# STATE OF ILLINOIS CONTRACT

Central Management Services

JPMC Personal Protection and Safety SBSA

19-416CMS-BOSS4-P-11818

The Parties to this contract are the State of Illinois acting through the undersigned Agency (collectively the State) and the Vendor. This contract, consisting of the signature page and numbered sections listed below and any attachments referenced in this contract, constitute the entire contract between the Parties concerning the subject matter of the contract, and in signing the contract, the Contractor affirms that the Certifications and Financial Disclosures and Conflicts of Interest attached hereto are true and accurate as of the date of the Contractor's execution of the contract. This contract supersedes all prior proposals, contracts and understandings between the Parties concerning the subject matter of the contract. This contract can be signed in multiple counterparts upon agreement of the Parties.

Contra	ct includes blubby Furchase Order: (The Agency answers this question prior to contract hing.)	
☐ Ye	S	
⊠ No		
Contract uses Illinois Procurement Gateway Certifications and Disclosures?		
⊠ Ye	s (IPG Certifications and Disclosures including FORMS B)	
□ No		
1.	DESCRIPTION OF SUPPLIES AND SERVICES	
2.	PRICING	
3.	TERM AND TERMINATION	
4.	STANDARD BUSINESS TERMS AND CONDITIONS	
5.	STATE SUPPLEMENTAL PROVISIONS	
6.	STANDARD CERTIFICATIONS	
7.	FINANCIAL DISCLOSURES AND CONFLICTS OF INTEREST	
8.	CONTRACT SPECIFIC CERTIFICATIONS AND DISCLOSURES – "FORMS B" (IF APPLICABLE)	
9.	PURCHASE ORDER FROM BIDBUY (IF APPLICABLE)	

In consideration of the mutual covenants and agreements contained in this contract, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree to the terms and conditions set forth herein and have caused this contract to be executed by their duly authorized representatives on the dates shown on the following CONTRACT SIGNATURES page

# STATE OF ILLINOIS CONTRACT

# Central Management Services JPMC Personal Protection and Safety SBSA 19-416CMS-BOSS4-P- | 1818

### **VENDOR**

7233 Adams Street

Vendor Name: Occupational Training & Supply, Inc	Address (City/State/Zip): Willowbrook, IL 60527
Signature:	Phone: 630-655-3900
Printed Name: Tyler Nicholson	Fax: 630-655-3901
Title: Officer	Email: smorris2@otssafety.com
Date: 6/12/2019	
STATE OF ILLINOIS	
Procuring Agency: Central Management Services	Phone: 866-455-2897
Street Address: 1000 E Converse St	
City, State ZIP: Springfield, IL 62702	
Official Signature	12/4/19
Printed Name: Janel L. Forde, Acting Director	
Official's Title: by Krysti Rinaldi, Agency Purchasing Officer	
Legal Signature:	Date:
Legal Printed Name:	
Legal's Title:	
Fiscal Signature:	Date:
Fiscal's Printed Name:	
Fiscal's Title:	

#### **AGENCY USE ONLY**

#### **NOT PART OF CONTRACTUAL PROVISIONS**

- Agency Reference #: 19-416CMS-BOSS4-R-31940
- Project Title: JPMC Personal Protective and Safety SBSA
- Contract #:
- Procurement Method (IFB, RFP, Small Purchase, etc.): IFB SBSA
- BB Reference #: B-7918
- BB Publication Date: 05-31-2019
- Award Code: A
- Subcontractor Utilization? Yes No Subcontractor Disclosure? Yes No
- · Funding Source:
- Obligation #:
- Percentage:
- Minority Owned Business? 

   Yes 

   No

Percentage:

Women Owned Business? ☐ Yes No

- Percentage:
- Persons with Disabilities Owned Business? Tyes Vo
- Percentage:
- Veteran Owned Small Business? Tyes No
- Percentage:

Other Preferences?

#### 1. DESCRIPTION OF SUPPLIES AND SERVICES

- 1.1. GOAL: To establish a joint purchase master contract to enable all governmental agencies and qualified not-for-profit agencies to purchase personal protection and safety items, on an as needed basis during the contract period.
- 1.2. SUPPLIES AND/OR SERVICES REQUIRED: Vendor must provide the specified supplies in adherence to all stated performance requirements and standards. Failure by the Vendor to comply can result in cancellation of the contract.
  - 1.2.1. Line Items 1 4 (Chainsaw Chaps) required specifications:
    - Lengths: 33", 36", 39", 43", respectively
    - Full wrap around calf protection
    - Multi-layer protective padding to stop cutting action in milliseconds
    - Quick release buckles for waist and legs that keep chaps secured during use
    - Outer shell designed for severe environment durability
    - Outer fabric cover coating is water resistant
    - Breathable with open back design to prevent heat build-up
    - Must meet current ASTM standards
    - Must be compatible with Line Item 5
  - 1.2.2. Line Item 5 (Chaps Waist Strap Extender) required specifications:
    - Durable Nylon
    - Add up to 36" of extension for chaps
    - Must be compatible with Line Items 1-4
  - 1.2.3. Line Items 6 11 (Coveralls) required specifications:
    - Full length zipper
    - · Elastic wrists and ankles
    - Sizes S 3X
    - Provide lightweight inherent barrier protection against hazardous dry particles, aerosols, nonhazardous light liquid splash, and small size hazardous particles
    - Provide excellent abrasion resistance
    - Line Items 6-7 Shirt Collar Style
    - · Line Items 8-9 Hooded with drawstring
    - Line Items 10-11 Hooded with drawstring and attached booties
    - Must meet or exceed Dupont Tyvek or equivalent

- 1.2.4. Line Items 12 & 14 (Anchorage Connectors) required specifications:
  - Cross-arm strap wraps around I-beams and other structures
  - Attaches with a 2" D-Ring that slips through a 3" D-ring to form secure attachment point for lanyards and other connecting devices
  - Rated at 400 lbs. maximum weight capacity
  - Must be of same brand and compatible per ANSI requirements for all Line Items
     12 –24 and 26 79
  - Must meet or exceed Miller cross-arm anchorage connector or equivalent:
     Line Item 12 = 8183/3FTGN
     Line Item 14 = 8183/6FTGN
- 1.2.5. Line Items 13, 15, and 16 (Anchorage Connectors) required specifications:
  - 2" D-Ring that slips through looped webbing
  - Rated at 400 lbs. maximum weight capacity
  - Must be of same brand and compatible per ANSI requirements for all Line Items
     12 –24 and 26 79
  - Must meet or exceed Miller cross-arm anchorage connector or equivalent:

Line Item 13 = 8185/3FTGN

Line Item 15 = 8185/6FTGN

Line Item 16 = 8185K/6FTGN

- 1.2.6. Line Item 17 (Equipment Bag) required specifications:
  - Heavy duty
  - Zipper closure
  - Wrap-around carrying straps
- 1.2.7. Line Items 18 and 19 (Fall Limiter) required specifications:
  - 6 'Working length, rated at 400 lbs. maximum weight capacity
  - · Compact and lightweight, unit attaches to harness back D-ring
  - Engineered webbing for greater abrasion resistance
  - Hi-strength impact resistant nylon housing, built-in swivel prevents lifeline twisting
  - No annual factory recertification required
  - Must be of same brand and compatible per ANSI requirements for all Line Items
     12 –24 and 26 79
  - Must meet or exceed Miller Turbolite Personal Fall Limiter or equivalent:
     Line Item 18 = MFL-8/6FT D-Ring Swivel Hook Unit Connector with Steel Locking
     Rebar Hook Lanyard End Connector
     Line Item 19 = MFL-9-Z7/6FT Steel Locking Snap Hook Unit Connector with Steel
     Locking Snap Hook Lanyard End Connector

- 1.2.8. Line Items 20 22 (Fall Limiter) required specifications:
  - 9' Working length, rated at 310 lbs. maximum weight capacity
  - Steel locking snap hook lanyard end connector; attaches directly to harness Dring for personal fall limiter or as a traditional retractable lifeline
  - Quick activating, high-strength stainless steel breaking system
  - Small/lightweight
  - No annual factory recertification required
  - Must be of same brand, and compatible per ANSI requirements for all Line Items 12 -24 and 26 - 79
  - Must meet or exceed Miller Scorpion Personal Fall Limiter or equivalent: Line Item 20 = PFL-2-Z7/9FT - Steel Carabiner Unit Connector Line Item 21 = PFL-4-Z7/9FT - Steel Carabiner and Swivel Shackle Unit Connector Line Item 22 = PFL-5/9FT - D-Ring Swivel Hook Unit Connector
- 1.2.9. Line Items 23 and 24 (Fall Limiter) required specifications:
  - 11' Working length, rated at 310 lbs. maximum weight capacity
  - Self-retracting web lanyard with steel locking snap hook lanyard end connector
  - Quick activating, high-strength stainless steel breaking system that limits free falls
  - Lightweight and compact corrosion-resistant interior, frame and components
  - High impact protective outer cover
  - Visual load indicator to indicate when unit must be removed from service
  - No annual factory recertification required
  - Must be of same brand and compatible per ANSI requirements for all Line Items 12-24 and 26-79
  - Must meet or exceed Miller Scorpion Personal Fall Limiter or equivalent: Line Item 23 = FL11-3-Z7/11FT - Steel Carabiner and Swivel Shackle Unit Line Item 24 = FL11-8-Z7/11FT - Steel Locking Snap Hook and Swivel Shackle Unit Connector

- Weighted with no drilling required specifications Hen removed from an tract

12/3/19 by Tyler Nicholson

- Quick and easy installation or reconfiguration
- Positive Locking system
- Too-boards
- "Must-meet OSHA requirements-

#### 1.2.11. Line Items 26 - 31 (Harness) required specifications:

- Stand-up Back D-Ring and Side Rings present
- Breathable, open-core padding maximizes airflow and reduces heat and moisture build-up; lightweight aluminum materials and components
- Cam buckles provide easy one-hand adjustment and hold webbing in place
- Quick Connect chest and leg strap with Lumbar Pad/Removable belt
- Pull-free lanyard rings, rated at 400 lbs. maximum weight capacity
- Must meet or exceed Miller Aircore AC-QC-BDP/UGN (XS 4X) or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

# 1.2.12. Line Items 32 - 37 (Harness) required specifications:

- Stank up Back D-Ring and Shoulder Rings present for Confined Space Non-Entry Rescue
- Breathable, open-core padding maximizes airflow and reduces heat and moisture build-up
- Lightweight aluminum materials and components
- Cam buckles provide easy one-hand adjustment and hold webbing in place
- Quick Connect chest and leg strap with Lumbar Pad/Removable belt
- Pull-free lanyard rings, rated at 400 lbs. maximum weight capacity
- Must meet or exceed Miller Aircore ACSD-QCUG (XS 4X) or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

#### 1.2.13. Line Items 38 - 41 (Harness) required specifications:

- Back D-Ring and Side Rings present
- Soft, rounded cushioned tubular webbing in the shoulder straps to minimize irritation around neck and stress to shoulders
- Sleek, quick-connect buckles for chest and leg straps
- Interlock for easy donning with dual-tab release mechanism to prevent accidental
  opening and quick tangle free donning
- Comfort-touch Back D-Ring Pad with woven, breathable material for cooler extended wear comfort
- Label Pack on harness keeps Inspection Label safe and secure so it isn't damaged or lost
- Rated for a 400 lbs. maximum weight capacity
- Must meet or exceed Miller Duraflex Python P950QC-77 (S/M 3X) or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items 12 –24 and 26 – 79

### 1.2.14. Line Items 42 – 45 (Harness) required specifications:

- Back D-Ring and Side Rings present with comfort touch Back D-Ring Pad
- Bright, highly-visible design with stretchable, tough interwoven webbing
- Quick, tangle-free donning, with Quick connect buckles for chest and leg straps with Dual-Tab Release mechanism to prevent accidental opening
- Rated at 400 lbs. maximum weight capacity
- Must meet or exceed Miller Duraflex Ultra E650QC-77 (S/M 3X) or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

#### 1.2.15. Line Items 46 – 49 (Harness) required specifications:

- · Back D-Ring and Side Rings present; Belt loops pull-up adjustment
- Welding Application
- Lightweight, Blue Flame Retardant Nomex Webbing with inner Kevlar Core
- Rated at 400 lbs. maximum weight capacity
- Must meet or exceed Miller Welding harness 650K-7 (S/M 3X) or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

# 1.2.16. Line Item 50 (Harness Relief Step) required specifications:

- Short-term solution to alleviate effects of suspension trauma
- Provides support and enhances blood circulation
- Small and lightweight; One Relief strap per leg
- Must meet or exceed Miller Relief Step Safety Device 9099X or equivalent
- Attaches to all Line Items 12 24 and 26 -79

