

REQUEST FOR QUOTES ATHLETIC FIELD LIGHTING FOR THE CITY OF HANAHAN, SC 29410

The City of Hanahan is seeking proposals from qualified vendors for Sports Field Lighting.

All vendors shall provide necessary state licenses needed to complete services.

All vendors shall provide Three (3) references of equal or larger type of work performed as stated in the scope of services.

The scope shall include, but not be limited to the following:

- Comprehensive design services for Athletic Field lighting.
- Electrical Engineering as required for permitting.
- Structural Engineering as required for permitting proposed systems.
- Regulatory permitting
- Development of Guaranteed Maximum Price for Design, Supply and installation of lighting systems including all electrical design/permitting required for each location.

All bids must be sealed and will be received by the City of Hanahan, **UNTIL 12:00 P.M. – Friday June 14th, 2024.** Please, display the following on the outside packaging of the proposal, **City of Hanahan Athletic Field Lighting.** Any submittal received after the deadline will not be considered.

Submittals are to be mailed or hand-delivered to:

City of Hanahan Recreation & Parks
1255 Yeamans Hall Rd.
Hanahan, SC 29410
Attn. City of Hanahan Athletic Field Lighting

All questions must be submitted in writing. The deadline for written questions is **June 7th**, **2024 @ 12:00 p.m. (EST)**. Written questions can be emailed to Danny Stewart at dstewart@cityofhanahan.com.

SITE VISIT: All respondents to this RFQ must attend a **mandatory** site visit on Thursday, May 30th at 10:00am. Please RSVP to Danny Stewart at <u>Dstewart@cityofhanahan.com</u>.

Site Location: 3100 Mabeline Rd, Hanahan, SC 29410.

SCOPE OF SERVICES:

Furnish all materials and equipment for LED Athletic Field Lighting for the following fields:

Field 1: Baseball Field: Size 300'/300'/300'-basepath 60'- Six (6) 80ft Existing wooden poles that will need to be removed and updated with metal poles and LED light fixtures. (Two poles are shared with Field 2)

Field 2: Baseball Field: Size 300'/300'/300'-basepath 60'- Six (6) 80ft Existing wooden poles that will need to be removed and updated with metal poles and LED light fixtures. (Two poles are shared with Field 1)

Field 3: Baseball Field: Size 303'/296'/278'-basepath 70'- Six (6) 80ft Existing wooden poles that will need to be removed and updated with metal poles and LED light fixtures. (Two poles are shared with Field 4)

Field 4: Baseball Field: Size 198'/187'/200'-basepath 60'- Four (4) 80ft Existing wooden poles that will need to be removed and updated with metal poles and LED light fixtures. (Two poles are shared with Field 3)

Field 5: Baseball Field: Size 204'/190'/206'-basepath 60'- Four (4) 80ft Existing wooden poles that will need to be removed and updated with metal poles and LED light fixtures.

Field 6: Baseball Field: Size 200'/200'/200'-basepath 60'- Four (4) 80ft Existing aluminum poles that will remain and will be retrofitted with led lighting.

Field 7: Baseball Field: Size 200'/200'/200'-basepath 60'- Four (4) 80ft Existing aluminum poles that will remain and will be retrofitted with led lighting.

Soccer Field: Size 330'x200'- Four (4) 80ft Existing wooden poles that will need to be removed and updated with metal poles and LED light fixtures.

Fields will need to be equipped with the latest emerging technology for control use.

The Design-Build Team shall provide the following services and deliverables including but not be limited to:

- Comprehensive Project Scheduling and Project Management
- Compliance with the Standards for Leadership in Energy and Environmental Design (LEED) Silver Certification
- Comprehensive Architectural Engineering (AE) Services
- Comprehensive Services for the Relocation of existing Furnishings, Fixtures, and Equipment (FFE)
- Survey Services including, but not limited to, Boundary, Topographic, Trees, Utilities, Layout, As Built, and Final Layout
- Comprehensive Construction, Fabrication, and Construction Administration Services
- Comprehensive Geotechnical Services and Utility Location
- Comprehensive Demolition to include repairs of existing landscape and fencing that may be damaged during installation.
- Comprehensive Job Site Control and Erosion Control Systems
- Comprehensive Electrical & Structural Engineering as required for permitting proposed systems
- Comprehensive Cost Estimation Services
- Development of Guaranteed Maximum Price for Design, Supply, and Installation of lighting systems including all electrical design/permitting required for each location
- As Built and Final Documents in Latest AutoCAD Release
- Complete Closeout Documents Technical Specifications, Shop Drawings, and Exhibits in PDF Format