management (ORM) process. Responsible for Creating, developing and implementing electrical safety training plans. Provides solutions to a wide range of difficult problems. Solutions are imaginative, thorough and practical.

## **FAC Scheduler**

The Scheduler designates work to be done and specifies deadlines for completing tasks and deliverables. Complete understanding & application of principles, concepts and practices. Responsible for aiding, tracking, monitoring status, controlling and performing issue resolution throughout the project's life cycle. Provides project planning and scheduling documentation to support project and customer requirements. Assists Team Leads, Superintendents and the Project and Program Managers in tracking the projects against baseline schedules and budgets, and assists Project Managers in maintaining Master schedule for each project, identifying and recording the impact of work performed and not performed as scheduled.

#### FAC Carpenter

Is responsible for performing a variety of carpentry duties as assigned. Carpentry services include, but are not limited to, the design. construction, installation and repair of wooden fixtures and structures such as cabinets, furniture, shelving, doors, plaques, and other custom wood products. Other duties include, but are not limited to, framing and finish work, painting, staining. etc. Monitors subcontractor performance as assigned, conducts jobsite troubleshooting and performs primary project layout and carpentry production

## **FAC Painter**

Paints and redecorates walls, woodwork and fixtures, as well as desks, tables, cabinets (metal and wood), machinery and curbs. Work involves the following: knowledge of surface peculiarities and types of paint required for different applications; preparing surface for painting by removing Old finish or by placing putty or Miller in nail holes and interstices; and applying paint with spray gun or brush. May mix colors, oils, white lead and other paint ingredients to obtain proper color or consistency. In addition to painting, responsible for taping and texturing of drywall as required. May be required to assist Maintenance Mechanic in duties that parallel a painter's primary tasks

#### FAC Locksmith

Installs, repairs, replace and maintain locks; open locks without keys by picking, drilling. and duplicating keys. Install door locks, replace and install all finished buildings hardware such as door closures, panic bars, repair locks on file cabinets, desks, and other pieces of furniture. Establish/maintain accurate records of key assignments. record changes in key and lock assignments. work from preventive maintenance schedules, use and operate tools of the trade and respond to emergency calls. Perform other job-related work as assigned.

## **Data Center Engineer**

Responsible for ensuring that all electrical, mechanical, and fire/life safety equipment within the data center is operating at peak efficiency. This involves both planned preventative maintenance of equipment, daily corrective work, and emergency response to emergent issues. The Engineer serves as an expert technical resource reporting to client engineers, interacting with Onsite Engineering Operations (OEO) and any third-party vendors. They are expected to be a singular focal point for all facility operations within a given data center and to support operated data centers.

## **Data Center Facility Manager**

Front line when it comes to hands-on electrical and mechanical equipment troubleshooting. They maintain, operate, and troubleshoot mission-critical data center facility equipment including electrical support equipment such as stand-by diesel generators and related fuel systems, 3 phase electrical systems that include but not limited to switchgear, UPS units, PDUs, batteries and associated systems. Mechanical equipment includes CRAH units, centrifugal chillers, cooling towers/water chemical system, air handlers and associated systems, pumps, and motors. Additional support equipment is included in the scope of the role which includes fire suppression systems, building automation systems, and general facilities equipment.

## **Data Center Operations - Manager**

As a leader in the Operations team, the Manager of Data Center Operations is responsible for all operational aspects and uptime of the data center. The manager is responsible for providing field level technical expertise and program management for the maintenance and operation of the electrical, mechanical, fire life safety, security, and communications infrastructure as well as any applicable base building support systems. All Data Center Operations staff reports through the Manager of Data Center Operations.

#### **REM I**

Have a general understanding of load profile data presentation and manipulation; energy audits, and energy project development; have experience in providing technical resources and management of energy related services; have working knowledge in various energy estimating software packages such as, but not limited to, Trane Trace, Department of Energy analysis tools, and other simulation software; have a working knowledge in documenting and monitoring maintenance procedures utilizing software such as IBM Maximo Asset Management software; have a working knowledge in the use of bin, heating degree days, and other simplified methods of energy calculations; have familiarity with all Executive Orders, ESPC, DSM, utility privatization, and other legislations and regulations related to energy programs; have a general understanding of the ESPC program including Measurement and Verification protocols; and be proficient in the use of the Microsoft Offices suite for the analysis of energy usage data and the development of presentations of findings and proposals for cost-effective solutions. Also, have a thorough understanding of the Army Energy and Water Reporting System (AEWRS) system for energy reporting as well as a thorough understanding of potential utility rates that may be encountered at each site, ESPC guidance, DOE's measurement and verification protocols, the International Measurement and Verification Protocols, American Society of Heating, Refrigerating and Air-Conditioning Engineers' (ASHRAE's) measurement and verification procedures, CEHNC's areawide ESPC contracts, GSA ESPC contracts, DOE's Super ESPC contracts, and other alternative financing vehicles.

## **REM II**

Have an expertise in the following areas: specific experience in an Energy Management Program; thorough understanding of load profile data presentation and manipulation; energy audits, and energy project development. Have experience in providing technical resources and management of energy related services; a working knowledge in various energy estimating software packages such as but not limited to Trane Trace, DOE II, and other simulation software; a working knowledge in documenting and monitoring maintenance procedures utilizing software such as MAXIMO; shall have a working knowledge in the use of bin, heating degree-days, and other simplified methods of energy calculations; familiarity with all Executive Orders, ESPC, DSM, utility privatization, and other legislations and regulations related to energy programs; an understanding of the ESPC program including Measurement and Verification protocols; and proficient in the use of the Microsoft Offices suite for the analysis of energy usage data and the development of presentations of findings and proposals for cost-effective solutions. Have an understanding of the AEWRS system for energy reporting, a thorough understanding of potential utility rates that may be encountered at each site, ESPC guidance, DOE's measurement and verification protocols, the International Measurement and Verification Protocols, ASHRAE's measurement and verification procedures, CEHNC's area- wide ESPC contracts, GSA ESPC contracts, DOE's Super ESPC contracts, and other alternative financing vehicles, ESPC contracts, and other alternative financing vehicles.

## REM III

Have expertise in the following areas: specific experience in an Energy Management Program; thorough understanding of load profile data presentation and manipulation; energy audits, and energy project development; experience in providing technical resources and management of energy related services; a working knowledge in various energy estimating software packages

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such as but not limited to Trane Trace, DOE II, and other simulation software; a working knowledge in documenting and monitoring maintenance procedures utilizing software such as MAXIMO; shall have a working knowledge in the use of bin, heating degree-days, and other simplified methods of energy calculations; familiarity with all Executive Orders, ESPC, DSM, utility privatization, and other legislations and regulations related to energy programs; an understanding of the ESPC program including Measurement and Verification protocols; and proficient in the use of the Microsoft Offices suite for the analysis of energy usage data and the development of presentations of findings and proposals for cost-effective solutions. Have experience in providing subject matter expertise on all aspects of an energy project total life cycle management and provide in-depth technical engineering support. Have an understanding of the AEWRS system for energy reporting, a thorough understanding of potential utility rates that may be encountered at each site, ESPC guidance, DOE's measurement and verification protocols, the International Measurement and Verification Protocols, ASHRAE's measurement and verification procedures, CEHNC's area- wide ESPC contracts, GSA ESPC contracts, DOE's Super ESPC contracts, and other alternative financing vehicles.

# **Planning and Programming Facilitator**

Assist energy programs with planning and programming of various projects to include maintain documentation and/or databases via a draft or approved configuration management plan for various energy programs. Assist worldwide energy program with updating policies and procedures for each program and make recommendations for enhancements based upon knowledge, skills and lessons learned.

# IT Program/Project Manager

Responsible for large projects or a significant segment of a large complex program. Translates customer requirements into formal agreements and plans that culminate in customer acceptance of results while meeting business objectives. Works with customer to identify business requirements and develops the proposed solution. Subsequently leads a team in initiating, planning, controlling, executing, and closing tasks of a project or segment of a project to produce the delivered solution. Executes a wide range of process activities beginning with the initial technical response to an order through development, test and final delivery. Formulates partnerships between customer, suppliers, and staff. Anticipates potential project related problems. Uses refined techniques for identifying, eliminating, or mitigating solution, project, and business risks. Understands customer, industry, and business trends. Applies this understanding to meet project objectives. As appropriate, challenges the validity of given procedures and processes to enhance or improve them. Analyzes information and situations and implements actions, independently or through the management team, to ensure project objectives are met. Analyzes new and complex project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and solution components.

# **IT Subject Matter Expert**

Provides technical knowledge and skill in using specialized applications in the areas specified in the order. Experienced in the operational environment and using high-level functional systems analysis, design, integration, documentation, and implementation methodologies on complex

problems that require in-depth knowledge of the subject matter for effective implementation.

Participates as needed in all phases of engineering design and software development with emphasis on the planning, analysis, testing, integration, documentation and presentation phases. Applies principles, methods and knowledge of the functional area of expertise to specific order requirements and in the process uses advanced mathematical principles and methods to arrive at practical, innovative solutions. Designs and prepares technical reports, data bases, studies, and related documentation, makes charts and graphs to record results. Prepares and delivers presentations and briefings as required by the order.

# **IT Systems Architect**

Provides executive level support to customers in identifying, compiling, and analyzing information transfer requirements and determining how these requirements can best be met. Architects, designs, develops and executes proven approaches to requirements analysis following I.E.E.E. and other applicable specifications, to provide customers with: confluence of understanding between User and Technical communities; bi-directional feedback mechanism for User and Technical personnel discussions and consensus; a framework for early identification and resolution of system design problems; a foundation for qualifying and quantifying system characteristics that meet customer needs; a baseline for comprehensive system capabilities and a basis for determining system completion parameters; a road map for system planning, design and development; and a mechanism for capturing, documenting and auditing requirements changes. Provides top-level briefings, analyses and recommendations to executive decision makers on the structure, format, approach and anticipated results and performance metrics associated with requirements determination processes.

# **IT Systems Engineer**

Designs, develops, and implements systems engineering solutions that meet the customer's connectivity, throughput, and security requirements. Evaluates existing systems to identify deficiencies and performance issues. Experienced with the systems engineering architectures and planning that must be undertaken to adequately define requirements, acquire, and implement systems, equipment and software. Consults with users, managers, and staff to ensure that deficiencies and alternatives have been fully identified and that the solution meets requirements.