#### 1.2.17. Line Items 51 – 52 (Lanyard) required specifications:

- Shock-absorbing and stretchable; Heavy duty outer jacket
- Woven shock-absorbing inner core smoothly expands to reduce fall arrest forces
- Warning flag to indicate that it has arrested a fall and needs to be taken out of service
- 310 lbs. maximum weight capacity
- Must meet or exceed Miller Manyard II 216M-Z7 or 231M-Z7, respectively or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 –79

#### 1.2.18. Line Item 53 (Welding Lanyard) required specifications:

- One leg, 400 lbs. maximum weight capacity
- Welding application with ¼" Cable; Locking Snap Hooks
- Sofstop shock absorber with Nomex cover and Keylar core
- Must meet or exceed Miller Welding Lanyard 907K-Z7 or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

#### 1.2.19. Line Items 54 and 55 (Lanyard) required specifications:

- One leg, 310 lbs. maximum weight capacity
- Sofstop shock absorber pack, specially-woven inner core that smoothly expands to reduce fall arrest force
- Webbing lanyard with Heavy duty back-up strap
- Locking Snap Hooks (3/4" Gate opening)
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79
- Must meet or exceed Miller HP Lanyard:
   Line Item 54 = 910TWLS-Z7 or equivalent (adjustable webbing lanyard)
   Line Item 55 = 8798T-Z7 or equivalent

#### 1.2.20. Line Items 56 and 57 (Lanyard) required specifications:

- Sofstop shock absorber pack, specially-woven inner core that smoothly expands to reduce fall arrest force
- Webbing lanyard with Heavy duty back-up strap, 310 lbs. maximum weight capacity
- Locking Snap Hooks (3/4" Gate opening)
- Locking Rebar Hook (2 ½" Gate opening) for anchorage connection
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79
- Must meet or exceed Miller HP Lanyard:
   Line Item 56 = 922TWRS-Z7 or equivalent (one leg)
   Line Item 57 = 8798TR-Z7 or equivalent (two leg, webbing lanyard)

## 1.2.21. Line Item 58 (Positioning Restraint Lanyard) required specifications:

- Adjustable Nylon Rope, 6', Locking Snap Hook harness and anchorage connection
- Must meet or exceed Miller HP Positioning and Restraint Lanyard 203RLS-2 or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

# 1.2.22. Line Items 59 and 60 (Positioning Restraint Lanyard) required specifications:

- · Webbing material
- Locking Snap Hook harness and anchorage connection
- Must meet or exceed Miller HP Positioning and Restraint Lanyard:
   Line Item 59 = 210TWLS-Z7 (Adjustable, 4-6') or equivalent
   Line Item 60 = 213TWLS-Z7 (6') or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

# 1.2.23. Line Item 61 (Positioning Restraint Lanyard) required specifications:

- Adjustable Polyester webbing material
- Locking Snap Hook harness and anchorage connection
- Must meet or exceed Miller HP Positioning and Restraint lanyard 210WLS-Z7 or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

#### 1.2.24. Line Item 62 (Positioning Restraint Lanyard) required specifications:

- Kernmantle Rope material with non-removable adjustable rope grab
- Twist-lock Carabiner harness connection
- Locking Rear Hook anchorage connection
- Must meet or exceed Miller HP Positioning and Restraint lanyard 1014937 or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

# 1.2.25. Line Item 63 (Positioning Assembly) required specifications:

- Rebar Web Assembly with Locking Rebar Hook (2 ½" Gate Opening) and two (2)
   Locking Snap Hoods (3/4" Gate Opening)
- 310 lbs. maximum weight capacity
- Must meet or exceed Miller Positioning Assembly 6757WRS-Z7 or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

### 1.2.26. Line Items 64 and 65 (Rebar Hook Anchor) required specifications:

- · Facilitates anchoring to scaffolding, pipe or angle iron
- Locking rebar hook with Sofstop shock absorber; D-Ring on other end to accommodate the connecting device
- 310 lbs. maximum weight capacity
- Must meet or exceed Miller Rebar Hook Anchor:

Line Item 64 = 485-27 (19") or equivalent

Line Item 65 = 485-Z7 (22") or equivalent

Must be of same brand and compatible per ANSI requirements for all Line Items
 12 –24 and 26 – 79

#### 1.2.27. Line Items 66 and 67 (Trailing Rope Grab) required specifications:

- Moves easily up and down vertical lifelines and locks quickly in the event of a fall
- Corrosion resistant stainless-steel construction
- Lightweight, compact stainless-steel trailing rope grab
- Minimum tensile strength of 5,000 lbs. and 310 lbs. maximum weight capacity
- Must meet or exceed Miller Microloc Trailing Rope Grab or equivalent:
   Line Item 66 = 8172 designed to use with Miller 5/16" wire rope
   Line Item 67 = 8173 designed to use with Miller 5/8" synthetic rope
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

#### 1.2.28. Line items 68 and 69 (Trailing Rope Grab) required specifications:

- Moves easily up and down vertical lifelines and locks quickly in the event of a fall
- Corrosion resistant stainless-steel construction
- · Lightweight, stainless-steel rope grab with O-Ring
- Minimum tensile strength of 5,000 lbs. and 310 lbs. maximum weight capacity
- Must meet or exceed Miller Microloc Rope Grab or equivalent:

  Line Item 68 = 8174 Magual Rope Grab with O Ring designed for
  - Line Item 68 = 8174 Manual Rope Grab with O-Ring designed for use with 5/8" or  $\frac{1}{2}$ " synthetic rope lifeline
  - Line Item 69 = 8175 Trailing Rope Grab with O-Ring designed to use with Miller 5/8" synthetic rope
- Must be of same brand and compatible per ANSI requirements for all Line Items 12 –24 and 26 – 79

#### 1.2.29. Line Item 70 (Manual Rope Grab) required specifications:

- Moves easily up and down vertical lifelines and locks quickly in the event of a fall
- Corrosion resistant stainless-steel construction, 310 lbs. max weight capacity
- Lightweight, manual rope grab is with attached 2' web lanyard with Locking Snap
   Hook
- Must meet or exceed Miller Manual Rope Grab 8174WLS-Z7 or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

#### 1.2.30. Line Item 71 (Safety Strap) required specifications:

- 1 ¾" Wide, 100 % Nylon Safety Strap; 400 lbs. maximum weight capacity
- Friction Buckle to adjust length of strap quickly and easily
- Equipped with Locking Snap Hooks
- Red inner core/wear indicator that indicates when strap must be removed from service.
- Must meet or exceed Miller Manual Safety Strap 6NFLS-Z7 or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

#### 1.2.31. Line Items 72 and 73 (Self-retracting Lifeline) required specifications:

- 6', Galvanized Cable Lifeline with Steel Locking Snap Hooks
- 420 lbs. maximum weight capacity
- For use in Sharp Edge applications with Radius ≥ 0.005"
- Must meet or exceed Miller Turbolite Extreme:
   Line Item 72 = MFLEC-3 or equivalent Single, 4.0 lbs. fall limiter weight
   Line Item 73 = MFLEC2-3 or equivalent Twin, 6.9 lbs. fall limiter weight
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 -24 and 26 79

#### 1.2.32. Line Items 74 and 75 (Self-Retracting Lifeline) required specifications:

- 6', Galvanized Cable Lifeline with Steel Locking Rebar Hooks
- 420 lbs. maximum weight capacity
- For use in Sharp Edge applications with Radius ≥ 0.005"
- Must meet or exceed Miller Turbolite Extreme:
   Line Item 74 = MFLEC-4 or equivalent Single, 4.9 lbs. fall limiter weight
   Line Item 73 = MFLEC2-4 or equivalent Twin, 8.8 lbs. fall limiter weight
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

#### 1.2.33. Line Items 76 - 78 (Self-Retracting Lifeline) required specifications:

- Webbing Lifeline provides Chemical, Abrasion, and Cut resistance
- 420 lbs. maximum weight capacity
- For use in Sharp Edge applications with Radius ≥ 0.060"
- Must meet or exceed Miller Turbolite Max or equivalent:
   Line Item 76 = MFLEW-3 Single, 3.5 lbs. fall limiter wt., Steel Locking Snap Hooks
   Line Item 77 = MFLEW-4 Single, 4.4 lbs. fall limiter wt., Steel Locking Rebar Hooks
   Line Item 78 = MFLEW2-4 Twin, 7.3 lbs. fall limiter wt., Steel Locking Rebar Hooks
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

# 1.2.34. Line item 79 (Wire Hook Anchor) required specifications:

- Stainless Steel; 400 lbs. maximum capacity
- Connects to various approved anchorages (railings, small I-beams, angle iron and scaffolding)
- Spring-loaded hook, large opening slips over the approved structure (13" Gate Opening)
- Must meet or exceed Miller Wire Hook Anchor 470 or equivalent
- Must be of same brand and compatible per ANSI requirements for all Line Items
   12 –24 and 26 79

### 1.2.35. Line Item 80 (Hip Boot) required specifications:

- Steel Toe and Midsole, Metatarsal Guard, 100% Waterproof
- 32" Height, Non-insulated, slip resistant
- Sizes 7 15, agency to specify size on order
- Must meet current ASTM standard
- Must meet or exceed Lacrosse 24509099 or equivalent

#### 1.2.36. Line Item 81 (Hip Wader) required specifications:

- 2-Ply Nylon/PVC, 100% Waterproof; Slip Resistant
- Adjustable Hip Strap
- Unisex sizing, Sizes 7 13, agency to specify size on order

# 1.2.37. Line Item 82 (Lockout Hasp) required specifications:

- Spark Resistant aluminum, Dimensions 1.5" x 4 3/8" inside jaw diameter
- Lockout by multiple workers holds up to 6 padlocks at each lockout point
- Keeps equipment inoperative until last worker's safety padlock is removed from hasp
- Must meet or exceed Master Lock 416 or equivalent

#### 1.2.38. Line Item 83 (Lockout Padlock) required specifications:

- Thermoplastic Safety Padlock designed exclusively for lockout tagout applications
- 1.5" x 1.75" tall Thermoplastic body with 1.5" shackle length
- Durable, lightweight, non-conductive Thermoplastic lock body
- Customize on-site with permanent, write-on labels
- Key retaining ensures that padlock is not left unlocked
- Must meet or exceed 410 Red Zenex or equivalent

#### 1.2.39. Line Item 84 (Lockout Tags) required specifications:

- Heavy Duty Spanish/English Safety Tags 5.75" x 3 1/8" (146MM x 80MM)
- 7/16" (11MM) diameter brass grommet accepts all safety padlocks
- Complies with Lockout Tagout Best Practices
- Durable polyester laminate resists water, grease, and extreme temperatures
- Construction withstands over 50 lbs. (23KG) of pullout force
- Customizes with Name, Department, Expected Completion Date
- Unit of Measure = 1 Bag with 12 tags and 12 ties
- Must meet or exceed Master Lock Model 497AX or equivalent

### 1.2.40. Line Items 85 and 86 (Personal Flotation Device) required specifications:

- U.S. Coast Guard approved
- \_\_ Hi-visibility yellow-green background material with reflective striping
- Must meet ISEA Class III Standard
- Zip front, 2 body straps, 2 front pockets, D-Rings for attaching gear
- Line Item 85 Sizes S, M, L, XL, agency to specify size on order
- Line Item 86 Sizes 2X or 3X, agency to specify size on order
- Must meet or exceed Stearns High Visibility USCG Type III or equivalent

#### 1.2.41. Line Item 87 (Ring Buoy) required specifications:

- U.S. Coast Guard approved, 24" Diameter
- Must be compatible with Line Item 88
- Must meet or exceed American Lifeguard RB-24 or equivalent

# 1.2.42. Line Item 88 (Rope for Ring Buoy) required specifications:

- U.S. Coast Guard approved, 90' rope for water application
- Must be compatible with Line Item 87
- Must meet or exceed Stearns 90' Buoy Rope with bag or equivalent

### 1.2.43. Line Items 89 and 90 (Welding Coat) required specifications:

- Knee Length breathable cotton fabric for minor sparks and low heat application
- Snap closure
- Line item 89 Sizes S, M, L, agency to specify size on order
- Line Item 90 Sizes XL or 2X, agency to specify size on order
- Must meet or exceed Lincoln Electric K3112 or equivalent

#### 1.2.44. Line Items 91 and 92 (Welding Jacket) required specifications:

- 100% Flame-resistant treated cotton for lightweight welding
- Protects from neck to below waist
- Sleeve sewn with Kevlar thread and resists sparks and spatter
- Line Item 91 Sizes S, M, L, XL, agency to specify size on order
- Line Item 92 Sizes 2X or 3X, agency to specify size on order
- Must meet or exceed Black Stallion BXRB9C or equivalent

