

Scouting Number	Item to be scouted	Description	Response Deadline
2024-400	Chemical Sorbent	Sorbent substance in granular form that is used for environmental purposes to catalyst reactions with captured CO2	1/17/2025
2024-403	Glass Cab Machine Room-less Traction Elevator	For a pedestrian bridge project, the City and County of Denver needs 2 glass cab traction elevators. Need to meet BABA requirements. Project is being funded by a Federal Reconnecting Communities and Neighborhoods (RCN) Grant	1/18/2025
2024-405	Biodegradable Plastic Film	Biodegradable plastic film for agricultural mulch and packaging.	1/19/2025
2024-359	Non-Sparking Bronze Manganese Hammer Heads	Non-Sparking Bronze Manganese Hammer Heads, Seeking a foundry to cast heads made of Bronze Manganese which is a non-sparking material.	1/19/2025
2025-006	Static Uninterruptible Power Supply with Battery Energy Storage	Provide an on-line, double conversion, solid-state uninterruptible power supply (UPS) to furnish continuous, regulated alternating current (AC) power with battery backup. The UPS shall consist of a rectifier, charger, batteries, inverter, static bypass transfer switch, synchronizing equipment, maintenance bypass cabinet, protective devices, and accessories.	1/23/2025
2024-029	Coils for fan coils	We are looking for water to air heat exchangers, made of copper tubes and aluminium fins. They are intended to be used in fan coils for	2/6/2025
2024-030	Fans for fan coils	These items are intended to be used for residential and commercial appliances. We are looking for radial fans and fan coils.	

2025-001	Submarine Cables and Components	<p>The Northwest TechBridge Director has received an URGENT request from the Navy. They are looking for Submarine cables due to the following problem statement: Outboard cables and connectors used in critical applications face significant reliability issues due to cathodic disbandment, leading to water ingress and equipment damage. While Non-Conductive Coatings (NCC) have extended cable life, many assemblies still lack this protection. Proprietary and single-source components, such as PCOF connectors and MIL-spec cable components, limit supplier options, cause production delays, and compromise supply chain resilience. Outdated inspection and manufacturing standards further hinder lifecycle management and operational readiness.</p>	2/7/2025
2025-008	Outdoor Collection Bins	<p>The outdoor collection bins will be used for securely collecting reusable foodware items in public and commercial areas, including shopping plazas, outdoor spaces, and transit hubs. These bins must be street hardened and made of durable steel to withstand tropical outdoor conditions, including humidity, rain, and exposure to sunlight. The bins</p>	2/7/2025
2025-009	QR / RFID Scanners (for transport vehicle)	<p>The handheld QR code or RFID scanner will be used at a centralized washing facility, outdoor collection bins, restaurants, and inside transit vans to track reusable containers and other foodware items as part of a reusable foodware system. These portable devices must be lightweight, ergonomic, and capable of reading and processing data accurately and efficiently in both indoor and outdoor environments. The scanners will experience frequent use and must be durable enough to withstand daily operations in humid tropical climates and exposure to direct sunlight.</p>	2/7/2025
2025-010	QR / RFID Scanner (for washing facility)	<p>The fixed QR code or RFID scanner(s) will be used at a centralized washing facility to track reusable containers and other foodware items as part of a reusable foodware system. These devices must be able to read and process data accurately and efficiently in an indoor facility environment. The scanners will experience frequent use and must be durable enough to withstand daily operations in a humid tropical climate.</p>	2/7/2025

2025-011	Reusable Containers – 3-compartment tray w/lid	The 3-compartment reusable foodware container will be used as part of a reusable foodware system for serving food. These containers must withstand frequent washing, handling, and exposure to both hot and cold food items. They need to be stackable for efficient storage, durable for repeated use, and designed with smooth surfaces and minimal	2/7/2025
2025-012	Reusable Containers – Insulated Bowl w/Lid	Reusable stainless steel bowls will be used as part of a reusable foodware system for serving food. These bowls need to be durable, easy to clean, lightweight, and stackable for efficient storage and transport. They will be subjected to frequent washing, exposure to heat, and handling in food service settings, requiring them to maintain structural integrity and resist damage such as rusting. The lids must be made from food-grade silicone or durable plastic with limited crevices or intricate features.	2/7/2025
2025-013	Reusable Totes	Reusable totes will be used to transport both clean and dirty reusable containers to and from a centralized washing facility and participating food ware using establishments. These totes need to be durable, stackable, easy to clean, and resistant to wear from repeated use. They will be used in various environments, including humid tropical conditions and kitchen settings. Totes must also be lightweight for easy handling and compatible with standard shelving and transportation equipment.	2/7/2025
2025-014	Large Power Transformer	230kV to 765kV Transformers to be used in new substation and transmission line. Grid Deployment Office (GDO) is scouting for	2/7/2025
2025-015	Chromatography-Mass Spec Benchtops (IonBench)	Require four (4) laboratory benchtops that are specifically designed for use with mass spectrometers and HPLC and GC chromatography systems with sound insulated cabinets for the mechanical vacuum pumps. Specifics and dimensions required are attached. In general each benchtop should include features like • Fully movable Mass Spectrometer Bench with 7x solidly built casters including 3x lockable • Integrated noise reduction enclosure for accommodating vacuum pumps including exhaust fan • Patented dampening system to prevent	2/7/2025
2025-005	Commercial Dishwasher	Conveyor style commercial dishwasher with a drying zone that utilizes vibration technology to allow for items to come off the line completely dry and ready to pack and redistribute. The machine should be water	2/7/2025

2025-002	Toughened Glass Suspension Insulator	We are looking to source toughened glass suspension insulators for a transmission line project. The following requirements are as follows: Insulator bells for tangent structures Tension Proof (lb): 11,000 15,000 Leakage Distance (in): 12.625 12.625 Low Frequency Dry Flashover (kV): 80 80 Critical Impulse Flashover (positive) (kV): 125 125 Approx. Net Weight per unit (lb): 8.1 10.1 Dead-end structures Tension Proof (lb): 11,000 15,000 Leakage Distance (in): 12.625 12.625 Low Frequency Dry Flashover (kV): 80 80 Critical Impulse Flashover (positive) (kV): 125 125 Approx. Net Weight per unit (lb): 8.4 8.6	2/7/2025
2025-003	Mushroom Extracts	Nutraceutical product for oral consumption	2/7/2025
2025-004	Metal components needed for prototyping	Strength testing model. This is to prove a concept for a device which <u>needs to support the weight of disabled people within the caretaking</u>	2/7/2025
2024-402	Medical Device	The device is a head-mounted & forehead stabilized ocular & peri-ocular treatment platform for treatment of evaporative dry eye disease in both	2/16/2025
2024-375	Natural Gas Pipeline Rupture Mitigation Valves (RMV)	Three (3) 16-inch natural gas pipeline rupture mitigation valves ("RMV"), specifically: valve, ball, 16", ANSI 300, welded, full port, trunnion mounted, carbon steel, with BIFFI high pressure pneumatic actuation & 8'-2" extension, hub to match .375 w.t. (gr.b) pipe, actuator w/local & remote control, gig, model 3S-175-MHP-175 These valves will be used by a natural gas transmission company.	2/25/2025
2024-385	OEM for Outdoor Furniture Brand	Bending, cutting, and welding of aluminum extrusions, sheets, etc. As well as upholstery of cushions and sling materials for sun lounge and outdoor products.	12/11/2025