## **IT Design Engineer**

Provides expert support, analysis, and assistance in the design, development, deployment and integration of Enterprise Applications and technology solutions. Has broad expertise in hardware, software, and support systems for general and specialized applications, to ensure seamless communication and use of data across legacy systems and different vendor applications. Provides technical analysis and implementation support for products and solutions designs in multi-vendor, heterogeneous environments.

# IT Jr. Design Engineer

Provides support, analysis, and assistance in the design, development, deployment and integration of Enterprise Applications and technology solutions. Has broad expertise in

hardware, software, and support systems for general and specialized applications, to ensure seamless communication and use of data across legacy systems and different vendor applications. Provides technical analysis and implementation support for products and solutions designs in multi-vendor, heterogeneous environments.

## **IT Network Architect**

Conceptualizes, designs, plans, and oversees implementation of local, national and global network architectures, including: Notional topologies and physical infrastructures and architectures; Definition of network service layers and protocol and service support elements; definition of network protection layers and strategies; design, evaluation and selection of Transmission, IP, ATM, SONET, and other equipment components; design of evolutionary network growth paths, including reduced latency by merging network transmission layers, new network services, and new transmission technologies; development of strategies for scalable, manageable network configurations allowing exponential growth over time; and strategic inputs to network cost and return on investment calculations. The network architect shall be the senior network design authority on the project and shall have sufficient education, certifications such as C.C.I.E or other industry credentials.

#### **IT Senior Network Engineer**

Must have proven technical ability in LAN/WAN design and implementation. Excellent understanding of TCP/IP and routing protocols is needed. Attention to detail is required in managing complex changes to customer networks. Act as the technology lead for designing the network and security platforms and technical lead supporting the network. Other responsibilities include security audits, assessments, design, implementation and configuration. Provides leadership, direction and vision in the support and deployment of network and security technologies. Works with project managers, business analysts and contractors on security solutions to address customer's security requirements. Researches and provides information on security related solutions. Performs software evaluations and testing of new and existing security solutions.

#### **IT Network Engineer**

Must have proven technical ability in LAN/WAN design and implementation. Excellent understanding of TCP/IP and routing protocols is needed. Attention to detail is required in managing complex changes to customer networks. Responsibilities include security audits, assessments, design, implementation and configuration. Provides support and deployment of network and security technologies. Works with project managers, business analysts and contractors on security solutions to address customer's security requirements. Researches and provides information on security related solutions. Performs software evaluations and testing of new and existing security solutions.

## IT Jr. Network Engineer

Must have proven technical ability in LAN/WAN design and implementation. Excellent understanding of TCP/IP and routing protocols is needed. Attention to detail is required in managing complex changes to customer networks. Responsibilities include security audits,

assessments, design, implementation and configuration. Provides support and deployment of network and security technologies.

#### **IT Senior Security Engineer**

Executes enterprise security policies and ensures all aspects of security architectures, strategies, processes, programs and methodologies are implemented at the physical, technical and logical levels. Implements security mechanisms and measures for: Network Servers, Workstations and PCs, Laptops, Local area network devices, Wide area network devices, Routers, Firewall, Encryption devices, and security elements of network management systems. Audits level of security (Logs, exploits, attacks), evaluates new solutions and capabilities, validates changes to the environment, performs penetration tests, corrects problems identified, and tracks, records and maintains audit logs. Provides user, management and executive level support for security issues on a daily basis. Maintains necessary industry security accreditations and certifications, and keeps abreast of emerging security issues, standards and implementation techniques.

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#### **IT Software Architect**

Formulates and defines system scope and objectives for complex information systems. Prepares detailed specifications for programs. Designs, codes, tests, debugs and documents programs. Works in all phases of applications, systems analysis, and programming activities. Provides guidance and training to less experienced analysts/programmers.

# **IT Senior Software Engineer**

Formulates and defines system scope and objectives for complex information systems. Prepares detailed specifications for programs. Designs, codes, tests, debugs and documents programs. Works in all phases of applications, systems analysis, and programming activities. Provides guidance and training to less experienced analysts/programmers.

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# IT Jr. Software Engineer

Formulates and defines system scope and objectives for complex information systems. Prepares detailed specifications for programs. Designs, codes, tests, debugs and documents programs. Works in all phases of applications, systems analysis, and programming activities.

# IT Sr. Enterprise Engineer

Applies enterprise architecture, process improvement and reengineering methodologies and principles with Internet-related methodologies to conduct process modernization projects. Responsible for the effective transitioning of existing organizations or project teams and the facilitation of project teams in the accomplishment of the organization's goals or project activities and objectives through the improved use of the Internet and intranets. Provides group facilitation, interviewing, training, and provides additional forms of knowledge transfer. Key coordinator between customers and multiple project teams to ensure enterprise-wide integration of reengineering efforts and application of best business practices.

## **IT Enterprise Engineer**

Applies enterprise architecture, process improvement and reengineering methodologies and principles with Internet-related methodologies to conduct process modernization projects. Responsible for the effective transitioning of existing organizations or project teams and the facilitation of project teams in the accomplishment of the organization's goals or project activities and objectives through the improved use of the Internet and intranets. Provides group facilitation, interviewing, training, and provides additional forms of knowledge transfer.

## **IT Senior Requirements Analyst**

Serves as primary customer interface during requirements collection process, and develops and executes information extraction and analysis processes to ensure comprehensive requirements determination. Collects and validates system requirements in accordance with accepted definitions. Organizes and communicates requirements a structured manner to allow customers and technical communities to agree on the total set. During the design phase, evaluates requirements to drive key design objectives and constraints for hardware, software, subsystems and operations components. During the development phase, uses requirements to create measurable performance objectives and parameters for the system being developed. Facilitates customer meetings and requirements identification sessions, and has ability to

function independently with multiple customer divisions, units, resources, or sources of information to ensure comprehensive requirements determination

## **IT System Requirements Analyst**

Serves as customer interface during requirements collection process, and develops and executes information extraction and analysis processes to ensure comprehensive requirements determination. Collects and validates system requirements in accordance with accepted definitions. Organizes and communicates requirements a structured manner to allow customers and technical communities to agree on the total set. During the design phase, evaluates requirements to drive key design objectives and constraints for hardware, software, subsystems and operations components. During the development phase, uses requirements to create measurable performance objectives and parameters for the system being developed. Facilitates customer meetings and requirements identification sessions, and has ability to function independently with multiple customer divisions, units, resources, or sources of information to ensure comprehensive requirements determination.

#### IT Jr. Requirements Analyst

Supports customer interface during requirements collection process and develops and executes information extraction and analysis processes to ensure comprehensive requirements determination. Collects and validates system requirements in accordance with accepted definitions. Organizes and communicates requirements a structured manner to allow customers and technical communities to agree on the total set. During the design phase, evaluates requirements to drive key design objectives and constraints for hardware, software, subsystems and operations components. During the development phase, uses requirements to create measurable performance objectives and parameters for the system being developed.

#### **IT Senior Technician**

Monitors and responds to complex hardware, software, and network problems using a variety of hardware and software testing tools and techniques. Provides primary interface with contractor's technical support groups or provides internal analysis and support to ensure appropriate notification during outages or periods of degraded system performance. Requires extensive knowledge of communications hardware and software in multi-vendor environment. May function as task lead providing guidance and training for less experienced technicians.

#### **IT Technician**

Monitors and responds to complex hardware, software, and network problems using a variety of hardware and software testing tools and techniques. Provides primary interface with contractor's technical support groups or provides internal analysis and support to ensure appropriate notification during outages or periods of degraded system performance. Requires extensive knowledge of communications hardware and software in multi-vendor environment. May function as task lead providing guidance and training for less experienced technicians.

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Monitors and responds to complex hardware, software, and network problems using a variety of hardware and software testing tools and techniques. Provides interface with contractor's technical support groups or provides internal analysis and support to ensure appropriate notification during outages or periods of degraded system performance. Requires knowledge of communications hardware and software in multi-vendor environment.

# **Senior Program Manager**

Senior Program Manager is responsible for the performance of the work. Be able to correctly identify required maintenance, define project requirements, and relay any findings in writing (preferably) and/or orally in a way that employee understands requirements. The PMG shall have full authority to act for the Contractor on all contract matters relating to the daily operations of this contract. The PMG shall be permanently on site during normal operation hours to instruct and supervise their personnel. Provides broad program oversight over a large, multifunctional service contract. Exercises independent judgment as well as high level and analytical skills in solving complex and unusual managerial, technical and administrative problems. Ultimately responsible for staffing, program planning, execution, performance, quality control and deliverables. Serves as the contractor's single contract manager and shall be the contractor's authorized interface with the Government Contracting Officer (CO), the contract level Contracting Officer's Representative (COR), government management personnel and customer agency representatives. Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel and communicating policies, purposes, and goals of the organization to subordinates. Shall be responsible for the overall contract performance and shall not serve in any other capacity under this contract. Responsible for the financial, applicable technology, and schedule performance of assigned programs within cost limitations and established standards. Position may coordinate proposal preparation, statements of work and specifications, estimation of product/service costs, negotiation and administration of contracts. Establishes milestones and monitors adherence to program master plans and schedules. Develops control systems and reports that accurately measure progress, identify potential problems in sufficient time for corrective action to be taken, and ensures the meeting of company's contract commitments. Position directs the performance of program functional task elements such as procurement, quality control, logistics, and administrative functions. Acts as primary customer contact on status and performance and anticipates and fulfills customer needs to ensure their satisfaction and continued business. Determines and establishes organizational structures and supervisory relationships, subject to top management approval. Responsible for the successful operation of activities of major significance to the organization.

## Senior O&M Manager

Senior Operations and Maintenance Manager assists Program Manager in planning, management, control and execution of events under the project's life cycle in support of the Business Unit upper management. Typical duties include:

Supports the management of a project or series of smaller projects or a definable piece of a larger program for successful completion and performance consistent with contractual requirements

- Supports Program Manager to ensure satisfactory completion of project objectives
- Assists the program manager with planning, management, control and supervising
- activities to support the full life cycle of assigned project
- Assists in the development of comprehensive project plans to include both long
- and short-range goals and milestones
- Ability to stand in for Program Manager as needed.