# 1.2.45. Line Items 93 and 94 (Welding Jacket) required specifications:

- 100% Flame-resistant treated cotton trunk for lightweight welding
- Leather Sleeves sewn with Kevlar thread and resists sparks and spatter
- Protects from neck to below waist
- Line Item 93 Sizes S, M, L, XL, agency to specify size on order
- Line Item 94 Sizes 2X or 3X, agency to specify size on order
- Must meet ASTM Standards
- Must meet or exceed Tillman 9230 or equivalent

# 1.2.46. Line Items 95 and 96 (Welding Jacket) required specifications:

- · 30" length, Dark Brown premium side split cowhide for heavyweight welding
- One soapstone pocket on each sleeve and one Outside pocket
- Raglan sleeve with satin lining, sewn with Kevlar Thread
- Line Item 95 Sizes M, L, XL, agency to specify size on order
- Line Item 96 Sizes 2X or 3X, agency to specify size on order
- Must meet or exceed Tillman 3830 or equivalent

# 1.2.47. Line Item 97 (Ear Muffs) required specifications:

- Noise Reduction Rating (NRR) 29 dB minimum
- Double Shell Technology
- Durable stainless-steel headband resists bending and warping
- Must meet current ANSI standards
- Must meet or exceed 3M Peltor Optime 105 or equivalent

#### 1.2.48. Line Item 98 (Ear Muffs Headband) required specifications:

- Noise Reduction Rating (NRR) 25 dB minimum
- Steel-wire construction; Padded foam adjustable headband w/soft ear cushions
- Maintains optimal attenuation across all frequencies
- Must meet current ANSI standards
- Must meet or exceed Howard Leightning L3N or equivalent
- Must be compatible with Line Item 101

# 1.2.49. Line Item 99 (Ear Muffs Headband) required specifications:

- Noise Reduction Rating (NRR) 30 dB minimum
- Ear cups provide high visibility and contrast in tough environments
- Reflective padded foam adjustable headband illuminates under light for night, day, low light, and inclement weather conditions
- Soft ear cushions that snap-in for ease of replacement
- Must meet current ANSI standards
- Must meet or exceed Howard Leightning L3HV or equivalent
- Must be compatible with Line Item 101

# 1.2.50. Line Item 100 (Ear Muffs Neckband) required specifications:

- Noise Reduction Rating (NRR) 28 dB minimum
- Steel-wire construction for use in tough environments
- Behind the head design with snap-in soft ear cushions for ease of replacement
- Maintains optimal attenuation across all frequencies
- Must meet current ANSI standards
- Must meet or exceed Howard Leightning L3N or equivalent
- Must be compatible with Line Item 101

# 1.2.51. Line Item 101 (Replacement Hygiene Kit) required specifications:

- Must meet or exceed Howard Leightning 22891 or equivalent
- Must be compatible with Line Items 98 100

# 1.2.52. Line Item 102 (Ear Muffs Cap-mounted) required specifications:

- Noise Reduction Rating (NRR) 25 dB minimum
- · 3 wearing position, Spring design offers low pressure and comfort
- Max space soft ear cup material
- Must meet and retain current ANSI Class E Dielectric rating on cap
- Must meet or exceed MSA 10061230 or equivalent
- Must be compatible with Line Items 103, 235-237, and 241-243

### 1.2.53. Line Item 103 (Replacement Kit) required specifications:

- Must meet or exceed MSA 10061292 or equivalent
- Must be compatible with Line Item 102

#### 1.2.54. Line Item 104 (Ear Plug) required specifications:

- Noise Reduction Rating (NRR) 25 dB minimum
- Banded ear pods prevent touching dirty contaminated surfaces when ear plugs are removed frequently
- · Smooth and lightweight ergonomic pods fit inside the opening of the ear canal
- Must meet current ANSI standards
- Must meet or exceed Howard Leightning QB2HYG or equivalent

#### 1.2.55. Line Item 105 (Ear Plug) required specifications:

- Noise Reduction Rating (NRR) 26 dB minimum
- Reusable, Tri-Flange with cloth cord
- Soft, pliable translucent flanges
- 1 pair per hard case, 100 pair per carton
- Must meet current ANSI standards
- Must meet or exceed 3M P3000 or equivalent

#### 1.2.56. Line Items 106 and 107 (Ear Plug) required specifications:

- Noise Reduction Rating (NRR) 27 dB minimum
- Four flanges for safe, accurate and comfortable seal
- Soft Synthetic Rubber material is hypoallergenic w/o PVC materials
- Soap and water washable
- Must meet current ANSI standards
- Must meet or exceed Radians Resistor or equivalent:

Line Item 106 = Corded FP41 1000 per case

Line Item 107 = No Cord FP40 2000 per case

#### 1.2.57. Line Item 108 (Ear Plug) required specifications:

- Noise Reduction Rating (NRR) 27 dB minimum
- Small size for smaller than average ear canals; Soft, braided detachable cord
- Soft flange for safe, accurate and comfortable seal.
- Easy to grasp stem for quick and easy insertion
- 1 pair per individual hard case, 100 pairs per carton
- Must meet current ANSI standards
- Must meet or exceed Howard Leightning FUS30S-HP or equivalent

#### 1.2.58. Line Items 109 and 110 (Ear Plug) required specifications:

- Noise Reduction Rating (NRR) 27 dB minimum
- Dielectric earplug with tapered design and sturdy stem
- Latex-free silicone rubber; 100 per carton
- Must meet current ANSI standards
- Must meet or exceed Radians Resistor or equivalent:
   Line Item 109 = Corded FP43
   Line Item 110 = No Cord FP42

#### 1.2.59. Line Item 111 (Ear Plug) requires the following specifications to be met:

- Noise Reduction Rating (NRR) 27 dB minimum
- · Rounded flange, tapered shape with firm stem; 100 per carton
- Must meet current ANSI standards
- Must meet or exceed Howard Leightning Airsoft DPAS-1 or equivalent

#### 1.2.60. Line Items 112 and 113 (Ear Plug) required specifications:

- Noise Reduction Rating (NRR) 28 dB minimum
- Soft Foam collapses easily to be pushed into ear canal with no roll-down
- Ergonomic paddle stem and dimpled foam; 100 per case
- Must meet current ANSI standards
- Must meet or exceed Howard Leightning or equivalent:
   Line Item 112 = Corded TRUSTFITPOD-30
   Line Item 113 = No Cord TRUSTFITPOD-1

### 1.2.61. Line Items 114 and 115 (Ear Plug) required specifications:

- Noise Reduction Rating (NRR) 30 dB minimum
- 20% smaller than average Bell-shaped smooth polyurethane foam;
- · Soil resistant closed cell foam skin
- Must meet current ANSI standards
- Must meet or exceed Howard Leightning or equivalent:
   Line Item 114 = Corded MAX-30S, 100 per carton
   Line Item 115 = No Cord MAX-1S, 200 per carton

### 1.2.62. Line Items 116 and 117 (Ear Plug) required specifications:

- Noise Reduction Rating (NRR) 30 dB minimum
- 20% smaller than average Contoured low-pressure polyurethane foam
- Must meet current ANSI standards
- Must meet or exceed Howard Leightning or equivalent:
   Line Item 116 = Corded LPF-30, 100 per carton
   Line Item 117 = No Cord LPF-1, 200 per carton

#### 1.2.63. Line Items 118 and 119 (Ear Plug) required specifications:

- Noise Reduction Rating (NRR) 33 dB minimum
- Soft low-pressure foam, Tapered shape for long term comfort
- Must meet current ANSI standards
- Must meet or exceed Moldex Spark or equivalent:
   Line Item 118 = Corded 6654, 100/carton, 10 car/case
   Line Item 119 = No Cord 6604, 200/carton, 10 car/case

### 1.2.64. Line Items 120 and 121 (Headset) required specifications:

- Headset, 2-way clear Hands-free communication for high-noise environment
- Allows user to hear voices, alarm signals and machinery yet filtering out harmful noise
- Wide, soft padded headband with Stainless steel spring arms and ear cushions
- Must meet current ANSI standards
- Must meet or exceed 3M Peltor WS Lite Com Pro II or equivalent:
   Line Item 120 = MT7H7B4010-NA-50, Non-Blue Tooth
   Line Item 121 = MT73H7A4D10-NA, Blue Tooth

# 1.2.65. Line Items 122 – 123 (Ear Muff Cap-mounted) required specifications:

- Headset, 2-way clear Hands-Free communication for high-noise environment
- Allows user to hear voices, alarm signals and machinery yet filtering out harmful noise
- Ear cushions
- Must meet current ANSI standards
- Must meet or exceed 3M Peltor WS Lite Com Pro II or equivalent:
   Line Item 120 = MT7H7P3E4010-NA-50, Non-Blue Tooth
- Line Item 121 = MT73H7P3E4D10-NA, Blue Tooth

#### 1.2.66. Line Item 124 (Eyewash Station) required specifications:

- Easily mounted and includes mounting hardware
- 2 32 ounce bottles of sterile Buffered Isotonic Saline with a 3-year shelf life
- Tamper-Resistant tab is easily removed during an emergency
- Must be compatible with Line Item 125
- Must meet current ANSI standards
- Must meet or exceed Honeywell 32-000462-0000 or equivalent

#### 1.2.67. Line Item 125 (Replacement Solution) required specifications:

- 32 ounce bottle of sterile Buffered Isotonic Saline with a 3-year shelf life; 12/Case
- Tamper-Resistant tab is easily removed during an emergency
- Must be compatible with Line Item 124
- Must meet current ANSI standards
- Must meet or exceed Honeywell 32-000455-0000 or equivalent

#### 1.2.68. Line Item 126 (Eyewash Station) required specifications:

- Highly visible eyewash station with sure-grip instant activation handle
- Basin dust cover and waste fluid reservoir, wall mount design
- Delivers a 15-minute wash cycle, continuous flow of contaminant-free saline
- Ample room for head and shoulders
- Easy to read warning signs show service instructions
- Safety sealed activation pull strap that displays expiration date.
- Must be compatible with Line Item 127
- Must meet current ANSI standards
- Must meet or exceed Fendall Pureflow 1000 or equivalent

# 1.2.69. Line Item 127 (Refill Cartridge) required specifications:

- Set of two purified eye saline solution Cartridges, contaminant-free
- Maintenance Free and easy to replace
- Must be compatible with Line Item 126
- Must meet current ANSI standards
- Must meet or exceed Fendall Pureflow 1000 Refill Cartridges or equivalent

#### 1.2.70. Line Item 128 required specifications:

- Dual Spray heads with protective covers; Chrome plated brass pipes
- 11.5 inch diameter plastic impact resistant bowl; PVC Push handle activation
- Plumbed wall-mount unit; assembled; Safety sign included
- Must meet current ANSI standards

#### 1.2.71. Line Item 129 required specifications:

- Universal Mount for standard and gooseneck faucets
- Dual eyewash heads with protective covers, assembled; Pull handle activation
- 55/64" x27 Female Fitting size; 3/8" IPS
- Two adapters to convert standard thread to fit 15/16" x 27 and 13/16" x 27 female threads
- Must meet current ANSI standard

### 1.2.72. Line Item 130 (Faceshield Ratchet Assembly) required specifications:

- Ratchet headgear with clear polycarbonate molded faceshield, 5 pc/case
- Hi-impact protection, worn with safety eyewear
- Adjustable ratchet suspension and crown strap
- Must be compatible with Line Item 131
- Must meet current ANSI standards
- Must meet or exceed 3M H8A 82783-00000 or equivalent

#### 1.2.73. Line Item 131 (Faceshield Visor Replacement) required specifications:

- Clear Polycarbonate faceshield visor replacement
- High Impact and quickly mounted
- Must be compatible with Line Item 130
- Must meet current ANSI standards
- Must meet or exceed 3M WP96 or equivalent

# 1.2.74. Line Item 132 (Safety Glasses) required specifications:

- Wraparound with straight back flexible temples
- Soft non-slip rubber temple tips with integrated nosepiece
- Scratch resistant <u>Amber</u> lens provides 99% UV protection
- Must meet current ANSI standards
- Must meet or exceed Pyramex \$2530SN Mini ZTEK or equivalent

#### 1.2.75. Line Item 133 (Safety Glasses) required specifications:

- Curved lightweight wraparound with adjustable ratchet temple
- · Cushioned brow with soft nosepiece
- Amber polycarbonate lens filters UV light
- Must meet current ANSI standards
- Must meet or exceed Radnor Elite Plus series or equivalent

