



North Texas FWC Organizing Committee (Dallas26)

Request for Proposal

RFP Title: Transportation Hub Equipment and Services – Lot H & CentrePort (CP) Stations

RFP Number:

Business Delivery Location: Lot H Transportation Hub and CentrePort (CP) Station, North Texas

Date Issued: February 3, 2026

Submission Deadline: February 14, 2026 – 5:00 PM CST

Contact Person: J.D. Wood

1. Overview

The North Texas FWC Organizing Committee (Dallas26) is the official entity responsible for planning and delivering the FIFA World Cup 2026™ experience in North Texas. As one of the tournament's key host cities, Dallas will welcome teams and fans from around the world, hosting nine matches at Dallas Stadium, the International Broadcast Center at the Kay Bailey Hutchison Convention Center, and a multi-week Fan Festival.

Dallas26 is led by regional leaders in sports, business, and civic life, working together to ensure the event's success and long-term benefits for North Texas. The committee's mission is to provide a safe, inclusive, and unforgettable tournament experience while advancing economic growth, sustainability, and community engagement. Dallas26 is committed to delivering world-class operations, fostering local partnerships, and creating a lasting legacy for the region through innovation, accessibility, and volunteerism.

Through this procurement, Dallas26 seeks to engage qualified partners who share our vision for excellence and are prepared to contribute to the successful delivery of the FIFA World Cup 2026™ in North Texas.

2. Project Purpose and Background

The purpose of this RFP is to secure a turnkey provider for temporary transportation hub equipment and related operational services supporting passenger movement, crowd management, safety, and accessibility at Lot H and CentrePort (CP) stations during the FIFA World Cup 2026™ event period.

This RFP is directly informed by the Budget Lot H & CP Station Operations document. The scope, deliverables, and pricing structure must align with the equipment and service categories

identified in the attached document, which collectively address temporary infrastructure, operational equipment, and on-site support needs.

The selected vendor will be responsible for furnishing, installing, maintaining, and removing all approved equipment while coordinating closely with Dallas26 operations, transportation agencies, and public safety partners.

3. Scope of Work

Vendors must provide all equipment, labor, logistics, and services necessary to support daily transportation hub operations, including the following categories:

Temporary Infrastructure & Crowd Management Equipment

- Temporary pedestrian and vehicle barriers
- Fencing systems, barricades, and access control points
- Stanchions, cones, delineators, and queue management systems
- ADA-compliant routing components and accessibility accommodations

Shelters, Tents, and Environmental Mitigation

- Temporary tents, canopies, and shade structures
- Weather mitigation elements (fans, misting, rain protection as applicable)
- Anchoring, ballast, and safety systems

Power, Lighting, and Technology Support

- Temporary lighting for pedestrian paths, queuing areas, and operations zones
- Portable power distribution, generators, cabling, and backup power systems
- Support infrastructure for operational technology and communications equipment

Signage and Wayfinding Support (Non-Branded)

- Temporary wayfinding signage stands and mounts
- Operational and directional signage supports
- Installation and removal of approved signage

Operations Support Services

- Delivery, installation, inspection, and removal of all equipment
- Daily operational checks and preventative maintenance
- On-call repair and replacement services during operational hours
- Coordination with Dallas26, transit operators, and security partners

Location-Specific Deployment

All equipment and services must be scalable and customized for the operational requirements of:

- **Lot H Transportation Hub**
- **CentrePort (CP) Station and associated transit areas**

Proposals must clearly demonstrate alignment with the quantities, categories, and assumptions reflected in the attached Budget Lot H & CP Station Operations document.

- **Human Rights, Sustainability, & Legacy Commitment**
 - i. Alignment with FIFA and DALLAS26 human rights and sustainability guidelines
 - ii. Human rights and sustainability impact reporting & post-event summary

4. Key Deliverables:

- Detailed, itemized equipment list mapped to the attached Spreadsheet needs.
- Site-specific deployment plans for Lot H and CentrePort (CP)
- Installation and mobilization schedule
- Operations, maintenance, and staffing plan
- Daily operational support and incident response procedures
- De-installation and site restoration plan
- Post-event sustainability and compliance report

Project Timeline:

- RFP Issued: February 3, 2026
- Submission Deadline: February 13, 2026 – 5:00 PM CST
- Vendor Selection & Contract Award: February 20, 2026
- Final Planning & Coordination: March–May 2026
- Deployment & Operations: June 14 – July 14, 2026

Proposal Submission Requirements

- Executive Summary
Brief overview of the company and proposal.
- Company Profile
Company history, size, relevant experience, and key personnel.
- Relevant Experience
Case studies or examples of similar work, with three references.
- Project Approach & Methodology
Detailed plan for delivering the required services or products.
- Work Plan & Timeline
Project schedule with milestones and deliverable dates.
- Pricing & Fee Structure
Detailed and itemized costs, including any optional services.
- Staffing Plan
Roles, responsibilities, and resumes of key team members.
- Required Forms & Certifications
Any forms, licenses, or certifications required by Dallas26 or law.

