

#### **COOPERATIVE PURCHASING PROGRAM**

Houston-Galveston Area Council of Governments 3555 Timmons, Suite 120, Houston, TX 77027 Phone: 800-926-0234 Fax: 713-993-4548 www.hgacbuy.org

**BIDS** 

INVITATION TO SUBMIT COMPETITIVE:

INVITATION NO.: **RC01-16** 

ISSUE DATE: August 04, 2015

**PROPOSALS** 

CATEGORY: Refuse and Recycling Containers & Lifters

# PURPOSE OF THIS INVITATION

The Cooperative Purchasing Program (HGACBuy) of the Houston-Galveston Area Council of Governments is soliciting offerings for the furnishing of products/services as described herein. These products/services may be purchased by any of more than 5,400 member local governments, districts, agencies in 44 states across the nation.

Responses must be submitted in an original and one (1) copy, and shall be subject to the terms, conditions, requirements and specifications detailed in the documents comprising this Invitation. Responses are scheduled to be opened publicly at **H-GAC** offices on the date indicated. For Bid Invitations, responses will be available for public review until 4:00 p.m. CT that day, and on subsequent days by appointment only. Any Responses submitted later than 1:00 p.m. on the due date will be returned unopened to the bidder/proposer.

# PROCUREMENT SCHEDULE & DETAILS

DRAFT SPECIFICATION / INVITATION:	June 05, 2015		
PRE-BID/PROPOSAL CONFERENCE:	July 07, 2015 @ 9:00 a.m. CT; Conference Room B		
FINAL SPECIFICATION / INVITATION:	August 04, 2015		
BID/PROPOSAL RESPONSES DUE:	September 10, 2015@ 1:00 p.m. CT; H-GAC Clock		
PUBLIC RESPONSE OPENING:       September 10, 2015@ 2:00 p.m. CT; Conference Room C			
RECOMMENDATIONS TO BOARD: November 17, 2015			
Contract Start Date & Term:	January 01, 2016 through December 31, 2019		
The documents comprising this Invitation are available via web download at: https://www.hgacbuy.org/bids/			
For assistance regarding this Invitation, please contact:			
Name: Beverly Levy Phone: 83	2-681-2592 E-mail: Beverly.Levy@h-gac.com		

# **CONTENTS OF THIS INVITATION**

**SECTION A** - General Terms & Conditions

SECTION B - Product/Service Specific Requirements & Specifications (Final)

SECTION C - HGACBuy FORMS (Final)

SECTION D - Pro-Forma (Sample) Contract

# This procurement conforms to government requirements for Competitive Procurement.

# LABELING OF SEALED RESPONSE PACKAGE

# **IMPORTANT:**

You must affix an identifying label to the outside of your <u>Sealed Response Package</u> to ensure proper identification and log-in at HGACBuy offices on receipt. HGACBuy is not responsible for any response that might be lost or misdirected due to improper or unclear labeling. Your label should look as follows and should be affixed conspicuously to the package.

H-GAC Cooperative Purchasing

# Sealed Bid/Proposal No. RC01-16

# DO NOT OPEN IN MAIL ROOM

Responses by E-mail or FAX will not be acceptable. Hard copies, as described herein, plus appropriate electronic media are required.

# NOTICE REGARDING NATIONWIDE SALES POTENTIAL

**HGACBuy** is conducting this procurement with the objective of establishing one or more blanket type contracts for use by our Members. Because our Members are located not only in Texas, but throughout the country, we strongly urge you to participate in the process at the corporate level. If you do not sell direct, your dealer network may still service customers while you handle the administrative functions of providing quotes, accepting purchase orders, and collecting payments. If this is not feasible, we will work with you to subsequently assign your contract to your dealers as necessary to service customers.

Whatever approach you choose to take, there is <u>considerable potential sales value</u> because HGACBuy is being used not only in the State of Texas, but **NATIONWIDE**. This means that HGACBuy contractors will have a <u>special advantage</u> available to them in promoting sales to government agencies throughout the country... the ability to sell products without the need for the buyer to duplicate the competitive bidding process and expend the associated staff time and taxpayer dollars. We believe an HGACBuy contract would <u>enhance your competitive position</u> in the government marketplace, and are eager to work with you to promote the best interests of our participating local governments and qualifying non-profit organizations.

We look forward to your participation in our process. Please contact the **HGACBuy** staff member listed on the cover of this Invitation for additional information.