- 1.2.76. Line Item 134 (Safety Glasses) required specifications:
  - Cushioned wraparound with non-slip rubber temple pads
  - Adjustable rubber nosepiece and impact resistant
  - Scratch resistant Amber polycarbonate lens provides 99.9% UV protection
  - Must meet current ANSI standards
  - Must meet or exceed Radians RK1-40 or equivalent
- 1.2.77. Line Item 135 (Safety Glasses) required specifications:
  - Expandable wraparound brow, lightweight and flexible; Floating lens technology
  - Anti-fog, hydrophilic, hydrophobic, scratch resistant Amber lenses
  - Provides 99.9% UVA/UVB protection
  - Must meet current ANSI standards
  - Must meet or exceed UVEX Protégé S4222HS or equivalent
- 1.2.78. Line Item 136 (Safety Glasses) required specifications:
  - Blue Mirrored polycarbonate hard coat lens; Flexible temple
  - Resists scratching, static and chemicals; filters 99% UV light
  - Must meet current ANSI standards
  - Must meet or exceed Radnor Classic Series or equivalent
- 1.2.79. Line Item 137 (Safety Glasses) required specifications:
  - Clear scratch resistant lens provides 99.9% UV protection
  - · Sturdy, lightweight; side shields; soft non-slip temples; for smaller facial profiles
  - Must meet current ANSI standards
  - Must meet or exceed Crews BK220 Bearkat Small or equivalent
- 1.2.80. Line Item 138 (Safety Glasses) required specifications:
  - Clear impact resistant, anti-fog wraparound lens for smaller facial profiles
  - Molded rubber temples; flexible runner nose bridge; Provides 99% UV protection
  - Must meet current ANSI standards
  - Must meet or exceed Elves SG-18CAF-SF-BLK or equivalent
- 1.2.81. Line Item 139 (Safety Glasses) required specifications:
  - Clear impact and scratch resistant
  - Wraparound with non-slip rubber temple pads and integrated nosepiece
  - Provides 99% UVA/B/C protection
  - Must meet current ANSI standards
  - Must meet or exceed Pyramex S2510S or equivalent

# 1.2.82. Line Item 140 (Safety Glasses) required specifications:

- <u>Clear</u> polycarbonate lens; Adjustable ratchet temple
- Curved lightweight wraparound; cushioned brow; soft nosepiece
- Must meet current ANSI standards
- Must meet or exceed Radnor Elite Plus Series or equivalent

#### 1.2.83. Line Item 141 (Safety Glasses) required specifications:

- <u>Clear</u> semi-permanent anti-fog, anti-scratch, impact resistant hydrophilic coated lens; Rubber tipped temples with soft rubber nosepiece
- Water washable, non-toxic, non-flammable; 99.9% UVA/UVB protection
- Must meet current ANSI standards
- Must meet or exceed Radians RS1-13 or equivalent

# 1.2.84. Line Item 142 (Safety Glasses) required specifications:

- Clear anti-fog polycarbonate lenses; 99.9% UVA/UVB protection
- Lightweight wraparound; foam gasket; contoured temple; cord control system
- Must meet current ANSI standards
- Must meet or exceed 3M Virtua 11872-00000-20 or equivalent

# 1.2.85. Line Item 143 (Safety Glasses) required specifications:

- <u>Clear</u> anti-scratch impact resistant polycarbonate lenses
- 99.9% UVA/UVB protection
- Lightweight wraparound with Contoured temples
- Integrated side shields for unobstructed viewing
- Must meet current ANSI standards
- Must meet or exceed 3M Virtua AP 11819-00000-20 or equivalent

#### 1.2.86. Line Item 144 (Safety Glasses) required specifications:

- Clear anti-fog polycarbonate lens
- · Full foam lined frame with soft rubber nose pads
- Must meet current ANSI standards
- Must meet or exceed Radians Extremis XT1-11 or equivalent

#### 1.2.87. Line Item 145 (Safety Glasses) required specifications:

- <u>Clear</u> telescoping single lens; Blocks 99.9% UV light
- Adjustable wraparound ratchet temple, soft temple tips and molded nosepiece
- Must meet current ANSI standards
- Must meet or exceed Radnor Action 64051271 or equivalent

- 1.2.88. Line Item 146 (Safety Glasses) required specifications:
  - Clear anti-fog, scratch/impact resistant polycarbonate lens; Blocks 99.9% UV light
  - Cushioned wraparound non-slip rubber temple pads and rubber nosepiece
  - Must meet current ANSI standards
  - Must meet or exceed Radians RK1-11 or equivalent
- 1.2.89. Line Item 147 (Safety Glasses) required specifications:
  - <u>Clear</u> anti-fog, hydrophilic, hydrophobic, scratch resistant lens; Floating lens technology
  - Expandable wraparound brow, lightweight and flexible
  - Provides 99.9% UVA/UVB protection
  - Must meet current ANSI standards
  - Must meet or exceed UVEX Protégé \$4200hs or equivalent
- 1.2.90. Line Item 148 (Safety Glasses) required specifications:
  - Grey scratch resistant lens provides 99.9% UV protection
  - Sturdy, lightweight; side shields; soft non-slip temples; for smaller facial profiles
  - Must meet current ANSI standards
  - Must meet or exceed Crews BK222 Bearkat Small or equivalent
- 1.2.91. Line Item 149 (Safety Glasses) required specifications:
  - Grey impact resistant anti-fog wraparound lens for smaller facial profiles
  - Molded rubber temples and flexible runner nose bridge
  - Provides 99% UV protection
  - Must meet current ANSI standards
  - Must meet or exceed Elves SG-18GAF-SF-BLK or equivalent
- 1.2.92. Line Item 150 (Safety Glasses) required specifications:
  - Grey anti-scratch impact resistant polycarbonate lenses
  - 99.9% UVA/UVB protection
  - Lightweight wraparound with Contoured temples
  - Integrated side shields for unobstructed viewing
  - Must meet current ANSI standards
  - Must meet or exceed 3M Virtua AP 11815-00000-20 or equivalent

# 1.2.93. Line Item 151 (Safety Glasses) required specifications:

- Grey telescoping single lens; Blocks 99.9% UV light
- Adjustable wraparound ratchet temple, soft temple tips and molded nosepiece
- Must meet current ANSI standards
- Must meet or exceed Radnor Action 64051271 or equivalent

#### 1.2.94. Line Item 152 (Safety Glasses) required specifications:

- Expandable wraparound brow, lightweight and flexible; Floating lens technology
- Anti-fog, hydrophilic, hydrophobic, scratch resistant Grey lenses
- Provides 99.9% UVA/UVB protection
- Must meet current ANSI standards
- Must meet or exceed UVEX Protégé S4201HS or equivalent

# 1.2.95. Line Item 153 (Safety Glasses) required specifications:

- Grey polarized scratch resistant polycarbonate lens; Blocks 99.9% UV light
- Soft flexible wider temples greater side impact protection; Non-slip nose pads
- Must meet current ANSI standards
- Must meet or exceed Crews Swagger SR112Z or equivalent

# 1.2.96. Line Item 154 (Safety Glasses) required specifications:

- Silver Mirrored anti-fog polycarbonate lens
- Full foam lined frame with soft rubber nose pads
- Must meet current ANSI standards
- Must meet or exceed Radians Extremis XT1-61 or equivalent

#### 1.2.97. Line Item 155 (Safety Glasses) required specifications:

- Silver Mirrored polycarbonate lens; Adjustable ratchet temple
- Curved lightweight wraparound; cushioned brow; soft nosepiece
- Must meet current ANSI standards
- Must meet or exceed Radnor Elite Plus Series or equivalent

# 1.2.98. Line Item 156 (Safety Glasses) required specifications:

- Silver Mirrored scratch/impact resistant polycarbonate lens; Blocks 99.9% UV
- Cushioned wraparound non-slip rubber temple pads and rubber nosepiece
- Must meet current ANSI standards
- Must meet or exceed Radians RK1-60 or equivalent

#### 1.2.99. Line Item 157 (Safety Glasses) required specifications:

- Lightweight, <u>Smoke</u> lens blocks 99.9% UVA/UVB light
- soft rubber brow guard with non-slip rubber temples; adjustable nosepiece
- Must meet current ANSI standards
- Must meet or exceed Radians T71-20 or equivalent

# 1.2.100. Line Item 158 (Safety Glasses) required specifications:

- Smoke semi-permanent anti-fog, anti-scratch, hydrophilic coated lens
- Water washable, non-toxic, non-flammable, impact resistant
- Rubber tipped temples; soft rubber nosepiece; 99.9% UVA/UVB protection
- Must meet current ANSI standards
- Must meet or exceed Radians RS1-23 or equivalent

# 1.2.101. Line Item 159 (Safety Glasses) required specifications:

- Smoke anti-fog polycarbonate lens
- Full foam lined frame with soft rubber nose pads
- Must meet current ANSI standards
- Must meet or exceed Radians Extremis XT1-21 or equivalent

#### 1.2.102. Line Item 160 (Safety Glasses) required specifications:

- Smoke anti-fog impact resistant polycarbonate lens; 99.9% UV protection
- Lightweight, wraparound with cushioned brow bar
- Interchangeable head strap with interchangeable/removable temples
- Must meet current ANSI standards
- Must meet or exceed Jackson Safety Calico V50 or equivalent

# 1.2.103. Line Item 161 (Safety Glasses) required specifications:

- Smoke coated lens; 99.9% UV protection
- Neck cord included; soft rubber temples with flared ends
- Must meet current ANSI standards
- Must meet or exceed Radians AP1-20 or equivalent

#### 1.2.104. Line Item 162 (Safety Glasses) required specifications:

- Smoke scratch resistant lens; 99.9% UVA/UVB protection
- Non-slip rubber temple pads; nosepiece w/hidden hinge temple
- Neck cord included: soft rubber temples with flared ends
- Must meet current ANSI standards
- Must meet or exceed Radians IN1-20 or equivalent

#### 1.2.105. Line Item 163 (Safety Glasses) required specifications:

- Smoke anti-fog scratch/impact resistant polycarbonate lens; Blocks 99.9% UV
- Cushioned wraparound non-slip rubber temple pads and rubber nosepiece
- Must meet current ANSI standards
- Must meet or exceed Radians RK1-21 or equivalent

#### 1.2.106. Line Item 164 (Safety Glasses) required specifications:

- Smoke polarized anti-fog lens; Blocks 99.9% UVA/UVB light
- 5-position ratchet temple with 4-position length adjustment
- Non-slip rubber nose pads
- Must meet current ANSI standards
- Must meet or exceed Radians Revelation RV0121ID or equivalent

# 1.2.107. Line Item 165 (Safety Glasses Over Prescription) required specifications:

- · Clear scratch and UV resistant lens; Medium
- Lightweight with adjustable temples and soft nose piece
- Must meet current ANSI standards
- Must meet or exceed UVEX Ambient or equivalent

#### 1.2.108. Line Item 166 (Safety Glasses Over Prescription) required specifications:

- Clear scratch and UV resistant lens; Large
- Lightweight with adjustable temples and soft nose piece
- Must meet current ANSI standards
- Must meet or exceed UVEX Ambient or equivalent

# 1.2.109. Line Item 167 (Safety Glasses Over Prescription) required specifications:

- Clear scratch resistant lens
- Lightweight wraparound with slip resistant temples and molded nose piece
- Must meet current ANSI standards
- Must meet or exceed Champion Over-Spec Ballistic or equivalent

# 1.2.110. Line Item 168 (Safety Glasses Over Prescription ) required specifications:

- <u>Clear</u> impact resistant hard coated polycarbonate lens; Medium
- Side shields, soft rubber temples adjust for angle and length, molded nose piece
- Must meet current ANSI standards
- Must meet or exceed Elvex SG-37C or equivalent

# 1.2.111. Line Item 169 (Safety Glasses Over Prescription ) required specifications:

- Grey impact resistant hard coated polycarbonate lens; Medium
- Side shields, soft rubber temples adjust for angle and length, molded nose piece
- Must meet current ANSI standards
- Must meet or exceed Elvex SG-37G or equivalent

### 1.2.112. Line Items 170 and 171 (Safety Glasses Over Prescription) required specifications:

- . Smoke anti-fog anti-scratch unilens, Medium and Large, respectively
- Bendable wire core temples and soft flexible nasal fingers; Filters 99.9% UV light
- Must meet current ANSI standards
- Must meet or exceed UVEX Ambient or equivalent

### 1.2.113. Line Item 172 (Safety Glasses Over Prescription) required specifications:

- Smoke impact resistant hard coated polycarbonate lens; Medium
- Side shields, soft rubber temples adjust for angle and length, molded nose piece
- Must meet current ANSI standards
- Must meet or exceed Elvex SG-37G or equivalent

#### 1.2.114. Line Item 173 (Safety Goggle) required specifications:

- Clear anti-fog scratch resistant; Impact resistant for dust and debris
- Wraparound with elastic head strap and built-in ventilation channel
- Must meet current ANSI standards
- Must meet or exceed Dewalt DPG82-11C or equivalent

#### 1.2.115. Line Item 174 (Safety Goggle) required specifications:

- Clear anti-fog replaceable toric lens; Polypropylene elastomer goggle body
- · Chemical and impact resistant with adjustable latex free headband
- Must meet current ANSI standards
- Must meet or exceed Honeywell UVEX Stealth or equivalent

