

Date: February 5, 2026  
Expiration Date: July 31, 2026

Project: SARA Park Softball Relight Phase 2  
Lake Havasu City, AZ  
Musco Project Number: 251658

#### Sourcewell

Master Project: 199030, Contract Number: 041123-MSL, Expiration: 06/16/2027  
Category: Sports lighting with related supplies and services

All purchase orders should note the following:  
Sourcewell Purchase – Contract Number: 041123-MSL  
Sourcewell Member Number: 19142

#### Quotation Price – Materials Delivered to Job Site and Turnkey Installation

#### Lighting

<b>NW Softball/Baseball - 287'/315'/291'</b> .....	<b>\$215,000.00</b>
<b>SW Softball/Baseball - 284'/319'/269'</b> .....	<b>\$215,000.00</b>
<b>Estimated Tax and Bond</b> .....	<b>\$33,000.00</b>
<b>Total</b> .....	<b>\$463,000.00</b>
<b>Owner Contingency</b> .....	<b>\$20,000.00</b>

*Bonding, labor, installation, and unloading of the equipment are included.*

*Quote is confidential. Prices are subject to change if the order is not released within 60 days from the date of the purchase.*

#### SportsCluster® system with Total Light Control – TLC for LED™ technology

##### Guaranteed Lighting Performance

- Guaranteed light levels of 50/30fc and uniformity of 2:1 and 2.5:1 max/min
- BallTracker® technology – targeted light, optimizing visibility of the ball in play with no glare in the players typical line-of-sight

##### System Description

- (68) Factory aimed and assembled luminaires, including BallTracker® luminaires
- Pole length factory assembled wire harnesses
- Factory wired and tested remote electrical component enclosures
- (8) Auxiliary mounting brackets with 1 position crossarm with BallTracker® Attachment
- (4) Auxiliary mounting brackets with 2 position crossarm with BallTracker® attachment
- Mounting hardware for poletop luminaire assemblies and electrical components enclosures
- Disconnects
- UL listed assemblies
- Corrosion protection

##### Control Systems and Services

- Control-Link® control and monitoring system to provide remote on/off and control with 24/7 customer support (existing)

##### Operation and Warranty Services

- Product assurance and warranty program that covers materials and onsite labor, eliminating 100% of your maintenance costs for 10 years
- Support from Musco's Lighting Services Team – over 200 Team members dedicated to operating and maintaining your lighting system – plus a network of 1800+ contractors
- Warranty starts the date of shipment

### ***Musco Scope***

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- Provide design and layout for lighting system
- Test and final aim equipment

### **Installation Services Provided**

[See attached scope of work]

### ***Responsibilities of Buyer***

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- Confirm pole or luminaire locations, supply voltage and phase required for lighting system prior to production
- Provide electrical design and materials for electrical distribution system
- Buyer is responsible for getting electrical power to the site, coordination with the utility, and any power company fees
- The owner of the field is responsible for the structural integrity of the existing poles and/or structures
- The unloading and storage of the material on site is the responsibility of the buyer

### ***Payment Terms***

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Final payment terms are subject to approval by Musco credit department. Final payment shall not be withheld by Buyer on account of delays beyond the control of Musco.

Email a copy of the Purchase Order to Musco Sports Lighting, LLC:

Musco Sports Lighting, LLC  
Attn: Musco Contracts  
Email: musco.contracts@musco.com

### **All Purchase orders should note the following:**

**Sourcewell Purchase – Contract Number: 041123-MSL**

**Sourcewell Member Number: 19142**

### ***Delivery Timing***

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8 - 10 weeks for delivery of materials to the job site from the time of order, submittal approval, and confirmation of order details including voltage, phase, and pole/luminaire locations.

### ***Notes***

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Quote is based on following conditions:

- Shipment of entire project together to one location.
- Voltage and phase system requirements to be confirmed.
- Structural code and wind speed = 2024 IBC, 100 mi/h, Exposure C, Importance Factor 1.0.
- Due to the built-in custom light control per luminaire, pole or luminaire locations need to be confirmed prior to production. Changes to pole or luminaire locations after the product is sent to production could result in additional charges.
- Product assurance and warranty program is contingent upon site review and compatibility with Musco's lighting system.

Thank you for considering Musco for your lighting needs. Please contact me with any questions or if you need additional details.

