

Statement of Work (SOW)
Self-Help Tarps Procurement 2024
FEMA Distribution Centers Hurricane Helene

A. PURPOSE

The purpose of this requirement is to procure 300,000 tarps in support of Hurricane Helene. The tarps will be used for tenting and/or flooring.

B. SCOPE

The Contractor shall meet the stated specifications and requirements as defined in the IDIQ SOW and in this task order SOW. The tarps provided by the Contractor must meet all Trade Agreement Act (TAA) and fire-retardant compliant requirements as outlined in the IDIQ.

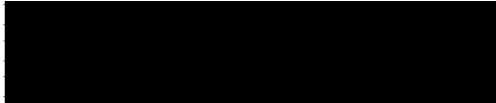
C. PERIOD OF PERFORMANCE

The period of performance shall be no more than 90 days, with earliest delivery being received within 72 hours of award.

D. PLACE OF PERFORMANCE

The Contractor(s) shall deliver to the following Location(s).

Crossdock Facility in Conley, Georgia
3501 Moreland Avenue
Conley, GA 30288



Tarp delivery to begin at the Cross dock facility starting within 72 hours after receipt of order (ARO).

Hours of Operations: Monday-Friday, 0700-1430 local time (prefer to have loads in by 1200)

The contractor shall plan for no more than 15 truckloads of delivery per day (based on 2500 tarps per truckload).

E. DISASTER RESPONSE (OPTIONAL CLINs)

In the event of a disaster response during period of performance, the Government reserves the right to divert and change delivery (FOB destination) to disaster Incident Support Bases (ISB) or Cross-Docking locations via modification and notification from the Contracting Officer. If FOB destination is changed, then trailer daily detention and diversion mileage contract line items (CLINs) may be executed via modification for the affected trailers. Reference IDIQ SOW Section E for delivery instructions.

F. GOVERNMENT POINT OF CONTACT & HOURS OF OPERATION

See Section D

G. REQUIREMENTS

1. Tarps: total quantity of 300,000
2. The tarps shall meet the minimum technical specifications as outlined in the IDIQ SOW Section D.
3. The contractor shall follow the tracking requirement outlined in the IDIQ SOW Section E.3 and coordinate with the COR and Government POC on deliveries.
4. The contractor shall meet the packaging, marking and labeling requirements as outline in the IDIQ SOW Section E.2.

Technical Specification from IDIQ SOW Section D:

Specification	Minimum Requirement
Size	20' x 25'
Woven polyethylene	10 x 10 mm, or 12 x 12 mm, or 14 x 14 mm
Denier	1000 - 1200 gsm
Thickness	8 mm is the minimum acceptable thickness for a 10 x 10 mm woven polyethylene. Thickness from 8 - 12 mm is acceptable, however. For 12 x 12 woven polyethylene the minimum is 9mm, and for 14 x 14 the minimum is 12 mm.
UV Resistance	Pass Ultraviolet Violet Resistance Tested = 80% after 200 hr. per ASTM D7238-06 (2017) (ASTM WK68623 – updated 2019) Standard Test Method for Effect of Exposure of Unreinforced Polyolefin Geomembrane Using Fluorescent UV Condensation Apparatus.
Flame Retardancy Testing	Pass Fire Retardant Test = IAW Class A ASTM E84-11 Standard <ul style="list-style-type: none">○ National Fire Protection Association (NFPA 701): Standard Methods of Fire Tests for Flame Propagation of Textiles and Films Fabric certified as flame retardant is certified to have been tested and passed the NFPA 701 test○ CPAI 84 (Canvas Products Association International) is a standard for flammability of recreational tents. It was set by the Industrial Fabrics Association International. CPAI-84 is a testing method used specifically for confirming the flame resistance of fabric used

Specification	Minimum Requirement
	<p>in manufacturing camping tents. Suppliers must submit sample tarp to a third-party organization licensed to perform the required CPAI-84 flame retardancy testing.</p> <p>All results must pass both:</p> <ul style="list-style-type: none"> the 60 hours of <u>weathering</u> testing for both tentage (wall) and flooring material = Accelerated Weathering (QUV) ASTM G154, ASTM D4329, ASTM D4587, ISO 4892 Accelerated weathering simulates damaging effects of long-term outdoor exposure of materials and coatings: and the 72 hours of <u>leaching</u> testing for both tentage (wall) and flooring material.
Hem Type	<p>If grommets - Width of X-Y must be at least 1", folded over by the edge of the tarp back onto the tarp and then stitching the entire hemmed area.</p> <p>If no grommets - must be heat sealed to withstand the tarp grabber pull</p>
Grommet	<p>If the tarp has grommets, then must be non-corrosive (aluminum preferred) at corners and minimum of 1.5" but no more than 3" on center of edges</p> <p>If no grommets, then alternative to secure tarps in place, such as tarp grabbers</p>
Color	Tan/Gray, silver, white, or blue
Country of Origin	Must be made in the USA or a country compliant to Trade Agreement Act (TAA) of 1979. Place of manufacture of fabric and tarp manufacturer information will be required