### 1.2.116. Line Item 175 (Safety Goggle) required specifications:

- Grey anti-fog replaceable toric lens; Polypropylene elastomer goggle body
- Chemical and impact resistant with adjustable latex free headband
- Must meet current ANSI standards
- Must meet or exceed Honeywell UVEX Stealth or equivalent

# 1.2.117. Line Item 176 (Safety Goggle) required specifications:

- Smoke anti-fog scratch resistant; Impact resistant for dust and debris
- Wraparound with elastic head strap and built-in ventilation channel
- Must meet current ANSI standards
- Must meet or exceed Dewalt DPG82-21 or equivalent

#### 1.2.118. Line Items 177 - 180 (Readers-Safety) required specifications:

- <u>Clear</u> (+1.0, +1.5, +2.0, +2.5, respectively)
- 5-position ratchet temple; Cushioned non-slip rubber temple and nose piece
- Must meet current ANSI standards
- Must meet or exceed Radians CH1-(110-125) or equivalent

# 1.2.119. Line Items 181 - 183 (Readers-Safety) required specifications:

- Smoke (+1.5, +2.0, +2.5, respectively)
- 5-position ratchet temple; Cushioned non-slip rubber temple and nose piece
- Must meet current ANSI standards
- Must meet or exceed Radians CH1-(215-225) or equivalent

#### 1.2.120. Line Item 184 (Spoggles) required specifications:

- Clear, anti-fog, impact and airborne debris protection; Removable strap
- Hypoallergenic replaceable vented foam gasket around entire lens
- Must meet current ANSI standards
- Must meet or exceed Crews HDX110AF or equivalent

### 1.2.121. Line Items 185 and 186 (Spoggles) required specifications:

- Clear, anti-fog polycarbonate lens, Small and Large, respectively
- Wraparound frame with foam lined channel
- Must meet current ANSI standards
- Must meet or exceed Radians Mirage MRSF111ID/MRF111ID or equivalent

#### 1.2.122. Line Item 187 (Spoggles) required specifications:

- Gray, anti-fog, impact and airborne debris protection; Removable strap
- · Hypoallergenic replaceable vented foam gasket around entire lens
- Must meet current ANSI standards
- Must meet or exceed Crews HDX112AF or equivalent

#### 1.2.123. Line Items 188 and 189 (Spoggles) required specifications:

- Smoke, anti-fog polycarbonate lens, Small and Large, respectively
- · Wraparound frame with foam lined channel
- Must meet current AN\$1 standards
- Must meet or exceed Radians Mirage MRSF121ID & MRF121ID or equivalent

#### 1.2.124. Line Items 190 and 191 (Spoggles) required specifications:

- Clear and Smoke respectively, H2X anti-fog vented foam carriage
- Dual Pane, outer polycarbonate, inner acetate; 100% UVA/UVB light protection
- · Ratcheting quick-release interchangeable temple strap
- Must meet current ANSI standards
- Must meet or exceed Pyramid I-Force ESB7010SDT & ESB7020SDT or equivalent

## 1.2.125. Line Item 193 (Boot Covers) required specifications:

- Covers 14" boots up to size 13.5; Disposable; elastic top, skid resistant sole
- Protects against dry particulates and light liquid splash
- Universal fit; one pair per package, 100 pairs per Case

#### 1.2.126. Line Item 194 (Shoe Covers) required specifications:

- Covers shoes up to size 13.5; Disposable; elastic top, skid resistant sole
- Protects against dry particulates and light liquid splash
- Universal fit; one pair per package, 100 pairs per Case

#### 1.2.127. Line Item 195 (Metatarsal Guard) required specifications:

- Polycarbonate material, non-conductive for heat and electricity
- Universal; Easily secures to and removes from existing laces
- Must be compatible with Line Item 196

#### 1.2.128. Line Item 196 (Metatarsal Straps) required specifications:

- Nylon webbing; 24" long and 1" wide
- Must be compatible with Line Item 195

# 1.2.129. Line Item 197 (Overboot) required specifications:

- 12" PVC Black Overboot, padded and insulated
- S (6-8) M (9-10) L (11-13-) XL (14-15), to be specified at order
- · Wide toe space with tabbed button closure; Slip resistant sole
- Must meet or exceed Honeywell G31102 or equivalent

#### 1.2.130. Line Item 198 (Gloves) required specifications:

- Anti-vibration nylon; 10GA shell; Elastic wrist; chloroprene coated palm
- Must meet current ANSI standard
- Must meet or exceed Vibrastop \$10VIB or equivalent

#### 1.2.131. Line Item 199 (Gloves) required specifications:

- Anti-vibration; gel vibration dampening palm pads to ends of fingers/thumb
- Double layer top grain goat skin palm, fingers, thumb
- · Spandex back; long elastic cuff
- Must meet current ANSI standard
- Must meet or exceed Tillman 1489 or equivalent

#### 1.2.132. Line Item 200 (Gloves) required specifications:

- Extreme Anti-vibration nylon/spandex
- · Microsuede palm with air padding, hook and loop closure
- Must meet current ANSI standard
- Must meet or exceed Impacto Blackmaxx Pro or equivalent

#### 1.2.133. Line Item 201 (Gloves) required specifications:

- Anti-vibration; integrated vibration dampening gel pads; elastic back
- Unlined, cowhide palm; cowhide split back; split leather palm and thumb
- Must meet current ANSI standard
- Must meet or exceed Tillman 1462 or equivalent

#### 1.2.134. Line Item 202 (Gloves) required specifications:

- Chemical resistant; powder free latex
- · 14 ML with textured grip
- For use with auto, aviation, industrial and painting
- 50 per carton

#### 1.2.135. Line Item 203 (Gloves) required specifications:

- · Chemical resistant powder free nitrile; Industrial strength
- 8-9 ML with raised textured grip; Resists tears and punctures
- For use in applications that contain grease, gasoline, pesticides and cleaning solutions
- 100 per carton

#### 1.2.136. Line Item 204 (Gloves) required specifications:

- Chemical resistant double dipped nitrile; resistant to abrasion
- · Enhanced grip; Full finger flexibility and dexterity; waterproof and lightweight
- Protects against acids, caustics, solvents, oil, grease, diesel oil, fuel, hexavalent chromium in concrete and hydrocarbons
- Must meet or exceed Showa Best 379 or equivalent

## 1.2.137. Line Item 205 (Gloves) required specifications:

- Chemical resistant fully coated butyl, 350 mm long; resistant to abrasion
- Enhanced grip; Full finger flexibility and dexterity; rough finish and lightweight
- Protects against acids, caustics, solvents, oil, grease, diesel oil, fuel, and ethylene glycol
- Must meet or exceed Showa Best 874R or equivalent

### 1.2.138. Line Item 206 (Gloves) required specifications:

- Chemical resistant fully coated Viton, 350 mm long; resistant to abrasion
- · Enhanced grip; Full finger flexibility and dexterity; rough finish and lightweight
- Protects against acids, caustics, solvents, oil, grease, diesel oil, fuel, and ethylene glycol
- Must meet or exceed Showa Best 892 or equivalent

#### 1.2.139. Line Item 207 (Gloves) required specifications:

- Chemical resistant fully coated neoprene, 35.5 cm long; resistant to abrasion
- 15GA seamless polyester liner
- Enhanced grip; Full finger flexibility and dexterity; rough finish and lightweight
- Protects against acids, caustics, solvents, oil, grease, diesel oil, fuel, and ethylene glycol
- Must meet or exceed Showa Best 3415 or equivalent

#### 1.2.140. Line Item 208 (Gloves) required specifications:

- Cut resistant with nitrile microfoam coating on palms and fingertips
- Flexible, breathable, excellent wet grip and washable; Reinforced thumb crotch
- Must meet ANSI Cut Level A2
- Must meet or exceed Armor Guys Extraflex 04-200 or equivalent

# 1.2.141. Line Item 209 (Gloves) required specifications:

- Cut resistant 13GA High performance polyethylene
- Black Micro sandy foam nitrile palm coating, with seamless cuff
- Protection from abrasion in wet or dry conditions
- Must meet ANSI Cut Level A2
- Must meet or exceed Radians RWG534 or equivalent

#### 1.2.142. Line Item 210 (Gloves) required specifications:

- Cut resistant 13GA shell, 725 DTEX yarn, steel and fiberglass free
- · Double dipped Black Micro sandy nitrile palm coating, with seamless cuff
- Washable and protects from abrasion and radiates heat away
- Must meet ANSI Cut Level A4
- Must meet or exceed Radians RWGD108 or equivalent

## 1.2.143 Line Item 211 (Gloves) required specifications:

- Cut resistant, 13GA HPPE outer shell
- · Fiberglass, black polyurethane coated palm with seamless cuff
- Must meet ANSI Cut Level A4 with load weight of 1995G
- Must meet or exceed Radians RWG560 or equivalent

#### 1.2.144. Line Item 212 (Gloves) required specifications:

- Cut resistant and vibration dampening, 10GA knit, 60% Kevlar
- Chloroprene Polymer padding, seamless with elastic wrist
- Must meet ANSI Cut Level A3, Puncture Resistance Level 5
- Must meet or exceed Vibrastop S10KCVIB or equivalent

#### 1.2.145. Line Item 213 (Gloves) required specifications:

- Cold Weather protection; Waterproof, Synthetic
- Cut resistant; Oil resistant in coated area
- Must meet ANSI Cut Level 2

#### 1.2.146. Line Item 214 (Gloves) required specifications:

- 4 ML HPPE shell with microfoam nitrile palm coating
- Cut resistant and low profile back of hand, fingers and knuckles impact protection
- Must meet ANSI Cut Level 2
- Must meet or exceed West Chester 715HNFB or equivalent

#### 1.2.147. Line Item 215 (Gloves) required specifications:

- General purpose, 7GA PVC double dotted sides
- Economy knot, cotton/polyester blend

#### 1.2.148. Line Item 216 (Gloves) required specifications:

- General purpose, cold weather, 15GA, acrylic terry liner
- Fully coated with HPT, remains soft and flexible as low as -58 deg Fahrenheit
- · Good dry and wet grip, good dexterity and sense of touch
- Must meet or exceed Memphis N9690FCA Ninja Ice or equivalent

#### 1.2.149. Line Item 217 (Gloves) required specifications:

- · Cold weather, high visibility lined pigskin
- · Reflective back with high visibility colors including silver/orange/lime
- Must meet or exceed Memphis 19261 Luminator or equivalent

#### 1.2.150. Line Item 218 (Gloves) required specifications:

- Work gloves with high visibility orange spandex back and reflective knuckle strip
- Leather and spandex with rough side out double palm and reinforced thumb
- . Top grain leather side bolsters, elastic cuff with hook and loop closure
- Smooth finger surface, fingertips covered in leather
- Must meet or exceed Tillman 1476 or equivalent

#### 1.2.151. Line Item 219 (Gloves) required specifications:

- Driver's goatskin with full Kevlar lining
- Elastic back with rolled cuff hem with keystone thumb
- Must meet ANSI Cut Level A2
- Must meet or exceed Tillman 1455

#### 1.2.152. Line Item 220 (Gloves) required specifications:

- Driver's goatskin with full Thinsulate lining good down to -5 Degrees Fahrenheit
- Hi-tensile strength; Abrasion resistant; Elastic back
- · Must meet or exceed Tillman 1415 or equivalent

#### 1.2.153. Line Item 221 (Gloves) required specifications:

- · General Purpose premium pigskin
- Durable gunn-cut with 2.5" safety cuff
- Pigskin palm and knuckle strap with canvas back, lock stitching
- · Must meet or exceed Tillman 1560 or equivalent

#### 1.2.154. Line Item 222 (Gloves) required specifications:

- Microdot foam Nitrile gripper glove with elastic slip-on cuff
- Nylon/Spandex shell with foam Nitrile dipped palm
- Must meet or exceed Radians RWG11 or equivalent

#### 1.2.155. Line Items 223 and 224 (Gloves) required specifications:

- Lined Neoprene, rugged, etched, rough finish
- Gauntlet cuff and non-slip grip in wet/oily conditions
- · Resistant to oils, acids, solvents and caustics
- Line Item 223=14", Line Item 224 = 18"
- Must meet or exceed PIP 57-864OR and 57-8645R, respectively, or equivalent

#### 1.2.156. Line Item 225 (Gloves) required specifications:

- · High heat resistant, 4" cuff, Kevlar/Carbon fiber blend
- · Wool knit terry liner; Latex free
- Protects up to 608 Degrees Fahrenheit
- Must meet or exceed Superior Cool Grip SKX-W4 or equivalent

#### 1.2.157. Line Items 226 and 227 (Gloves) required specifications:

- · High heat resistant, double wool lining in palm, Kevlar thread
- Protects from 600-1000 Degrees Fahrenheit
- Line Item 226=14", Line Item 227=18"
- Must meet or exceed Tillman 990 and 9690-18, respectively, or equivalent