#### Senior Quality Control Manager

Senior QCM shall perform quality assurance on one or multiple projects to ensure work and data entry is performed as specified in this PWS. The Senior QCM shall oversee data entry of maintenance orders to analyze Contractor's performance of quality control efforts. The Senior QCM shall ensure all supporting documentation is reported and uploaded to Government accordingly.

#### Senior Health, Safety & Environmental Inspector

Senior HS&E Inspector oversees that all work under one or multiple projects is performed IAW with safety standards as prescribed by the U.S. Government and host nation safety laws and regulations. Is responsible for ensuring implementation of the Safety and Health (S&H) Program, effectively managing multiple safety programs, developing and implementing site-specific project safety plans, and leading and implementing the Operational Risk Management (ORM) process. Responsible for Creating, developing and implementing electrical safety training plans. Provides solutions to a wide range of difficult problems. Solutions are imaginative, thorough and practical."

#### **Senior Contract Administrator**

Senior Contract Administrator handles all contract agreements and related documentation in accordance with established contract policies and procedures on a single or multiple project. Reviews modifications, extensions, and contract closeout documents. Prepares and distributes reports and statistical data to facilitate planning and maintenance of accurate contract records and files. Performs preparation of contractual provisions and the administration of contract proposals. Responsible for preparing bids and negotiating specifications and contractual provisions. Is familiar with standard concepts, practices, and procedures within a particular field, and relies on experience and judgment to plan and accomplish goals.

#### **Supervisory Work Control Manager**

Supervisory Work Control Manager oversees day to day operation relating to scheduling, performance and fulfillment of routine and unscheduled work performed on single or multiple projects. Assures timelines are met and assets are allocated effectively. Reviews data, time allocation, resources allocation and completion efficiency for staff and duties performed.

# **Senior Work Control Manager**

Senior Work Control Manager oversees day to day operation relating to scheduling, performance and fulfillment of routine and unscheduled work performed on single or multiple projects. Assures timelines are met and assets are allocated effectively. Reviews data, time allocation, resources allocation and completion efficiency for staff and duties performed. May perform as Supervisory Work Control Manage as necessary.

# Senior Finance Manager

The Senior Finance Manager manages all general accounting functions and financial analysis for budgets and schedules for the company on individual or multiple projects. Typical duties include:

- Manages the activities of general accounting functions.
- Oversees the financial analysis of budgets and schedules for assigned business area.
- Interprets and formulates financial methods and procedures for business area established goals.
- Ensures compliance with company policies, procedures and other practices set forth by upper management directives.
- Develops, implements and administers financial records in accordance with generally accepted accounting principles, corporate policies and government regulations.

## Senior HR Specialist

The Senior HR Specialist works with all human resource staff members to develop, plan, and administer policies relating to all phases of human resources activity for assigned business area. Typical duties include:

- Oversees HR staff during the planning and administering of all activities.
- Serves as management representative when called upon.
- Develops and administers policies and programs covering several areas of Human Resources such as recruitment, wage and salary administration, training, employee relations, benefits and equal employment opportunity (EEO)/affirmative action programs.
- Prepares recommendations to upper management concerning human resources issues and concerns.
- Ensures assigned group programs, practices and policies comply with applicable laws, regulations and company policies.
- Compile and keep personnel records.
- Record data for each employee, such as address, weekly earnings, absences, amount of sales or production, supervisory reports, and date of and reason for termination.
- May prepare reports for employment records, file employment records, or search employee files and furnish information to authorized persons.

# **Cost Estimator**

Cost Estimator works directly with program and project staff to plan, estimate, verify and cost both individual task orders and overall project costs. Allocates assets accordingly to assure work performed is accurately priced to reflect all staff, assets and material are accounted for in a pricing model.

## **Senior Production Control Clerk**

Supports the operations of individual or multiple contracts with oversight relating to the daily operation of the production control department, maintenance supply function, repair supply function and facilitates the departmental workflow to ensure compliance with contract requirements, including the effective, efficient, and economical operation of all activities.

#### **Production Control Clerk**

Responsible for the daily operation of the production control department, maintenance supply function, repair supply function and facilitates the departmental workflow to ensure compliance with contract requirements, including the effective, efficient, and economical operation of all activities.

#### Scheduler, Maintenance

Maintenance Scheduler works closely with the Work Control staff in regard to day to day operation relating to scheduling, performance and fulfillment of routine and unscheduled work performed on single or multiple projects. Assures timelines are met and assets are allocated effectively. Reports data, time allocation, resources allocation and completion efficiency for staff and duties performed.

#### **Computer Operator I**

Sets up and operates computer peripheral devices. Monitors the system for error messages and ensures efficiency. Performs routine preventative maintenance on equipment according to user manuals and installation standards. Submits job requests based on appropriate computer schedule. Observes operation of the computer to detect errors, machine stoppage or faulty output. Performs data entry for all Contractor's labor and equipment used during the work. The processor shall ensure the time is charged correctly to an individual GFEBS maintenance order, work center and task code and that the GFEBS entry counterparts the invoice amount.

#### **Computer Operator II**

Sets up, operates, maintains and troubleshoots computer peripheral devices. Performs analytic and preventative maintenance on equipment. Observes operation of the computer to detect errors, machine stoppage or faulty output. Performs data entry for all Contractor's labor and equipment used during the work. The processor shall ensure the time is charged correctly to an individual GFEBS maintenance order, work center and task code and that the GFEBS entry counterparts the invoice amount. Enter and maintain in GFEBS all materials transactions for SHIP store and shall charge all used materials to individual work orders and to ensure the material charges are posted correctly against the work center and task code.

## **Computer Operator III**

Operates, maintains and troubleshoots computer devices and software. Provides programming and analytical assistance as needed. Oversees GFEBS data entry process to ensure time is charged correctly to an individual GFEBS maintenance order, work center and task code and that the GFEBS entry counterparts the invoice amount. Enter and maintain in GFEBS all materials

transactions for SHIP store and shall charge all used materials to individual work orders and to ensure the material charges are posted correctly against the work center and task code.

#### **Computer Operator IV**

Manages, maintains, troubleshoots and provides necessary programming and hardware services to company computer systems, operating software and programs such as Computerized Maintenance Management System (CMMS). Oversees analysis of hardware and software updates and patches.

#### **Computer Operator V**

Computer Operator V is responsible for the effective performance of all company hardware and software systems. Works with other IT staff to verify data entry is accurate and software such as CMMS is performing accurately and efficiently. Maintains reports and data entry logs. Reviews data entry process of staff members.

#### **Accounting Clerk II**

This position uses knowledge of double entry bookkeeping in performing one or more of the following: posting actions to journals, identifying subsidiary accounts affected, making debit and credit entries, and assigning proper codes. The Accounting Clerk II may review computer printouts against manually maintained journals, detect and correct erroneous postings, and prepare documents to adjust accounting classifications and other data, or review lists of transactions rejected by an automated system. In this instance, the Accounting Clerk II will determine reasons for rejections, and prepare necessary correcting material. On routine assignments, an employee will select and apply established procedures and techniques. Detailed instructions are provided for difficult or unusual assignments. Completed work and methods used, are reviewed for technical accuracy.

#### **General Clerk II**

General Clerk II follows clearly detailed specific procedures in completing several repetitive clerical steps performed in a prescribed or slightly varied sequence, such as coding and filing documents in an extensive alphabetical file; could involve simple posting to individual accounts, opening mail, calculating and posting charges to departmental accounts, operating basic office equipment, e.g., photocopier, facsimile, multi-line phone/voicemail systems, mailing machines, and minimal computer programs. Little or no subject-matter knowledge is required, but the clerk uses his or her own judgment in choosing the proper procedure for each task.

#### **General Clerk III**

General Clerk III maintains technical publications in a complete and current status per regulations. Incumbent requisitions, files, receives, screens, reviews, routes, and distributes all incoming technical manuals. Also monitors dispersed libraries and necessary control functions to distribute data. Incumbent complies with processes established for classified technical media receipt, storage, distribution, inventory, and disposition in accordance with current regulations.

#### **Senior Administrative Assistant**

The Senior Administrative Assistant works closely with senior staff to coordinate office services and related activities, including developing and managing programs for the maximum utilization of resources, services and equipment. Manage activities such as mail and courier, facsimile equipment, and telephone services. Manage technical document production, which includes editing, graphics, word processing and reproduction. Serve as group coordinator to establish and implement the Company quality system. Make recommendations for purchase of new equipment and technology and for improvements to current work processes and methods to continually meet employee and customer needs.

## Order Clerk I

Receive calls with courtesy and tact. Provide information services. Answer questions regarding facility's organizational elements and current projects. Create new work orders based upon phone calls and emails in the contractor's systems. This position requires familiarity with the terminology of the office unit. The Clerk selects appropriate methods from a wide variety of procedures or makes simple adaptations and interpretations of a limited number of substantive guides and manuals. The clerical steps often vary in type or sequence, depending on the task. Recognized problems are referred to others. This position receives, comprehends, provides, and responds to routine informational inquiries and service requests through the use of various communication technologies including but not limited to telephones, e-mail, facsimile, postal mail, and the Internet.

## Order Clerk II

Receive calls with courtesy and tact. Provide information services. Answer questions regarding facility's organizational elements and current projects. Create new work orders based upon phone calls and emails in the contractor's systems. This position requires familiarity with the terminology of the office unit. The Clerk selects appropriate methods from a wide variety of procedures or makes simple adaptations and interpretations of a limited number of substantive guides and manuals. Responsible for performing duties as a Help Desk for basic data entry questions.

## Order Clerk III

Receive calls with courtesy and tact. Provide information services. Answer questions regarding facility's organizational elements and current projects. Create new work orders based upon phone calls and emails in the contractor's systems. This position requires familiarity with the terminology of the office unit. The Clerk selects appropriate methods from a wide variety of procedures or makes simple adaptations and interpretations of a limited number of substantive guides and manuals. Responsible for performing duties as a Help Desk for more complex data entry questions and coordination with senior staff as necessary.

## **Building Inspector**

Examines government living quarters for conformity to established quality, health, safety, or other standards, by performing any combination of the following duties: examines items for defects and for conformance to specifications, visually and by personally testing items such as fan switches; verifies that established standards are maintained relative to building and facilities and business

practices, operations and services. Prepares cost estimates for damages observed and delivers to the tenants.