# **SECTION A**

**GENERAL TERMS & CONDITIONS** 

FOR BIDS AND PROPOSALS

# INVITATION NO. RC01-16

# DESCRIPTION: Refuse and Recycling Containers & Lifters

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# 1. INTRODUCTION

The Houston-Galveston Area Council (**H-GAC**) is a "Government-to-Government" procurement service for States, State Agencies, Local Governments, Districts, Authorities, and qualifying Not-for-Profit Corporations (**End Users**). End Users become **Members** of the **H-GAC** Cooperative Purchasing Program (**HGACBuy**) by executing an Interlocal Contract, which is free of cost and evergreen unless cancelled. **HGACBuy**, acting on behalf of **Members**, is soliciting competitive offerings for the furnishing of products and/or services, as described elsewhere, which MAY be purchased by **Members** during the contract term. **Members** using the Program issue purchase orders directly to **HGACBuy** contractors.

# 2. DEFINITIONS, ABBREVIATIONS & ACRONYMS

The following definitions, abbreviations and acronyms may be found in these specifications, and shall be interpreted herein as specified below.

# **Definitions and Abbreviations:**

Acceptance. Acceptance takes place when the **End User** agrees with the **Contractor** that the terms and conditions of the contract have been met and verified. Acceptance is not the same as Receipt, and can only occur after intact shipping, inspection by **End User**, and any onsite testing that has been stipulated as part of the order

**Aggregate/Single Occurrence.** The term "*aggregate*" in insurance terms is the sum of all claims against a specific policy for a specific loss incident. The term "*single occurrence*" differentiates between multiple claims and single claims against a specific policy. The inherent value of a policy's aggregate value is less important to an **End User** than is the value of a single claim as stated under "*single occurrence*."

Approved. Acceptable to the "authority having jurisdiction."

**ARO.** "After Receipt of Order". Used in conjunction with a defined time period (usually days or weeks) to establish the delivery or lead time pursuant to any individual purchase transaction. In the case of orders for bodies which will be mounted on a customer furnished cab/chassis, the term ARO shall be construed to mean "After Receipt Of Cab/Chassis".

Authority Having Jurisdiction. The authority shall be either H-GAC or the relevant End User based on the requirements as stated in each specification item. Unless specifically stated, the authority shall be H-GAC.

Bidder. Any entity that submits a competitive bid to this Invitation. (See also "Offeror")

**Change Order.** Request by an **End User** for a change in the composition of an already submitted purchase order, for example to change quantity ordered, add or delete items, etc.

**Contract.** Specifically, a contract between **H-GAC** and a successful **Offeror** which is executed based on an award made pursuant this Invitation.

**Contract Pricing Worksheet.** The standard **H-GAC** form to by used by **Contractor** in preparing a quotation to an End User, upon which End User's purchase order will be based. **Contractor** may use another quotation form provided it contains required information, and only if approved by **H-GAC**.

**Contractor.** The contracted business entity responsible for fulfilling a contract executed pursuant to this Invitation.

**Dealer/Distributor.** A duly authorized and/or franchised business entity which sells and services a manufacturer's product in a specified marketing area.

**Defect.** A discontinuity in a part or a failure to function that interferes with the service or reliability for which the part was intended.

**Electronic Media.** As used herein, means computer based media such as 100mb Zip Disk, CDRom, e-mail, e-mail attachment, file downloaded from the web, etc.

End User. (See "Participant" and "Member")

**Listed.** Equipment or materials included in a list published by an organization, acceptable to the "Authority Having Jurisdiction" and concerned with product evaluation, that conducts periodic inspection of production of listed equipment or materials and whose listing states either that the equipment or materials meet appropriate standards or has been tested and found suitable for use in a specified manner. NOTE: The means for identifying listed equipment may vary for each organization concerned with product evaluation, some of which do not recognize equipment as listed unless it is also labeled. The "authority having jurisdiction" should utilize the system employed by the listing organization to identify a listed product.

**Manufacturer.** The person or persons, company firm, corporation, partnership, or other organization responsible for taking raw materials or components and making a finished product.

May. A term indicating a permissive use or an acceptable alternative to a specified requirement.

Member. An authorized Participant in the Program. (See "Participant" and "End User")

**Motor Vehicle.** The meaning of this term shall be based on the legal definition ascribed to it by the laws and/or regulations of the state in which any specific sale made pursuant to a Contract takes place.

Must. A term indicating a mandatory requirement.

Offer or Offering. Any product or service offered in reply to this Invitation.

Offeror. Any entity that submits a competitive bid or proposal in response to this Invitation. Bidder or Proposer.

**Participant.** Generally, any qualifying governmental or non-profit entity which has executed an Interlocal Contract for cooperative purchasing services with **H-GAC**.

**Product Liability Insurance.** Failure of Components and/or assembled equipment resulting in personal injury, disability or death and/or property damage is covered under the product liability insurance provisions.

**Product** or **Product Item.** Any of the specific goods, materials, equipment or service(s) specified in this Invitation. This term encompasses the base line item itself, and any and all accessories, options, modifications, ancillary services, assembly, testing, etc. that may be included in the delivered Product.