#### 1.2.158. Line Item 228 (Gloves) required specifications:

- Thermoplastic (TPR) pads on knuckles, fingers and key scrape-hazard areas
- Polyurethane slip-resistant palm with EVA foam pads for some vibration relief
- · Reinforced thumb crotch
- ANSI A7 cut-resistant palm
- Must meet or exceed Honeywell MPCT/2000 or equivalent

#### 1.2.159. Line Item 229 (Gloves) required specifications:

- Mechanics, multipurpose
- Elastic cuff with keystone thumb
- Synthetic leather palm with foam padding and spandex back
- Must meet or exceed Mechanix MFF-03 or equivalent

#### 1.2.160. Line Item 230 (Gloves) required specifications:

- · MIG welding, pigskin leather, unlined back
- Kevlar lined palm and lock stitched with Kevlar thread
- · 4" cuff, straight thumb, useful in wet/oily conditions
- Must meet ANSI cut level 3
- Must meet or exceed Tillman 32K or equivalent

#### 1.2.161. Line Item 231 (Gloves) required specifications:

- · Stick welding, 14" pigskin leather, lock stitched with Kevlar thread
- Cotton lined foam for heat protection
- · Resistant to wet/oily conditions
- Must meet or exceed Tillman 495 or equivalent

#### 1.2.162. Line Item 232 (Gloves) required specifications:

- TIG welding, pearl kidskin leather, lock stitched with Kevlar thread
- Unlined, 4" cuff, straight thumb
- Must meet or exceed Tillman 24C or equivalent

#### 1.2.163. Line Item 233 (Sleeve) required specifications:

- 18", 10GA cut-resistant, Dyneema Diamond Tech sleeve
- · Thumb slot and elbow gusset
- ASTM cut level A5, Abrasion level protection 3
- Must meet or exceed Memphis 9318DTS10T or equivalent

#### 1.2.164. Line Item 234 (Towels) required specifications:

- Wet shop, cloth-like towel for cleaning hands, arms, tools, and surfaces
- · All-in-one cleaning formula for grease and dirt with no gritty residue
- Refillable, portable pail
- Meets Brawny industrial wet shop towels or equivalent

#### 1.2.165. Line Item 235-237 (Hard Hat Caps) required specifications:

- · Durable, polyethylene shell; Orange, Yellow, White, respectively
- V-gard design with top and side head impact protection
- Quick and easy to adjust Fas-trac III suspension with self-adjusting crown straps
- Sized: Small (6-7 1/8), Standard (6.5-8), Large (7-8.5)
- Slotted and compatible with Line Item 102 and Line Items 238-245
- Must meet ANSI Type II, Class E Standards
- Must meet MSA V-Gard hard hat cap with Fas-Trac III suspension or equivalent

# 1.2.166. Line Item 238 (Hard Hat Reflective Stripe) required specifications:

- Silver, 1" x 4"; tough, vinyl reflective, resistant to abrasion
- Must be compatible with Line Items 235-237

# 1.2.167. Line Item 239 (Sweatband) required specifications:

- Snap-in; terry cloth; Machine washable, 10-pack
- Must be compatible with Line Items 235-237
- Must meet MSA Sunshade hard hat cap sweatband or equivalent

# 1.2.168. Line Item 240 (Sweatband) required specifications:

- Cellulose sponge sweatband; absorbent, elastic band, 100-pack
- Must be compatible with Line Items 235-237
- Must meet Occunomix SBR100 or equivalent

# 1.2.169. Line Item 241 (Hard hat Visor Shield) required specifications:

- · Heavy duty polycarbonate replacement visor shield; Anti-fog, anti-scratch
- Protects against flying debris, splash, UV radiation and molten metal
- Must meet ANSI current standard
- Must be compatible with Line Items 235-237
- Must meet MSA 10115844 or equivalent

# 1.2.170. Line Item 242 (Hard Hat Visor Shield) required specifications:

- Wire mesh replacement visor shield; Brush clearing/trimming protection
- Must meet ANSI current standard
- Must be compatible with Line Items 235-237
- Must meet MSA 10116557 or equivalent

# 1.2.171. Line Item 243 (Hard Hat Visor Frame) required specifications:

- Frame attaches to cap and accommodates polycarbonate or mesh visor
- Dielectric, easy to fit and remove, sloped design for debris control
- Tight seal between frame and brim, compatible with or without ear muffs
- Must meet ANSI current standard
- Must be compatible with Line Items 235-237 and 241-242
- Must meet MSA 10115730 or equivalent

#### 1.2.172. Line Item 244 (Hard Hat Sunshade) required specifications:

- Protects ears and neck from sun; Attaches to most hard hat caps
- · Breathable mesh fabric, hi-visibility yellow-green with reflective striping
- Must be compatible with Line Items 235-237
- Must meet MSA 10098032 or equivalent

# 1.2.173. Line Item 245 (Hard Hat Cap Liner) required specifications:

- Knit winter liner, universal size to fit nearly all hard hat caps
- Must be compatible with Line Items 235-237
- Must meet MSA 10118417 or equivalent

# 1.2.174. Line Item 246 (Hard Hat Cap Cover) required specifications:

- Knit shoulder length hat/cap cover; Protects head, face and neck in cold weather
- Must be compatible with Line Items 235-237
- Must meet MSA 10118418 or equivalent

# 1.2.175. Line Item 247 (Disposable Respirator) required specifications:

- 95% filtration efficiency against certain non-oil based particles
- · Adjustable nose clip, 2-strap braided headbands with dual point attachment
- Exhalation valve ideal for hot/dusty work settings
- · Filters particles from grinding, sanding, sweeping, sawing, bagging
- Must be NIOSH approved
- Must meet 3M 8511 or equivalent

## 1.2.176. Line Item 248 (Disposable Respirator) required specifications:

- 95% filtration efficiency against certain oil and non-oil based particles.
- Adjustable nose clip, braided headbands with soft inner material
- Exhalation valve to reduce heat build-up
- Filters particles from grinding, sanding, sweeping, sawing, bagging
- Carbon layer reduces exposure to nuisance levels of organic vapors
- Must be NIOSH approved
- Must meet 3M 8577 or equivalent

# 1.2.177. Line Item 249 (Welding Helmet) required specifications:

- Auto-darkening adjustable shades 8-13; Impact resistant, full/wide field of vision
- Protects from various levels of UV light; Must darken as soon as welding starts
- Loose fitting helmet to accommodate facial hair up to full beard
- Must meet 3M full vision Speedglas 9100FX or equivalent

1.2.178. Line Item 250 (Winter Liner) required specifications:

- Heavyweight, extra-long cotton twill with flame resistant fleece or flannel lining
- 2 chin straps and Velcro closures for snug fit at neck and shoulders
- 4 cloth-backed suspension tabs and elastic strip on forehead; One size fits all
- Insulated ear barrier for protections against wind, water and snow
- Must meet Occunomix SD580 or equivalent

1.2.179. Line Item 251 (Back Support) required specifications:

- Lifting, heavy duty economical 8" elastic belt, washable; Woven elastic back;
- Rubber coated sewn-in support; 3" side pulls for easy adjustments
- 2-stage adjustment panel for tightening/loosening
- Front panels with hook and loop closures; 1.25" suspenders with removable clips
- Must meet Northern Safety 23925 or equivalent

1.2.180. Line Item 252 (Miscellaneous Parts) — This line will be used to order miscellaneous items that are not ordered on a regular basis. These items to be ordered as a percent (%) off catalog/price list/website. Please indicate website below or submit catalog and/or price list and indicate 'attached' below.

**BB** For procurements conducted in BidBuy, the State may include in this contract the BidBuy Purchase Order as it contains the agreed Supplies and/or Services.

If checked, see the BidBuy Purchase Order for a Description of Supplies and/or Services.

## 1.3. MILESTONES AND DELIVERABLES:

The Vendor will be required to report to Central Management Services- Bureau of Strategic Sourcing (BOSS) an annual usage report. This report shall be in a tab delimited text file or an EXCEL spreadsheet that references the PO number and time period being reported, and must contain the following:

PO Line number, Quantity, Unit of Measure, and Delivery Address.

The report shall be attached and sent to the following email address: <a href="mailto:cms.boss.sourcing@illinois.gov">cms.boss.sourcing@illinois.gov</a>

1.4. VENDOR / STAFF SPECIFICATIONS: None

#### 1.5. TRANSPORTATION AND DELIVERY:

- 1.5.1. Delivery Days ARO (after receipt of order) \_\_\_\_2-3 Business Days\_\_\_\_
- 1.5.2. Each item ordered shall be packaged according to industry accepted procedures. In regard to hard hats and caps, each carton shall contain the specified hat or cap with a complete set of accessories as specified in Section 1.2.
- 1.5.3. The minimum order for F.O.B. Destination will be \$250.00. Orders for less than \$250.00 shall be shipped freight prepaid by the Vendor and the difference in freight cost will be added as a separate line item to the invoice. The Vendor must submit a copy of the freight bill with each invoice that contains a freight charge.

#### 1.6. SUBCONTRACTING

Subcontractors are allowed.

1.6.1. Will subcontractors be utilized? Yes No

A subcontractor is a person or entity that enters into a contractual agreement with a total value of \$50,000 or more with a person or entity who has a contract subject to the Illinois Procurement Code pursuant to which the person or entity provides some or all of the goods, services, real property, remuneration, or other monetary forms of consideration that are the subject of the primary State contract, including subleases from a lessee of a State contract.

All contracts with subcontractors must include Standard Certifications completed and signed by the subcontractor.

- 1.6.2. Please identify below subcontracts with an annual value of \$50,000 or more that will be utilized in the performance of the contract, the names and addresses of the subcontractors, and a description of the work to be performed by each.
  - Subcontractor Name: Click here to enter text

Amount to Be Paid: Click here to enter text

Address: Click here to enter text

Description of Work: Click here to enter text

Subcontractor Name: Click here to enter text

Amount to Be Paid: Click here to enter text

Address: Click here to enter text

Description of Work: Click here to enter text

If additional space is necessary to provide subcontractor information, please attach an additional page.

- 1.6.3. All contracts with the subcontractors identified above must include the Standard Certifications completed and signed by the subcontractor.
- 1.6.4. If the annual value of any the subcontracts is more than \$50,000, then the Vendor must provide to the State the Financial Disclosures and Conflicts of Interest for that subcontractor.
- 1.6.5. If at any time during the term of the Contract, Vendor adds or changes any subcontractors, Vendor is required to promptly notify, in writing, the State Purchasing Officer or the Chief Procurement Officer of the names and addresses and the expected amount of money that each new or replaced subcontractor will receive pursuant to this Contract. Any subcontracts entered into prior to award of this Contract are done at the sole risk of the Vendor and subcontractor(s).

## 1.7. SUCCESSOR VENDOR

Yes No This contract is for services subject to 30 ILCS 500/25-80. Heating and air conditioning service contracts, plumbing service contracts, and electrical service contracts are not subject to this requirement. Non-service contracts, construction contracts, qualification based selection contracts, and professional and artistic services contracts are not subject to this requirement.

If yes is checked, then the Vendor certifies:

- (i) that it shall offer to assume the collective bargaining obligations of the prior employer, including any existing collective bargaining agreement with the bargaining representative of any existing collective bargaining unit or units performing substantially similar work to the services covered by the contract subject to its bid or offer; and
- (ii) that it shall offer employment to all employees currently employed in any existing bargaining unit who perform substantially similar work to the work that will be performed pursuant to this contract.

This certification supersedes a response to certification 4, Form F, of the Illinois Procurement Gateway (IPG).

1.8. WHERE SERVICES ARE TO BE PERFORMED: Unless otherwise disclosed in this section all services shall be performed in the United States. If the Vendor performs the services purchased hereunder in another country in violation of this provision, such action may be deemed by the State as a breach of the contract by Vendor.

Vendor shall disclose the locations where the services required shall be performed and the known or anticipated value of the services to be performed at each location. If the Vendor received additional consideration in the evaluation based on work being performed in the United States, it shall be a breach of contract if the Vendor shifts any such work outside the United States.