- **Additional Information**
Any other relevant information, such as sustainability practices or diversity initiatives.
- **Insurance Requirements**
Vendors must maintain insurance coverage meeting Dallas26 requirements, including but not limited to:
 - Commercial General Liability
 - Automobile Liability (if applicable)
 - Workers' Compensation

Certificates of insurance must be provided prior to contract execution and maintained through the duration of the contract.

5. Evaluation Criteria

- **Technical Approach:** 45% – Evaluation of the proposed solution, methodology, and alignment with project goals.
- **Experience and Qualifications/References:** 25% – Review of the vendor's relevant experience, qualifications, and expertise in delivering similar projects. Review of past performance based on references provided by the vendor.
- **Cost:** 15% – Assessment of the proposed pricing structure, total cost of ownership, and best value for money.
- **Human Rights and Sustainability** 10% - Review of answers and evidence submitted with the Supplier Assessment Questionnaire.
- **Timeline:** 5% – Evaluation of the feasibility and adequacy of the proposed project timeline.

6. Submission Instructions

- **Questions Deadline:** Submit questions by February 6, 2026 – 5:00 PM CST (email to procurement contact)
- **Question Response Deadline:** February 10, 2026 – 3:00 PM CST
- **No Contact** period after questions deadline.
- **Submissions Deadline:** February 13, 2026 – 3:00 PM CST
- **Format:** Submit proposals in PDF format.
- **Delivery Method:** Email submission as instructed in solicitation notice

7. Terms and Conditions

- Dallas26 reserves the right to accept or reject any or all proposals.
- All materials submitted become the property of Dallas26.
- Confidentiality of submissions will be maintained as required by law.

- Contract award is subject to Dallas26 Board approval and budget availability.

8. Budget Maximum and Contract Terms

- Budget parameters will be finalized prior to contract execution; the contract term will conclude following the FIFA World Cup 2026™.

Appendix A – Pricing Response Form (Required)

Vendors must complete and submit the following pricing table as part of their proposal. Pricing must align with the equipment and service categories reflected in Charts 2–4 of the Budget Lot H & CP Station Operations document.

Pricing must be fully itemized by location (Lot H and CentrePort CP) and by category. Lump-sum pricing without detail may be deemed non-responsive.

A.1 Equipment Pricing

Category	Item Description	Unit of Measure	Quantity (Lot H)	Unit Cost (Lot H)	Total Cost (Lot H)	Quantity (CP)	Unit Cost (CP)	Total Cost (CP)
Crowd Control	Barriers / Barricades	Each						
Crowd Control	Fencing Panels	Each						
Shelters	Tents / Canopies	Each						
Power	Generators	Each						
Lighting	Temporary Light Towers	Each						
Wayfinding	Signage Supports	Each						

A.2 Services Pricing

Service Category	Description	Unit	Quantity	Unit Cost	Total Cost
Installation	Equipment install & setup				
Operations	Daily inspection & maintenance				

Service Category	Description	Unit	Quantity	Unit Cost	Total Cost
On-Call Support	Repair / replacement response				
De-installation	Removal & site restoration				

A.3 Summary Pricing

Cost Category	Total Cost
Equipment – Lot H	
Equipment – CentrePort (CP)	
Services	
Grand Total	

Appendix B – Minimum Equipment Performance Standards

All equipment provided under this RFP must meet or exceed the following minimum performance standards. Vendors must clearly identify any exceptions or proposed alternatives.

B.1 Tents and Temporary Structures

- Minimum wind rating: 40 mph sustained (higher ratings preferred)
- Flame-retardant materials compliant with local fire codes
- Engineered ballast or anchoring systems suitable for paved surfaces
- Compliance with ADA clearance and circulation requirements

B.2 Barriers, Fencing, and Crowd Control Equipment

- Designed for high-density pedestrian environments
- Stable on hardscape surfaces without ground penetration
- Capable of being reconfigured quickly to support changing crowd flows

B.3 Lighting Equipment

- Minimum illumination levels:
 - Pedestrian and queuing areas: 10–20 foot-candles
 - Operational and staff work zones: 20–30 foot-candles
- Glare-minimizing fixtures suitable for public-facing environments
- Weather-resistant for continuous outdoor operation

B.4 Power and Electrical Systems

- Redundant power capability for critical operational equipment
- Compliance with all applicable electrical and safety codes
- Noise-rated generators suitable for public event environments

B.5 General Requirements

- All equipment must be maintained in good working order throughout the event period
- Damaged or non-functional equipment must be replaced within operationally acceptable response times
- All equipment must be removed and sites restored to pre-event conditions following de-installation