# **Supply Technician**

Procure or oversee the procurement of all services, supplies, hardware, software, and other commodities required for Company facilities and employees to function. Review the procurement process for adherence to Company policies and Government regulations. Advise on the most efficient means of procuring items and applicable procedures.

#### **Procurement Supervisor**

Provide an effective subcontract and procurement program, which ensures compliance with prime contract requirements. Negotiate, justify, and issue purchase orders for supplies and services in accordance with Company policies and procedures. Negotiate, document, and establish new subcontracts, including establishing evaluation criteria and plan, evaluating security subcontractors' offers, documenting subcontractors' capabilities, conducting evaluation of all proposals; creating subcontracts; and maintaining official complete subcontract files. Administer all subcontracts and purchase orders, including monitoring performance, prices, and certifications; exercising options, conducting market analysis and negotiating prices; maintaining subcontract and purchase order files; issuing modifications as necessary; assisting management in resolving subcontractor and vendor problems; and resolving invoicing issues with Finance and Accounting. May provide functional direction to other contracts and procurement personnel, including site visits and audits.

## **Procurement Specialist**

Work in conjunction with Procurement Supervisor and Supply Technicians to provide an effective subcontract and procurement program, which ensures compliance with prime contract requirements. Negotiate, justify, and issue purchase orders for supplies and services in accordance with Company policies and procedures. Negotiate, document, and establish new subcontracts, including establishing evaluation criteria and plan, evaluating security subcontractors' offers, documenting subcontractors' capabilities, conducting evaluation of all proposals; creating subcontracts; and maintaining official complete subcontract files.

## **Material Expediter**

Works to coordinate procurement and delivery of time sensitive materials needed to complete work orders, usually Emergency and Urgent Work Orders

## Stock Clerk

The Stock Clerk receives, stores, and issues equipment, materials, supplies, merchandise, foodstuffs, or tools, and compiles stock records of items in stockroom, warehouse or storage yard. This worker sorts, or weighs incoming articles to verify receipt of items on requisition or invoice, examines stock to verify conformance to specifications, stores articles in bins, on floor or on shelves, according to identifying information, such as style, size or type of material, fills orders or issues supplies from stock, prepares periodic, special or perpetual inventory of stock, and requisitions articles to fill incoming orders.

M.C. Dean Public

## Shipping/Receiving Clerk

The Shipping/Receiving Clerk performs clerical and physical tasks in connection with shipping goods of the establishment in which employed and receiving incoming shipments. In performing day-to-day, routine tasks, this worker follows established guidelines. In handling unusual non-routine problems, this worker receives specific guidance from supervisor or other officials. Shipping duties typically involve the following: verifying that orders are accurately filled by comparing items and quantities of goods gathered for shipment against documents; insuring that shipments are properly packaged, identified with shipping information, and loaded into transporting vehicles, and preparing and keeping records of goods shipped, e.g., manifests, bills of lading. Receiving duties typically involve the following: verifying the correctness of incoming shipments by comparing items and quantities unloaded against bills of lading, invoices, manifests, storage receipts, or other records, checking for damaged goods, insuring that goods are appropriately identified for routing to departments within the establishment, and preparing and keeping records of goods received.

#### Senior Electrician Journeyman

The Senior Electrician Journeyman performs a variety of expert and challenging electrical trade functions such as the installation, maintenance, or repair of equipment for the generation, distribution, or utilization of electric energy. Work involves installing or repairing any of a variety of electrical equipment such as generators, transformers, switchboards, controllers, circuit breakers, motors, heating units, conduit systems, or other transmission equipment; working from blueprints, drawings, layouts, or other specifications, locating and diagnosing trouble in the electrical system or equipment, and working complex computations relating to load requirements of wiring or electrical equipment.

## Senior Electrician Lead

The Senior Electrician Lead performs a variety of expert and challenging electrical trade functions such as the installation, maintenance, or repair of equipment for the generation, distribution, or utilization of electric energy. Work involves installing or repairing any of a variety of electrical equipment such as generators, transformers, switchboards, controllers, circuit breakers, motors, heating units, conduit systems, or other transmission equipment; working from blueprints, drawings, layouts, or other specifications, locating and diagnosing trouble in the electrical system or equipment, and working complex computations relating to load requirements of wiring or electrical equipment. This position provides guidance and supervision of other electricians.

## **UPS Technician**

Responsible for commissioning, maintaining and repairing critical power systems. Performs a complete visual inspection of the equipment including connections (input, output, internal), subassemblies, wiring harnesses, contacts, cables and major components. Checking air filters for cleanliness. Checking module(s) completely for the following (if applicable): Rectifier and inverter snubber boards for discoloration, power capacitors for swelling or leaking oil. Recording all voltage and current meter readings on the module control cabinet or the system control cabinet. Also includes checking the inverter and rectifier snubbers for burned or broken wires. Check all nuts, bolts, screws, and connectors for tightness and heat discoloration. Check fuses on the DC capacitor deck for continuity. Performs operational test of the system including unit transfer and battery discharge. Calibrates and records all electronics to system specifications. Installs or

performs Engineering Field Change Notices (FCN) as necessary. Measures and records all low-voltage power supply levels. Measures and records phase-to-phase input voltage and currents.

#### **Fire Alarm Helper**

The Fire Alarm Helper works closely in conjunction with Fire Alarm Technicians to assist in inspecting, testing, maintaining, and repairing installed fire alarm detection and suppression systems in accordance with manufacturer's specifications and National Fire Protection Association standards.

## FAC Fire Alarm Tech III

Responsible for providing inspection, testing and maintenance service for fire sprinkler equipment to comply with NFPA25 Standards as well as state and local codes; completing required documentation including deficiency repair recommendations; performing and/or coordinating work for compliance. Performs assigned tasks on Sprinkler systems. Tasks to include minor repair, as well as visual and functional testing on fire sprinkler systems in accordance with all national and local standards.

#### Elevator Journeyman Technician

The Elevator Journeyman Technician is an expert in repairing and maintaining "Automated People Movers" and like named devices used in the transportation of people and materials including, but not limited to elevators, escalators, dumbwaiters, and moving walkways to meet safety regulations and building codes. Trouble shoots and determines causes of trouble in brakes, electrical motors, switches, signal and control systems, using computers, test lamps, voltmeters, ammeters, and oscilloscopes, disassembles defective units and repairs or replaces parts such as electrical door locks, cables, electrical wiring and faulty safety devices installs push button control systems, complete control systems, and other devices to modernize automated people mover systems, and cleans and lubricates bearing and other parts to minimize friction.

## **Elevator Technician Helper**

The Elevator Technician Helper works directly in conjunction with the Elevator Journeyman Technician to assist in the repair and maintenance of "Automated People Movers" and like named devices used in the transportation of people and materials including, but not limited to elevators, escalators, dumbwaiters, and moving walkways to meet safety regulations and building codes.

#### **Pneudralic Systems Mechanic**

The Pneudraulic Systems Mechanic maintains, modifies, and repairs hydraulic and pneumatic systems and components that actuate mechanisms or produce, control, and regulate the flow of fluids (liquids and gases), tests for and isolates malfunctions in hydraulic and pneumatic systems or components, utilizing technical manuals and schematics, and modifies, repairs or disassembles and overhauls systems or components.

#### **Senior Generator Maintenance Mechanic**

Provides expertise on electrical concepts and principals to diagnose and repair electric motors, electronic modules, motor control circuits, and electric power generation equipment. Installs,

repairs, maintains and adjusts instruments used to measure and control variables such as pressure, flow, temperature, motion, force and chemical composition.

#### **Specialty Door Mechanic**

Assemble, install, test, and maintain automatic door equipment, appliances, apparatus, and fixtures, using hand tools and power tools. Diagnose malfunctioning control systems, apparatus, and components, using test equipment and hand tools, to locate the cause of a breakdown and correct the problem. Fastening of components/accessories to varying building fabrics. Inspect Automatic Door systems, equipment, and components to identify hazards, defects, and the need for adjustment or repair, and to ensure compliance with codes of practice. Ensure tools and equipment requiring PAT testing is within date when used on site. Identify hazardous equipment, advise clients management and make safe accordingly. Adjust doors to open or close with the correct amount of effort and make simple adjustments to electric openers. Diagnose malfunctioning control systems, apparatus, and components, using test equipment and hand tools, to locate the cause of a breakdown and correct the problem. Inspect Automatic Door systems, equipment, and components to identify hazards, defects, and the need for adjustment or repair, and to ensure compliance with codes of practice. Identify hazardous equipment, advise clients management and make safe accordingly. Fasten angle iron back-hangers to ceilings and tracks, using fasteners or welding equipment. Repair or replace worn or broken door parts, using hand tools. Install door frames, rails, electronic-eye mechanisms, and electric door openers and closers, using power tools, hand tools, and electronic test equipment.

#### Senior HVAC Mechanic Lead

Supervises HVAC maintenance staff and reviews work completed by others. Installs, services and repairs environmental control systems in residences, department stores, office buildings and other commercial establishments, utilizing knowledge of refrigeration theory, pipefitting and structural layout. Mounts compressor and condenser units on platform or floor, using hand tools, following blueprints or engineering specifications. Fabricates, assembles and installs ductwork and chassis parts, using portable metalworking tools and welding equipment. Installs evaporator unit in chassis or in airduct system, using hand tools. Cuts and bends tubing to correct length and shape, using cutting and bending equipment and tools. Cuts and threads pipe, using machine threading or hand threading equipment. Joins tubing or pipes to various refrigerating units by means of sleeves, couplings or unions, and solders joints, using torch, forming complete circuit for refrigerant. Installs expansion and discharge valves in circuit. Connects motors, compressors, temperature controls, humidity controls and circulating ventilation fans to control panels and connects control panels to power source. Installs air and water filters in completed installation. Injects small amount of refrigerant into compressor to test systems and adds Freon gas to build up prescribed operating pressure. Observes pressure and vacuum gauges and adjusts controls to insure proper operation. Tests joints and connections for gas leaks, using gauges or soap and water solution. Wraps pipes in insulation batting and secures them in place with cement or wire bands. Replaces defective breaker controls, thermostats, switches, fuses and electrical wiring to repair installed units, using electrician's hand tools and test equipment. May install, repair and service air conditioners, ranging from fifteen to twenty tons cooling capacity, in warehouses and small factory buildings.