- Location where services will be performed: Illinois, United States Value of services performed at this location: Click here to enter text
- Location where services will be performed: Click here to enter text Value of services performed at this location: Click here to enter text

#### 2. PRICING

#### 2.1 FORMAT OF PRICING:

- 2.1.1 Vendor shall submit pricing in the format shown below, based on the terms and conditions set forth in section 1 of this Contract.
- 2.1.2 Pricing shall be submitted in the following format: Enter pricing for line items to match the Unit of Measure (UOM) indicated on each line item. (I.E. BAG, EA, CAR, CV, DZ, %.).
- 2.2 TYPE OF PRICING: The Illinois Office of the Comptroller requires the State to indicate whether the contract value is firm or estimated at the time it is submitted for obligation. The total value of this contract is estimated.
- 2.3 EXPENSES ALLOWED: Expenses are not allowed.
- 2.4 DISCOUNT: The State may receive a 0 % discount for payment within 0 days of receipt of correct invoice. This discount will not be a factor in making the award.
- 2.5 VENDOR'S PRICING: Attach additional pages if necessary or if the format of pricing specified above in Section 2.1 requires additional pages. Amount entered into 2.5.1, below, must match the total of all items being bid whether on the Items Tab in BidBuy or Attachment A (if submitting manual bid).
  - 2.5.1. Vendor's Price for the Initial Term: \$1,570,800.99 \( \) \( \lambda \rangle \ra
  - If checked, see the BidBuy Purchase Order for the Vendor's Price for the Initial Term.
  - 2.5.2. Renewal Compensation: If the contract is renewed, the price shall be at the same rate as for the initial term unless a different compensation or formula for determining the renewal compensation is stated in this section.
  - 2.5.3. Economic Adjustment Clause:

The prices in this contract must remain firm for the first year after the execution date of the contract. Thereafter, requested adjustments will be limited to once during any given twelve (12) month period.

All adjustment requests shall be made in writing. Vendor shall not be entitled to apply an upward price adjustment without first obtaining approval of such request from the Bureau of Strategic Sourcing (BOSS).

In the event a downward adjustment is warranted, the State reserves the right to adjust once during any given twelve (12) month period for this decrease. It will be the responsibility of the vendor to notify BOSS of any such decrease.

Maximum allowable adjustments shall be governed by the U.S. Bureau of Labor Statistics Producer Price Index (PPI) item number:

# WPU1571 Miscellaneous Products: Personal Safety Equipment and Clothing

The base PPI published index will be determined by the month of the bid opening date. If the bid opening date occurs in May, then the base PPI will be May's published index.

The published PPI Index at the time of requested adjustment will be determined by the month and day the adjustment was submitted to BOSS regardless of whether it is a preliminary or final index publication.

No further adjustments will be made once the maximum allowable adjustment has been calculated for the given 12 months.

The maximum allowable adjustment shall be calculated as follows:

Maximum Allowable Price = A / B \* C

A = Bid Price

B = Base PPI index (defined by time of bid opening)

C = Published PPI index at time of requested adjustment

The U.S. Bureau of Labor Statistics web site can be located at <u>HTTP://WWW.BLS.GOV/PPI</u>.

Should the referenced producer price index (PPI) become discontinued during the contract, it will be replaced by an appropriate alternative PPI chosen by CMS and all adjustments will be calculated based on the same methodology as outlined above, but with data from the new replacement index.

Requested adjustments shall include the contract number, item number, line number, bid price and requested price adjustment.

In all cases the contractor must file a claim for such adjustment prior to the delivery of the goods. In any event, the claim for such adjustment will not apply to release orders executed prior to the date the Bureau of Strategic Sourcing received the Economic Adjustment request.

If the contractor has unresolved complaints filed against him for non-delivery or poor quality, his request may be denied until such time as all past complaints are resolved.

2.6 MAXIMUM AMOUNT: The total payments under this contract is not applicable as this is an indefinite quantity master contract.

## 3. TERM AND TERMINATION

3.1 TERM OF THIS CONTRACT: This contract has an initial term of three (3) years. If a start date is not identified, the term shall commence upon the last dated signature of the Parties.

BB For procurements conducted in BidBuy, the State may include in this contract the BidBuy Purchase Order as it contains the agreed term.

If checked, see the BidBuy Purchase Order for the Term of this Contract.

- 3.1.1 In no event will the total term of the contract, including the initial term, any renewal terms and any extensions, exceed ten (10) years. 30 ILCS 500/20-60
- 3.1.2 Vendor shall not commence billable work in furtherance of the contract prior to final execution of the contract except when permitted pursuant to 30 ILCS 500/20-80.

#### 3.2 RENEWAL:

- 3.2.1. Any renewal is subject to the same terms and conditions as the original contract unless otherwise provided in the pricing section. The State may renew this contract for any or all of the option periods specified, may exercise any of the renewal options early, and may exercise more than one option at a time based on continuing need and favorable market conditions, when in the best interest of the State. The contract may neither renew automatically nor renew solely at the Vendor's option.
- 3.2.2. Pricing for the renewal term(s), or the formula for determining price, is shown in the pricing section of this contract.
- 3.2.3. The State reserves the right to renew for a total of three (3) years in any one of the following manners:
  - 3.2.3.1 One renewal covering the entire renewal allowance;
  - 3.2.3.2 Individual one-year renewals up to and including the entire renewal allowance; or
  - 3.2.3.3 Any combination of full or partial year renewals up to and including the entire renewal allowance.
- 3.3 TERMINATION FOR CAUSE: The State may terminate this contract, in whole or in part, immediately upon notice to the Vendor if: (a) the State determines that the actions or

inactions of the Vendor, its agents, employees or subcontractors have caused, or reasonably could cause, jeopardy to health, safety, or property, or (b) the Vendor has notified the State that it is unable or unwilling to perform the contract.

If Vendor fails to perform to the State's satisfaction any material requirement of this contract, is in violation of a material provision of this contract, or the State determines that the Vendor lacks the financial resources to perform the contract, the State shall provide written notice to the Vendor to cure the problem identified within the period of time specified in the State's written notice. If not cured by that date the State may either:

(a) immediately terminate the contract without additional written notice or (b) enforce the terms and conditions of the contract.

For termination due to any of the causes contained in this Section, the State retains its rights to seek any available legal or equitable remedies and damages.

3.4 TERMINATION FOR CONVENIENCE: The State may, for its convenience and with thirty (30) days prior written notice to Vendor, terminate this contract in whole or in part and without payment of any penalty or incurring any further obligation to the Vendor.

Upon submission of invoices and proof of claim, the Vendor shall be entitled to compensation for supplies and services provided in compliance with this contract up to and including the date of termination.

3.5 AVAILABILITY OF APPROPRIATION: This contract is contingent upon and subject to the availability of funds. The State, at its sole option, may terminate or suspend this contract, in whole or in part, without penalty or further payment being required, if (1) the Illinois General Assembly or the federal funding source fails to make an appropriation sufficient to pay such obligation, or if funds needed are insufficient for any reason (30 ILCS 500/20-60), (2) the Governor decreases the Agency's funding by reserving some or all of the Agency's appropriation(s) pursuant to power delegated to the Governor by the Illinois General Assembly, or (3) the Agency determines, in its sole discretion or as directed by the Office of the Governor, that a reduction is necessary or advisable based upon actual or projected budgetary considerations. Contractor will be notified in writing of the failure of appropriation or of a reduction or decrease.

# 4. STANDARD BUSINESS TERMS AND CONDITIONS

## 4.1 PAYMENT TERMS AND CONDITIONS:

- 4.1.1 Late Payment: Payments, including late payment charges, will be paid in accordance with the State Prompt Payment Act and rules when applicable. 30 ILCS 540; 74 III. Adm. Code 900. This shall be Vendor's sole remedy for late payments by the State. Payment terms contained in Vendor's invoices shall have no force or effect.
- 4.1.2 Minority Contractor Initiative: Any Vendor awarded a contract of \$1,000 or more under Section 20-10, 20-15, 20-25 or 20-30 of the Illinois Procurement Code (30 ILCS 500) is required to pay a fee of \$15. The Comptroller shall deduct the fee from the first check issued to the Vendor under the contract and deposit the fee in the Comptroller's Administrative Fund. 15 ILCS 405/23.9.
- 4.1.3 Expenses: The State will not pay for supplies provided or services rendered, including related expenses, incurred prior to the execution of this contract by the Parties even if the effective date of the contract is prior to execution.
- 4.1.4 Prevailing Wage: As a condition of receiving payment Vendor must (i) be in compliance with the contract, (ii) pay its employees prevailing wages when required by law, (iii) pay its suppliers and subcontractors according to the terms of their respective contracts, and (iv) provide lien waivers to the State upon request. Examples of prevailing wage categories include public works, printing, janitorial, window washing, building and grounds services, site technician services, natural resource services, security guard and food services. The prevailing wages are revised by the Illinois Department of Labor (DOL) and are available on DOL's official website, which shall be deemed proper notification of any rate changes under this subsection. Vendor is responsible for contacting DOL at 217-782-6206 or <a href="http://www.state.il.us/aqency/idol/index.htm">http://www.state.il.us/aqency/idol/index.htm</a> to ensure understanding of prevailing wage requirements.
- 4.1.5 Federal Funding: This contract may be partially or totally funded with Federal funds. If Federal funds are expected to be used, then the percentage of the good/service paid using Federal funds and the total Federal funds expected to be used will be provided to the awarded Vendor in the notice of intent to award.
- 4.1.6 Invoicing: By submitting an invoice, Vendor certifies that the supplies or services provided meet all requirements of this contract, and the amount billed, and expenses incurred are as allowed in this contract. Invoices for supplies purchased, services performed, and expenses incurred through June 30 of any year must be submitted to the State no later than July 31 of that year; otherwise Vendor may have to seek payment through the Illinois Court of Claims. 30 ILCS 105/25. All invoices are subject to statutory offset. 30 ILCS 210.
  - 4.1.6.1 Vendor shall not bill for any taxes unless accompanied by proof that the State is subject to the tax. If necessary, Vendor may request the

applicable Agency's Illinois tax exemption number and Federal tax exemption information.

4.1.6.2 Vendor shall invoice at this completion of the contract unless invoicing is tied in this contract to milestones, deliverables, or other invoicing requirements agreed to in the contract.

Send invoices to:

Agency:	Requesting Agency/Entity
Attn:	Requesting Agency/Entity
Address:	Requesting Agency/Entity
City, State Zip	Requesting Agency/Entity

See the resulting BidBuy Purchase Order

BB For procurements conducted in BidBuy, the Agency may include in this contract the BidBuy Purchase Order as it contains the Bill To address.

- 4.2 ASSIGNMENT: This contract may not be assigned or transferred in whole or in part by Vendor without the prior written consent of the State.
- SUBCONTRACTING: For purposes of this section, subcontractors are those specifically 4.3 hired to perform all, or part of the work covered by this contract. Vendor must receive prior written approval before use of any subcontractors in the performance of this contract. Vendor shall describe, in an attachment if not already provided, the names and addresses of all authorized subcontractors to be utilized by Vendor in the performance of this contract, together with a description of the work to be performed by the subcontractor and the anticipated amount of money that each subcontractor is expected to receive pursuant to this contract. If required, Vendor shall provide a copy of any subcontracts within fifteen (15) days after execution of this contract. All subcontracts must include the same certifications that Vendor must make as a condition of this contract. Vendor shall include in each subcontract the subcontractor certifications as shown on the Standard Certification form available from the State. If at any time during the term of the Contract, Vendor adds or changes any subcontractors, then Vendor must promptly notify, by written amendment to the Contract, the State Purchasing Officer or the Chief Procurement Officer of the names and addresses and the expected amount of money that each new or replaced subcontractor will receive pursuant to the Contract. 30 ILCS 500/20-120.
- 4.4 AUDIT/RETENTION OF RECORDS: Vendor and its subcontractors shall maintain books and records relating to the performance of this contract and any subcontract necessary to support amounts charged to the State pursuant this contract or subcontract. Books and records, including information stored in databases or other computer systems, shall be maintained by the Vendor for a period of three (3) years from the later of the date of

final payment under the contract or completion of the contract, and by the subcontractor for a period of three (3) years from the later of final payment under the term or completion of the subcontract. If Federal funds are used to pay contract costs, the Vendor and its subcontractors must retain their respective records for five (5) years. Books and records required to be maintained under this section shall be available for review or audit by representatives of: the procuring Agency, the Auditor General, the Executive Inspector General, the Chief Procurement Officer, State of Illinois internal auditors or other governmental entities with monitoring authority, upon reasonable notice and during normal business hours. Vendor and its subcontractors shall cooperate fully with any such audit and with any investigation conducted by any of these entities. Failure to maintain books and records required by this section shall establish a presumption in favor of the State for the recovery of any funds paid by the State under this contract or any subcontract for which adequate books and records are not available to support the purported disbursement. The Vendor or subcontractors shall not impose a charge for audit or examination of the Vendor's or subcontractor's books and records. 30 ILCS 500/20-65.