Alex Ciszewski  
Sales Representative  
Musco Sports Lighting, LLC  
211 2<sup>nd</sup> Avenue West – PO Box 808  
Oskaloosa, IA 52577, USA  
Phone: +1 (480)450-0017  
E-mail: alex.ciszewski@musco.com

## SARA Park Softball Relight Phase 2 Lake Havasu City, AZ Retrofit Scope of Work

### Customer Responsibilities:

1. Complete access to the site for construction using standard 2-wheel drive rubber tire equipment.
2. Locate existing underground utilities not covered by your local utilities (i.e. water lines, electrical lines, irrigation systems, and sprinkler heads). Musco or Subcontractor will not be responsible for repairs to unmarked utilities.
3. Locate and mark field reference points per Musco supplied layout (i.e. home plate, center of FB field).
4. Ensure existing poles are structurally adequate to handle new fixture loading.
5. Ensure usability of existing underground wiring.
6. Pay any necessary power company fees and requirements.
7. Pay all permitting fees.
8. Provide any existing as-built documents or drawings.
9. Provide sealed Electrical Plans (if required).

### Musco Responsibilities:

1. Provide required fixtures, electrical enclosures, mounts, hardware, wire harnesses, and control cabinets.
2. Provide SportsCluster® poletop luminaire assembly on (10) poles
3. Provide fixture layout and aiming diagram.
4. Provide Project Management as required.
5. Assist our installing subcontractor and ensure our responsibilities are satisfied.

### Subcontractor Responsibilities

#### General:

1. Obtain any required permitting.
2. Contact your local UDig for locating underground public utilities and confirm they have been clearly marked.
3. Contact the facility owner/manager to confirm the existing private underground utilities and irrigation systems have been located and are clearly marked to avoid damage from construction equipment. Notify owner and repair damage to marked utilities. Notify owner and Musco regarding damage which occurred to unmarked utilities.
4. Provide labor, equipment, and materials to offload equipment at jobsite per scheduled delivery.
5. Provide storage containers for material, (including electrical components enclosures), as needed.
6. Provide necessary waste disposal and daily cleanup.
7. Provide adequate security to protect Musco delivered products from theft, vandalism, or damage during the installation.
8. Keep all heavy equipment off playing fields when possible. Repair damage to grounds which exceeds that which would be expected. Indentations caused by heavy equipment traveling over dry ground would be an example of expected damage. Ruts and sod damage caused by equipment traveling over wet grounds would be an example of damage requiring repair.
9. Provide startup and aiming as required to provide complete and operating sports lighting system.
10. Installation to commence upon delivery and proceed without interruption until complete. Musco to be immediately notified of any breaks in schedule or delays.
11. Complete and submit Musco provided closeout checklist including required pictures.

## Scope of Work: Light-Structure System™ - SportsCluster® System

### Demolition:

1. Remove and dispose of the existing fixtures, and electrical enclosures. This will include the recycling of lamps, aluminum reflectors, ballast, and steel, as necessary.
2. Leave existing ground wires and power feed in place for connection to new lighting equipment.

### Retrofit Musco Equipment to Existing Poles:

1. Provide labor, materials, and equipment to assemble and install Musco TLC for LED® equipment on existing poles and terminate grounding and power feed. Power feed may need to be reworked to adapt to the new Musco equipment.
2. Ensure grounding components meet minimum standards required by NEC and NFPA780.
3. For concrete poles, provide new lightning down conductor(aluminum) and  $\frac{5}{8}$  in copper ground rod. For poles 75 ft (22 m) or less use 1/0 AWG, poles over 75 ft (22 m) use 4/0 AWG conductor. Bond internal pole ground to new down conductor.
4. For steel poles, provide new ground rod and pole bonding conductor per NFPA Annex A.1.6.
5. Down conductor shall be converted to copper wire for any underground runs and bonded to ground rod(s).
6. Ensure all Musco components are bonded to both equipment and lightning grounds. No upward sweeps allowed for lightning down conductor or bonding jumper(s). See installation instructions for further information.
7. Test ground resistance with 3-point ground resistance test, using instructions provided. Confirm 25 ohms or less for each pole. Install additional ground rods or create grounding grid until resistance of 25 ohms or less is achieved. Record all results on form provided and submit readings to Musco.

### Electrical:

1. Provide materials, and equipment to reuse existing electrical service panels as required.
2. Provide materials, and equipment to reuse existing electrical wiring as permitted.
3. Complete electrical installation per Musco Control System Summary and Musco Best Practices: Supply Wiring Installation document. If there are any discrepancies between Musco documents and electrical plans (if present), notify your Musco contact.
4. Complete required insulation resistance tests on all current-carrying conductors per ANSI/NETA ATS-2021. Use the instructions and forms provided by Musco to provide test results to your Musco contact. Ensure conduits are full of water prior to testing. Any new conductors with resistance values less than (<) 100 MOhms - phase to ground - must be repaired or replaced to meet the standard. Any existing conductors with resistance values less than (<) 100 MOhms - phase to ground - must be reported to your Project Manager or Sales Coordinator.
5. Underground splices are strongly discouraged. Disconnects in light poles are rated for multiple conductors to allow for daisy-chains - if required by electrical plans. If underground splicing cannot be avoided, use only listed connector systems, rated for wet locations.