# Senior HVAC Mechanic Journeyman

The Senior Heating, Ventilation, and Air-Conditioning Mechanic Journeyman is an expert in the field. Installs, services and repairs environmental-control systems in residences, department stores, office buildings, and other commercial establishments, utilizing knowledge of refrigeration theory, pipefitting and structural layout, mounts compressor and condenser units on platform or floor, using hand tools, following blueprints or engineering specifications, fabricates, assembles and installs ductwork and chassis parts, using portable metalworking tools and welding equipment, and installs evaporator unit in chassis or in air-duct system, using hand tools. This mechanic also cuts and bends tubing to correct length and shape, using cutting and bending equipment and tools, cuts and threads pipe, using machine threading or hand-threading equipment, joins tubing or pipes to various refrigerating units by means of sleeves, couplings or unions, and solders joints, using torch, forming complete circuit for refrigerant, installs expansion and discharge valves in circuit. This worker connects motors, compressors, temperature controls, humidity controls, and circulating ventilation fans to control panels and connects control panels to power source; installs air and water filters in completed installation, injects small amount of refrigerant into compressor to test systems and adds Freon gas to build up prescribed operating pressure. This mechanic observes pressure and vacuum gauges and adjusts controls to insure proper operation, tests joints and connections for gas leaks, using gauges or soap-and-water solution, wraps pipes in insulation batting and secures them in place with cement or wire bands, replaces defective breaker controls, thermostats, switches, fuses and electrical wiring to repair installed units, may install, repair and service air conditioners, ranging from fifteen to twenty tons cooling capacity in warehouses and small factory buildings

# **Ventilation Equipment Tender**

Tends ventilating and heating equipment, such as fans, vacuum pumps, air compressors, vents and ducts, and lubrication-oil coolers used in buildings or industrial processes; adjusts valves to regulate temperature of lubrication oil and flow of water through system, moves controls to regulate speed of fans, adjust vents and ducts, records gauge readings, and repairs completed, and time lost because of inoperative equipment. This worker writes repair work order tickets and out-of-order tags preparatory to equipment repair, inspects equipment to detect excessive noise and heat, replaces gauges and tightens and chalks leaky fittings, using wrenches, hammers, and chalking tool, cleans carbon deposits, pitch, and grease from fans, vents and ducts, using scrapers, hammer, and compressed air or steam.

## **Senior Refrigeration Engineer**

Maintains and repairs refrigeration, air conditioning, heating, and ventilation systems, makes periodic inspections of equipment and systems including connected auxiliaries such as refrigerators, drinking fountains, and ice-making machines. Duties include replacing pumps and compressors, cleaning condensers and ducts, replacing worn or defective parts, and keeping complete records on operation, maintenance, and repair of equipment. Perform prescribed, predictive, and routine maintenance procedures on supermarket refrigeration systems and self-contained temperature-controlled merchandisers. Braze any metal or dissimilar metals (copper to: brass or aluminum.) Ability to locate and repair refrigerant leaks. Able to recognize deficiencies in pipe hangers and properly repair them, Is proficient at line sizing on small and large projects. Know the proper way to pipe a coil for hot gas or Koolgas defrost. Understand how varying loads affect TXV operation. Know how to properly leak check water-cooled condensers. Able to

troubleshoot any electrical problem, offer solutions, and implement them. Able to check and test all defrost components on low temperature application. Know how to repair complex technical problems as they relate to the refrigeration system. Know the importance of using factoryspecified TD design criteria when diagnosing case problems. Understand how the RMCS controller (Danfoss, CPC, Novar) controls each component by input data.

# Senior Maintenance Carpenter Lead

The Senior Maintenance Carpenter Lead is responsible for supervising and coordinating the work of a crew of technical staff as well as ensuring that all work installed is completed on time, on budget and according to all applicable plans, specifications, codes and industry standards. Performs the carpentry duties necessary to maintain in good repair building woodwork and equipment such as bins, cribs, counters, benches, partitions, doors. Work involves most of the following: planning and laying out of work from blueprints, drawings, models, or verbal instructions, using a variety of carpenter's hand tools, portable power tools and standard measuring instruments, and making standard shop computations relating to dimensions of work; and selecting materials necessary for the work.

#### **Senior Maintenance Carpenter**

The Senior Maintenance Carpenter performs complex carpentry duties necessary to maintain in good repair building woodwork and equipment such as bins, cribs, counters, benches, partitions, doors. Work involves most of the following: planning and laying out of work from blueprints, drawings, models, or verbal instructions, using a variety of carpenter's hand tools, portable power tools and standard measuring instruments, and making standard shop computations relating to dimensions of work; and selecting materials necessary for the work.

#### Woodworker

The Woodworker constructs and repairs items such as boxes, crates, pallets, and storage bins from wood and wood substitutes, studies specifications; and measures, marks, and cuts boards, using patterns, templates, ruler, pencil, and hand and power saws. This worker fastens or installs parts, using hammer, nailing machine, or power staple, repairs defective containers by replacing damaged parts, inserts wood bracings, cardboard files, and felt pads in containers.

#### **General Maintenance Worker**

The General Maintenance Worker performs general maintenance and repair of equipment and buildings requiring practical skill and knowledge (but not proficiency) in such trades as painting, carpentry, plumbing, masonry, and electrical work. Work involves a variety of the following duties: replacing electrical receptacles, wires, switches, fixtures, and motors, using plaster or compound to patch minor holes and cracks in walls and ceilings, repairing or replacing sinks, water coolers, and toilets painting structures and equipment; repairing or replacing concrete floors, steps, and sidewalks, replacing damaged paneling and floor tiles, hanging doors and installing door locks, replacing broken window panes, and performing general maintenance on equipment and machinery.

#### **Senior Locksmith**

The Senior Locksmith performs complex installations, repairs, modifications on a variety of locking mechanisms found on doors, desks, compartments, mobile equipment, safes, and vaults. Examines locking mechanism and installs new unit or disassembles unit and replaces worn tumblers, springs, and other parts or repairs them by filing, drilling, chiseling and grinding, opens door locks by moving lock pick in cylinder or opens safe locks by listening to lock sounds or drilling.

#### Senior Locksmith Lead

The Senior Locksmith Lead oversees other staff members who install, repair, modify, and open a variety of locking mechanisms found on doors, desks, compartments, mobile equipment, safes, and vaults. This worker assured the work performed by other locksmiths is accurate and completed per specifications.

#### Floor Tile Installer - Helper

Assists the Floor Tile Installer - Journeyman in performing repairs to concrete walls, floors walls and ceilings. Assists with laying brick and/or stone, setting ceramic floors and/or wall tiles as well as performing masonry demolition and patching as required.

#### Floor Tile Installer - Journeyman

Performs complex repairs to concrete walls, floors walls and ceilings. Lays brick and/or stone, sets ceramic floors and/or wall tiles as well as performing masonry demolition and patching as required.

#### **Roofer-Helper**

Assists the Roofer in all aspects of moving, cutting, measuring and application of roofing materials.

#### Roofer

Cover roofs of structures with shingles, slate, tiles, asphalt, aluminum, wood, or related materials. May spray roofs, sidings, and walls with material to bind, seal, insulate, or soundproof sections of structures. Apply alternate layers of hot asphalt or tar and roofing paper to roofs, according to specification. Apply gravel or pebbles over top layers of roofs, using rakes or stiff-bristled brooms. Apply plastic coatings and membranes, fiberglass, or felt over sloped roofs before applying shingles. Cement or nail flashing-strips of metal or shingle over joints to make them watertight. Cut felt, shingles, and strips of flashing; and fit them into angles formed by walls, vents, and intersecting roof surfaces. Inspect problem roofs to determine the best procedures for repairing them. Waterproof and damp-proof walls, floors, roofs, foundations, and basements by painting or spraying surfaces with waterproof coatings, or by attaching waterproofing membranes to surfaces. Estimate roofing materials and labor required to complete jobs and provide price quotes.

M.C. Dean Public

#### **Glass and Security Film Technician**

Cut, fit, install, repair, and replace glass and glass substitutes, such as plastic and aluminum, in building interiors or exteriors and in furniture or other products. Measure, cut, fit, and press antiglare, security and blast-protection adhesive film to glass, or spray glass with tinting solution to prevent light glare. Read and interpret blueprints and specifications to determine size, shape, color, type, and thickness of glass, location of framing, installation procedures, and staging and scaffolding materials required. Create patterns on glass by etching, sandblasting, or painting designs.

#### **Senior Maintenance Painter**

The Senior Maintenance Painter provides complex and challenging solution to painting projects based on substrates, climactic conditions and paint/coating types. Work involves the following: superior knowledge of surface peculiarities and types of paint required for different applications, preparing surface for painting by removing old finish or by placing putty or filler in nail holes and interstices, and applying paint with spray gun or brush. Mixing colors, oils, white lead and other paint ingredients to obtain proper color or consistency.

#### **Senior Maintenance Painter Lead**

The Senior Maintenance Painter Lead provides complex and challenging solution to painting projects based on substrates, climactic conditions and paint/coating types as well as supervising and guiding other painting staff members. Work involves the following: superior knowledge of surface peculiarities and types of paint required for different applications, preparing surface for painting by removing old finish or by placing putty or filler in nail holes and interstices, and applying paint with spray gun or brush. Mixing colors, oils, white lead and other paint ingredients to obtain proper color or consistency.

## **Carpet Layer**

The Carpet Layer prepares floor by removing old carpet or other covering, stripping, patching, or cleaning floor, measures and cuts carpeting to size, using carpet knife; lays padding and places carpeting on top of padding, cuts, trims, and stretches carpeting to fit along wall edges, openings, and projections, installs metal edging and metal door strips; may lay carpet tiles, applying adhesive to floor, and transport carpeting to installation site.

#### Sheet Metal Worker, Maintenance

The Sheet-Metal Worker, Maintenance fabricates, installs and maintains in good repair the sheetmetal equipment and fixtures (such as machine guards, grease pans, shelves, lockers, tanks, ventilators, chutes, ducts, metal roofing) of an establishment. Work involves most of the following: planning and laying out all types of sheet-metal maintenance work from blueprints, models, or other specifications, setting up and operating all available types of sheet-metal working machines, using a variety of hand tools in cutting, bending, forming, shaping, fitting and assembling, and installing sheet-metal articles as required. In general, the work of the maintenance sheet-metal worker requires rounded training and experience usually acquired through a formal apprenticeship or equivalent training and experience.

