American Samoa Power Authority



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REQUEST FOR QUOTES

RFQ NO. ASPA25.064 - Supply & Delivery of 200 - 6CY Garbage Bins

The American Sāmoa Power Authority (ASPA) invites QUOTATIONS for the SUPPLY & DELIVERY OF 200 – 6CY GARBAGE BINS.

1. **RFQ ISSUE DATE:** May 12, 2025

2. **RFQ CLOSE DATE:** May 23, 2025 at 2:00PM

3. All bids should be sent to: procurement@aspower.com

Subject: RFQ No. ASPA25.064 - 200 Garbage Bins

4. To be considered responsive, bidders must meet the minimum specifications outlined in the specifications below. Quotations will be evaluated on their cost, adherence to specifications, and delivery time.

5. **Payment Terms:** Net 30 days, no prepayment

- 6. **Specifications.** ASPA is looking to purchase 200 6CY galvanized front load bins. Specifications are listed below under **Attachment A**. The specifications listed below are intended to be the *minimum* required specifications. Bidders may offer similar, or in their view, a better product. ASPA shall have the sole discretion in selecting what is deemed suitable to meet its needs.
- 7. Quotations should be CIF ASPA-Tafuna.

ATTACHMENT A – SPECIFICATIONS

A1 – Galvanized Front End Load Bins

General Description

- 1. Galvanized bins or dumpsters with plastic cover, optional bottom base if plastic or galvanized bottom base. The plastic cover should be high-density polyethylene.
- 2. 6 Cubic Yard bins shall have a depth of 75", width of 82", and height of 69"
- 3. These bins are customized for ASPA's front-end loader tipping onto FEL trucks.

Minimum Requirements

BODY

- BIN/DUMPSTER can be disassembled and reassembled;
- BIN/DUMPSTER should be in kits or eight (8) main parts and can be reassembled;
- BIN/DUMPSTER disassemble and reassemble to maximize the use of 20ft or 40ft container space;
- BINS/DUMPSTER should be Easy to assemble: Galvanized Steel BINS/Dumpster, units can come in kits and are designed to be easy to assemble, even for those with no construction experience. The kits come with detailed instructions and all the necessary components to assemble each BIN/Dumpster unit quickly and efficiently.
- BIN/DUMPSTER main body shall be made of high-quality, galvanized dipped steel;
- ALL BIN/DUMPSTER associated hardware is hot-dipped galvanized nuts with galvanized bolts, and galvanized washers shall be Galvanized steel plate to prevent corrosion on the surface of the steel plate to extend its service life.
- Higher Load Capacity, versus BIN/DUMPSTER overall weight;
- BIN/DUMPSTER bottom can be placed directly on the ground or 3" above ground level;

SIDE POCKETS

- BIN/DUMPSTER side pockets shall be made of high-quality, galvanized dipped steel;
- Should be able to carry the weight of a 6 cu.yds BIN/DUMPSTER at full load

PAINTING & DECAL MARKINGS

- BIN/DUMPSTER No need to Paint, shall be as is natural Galvanized steel;
- No Markings on BINS/DUMPSTER

TOP LID/COVER

- BIN/DUMPSTER The Main Top Lid/cover shall be made of high-quality, high-density polyethylene and fit securely; also, there should be a continuous hinge for maximum strength to prevent distortion into ovaling(expansion from the elements);
- BIN/DUMPSTER Lid/Cover associated hardware is hot-dipped galvanized nuts with galvanized bolts, and galvanized washers shall be Galvanized steel
- Easy to clean? Resistant to UV rays, chemicals, saltwater, and petroleum-based liquids.
- FDA-approved polyethylene plastic and Environmentally friendly;

OPTIONAL

• Spare Parts. Quotation should state which spare parts are being proposed/offered.