

State of Iowa Master Agreement

Contract Declaration and Execution
21316A

Contract #		21316A	
Contract Name		Flood Protection Barriers	
Start Date		3/1/2024 12:00 AM	
End Date		2/28/2025 11:59 PM	
Renewal Term		1 Years	
Renewals Remaining		0	
Vendor/Contractor	Flood Defense Group (Hesco)		
Contract Manager	Keith Anderson	keith.anderson@flooddefensegroup.com	+1 208-585-1815
Other Contact			
Issuer	Department of Administrative Services		
Contract Manager	Julie Janssen	Julie.Janssen@iowa.gov	+1 515-240-2698
Authorized Departments	All State Agencies, Governmental Entities and Political Subdivisions		
Shipping Terms	FOB Destination - Freight Prepaid		
Payment Terms	0% 0, Net 60		
Overview			
Flood Protection Barriers			



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Contract Websites	
none	

Terms & Conditions

The parties agree to comply with the terms and conditions below, which by reference is made a part of this agreement. Please see the website(s) for more information.

General Terms and Conditions for Goods
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<https://das.iowa.gov/sites/default/files/procurement/pdf/050116%20terms%20goods.pdf>



Goods and/or Services

Item Description	Quantity	UOM	Unit Price	Notes
HESCO - 2 bundles of 5 cells 32' long	1.00	ea	760.00 USD	MODEL MIL 3 GEOTEXTILE LINED UNIT FOR USE IN FLOOD PROTECTION APPLICATIONS: THE DESIGN OF THESE UNITS REDUCES PERMEABILITY OF THE WALL WHEN FILLED. UNITS MAY ALSO BE USED IN OTHER APPLICATIONS. GEOTEXTILE IS A HEAVY-DUTY, NON WOVEN, PERMEABLE POLYPROPYLENE FABRIC. WELDED WIRE MESH WIRE GAUGE: 8.5 AMERICAN SWG, STEEL.WIRE DIAMETER: 0.155"/3.937 MM.TENSIL STRENGTH OF WIRE: 80-110KSI 550-760KPA CORROSION PROTECTION: ZN-5AI-MM TO ASTM A 856A/A 856M-03.MINIMUM COATING WEIGHT 0.8 OZ/FT2 / 24OG/M2 MESHWIRE SPACING 3" X 3" TOLERANCE ON LINE WIRE SPACING: +/- 1/8". CROSS WIRE STRAIGHTNESS ACROSS TEST PANEL: LIMIT OF DEVIATION 1/4" IN 72" MESH STRENGTH: 70% OF WIRE TENSILE STRENGTH.ITEM TO WORK WITH CURRENT PRODUCT IN USE. VENDOR TO BE AVAILABLE FOR INSTALLATION ASSISTANCE IF REQUESTED. BUY AMERICAN ACT compliantFOB Destination freight included in price.
HESCO Model SL4836 with delivery	1.00	ea	576.00 USD	Model SL4836 or equivalent a geotextile lined unit for use in flood protection applications: The design of these units reduces permeability of the wall when filled. Units may also be used in other applications. Geotextile is



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				<p>a heavy-duty, nonwoven, permeable polypropylene fabric. Welded wire mesh wire gauge: 8.5 American SWG steel wire diameter: 0.155"/3.937 mm tensile strength of wire: 80-110KSI 550-760KPA corrosion protection: ZN-5Al-MM TO ASTM A 856A/A 856M-03 minimum coating weight 0.8 OZ/FT2 / 24OG/M2 mesh wire spacing 4" X 3" tolerance on line wire spacing: +/- 1/8 cross wire straightness across test panel: limit of deviation 1/4" in 72" mesh strength: 70% of wire tensile strength. Item to work with current product in use. Vendor to be available for installation assistance if requested. Assembled in USA.BUY AMERICAN ACT compliantFOB Destination freight included in price.</p>
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THIS MASTER AGREEMENT IS EFFECTIVE AS OF THE LATEST DATE SHOWN: THE "START DATE" OR THE DATE BELOW SIGNED BY THE STATE OF IOWA.	
Vendor/Contractor	State of Iowa
Flood Defense Group (Hesco)	Administrative Services - DAS
Authorized signature: 	Authorized signature:  <small>Randy Bennett (Feb 16, 2024 08:19 CST)</small>
Date: 02/15/2024	Date: 2/16/2024
Printed Name: Keith B Anderson	Printed Name: Randy Bennett
Title: CEO	Title: Purchasing Agent
Address: 1775 W State St #348 Boise, ID 83702	Address: Hoover Bldg., 3rd Floor, 1305 E. Walnut St., Des Moines, Iowa 50319-0105
Email: keith.anderson@flooddefensegroup.com	Email: randy.bennett@iowa.gov