M.C. Dean Public

## **Senior Journeyman Plumber**

The Senior Journeyman Plumber provides complex and challenging solutions relating to the assembly, installation and repair to pipes, fittings and fixtures of heating, water, and drainage systems, according to specifications and plumbing codes, studies building plans and working drawings to determine work aids required, and sequence of installations. This position has indepth knowledge of structure to ascertain obstructions to be avoided to prevent weakening of structure resulting from installation of pipe and locates and marks position of pipe and pipe connections and passage holes for pipes in walls and floors. Provides consultation on those issues requiring this level of knowledge.

#### **Senior Maintenance Plumber**

The Senior Maintenance Plumber provides complex and challenging solutions relating to assembling and installing valves, pipefittings, and pipes composed of metals, such as iron, steel, brass and lead, and nonmetals, such as glass, vitrified clay, and plastic. Joins pipe by use of screws, bolts, fittings, solder, plastic solvent, and caulks joints, fills pipe system with water or air and reads pressure gauges to determine whether system is leaking, installs and repairs plumbing fixtures, such as sinks, commodes, bathtubs, water heaters, hot water tanks, garbage disposal units, dishwashers, and water softeners. This person repairs and maintains plumbing by replacing washers in leaky faucets, mending burst pipes, and opening clogged drains, and may weld holding fixtures to steel structural members.

#### Water Treatment Plant Operator

Controls treatment plant machines and equipment to purify and clarify water for human consumption and for industrial use. Operates and controls electric motors, pumps, and valves to regulate flow of raw water into treating plant and dumps specified amounts of chemicals such as chlorine, ammonia, and lime into water, or adjusts automatic devices that admit specified amounts of chemicals into tanks to disinfect, deodorize, and clarify water. Starts agitators to mix chemicals and allows impurities to settle to bottom of tank, turns valves to regulate water through filter beds to remove impurities, pumps purified water into water mains, monitors panel board and adjusts controls to regulator flow rates, loss of head pressure and water elevation and distribution of water. Cleans tanks and filter beds, using backwashing (reverse flow of water), repairs and lubricates machines and equipment, using hand- and power tools, tests water samples to determine acidity, color, and impurities, using colorimeter, turbidimeter, and conductivity meter. Work includes dumping chemicals such as alum into tanks to coagulate impurities and reduce acidity, recording data, such as residual content of chemicals, water turbidity, and water pressure.

#### **Pipefitter, Maintenance**

The Pipefitter, Maintenance installs or repairs water, steam, gas or other types of pipe and pipefitting. Work involves most of the following: laying out work and measuring to locate position of pipe from drawings or other written specifications, cutting various sizes of pipe to correct lengths with chisel and hammer, oxyacetylene torch or pipe-cutting machines, threading pipe with stocks and dies. This person is responsible for bending pipe by hand-driven or power-driven machines, assembling pipe with couplings and fastening pipe to hangers, making standard shop computations relating to pressures, flow and size of pipe required; and making standard tests to determine whether finished pipes meet specifications.

#### **Boiler Tender**

The Boiler Tender oversees and performs the operations and maintenance of central heating plants. Tends one or more boilers to produce steam or high-temperature water for use in an establishment, fires boiler, observes and interprets readings on gauges, meters, and charts which register various aspects of boiler operation, adjusts controls to insure safe and efficient boiler operation and to meet demands for steam or high temperature water. Also maintains a log in which various aspects of boiler operation are recorded; cleans, oils, makes minor repairs or assists in repair to boiler room equipment; and following prescribed methods, treats boiler water with chemicals and analyze boiler water for such things as acidity, causticity, and alkalinity.

#### **Machinery Maintenance Mechanic**

The Machinery Maintenance Mechanic produces replacement parts and new parts in making repairs of metal parts of mechanical equipment. Work involves most of the following: interpreting written instructions and specifications, planning and laying out of work, using a variety of machinist's hand tools and precision measuring instruments, setting up and operating standard machine tools. Is responsible for the shaping of metal parts to close tolerances, making standard shop computations relating to dimensions of work, tooling, feeds, and speeds of machining; knowledge of the working properties of the common metals, selecting standard materials, parts, and equipment required for this work; and fitting and assembling parts into mechanical equipment.

#### **Stationary Engineer**

The Stationary Engineer operates and maintains one or more systems that provide an establishment with such services as heat, air-conditioning (cool, humidify, dehumidify, filter, and circulate air), refrigeration, steam or high-temperature water or electricity. Duties involve: observing and interpreting readings on gauges, meters and charts which register various aspects of the system's operation, adjusting controls to insure safe and efficient operation of the system and to meet demands for the service provided, recording in logs various aspects of the system's operation, keeping the engines, machinery and equipment of the system in good working order. This engineer may direct and coordinate activities of other workers (not stationary engineers) in performing tasks directly related to operating and maintaining the system or systems.

#### Subject Matter Expert / Degreed Engineer

To support management, organizational and business tasks, consult as a subject area expert to solve complex problems in technical areas, including but not limited to engineering, science, logistics, asset management, operations, research, program management, risk, information technology, finance, acquisition, etc. Collaborate with customer(s) to determine specific needs and requirements and to counsel within the expert area, including overseeing task execution. provide expert technical analyses and advice in specific technical areas to support management, organizational and business decisions. Participate in meetings, task groups, teams, reviews and other environments to assist in collaborative results. Conduct site visits, investigations and studies to gather information. Prepare reports, presentations and papers to document findings, opinions and recommendations.

#### **Maintenance Trades Helper**

Helper assists one or more workers in the skilled maintenance trades by performing specific or general duties of lesser skill such as: keeping a worker supplied with materials and tools, cleaning working area, machine, and equipment; assisting journeyman by holding materials or tools; and performing other unskilled tasks as directed by journeyman. The kind of work the helper is permitted to perform varies from trade to trade. In some trades the helper is confined to supplying, lifting, and holding materials and tools, and cleaning working areas and in others, the worker is permitted to perform specialized machine operations, or parts of a trade that are also performed by workers on a full-time basis.

#### Laborer

The Laborer performs tasks that require mainly physical abilities and effort involving little or no specialized skill or prior work experience. The following tasks are typical of this occupation: The Laborer loads and unloads trucks, and other conveyances, moves supplies and materials to proper location by wheelbarrow or hand truck; stacks materials for storage or binning, collects refuse and salvageable materials, and digs, fills, and tamps earth excavations, The Laborer levels ground using pick, shovel, tamper and rake, shovels concrete and snow; cleans culverts and ditches, cuts tree and brush; operates power lawnmowers, moves and arranges heavy pieces of office and household furniture, equipment, and appliance.

## Laborer, Grounds Maintenance Lead

Responsible for facility operations, maintenance and repair services; custodial services; grounds maintenance; and refuse waste and recycling collection and disposal. Primary responsibility is the day to day operation and maintenance of a multi-skilled workforce performing operation and maintenance of facilities to include electrical, HVAC, plumbing systems, and managing operation of an energy monitoring and control system (EMCS).

#### Laborer, Grounds Maintenance

The Laborer, Grounds Maintenance maintains grounds of industrial, commercial or public property such as buildings, camp and picnic grounds, parks, playgrounds, greenhouses, and athletic fields, and repairs structures and equipment, performing one or more of the following tasks: cut grass, using walking-type or riding mowers, trim hedges and edges around walks, flowerbeds, and wells, using hedge trimmers, clippers and edging tools, prunes shrubs and trees to shape and improve growth, using shears and other hand tools, sprays lawn, shrubs, and trees with fertilizer or insecticide.

#### Gardener

Plans and executes small scale landscaping operations and maintains grounds and landscape of household, business and other properties. Works with assistant in preparing and grading terrain, applying fertilizers, seeding and sodding lawns, and transplanting shrubs and plants, and cultivates them, using gardening implements and power-operated equipment. Plants new and repairs established lawns, using seed mixtures and fertilizers recommended for particular soil type and lawn location. Locates and plants shrubs, trees, and flowers recommended for particular landscape effect or those selected by property owner. Mows and trims lawns, using hand or power mower. Trims shrubs and cultivates gardens. Sprays trees and shrubs and applies supplemental

liquid and dry nutrients to lawn, trees and shrubs. Cleans ground, using rakes, brooms, and hose. May dig trenches and install drain tiles. May repair concrete and asphalt walks and driveways.

## **Tree Care Specialist**

The Tree Care Specialist identifies and inspects trees for damage and/or diseases. Uses loppers to remove limbs from designated trees, applies spacing guidelines for selection of best trees, and cuts or severs all live or dead limbs of selected trees to a specified height.

#### Pest Controller, Lead

The Pest Controller Lead coordinates all activities of a facility pest control operation. Supervises staff as they inspect facilities such as Dining Facilities and Commissaries periodically and prepares reports. Sprays chemical solutions or toxic gases and sets mechanical traps to kill pests that infest buildings and surrounding areas, fumigates rooms and buildings using toxic gases, sprays chemical solutions or dusts powders in rooms and work areas, places poisonous paste or bait and mechanical traps where pests are present; may clean areas that harbor pests, using rakes, brooms, shovels, and mops preparatory to fumigating; and may be required to hold State license.

#### **Pest Controller**

The Pest Controller inspects facilities such as Dining Facilities and Commissaries periodically and prepares reports. Sprays chemical solutions or toxic gases and sets mechanical traps to kill pests that infest buildings and surrounding areas, fumigates rooms and buildings using toxic gases, sprays chemical solutions or dusts powders in rooms and work areas, places poisonous paste or bait and mechanical traps where pests are present; may clean areas that harbor pests, using rakes, brooms, shovels, and mops preparatory to fumigating; and may be required to hold State license.

#### Housekeeping Aide

The Housekeeping Aide performs special cleaning projects as well as daily cleaning duties in accordance with standard procedures of the housekeeping department and with hospital objectives. An employee uses cleaning equipment, including automatic floor machines, commercial vacuums, wet mops, large wringers and other necessary equipment, tools, chemicals and supplies. The Housekeeping Aide will dry and wet mop floors, scrub and buff floors with rotor and other machines, vacuum carpets to clean and control bacteria, transport trash from utility rooms and other collection points to incinerator, compactor, or pick-up area, perform special cleaning of induction units, walls, lighting fixtures, and windows, both inside and outside, move furniture and set up meeting rooms.