### Control-Link® Control and Monitoring:

1. Provide labor, equipment, and materials to install (1) Musco control and monitoring cabinet and terminate all necessary wiring.
2. Provide a dedicated 120 V 20 A controls circuit or a step-down transformer for 120 V control circuit if not available.
3. Check all zones to make sure they work in both auto and manual mode.
4. Commission Control-Link by contacting Control-Link Central™ at 877-347-3319.



## CODE OF CONDUCT

In order to maintain a high-quality jobsite and installation, Subcontractor represents to Musco that it has the supervision necessary to, and shall train, manage, supervise, monitor, and inspect the activities of its employees for the purpose of enforcing compliance with these safety requirements. Subcontractor acknowledges that Musco does not undertake any duty toward Subcontractor's employees to train, manage, supervise, monitor, and inspect their work activities for the purpose of enforcing compliance with these safety requirements, but Subcontractor agrees to abide by any reasonable recommendations made by Musco or Musco representatives with respect to safety.

Subcontractor agrees that it is or will be familiar with and shall abide by the safety rules and regulations of Musco and the Owner, including, but not limited to the Occupational Safety and Health Act of 1970 (OSHA), all rules and regulations established pursuant thereto, and all amendments and supplements thereto.

Subcontractor further agrees to require all its employees, subcontractors, and suppliers to comply with these requirements. Subcontractor shall also observe and comply with all laws with respect to environmental protection applicable to the Project.

Subcontractor shall require all its subcontractors, employees, visitors, suppliers, and agents under its direction to comply with the following:

1. GENERAL JOBSITE SAFETY AND CLEANLINESS.
  - a. Subcontractor's employees and agents shall be required to wear appropriate personal protective equipment including, but not limited to, safety glasses with side shields, work shoes, fall protection devices, and hard hats.
  - b. Where a walking or working surface has an unprotected side or edge which is six feet or more above a lower level, Subcontractor shall use guardrail systems, safety net systems, or personal fall arrest systems.
  - c. Jobsite shall be kept free of debris including, but not limited to, cardboard and packing materials which can become windborne.
  - d. Construction equipment shall be parked during non-use in an orderly fashion so as not to create inconvenience to others using the jobsite.
  - e. Subcontractor shall provide for and ensure the use of safety equipment for the Project in accordance with Musco's and Owner's safety requirements, to the extent these may be stricter than federal, state, or local standards, or generally recognized industry applicable standards.
  - f. Subcontractor shall provide the Musco project manager with an "Emergency List" showing Subcontractor's designated medical doctor, hospital, insurance company, and any other health service providers, such list to be updated within 24 hours of any change in the information provided.
  - g. Within eight (8) hours from the time of an accident (or such shorter period as laws may require), Subcontractor shall advise Musco of any accident resulting in injury to any person or damage to any equipment or facility. Upon request, Subcontractor shall promptly furnish Musco with a written report of any such accident as well as a copy of all insurance and worker's compensation claims involving the Project.
  - h. Subcontractor shall maintain and inspect all construction equipment, including cranes and other lifting equipment, prior to each use. Subcontractor warrants that all equipment operators shall be qualified for each piece of construction equipment they intend to operate. Documentation of specific training is the responsibility of the Subcontractor.
  - i. Jobsite shall be policed daily for compliance to the above conditions.

## Scope of Work: Light-Structure System™ - SportsCluster® System

- j. Subcontractor's employees and agents are prohibited from using drugs and alcohol on the Project property or being under the influence of alcohol or drugs while performing work on the Project. Anyone observed participating in or observed under the influence will be removed from the Project immediately and prohibited from returning, with no exceptions.
2. CONFORMANCE TO STANDARD MUSCO INSTALLATION GUIDELINES.
    - a. Review and understand installation instructions are provided with every product installation.
    - b. Education of installation personnel to allow for highest efficiency and lowest possibility of failure.
    - c. Verify that components have been assembled per Musco installation instructions.
    - d. Verify plumb of concrete foundations prior to standing of poles.
  3. PROVIDING A QUALITY INSTALLATION TEAM.
    - a. Subcontractor's work directly reflects the quality of the installation and may indirectly relate to the quality of the product upon which Musco's reputation is built.
    - b. Provide and maintain quality installation equipment. Records of maintenance and/or calibration shall be provided upon request.
    - c. Personnel shall be knowledgeable in operation of equipment as well as installation of Musco product.
    - d. All personnel provided by Subcontractor shall understand the relationship developed by and between Subcontractor and Musco, also by and between Musco and the customer, and act accordingly.