- 4.5 TIME IS OF THE ESSENCE: Time is of the essence with respect to Vendor's performance of this contract. Vendor shall continue to perform its obligations while any dispute concerning this contract is being resolved unless otherwise directed by the State.
- 4.6 NO WAIVER OF RIGHTS: Except as specifically waived in writing, failure by a Party to exercise or enforce a right does not waive that Party's right to exercise or enforce that or other rights in the future.
- 4.7 FORCE MAJEURE: Failure by either Party to perform its duties and obligations will be excused by unforeseeable circumstances beyond its reasonable control and not due to its negligence, including acts of nature, acts of terrorism, riots, labor disputes, fire, flood, explosion, and governmental prohibition. The non-declaring Party may cancel this contract without penalty if performance does not resume within thirty (30) days of the declaration.
- 4.8 CONFIDENTIAL INFORMATION: Each Party to this contract, including its agents and subcontractors, may have or gain access to confidential data or information owned or maintained by the other Party in the course of carrying out its responsibilities under this contract. Vendor shall presume all information received from the State or to which it gains access pursuant to this contract is confidential. Vendor information, unless clearly marked as confidential and exempt from disclosure under the Illinois Freedom of Information Act, shall be considered public. No confidential data collected, maintained, or used in the course of performance of this contract shall be disseminated except as authorized by law and with the written consent of the disclosing Party, either during the period of this contract or thereafter. The receiving Party must return any and all data collected, maintained, created or used in the course of the performance of this contract, in whatever form it is maintained, promptly at the end of this contract, or earlier at the request of the disclosing Party, or notify the disclosing Party in writing of its destruction.

The foregoing obligations shall not apply to confidential data or information lawfully in the receiving Party's possession prior to its acquisition from the disclosing Party; received in good faith from a third Party not subject to any confidentiality obligation to the disclosing Party; now is or later becomes publicly known through no breach of confidentiality obligation by the receiving Party; or that is independently developed by the receiving Party without the use or benefit of the disclosing Party's confidential information.

- 4.9 USE AND OWNERSHIP: All work performed, or supplies created by Vendor under this contract, whether written documents or data, goods or deliverables of any kind, shall be deemed work for hire under copyright law and all intellectual property and other laws, and the State of Illinois is granted sole and exclusive ownership to all such work, unless otherwise agreed in writing. Vendor hereby assigns to the State all right, title, and interest in and to such work including any related intellectual property rights, and/or waives any and all claims that Vendor may have to such work including any so-called "moral rights" in connection with the work. Vendor acknowledges the State may use the work product for any purpose. Confidential data or information contained in such work shall be subject to the confidentiality provisions of this contract.
- INDEMNIFICATION AND LIABILITY: The Vendor shall indemnify and hold harmless the 4.10 State of Illinois, its agencies, officers, employees, agents and volunteers from any and all costs, demands, expenses, losses, claims, damages, liabilities, settlements and judgments, including in-house and contracted attorneys' fees and expenses, arising out of: (a) any breach or violation by Vendor of any of its certifications, representations, warranties, covenants or agreements; (b) any actual or alleged death or injury to any person, damage to any real or personal property, or any other damage or loss claimed to result in whole or in part from Vendor's negligent performance; (c) any act, activity or omission of Vendor or any of its employees, representatives, subcontractors or agents; or (d) any actual or alleged claim that the services or goods provided under this contract infringe, misappropriate, or otherwise violate any intellectual property (patent, copyright, trade secret, or trademark) rights of a third party. In accordance with Article VIII, Section 1(a),(b) of the Constitution of the State of Illinois, the State may not indemnify private parties absent express statutory authority permitting the indemnification. Neither Party shall be liable for incidental, special, consequential, or punitive damages.
- 4.11 INSURANCE: Vendor shall, at all times during the term of this contract and any renewals or extensions, maintain and provide a Certificate of Insurance naming the State as an additionally insured for all required bonds and insurance. Certificates may not be modified or canceled until at least thirty (30) days' notice has been provided to the State. Vendor shall provide: (a) General Commercial Liability insurance in the amount of \$1,000,000 per occurrence (Combined Single Limit Bodily Injury and Property Damage) and \$2,000,000 Annual Aggregate; (b) Auto Liability, including Hired Auto and Non-owned

Auto (Combined Single Limit Bodily Injury and Property Damage), in amount of \$1,000,000 per occurrence; and (c) Worker's Compensation Insurance in the amount required by law. Insurance shall not limit Vendor's obligation to indemnify, defend, or settle any claims.

- 4.12 INDEPENDENT CONTRACTOR: Vendor shall act as an independent contractor and not an agent or employee of, or joint venturer with the State. All payments by the State shall be made on that basis.
- 4.13 SOLICITATION AND EMPLOYMENT: Vendor shall not employ any person employed by the State during the term of this contract to perform any work under this contract. Vendor shall give notice immediately to the Agency's director if Vendor solicits or intends to solicit State employees to perform any work under this contract.
- 4.14 COMPLIANCE WITH THE LAW: The Vendor, its employees, agents, and subcontractors shall comply with all applicable Federal, State, and local laws, rules, ordinances, regulations, orders, Federal circulars and all license and permit requirements in the performance of this contract. Vendor shall be in compliance with applicable tax requirements and shall be current in payment of such taxes. Vendor shall obtain at its own expense, all licenses and permissions necessary for the performance of this contract.
- 4.15 BACKGROUND CHECK: Whenever the State deems it reasonably necessary for security reasons, the State may conduct, at its expense, criminal and driver history background checks of Vendor's and subcontractor's officers, employees or agents. Vendor or subcontractor shall immediately reassign any individual who, in the opinion of the State, does not pass the background check.

## 4.16 APPLICABLE LAW:

- 4.16.1 PREVAILING LAW: This contract shall be construed in accordance with and is subject to the laws and rules of the State of Illinois.
- 4.16.2 **EQUAL OPPORTUNITY:** The Department of Human Rights' Equal Opportunity requirements are incorporated by reference. 44 ILL. ADM. CODE 750.
- 4.16.3 COURT OF CLAIMS; ARBITRATION; SOVEREIGN IMMUNITY: Any claim against the State arising out of this contract must be filed exclusively with the Illinois Court of Claims. 705 ILCS 505/1. The State shall not enter into binding arbitration to resolve any dispute arising out of this contract. The State of Illinois does not waive sovereign immunity by entering into this contract.
- 4.16.4 **OFFICIAL TEXT:** The official text of the statutes cited herein is incorporated by reference. An unofficial version can be viewed at <a href="https://www.ilqa.gov/leqislation/ilcs/ilcs.asp">www.ilqa.gov/leqislation/ilcs/ilcs.asp</a>.

- 4.17 ANTI-TRUST ASSIGNMENT: If Vendor does not pursue any claim or cause of action it has arising under Federal or State antitrust laws relating to the subject matter of this contract, then upon request of the Illinois Attorney General, Vendor shall assign to the State all of Vendor's rights, title and interest to the claim or cause of action.
- 4.18 CONTRACTUAL AUTHORITY: The Agency that signs this contract on behalf of the State of Illinois shall be the only State entity responsible for performance and payment under this contract. When the Chief Procurement Officer or authorized designee or State Purchasing Officer signs in addition to an Agency, he/she does so as approving officer and shall have no liability to Vendor. When the Chief Procurement Officer or authorized designee or State Purchasing Officer signs a master contract on behalf of State agencies, only the Agency that places an order or orders with the Vendor shall have any liability to the Vendor for that order or orders.
- **4.19 EXPATRIATED ENTITIES:** Except in limited circumstances, no business or member of a unitary business group, as defined in the Illinois Income Tax Act, shall submit a bid for or enter into a contract with a State agency if that business or any member of the unitary business group is an expatriated entity.
- 4.20 NOTICES: Notices and other communications provided for herein shall be given in writing via electronic mail whenever possible. If transmission via electronic mail is not possible, then notices and other communications shall be given in writing via registered or certified mail with return receipt requested, via receipted hand delivery, via courier (UPS, Federal Express or other similar and reliable carrier), or via facsimile showing the date and time of successful receipt. Notices shall be sent to the individuals who signed this contract using the contact information following the signatures. Each such notice shall be deemed to have been provided at the time it is actually received. By giving notice, either Party may change its contact information.
- 4.21 MODIFICATIONS AND SURVIVAL: Amendments, modifications and waivers must be in writing and signed by authorized representatives of the Parties. Any provision of this contract officially declared void, unenforceable, or against public policy, shall be ignored and the remaining provisions shall be interpreted, as far as possible, to give effect to the Parties' intent. All provisions that by their nature would be expected to survive, shall survive termination. In the event of a conflict between the State's and the Vendor's terms, conditions and attachments, the State's terms, conditions and attachments shall prevail.
- 4.22 PERFORMANCE RECORD / SUSPENSION: Upon request of the State, Vendor shall meet to discuss performance or provide contract performance updates to help ensure proper performance of this contract. The State may consider Vendor's performance under this contract and compliance with law and rule to determine whether to continue this contract, suspend Vendor from doing future business with the State for a specified period

of time, or whether Vendor can be considered responsible on specific future contract opportunities.

- 4.23 FREEDOM OF INFORMATION ACT: This contract and all related public records maintained by, provided to, or required to be provided to the State are subject to the Illinois Freedom of Information Act (FOIA) notwithstanding any provision to the contrary that may be found in this contract. 5 ILCS 140.
- 4.24 SCHEDULE OF WORK: Any work performed on State premises shall be performed during the hours designated by the State and performed in a manner that does not interfere with the State and its personnel.

#### 4.25 WARRANTIES FOR SUPPLIES AND SERVICES:

- 4.25.1. Vendor warrants that the supplies furnished under this contract will: (a) conform to the standards, specifications, drawing, samples or descriptions furnished by the State or furnished by the Vendor and agreed to by the State, including but not limited to all specifications attached as exhibits hereto; (b) be merchantable, of good quality and workmanship, and free from defects for a period of twelve months or longer if so specified in writing, and fit and sufficient for the intended use; (c) comply with all federal and state laws, regulations and ordinances pertaining to the manufacturing, packing, labeling, sale and delivery of the supplies; (d) be of good title and be free and clear of all liens and encumbrances and; (e) not infringe any patent, copyright or other intellectual property rights of any third party. Vendor agrees to reimburse the State for any losses, costs, damages or expenses, including without limitations, reasonable attorney's fees and expenses, arising from failure of the supplies to meet such warranties.
- 4.25.2. Vendor shall ensure that all manufacturers' warranties are transferred to the State and shall provide to the State copies of such warranties. These warranties shall be in addition to all other warranties, express, implied or statutory, and shall survive the State's payment, acceptance, inspection or failure to inspect the supplies.
- 4.25.3. Vendor warrants that all services will be performed to meet the requirements of this contract in an efficient and effective manner by trained and competent personnel. Vendor shall monitor performances of each individual and shall immediately reassign any individual who does not perform in accordance with this contract, who is disruptive or not respectful of others in the workplace, or who in any way violates the contract or State policies.

- 4.26 REPORTING, STATUS AND MONITORING SPECIFICATIONS: Vendor shall immediately notify the State of any event that may have a material impact on Vendor's ability to perform this contract.
- 4.27 EMPLOYMENT TAX CREDIT: Vendors who hire qualified veterans and certain exoffenders may be eligible for tax credits. 35 ILCS 5/216, 5/217. Please contact the Illinois Department of Revenue (telephone #: 217-524-4772) for information about tax credits.

# 5. STATE SUPPLEMENTAL PROVISIONS

$\boxtimes$	Agency Definitions
5.1	"Chief Procurement Officer" means the chief procurement officer appointed pursuant
	to 30 ILCS 500/10-20(a)(4).
5.2	"Governmental unit" means State of Illinois, any State agency as defined in Section 1- 15.100 of the Illinois Procurement Code, officers of the State of Illinois, any public authority in Illinois which has the power to tax or any other public entity created by
5.3	Illinois statute.
3.3	"Qualified not-for-profit agency" means any not-for-profit agency that qualifies under Section 45-35 of the Illinois Procurement code and that either (1) acts pursuant to a board established by or controlled by a unit of local government or (2) receives grant funds from the State or from a unit of local government.
	Required Federal Clauses, Certifications and Assurances
	Public Works Requirements (construction and maintenance of a public work) 820 ILCS 130/4.
	Prevailing Wage (janitorial cleaning, window cleaning, building and grounds, site technician, natural resources, food services, security services, and printing, if valued at more than \$200 per month or \$2,000 per year) 30 ILCS 500/25-60.
$\boxtimes$	Agency Specific Terms and Conditions
5.4	The Chief Procurement Officer for General Services makes this contract available to all governmental units and qualified not-for-profit agencies.
5.5	Vendor agrees to extend all terms and conditions, specifications, and pricing or discounts specified in this contract for the items in this contract to all governmental units and qualified not-for-profit agencies.
5.6	The supplies or services subject to this Contract shall be distributed or rendered directly to each governmental unit or qualified not-for-profit agency.
5.7	Vendor shall bill each governmental unit or qualified not-for-profit agency separately for its actual share of the costs of the supplies or services purchased.

5.8	The credit or liability of each governmental unit or qualified not-for-profit agency shall remain separate and distinct.
5.9	Disputes between vendors and governmental units or qualified not-for-profit agencies shall be resolved between the affected parties.
5.10	All terms and conditions in this Contract apply with full force and effect to all purchase orders.
	Other (describe)