#### **Dry Cleaner**

Work involves most of the following: knowledge of cleaning processes, fabrics, and colors, placement of sorted articles in drum of cleaning machine, operation of valves to admit cleaning fluids into drum of machine, starting of the drum, allowance of the drum it to rotate until articles are cleaned and removal of articles from machine, and the raining and filtering of cleaning fluid.

In addition, the Dry Cleaner may operate an extractor or tumbling machine or place articles in a cabinet dryer.

#### Window Cleaner

The Window Cleaner cleans windows, glass partitions, mirrors, and other glass surfaces of building interior or exterior, using pail of soapy water or other cleaner, sponge, and squeegee, crawls through windows from inside and hooks safety belt to brackets for support; sets and climbs ladder to reach second or third story; uses basin chair, swings stage or other scaffolding lowered from roof to reach outside windows; or stands to reach first floor or inside windows.

# CBA Rates Specific for Washington, DC IUOE

## **Chief Engineer**

The primary function of the Engineering Supervisor is to ensure all equipment is fully operations at all times and in compliance with GSA requirements, District of Columbia, federal codes/laws, rules and regulations. The chief supervises all employees assigned under this contract. He/she shall provide management oversight for all phases of the Operation and Maintenance at the St. Elizabeth's Complex. In addition to supervising personnel, a Chief Engineer oversees policies. procedures, protocols and controls that govern operations. In addition of project management. a chief engineer sets goals and objectives — short and long term for the staff, Selects and coordinates work of all subcontractors needed for operations and preventive maintenance.

#### **Assistant Chief Engineer**

Assistant Chief Engineer is responsible for the sale and efficient operation of all equipment in the power plants. Also, is responsible for notification and organizing personnel in response to emergency calls after hours. The Assistant Chief Engineer is responsible for supervision of engineer leads, scheduling. assigning and completion of all preventive maintenance tasks and service orders for equipment associated with the power plant. The Assistant Chief Engineer reports directly to the Chief Engineer and is responsible for all associated reports involving the equipment in the main power plants. Performs other duties as assigned

## Lead Engineer

The Lead Engineer shall be in complete charge of the unit of the Employer to which he/she is assigned and under the direct supervision of the Chief Engineer. 1s responsible for the safe and efficient operation and maintenance of the facility. May direct and coordinate activities of other workers in performing tasks related to operating and maintaining the system or systems

#### Engineer

Responsible for the safe and efficient operation and maintenance during his/fret watch of all equipment in his/her plant as defined in Section 1.1. 1 above. Operates and maintains one or more systems which provides the facility with such services as heat, air- conditioning (cool,

Humidify, dehumidify, filter, and circulate air), refrigeration, steam or high temperance water or electricity, Duties involve: observing and interpreting readings on gauges, meters and charts which register various aspects of the system's operation, adjusting controls to insure safe and efficient operation of the system and to meet demands for the service provided; recording in logs various aspects of the system's operation; keeping the engines, machinery and equipment of the system in good working order. May direct and coordinate activities of other workers (not stationary engineers) in performing tasks directly related to operating and maintaining the system or systems

# **HVAC Mechanic, Lead**

As a working lead, this individual is responsible to his/her immediate supervisor for the safe and efficient operation of all equipment in his/her specialty gualification and for emergency notification of proper supervisory personnel as needed. He/She is also responsible for the scheduling and daily production of work assigned to the employees under his/her supervision. Installs, services and repairs environment-control systems in residence, department stores, office buildings and other commercial establishments, utilizing knowledge of refrigeration theory, pipefitting and structural layout. Mounts compressor and condenser units on platform or floor, using hand tools, following blueprints or engineering specifications. Fabricates, assembles and installs ducts work. Fabricates, assembles and installs ductwork and chassis parts. using portable metalworking tools and welding equipment. Installs evaporator unit in chassis or in air-duct system, using hand tools. Cuts and bends tubing to correct length and shape. using cutting and bending equipment and tools. Cuts and threads pipe using machine-threading or hand-threading equipment. Joins tubing or pipes to various refrigerating units by means of sleeves, couplings or unions, and solders joints using torch, forming complete circuit for refrigerant. Installs expansion and discharge valves in circuit. Connects motors, compressors, temperature controls, humidity controls and circulating ventilation fans to control panels and connects control panels to power source. Installs air and water filters in completed installation. Injects small amount of refrigerant into compressor to test systems and adds Freon gas to build up prescribed operating pressure. Observes pressure and vacuum gauges and adjusts controls to insure proper operation. Tests joints and connections for gas leaks, using gauges of soap-and-water solution. Wraps pipes in insulation batting and secures them in place with cement or wire bands. Replaces defective breaker controls. thermostats, switches, fuses and electrical wiring to repair installed units, using electrical wiring to repair installed units, using electrician 's hand tools and test equipment. May install, repair and service air conditioners, (15 20 tons cooling capacity) in warehouses and small factory buildings.

## **HVAC Mechanic**

Installs, services and repairs environment-control systems in residences, department stores, office buildings and other commercial establishments, utilizing knowledge of refrigeration theory, pipefitting and structural layout. Mounts compressor and condenser units on platform or floor, using hand tools, following blueprints or engineering specifications. Fabricates, assembles and installs ductwork. Fabricates, assembles and installs ducts work and chassis parts, using portable metalworking tools and welding equipment. Installs evaporator unit in chassis or in air- duct system, using hand tools. Cuts and bends tubing to correct length and shape, using cutting and bending equipment and tools. Cuts and threads pipe, using machine- threading or hand-threading equipment. Joins tubing or pipes to various refrigerating units by means of sleeves. couplings or unions. and solders joints, using torch, forming complete circuit for refrigerants. Installs expansion and discharge valves in circuit. Connects motors, compressors, temperature controls, humidity

controls and circulating ventilation fans to control panels and connects control panels to power source. Installs aim and water filters in completed installation. Injects small amount of refrigeration compressor to test systems and adds freon gas to build up prescribed operating pressure. Observes pressure and vacuum gauges and adjusts controls to insure proper operation. Tests joints and connections for gas leaks, using gauges or soap-and—water solution. Wraps pipes in insulation batting and secures them in place with cement or wire bands. Replaces defective breaker' controls, thermostats, switches, fuses and electrical wiring to repair installed units, using electrician's hand tools and test equipment. May install, repair and service air conditioners, (15 — 20 tons cooling capacity) in warehouses and small factory buildings.

# **HVAC Controls Technician**

Installs, repairs, maintains and adjusts indicating, recording, telemetering and controlling instruments used to measure and control variables, such as pressure. how, temperature, motion, force, and chemical composition, using hand tools and precision instruments. Disassembles malfunctioning instruments and examines and tests mechanism and circuitry for defects. Troubleshoots equipment in or out of control system and replaces or repairs de festive parts. Reassembles instrument and tests assembly for conformance with specifications, using instruments, such as potentiometer, resistance bridge, manometer. And pressure gauge. Inspects instruments per iodic ally and makes minor calibration adjustments to insure functioning within specified standards. May adjust and repair final control mechanisms, such as automatically controlled valves and positioners. Must possess a DC Journeyman's license and control system certification. May calibrate instruments according to established standards. Performs other duties as assigned.

## **Maintenance Mechanic**

Performs maintenance and repairs to all equipment as defined in Section 1.1.1 above as it pertains to his/her trade under the direct supervision of his/her immediate superior. He/she shall at no time be assigned or stand an engineer's watch. Repairs machinery or mechanical equipment. Work involves most of the following: examining machines and mechanical equipment to diagnose source of trouble; dismantling or partly dismantling machines and performing repairs that mainly involve the use of hand tools in scraping and fitting pans; replacing broken or' defective parts with items obtained from stock; ordering the production of a replacement part by a machine shop or sending the machine to a machine shop for major repairs; preparing written specifications for major repairs or for the production of parts ordered from machine shops: reassembling machines and making all necessary adjustments for operation. In general, the work of a Maintenance Mechanic requires rounded training and experience usually acquired through a formal apprenticeship or equivalent training and experience. Excluded from this classification are workers whose primary duties involve setting up or adjusting machines.

## **General Maintenance Worker**

Performs general maintenance and repair of equipment and building requiring practical skill and knowledge (but not proficiency) in such trades as painting, carpentry. plumbing, masonry, and electrical work. Work may involve the following duties: replacing electrical receptacles. wires, switches, fixtures, and motors; using plaster or compound to patch minor holes and cracks in walls and ceilings, repairing or replacing sinks, water coolers, and toilets; painting structures and

equipment: repairing or replacing concrete floors, steps, and sidewalks; replacing damaged paneling and floor tiles; hanging doors and installing door locks; replacing broken window panes; and performing general maintenance on equipment and machinery. Performs other duties as assigned.

## Plumber, Lead

As a working lead and technical expert, this individual is responsible to his immediate supervisor for the safe and efficient operation of all equipment and components in his/her specialty, assigns work with quality control and in the absence of other leads, will provide direction as needed. Must have 10 years of plumbing plant experience for maintaining and upgrading plumbing equipment, piping. etc. Performs corrective and preventative maintenance on all plumbing related equipment. Other responsibilities include, but are not limited to, installing and/or repairing various plumbing equipment (water heaters, drinking fountains, toilets, sinks. etc.) throughout the facility. Also. must be certified /licensed in pipefitting, steam fitting or sprinkler systems.

## Plumber

Responsible for maintaining and upgrading plumbing equipment, piping, etc. Performs corrective and preventative maintenance on all plumbing related equipment. Other responsibilities include, but are not limited to, installing and/or repairing various plumbing equipment (water heaters, drinking fountains, toilets, sinks, etc.) throughout the facility. Also, a Plumber I must be certified/licensed in pipefitting, steam fitting or sprinkler systems.

## **Structural Lead**

As a working lead, responsible to his her immediate supervisor. for the safe and efficient operation of all equipment in his/her specialty qualification and for emergency y notification of proper supervisory personnel as needed. Also, responsible for the scheduling and daily production of work assigned to the employees under his/her supervision.

## Carpenter

Is responsible for performing a variety of carpentry duties as assigned. Carpentry services include, but are not limited to, the design. construction, installation and repair of wooden fixtures and structures such as cabinets, furniture, shelving, doors, plaques, and other custom wood products. Other duties include, but are not limited to, framing and finish work, painting, staining. etc. Monitors subcontractor performance as assigned, conducts jobsite troubleshooting and performs primary project layout and carpentry production.

## Painter

Paints and redecorates walls, woodwork and fixtures, as well as desks, tables, cabinets (metal and wood), machinery and curbs. Work involves the following: knowledge of surface peculiarities and types of paint required for different applications; preparing surface for painting by removing Old finish or by placing putty or Miller in nail holes and interstices; and applying paint with spray gun or brush. May mix colors, oils, white lead and other paint ingredients to obtain proper color or consistency. In addition to painting, responsible for taping and texturing of drywall as required. May be required to assist Maintenance Mechanic in duties that parallel a painter's primary tasks.

#### Locksmith

Installs, repairs, replace and maintain locks; open locks without keys by picking, drilling. and duplicating keys. Install door locks, replace and install all finished buildings hardware such as door closures, panic bars, repair locks on file cabinets, desks, and other pieces of furniture. Establish/maintain accurate records of key assignments. record changes in key and lock assignments. work from preventive maintenance schedules, use and operate tools of the trade and respond to emergency calls. Perform other job-related work as assigned.

#### **Maintenance Helper**

Performs all assigned duties under the immediate supervision of the Lead Engineer or his/her designee. Assists one or more workers in the skilled maintenance trades by performing specific or general duties of lesser skill, such as keeping a worker supplied with materials and tools; cleaning working area, machine and equipment; assisting journeyman by holding materials or tools; and performing other unskilled tasks as directed by journeyman. The kind of work the helper is permitted to perform varies from trade to trade. In some trades, the helper is confined to supplying, lifting, and holding materials and tools, and cleaning working areas; and in others. the worker Is permitted to perform specialized machine operations, or parts of a trade that are also performed by workers on a full- time basis.

## **Snow Removal Operator**

Specialist in all aspects of snow removal. Capable of manual snow removal, proper use and application of ice melt or other materials, and capable of operating equipment such as gas sweepers, blowers, front loaders, bobcats, dump trucks or state body trucks.

## **Snow Removal Supervisor**

Manage, plan and supervise all aspects of a snow removal program. Review clients' needs and timelines. Determine staff, materials and assets needed to effectively and safely move and remove snow, ice and other debris. Liase with client to review and/or revise the program as needed.

## **Junior UPS Technician**

Entry Level Position responsible for commissioning, maintaining and repairing critical power systems. Under supervision, performs a complete visual inspection of the equipment including connections (input, output, internal), subassemblies, wiring harnesses, contacts, cables and major components. Checking air filters for cleanliness. Checking module(s) completely for the following (if applicable): Rectifier and inverter snubber boards for discoloration, power capacitors for swelling or leaking oil. Recording all voltage and current meter readings on the module control cabinet or the system control cabinet. Also includes checking the inverter and rectifier snubbers for burned or broken wires. Check all nuts, bolts, screws, and connectors for tightness and heat discoloration. Check fuses on the DC capacitor deck for continuity. Performs operational test of the system including unit transfer and battery discharge. Calibrates and records all electronics to system specifications. Installs or performs Engineering Field Change Notices (FCN) as necessary. Measures and records all low-voltage power supply levels. Measures and records phase-to-phase input voltage and currents.

## Senior UPS Technician

Senior Level Position responsible for commissioning, maintaining and repairing critical power systems. Performs a complete visual inspection of the equipment including connections (input, output, internal), subassemblies, wiring harnesses, contacts, cables and major components. Checking air filters for cleanliness. Checking module(s) completely for the following (if applicable): Rectifier and inverter snubber boards for discoloration, power capacitors for swelling or leaking oil. Recording all voltage and current meter readings on the module control cabinet or the system control cabinet. Also includes checking the inverter and rectifier snubbers for burned or broken wires. Check all nuts, bolts, screws, and connectors for tightness and heat discoloration. Check fuses on the DC capacitor deck for continuity. Performs operational test of the system including unit transfer and battery discharge. Calibrates and records all electronics to system specifications. Installs or performs Engineering Field Change Notices (FCN) as necessary. Measures and records all low-voltage power supply levels. Measures and records phase-to-phase input voltage and currents. May train and or supervise other UPS Technician staff members.

#### Site Security Manager

The Site Security Manager is the primary point of contact for all site engineering, safety and security matters related to the construction site. It is responsible for the compliance and coordination of site safety, security and engineering activities defined in the Construction Security Plan (CSP) during the construction project. Typical responsibilities include: Is responsible for the implementation of the CSP in compliance with all contract documents. and for the implementation and oversight of access control, intrusion detection, material transit security procedures, material selection, procurement, and inspection. Accept management responsibility and accountability for the performance of all CST personnel under his/her command. Act as the main CST functional representative to the Government SSM and AO. Provide the CSS CST Orientation for new hires. Attend General Contractor weekly construction meetings, as possible, to facilitate CST assignment coordination. Create a CST schedule of activities against the General Contractor's CPM schedule. Review all CST Leads' assessment of manpower requirements against forecasted construction activities. Resolve or elevate issues relating to the CST function that cannot be resolved at the CST sub-function level. Lead daily coordination and status update meetings with CST Leads, Deputy Leads, and Team Leads. Lead weekly coordination and status update meetings with the Government SSM, CST Lead and Deputy Lead, and CST sub-function Leads, Deputy Leads, and other functional or operational stakeholders as required. Perform other general project management activities for the CST function. Implement CST Contractor's Site Safety Plan.

# **Construction Surveillance Technician**

The Construction Surveillance Technician (CST) preforms daily monitoring of personnel and observes work performed by contracted labor on ICD-705 secured buildings, secure areas and other activities directly supporting the secure construction area. Responsibilities include access control, vehicle and materials inspections, and monitoring of the constructions site throughout construction. CSTs responsibilities include: Understands and can put into practice basic technical surveillance techniques and procedures, and is familiar with state-of-the-art development of intercept devices. Can identify unauthorized materials. Understands and can assess industrial or government safety and security requirements. Can identify Improvised Explosive Devices (IEDs). Understands and can assess static security techniques and procedures. Understands and can put into practice the interpretation of blueprints and technical specifications. Understands and can assess construction terminology, procedures for various levels of security. Understands and can assess construction terminology, procedures and practices. Can report suspicious behavior. Must have a working knowledge of construction safety. Train and mentor entry-level (trainee) personnel

# **Bricklayer DBA**

Skilled craftsmen responsible for constructing brickwork by laying bricks using the correct mortar mixture. They are knowledgeable in the different types of bricks available and how to construct or repair walls in accordance with industry standards.

# **Carpenter DBA**

Construct, erect, install, or repair structures and fixtures made of wood, such as concrete forms; building frameworks, including partitions, joists, studding, and rafters; and wood stairways, window and door frames, and hardwood floors. May also install cabinets, siding, drywall and batt or roll insulation. Includes brattice builders who build doors or brattices (ventilation walls or partitions) in underground passageways

# **Electrician DBA**

Install, maintain, and repair electrical wiring, equipment, and fixtures. Ensure that work is in accordance with relevant codes. May install or service street lights, intercom systems, or electrical control systems.

# **Electrical Installer DBA**

Includes low voltage construction, installation, maintenance and removal of teledata facilities (voice, data and video) including outside plant, telephone and data inside wire, interconnect, terminal equipment, central offices, PABX, fiber optic cable and equipment, railroad communications, micro waves, VSAT, bypass, CATV, WAN (Wide area networks), LAN (Local area networks) and ISDN (Integrated systems digital network).

## **Elevator Mechanic DBA**

The Elevator Mechanic is an expert in installing, repairing and maintaining "Automated People Movers" and like named devices used in the transportation of people and materials including, but not limited to elevators, escalators, dumbwaiters, and moving walkways to meet safety regulations and building codes.

## Laborer, Skilled DBA

Potmen, power tool operator, small machine operator, signalmen, laser beam operator, waterproofer (excluding roofing), open caisson, test pit, underpinning, pier hole and ditches, laggers and all work associated with lagging that is not expressly stated, strippers, operator of hand derricks, vibrator operators, pipe layers, or tile layers, operators of jackhammers, paving breakers, spaders or any machine that does the same general type of work, carpenter tenders, scaffold builders, operators of towmasters, scootcretes, buggymobiles and other machines of similar character, operators of tampers and rammers and other machines that do the same general type of work, whether powered by air, electric or gasoline, builders of trestle scaffolds over one tier high and sand blasters, power and chain saw operators used in clearing, installers of well points, wagon drill operators, acetylene burners and licensed powdermen, stake jumper, demolition.

## Painter DBA

Paint walls, equipment, buildings, bridges, and other structural surfaces, using brushes, rollers, and spray guns. May remove old paint to prepare surface prior to painting. May mix colors or oils to obtain desired color or consistency.

# Plumber DBA

Assemble, install, alter, and repair pipelines or pipe systems that carry water, steam, air, or other liquids or gases. May install heating and cooling equipment and mechanical control systems.

#### **Pipefitter/HVAC Installer DBA**

Assemble, install, alter, and repair pipelines or pipe systems that carry water, steam, air, or other liquids or gases. May install heating and cooling equipment and mechanical control systems.

## **Roofer DBA**

Cover roofs of structures with shingles, slate, asphalt, aluminum, wood, or related materials. May spray roofs, sidings, and walls with material to bind, seal, insulate, or soundproof sections of structures.

#### Laborer, Common DBA

Performs tasks that require mainly physical abilities and effort involving little or no specialized skill or prior work experience.

# APPENDIX C: ABOUT M.C. DEAN, INC.

M.C. Dean, Inc. is the nation's premier electrical design-build and systems integration firm for complex, mission-critical organizations.

M.C. Dean's capabilities include electrical, electronic security, telecommunications, life-safety, instrumentation and control, and command and control systems.

M.C. Dean, Inc. serves a diverse group of markets including Fortune 1000 corporations; universities; high tech and biotech firms; Federal, state, and local government clients; and other organizations with large scale, complex, and mission-critical infrastructure needs.

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