Proposer. Any entity that submits a competitive proposal in response to this Invitation. (See also "Offeror")

**Purchaser.** The **End User** having responsibility for the specification, requisition, ordering and acceptance of the Product or Service. (See also "**End User**")

**Purchasing Authority.** The agency that has sole responsibility and authority for negotiating, placing and, if necessary, modifying any solicitation, purchase order, or other award issued by a governing body [H-GAC].

Quotation. See "Contract Pricing Worksheet".

**Receipt.** Receipt takes place when a Product or Service is delivered to an **End User** and a document is executed that establishes that the Product is now in the possession of the **End User** or that the Service has been completed. Receipt DOES NOT connote or imply Acceptance.

**Response.** All or part of any offering submitted in response to this Invitation.

Shall. A term indicating a mandatory requirement or action.

Should. A term indicating a recommended or advised response to a specified requirement.

Vendor. A manufacturer's representative or dealer authorized to make sales and supply parts and service.

# Acronyms:

 $ANSI = \underline{A}$ merican  $\underline{N}$ ational  $\underline{S}$ tandards  $\underline{I}$ nstitute

 $ASTM = \underline{A}$ merican  $\underline{S}$  ociety for  $\underline{T}$  esting and  $\underline{M}$  aterials

 $ASME = \underline{A}$ merican  $\underline{S}$  ociety of  $\underline{M}$  echanical  $\underline{E}$  ngineers

 $CFR = U.S. \underline{C}$ ode of <u>F</u>ederal <u>R</u>egulations

**DOJ** = U.S. **D**epartment **O**f **J**ustice

**DOT** = U.S. **D**epartment **O**f **T** ransportation

**EPA** = U.S. Environmental Protection Agency FAA = Federal Aviation Administration  $FMVSS = U.S. \underline{F}ederal \underline{M}otor \underline{V}ehicle \underline{S}afety \underline{S}tandards$  $\mathbf{H}$ -GAC =  $\mathbf{H}$ ouston- $\mathbf{G}$ alveston  $\mathbf{A}$ rea  $\mathbf{C}$ ouncil of Governments **IEEE** = Institute of Electrical and Electronics Engineers MVD = Motor Vehicle Division of Texas Department of TransportationNFPA = National Fire Protection Association **NHTSA** = <u>National Highway</u> <u>Traffic</u> <u>Safety</u> <u>A</u>dministration **NIOSH** = National Institute For Occupational Safety And Health NIST = National Institute of Standards and Technology NTEA = National Truck Equipment Association**OSHA** = U.S. <u>O</u>ccupational <u>Safety</u> and <u>H</u>ealth <u>A</u>dministration  $\mathbf{RRC} = \mathbf{\underline{R}}$ ailroad  $\mathbf{\underline{C}}$ ommission of Texas  $SAE = \underline{S}$  ociety of  $\underline{A}$  utomotive  $\underline{E}$  ngineers **TBPC** =  $\underline{\mathbf{T}}$  exas  $\underline{\mathbf{B}}$  uilding and  $\underline{\mathbf{P}}$  rocurement  $\underline{\mathbf{C}}$  ommission (formerly GSC) **TxDOT** = **T**exas **D**epartment **O**f **T**ransportation  $UL = \underline{U}$ nderwriter's <u>L</u>aboratories Inc. VTCS = Vernon's Texas Civil Statutes

# 3. NON-BINDING ORAL COMMENTS

No <u>oral</u> comment, utterance or response made by any employee, member, or agent of **H-GAC** or any Member of the Cooperative Purchasing Program shall be considered factual or binding with regard to this Invitation, or any contract awarded as a result of this Invitation. Valid and binding terms, conditions, provisions, changes or clarifications, or requests thereof, shall ONLY be communicated <u>written</u> form.

# 4. STRUCTURE OF RESPONSE

Depending on the Product or Service, market structures and sales practices can differ substantially. For example, dealers may sell into any market or may be restricted to certain territories, manufacturers may sell direct or may be limited by law to selling thru independent dealerships, etc. **H-GAC**'s objective is to ensure that **End Users**, no matter where located, can buy contracted products/services and receive quality and timely service and support, while at the same time allowing for the most appropriate and effective response to this Invitation. Therefore, responses to this Invitation will be accepted in conformance with the following scenarios and requirements:

# A. Single Respondent Acting Alone Or As "Lead" For A Group:

**Offeror** shall complete and sign a **Form A** and, if contracted, shall be solely responsible for all contractual requirements including administration, processing of purchase orders and handling of payments for transactions which may involve other dealers who actually deliver the products or services.

# **B.** Multiple Respondents Acting Jointly:

A single Response shall be submitted, and each party to the Response shall complete and sign a separate **Form A** to be included in the single Response. If the Response is successful each party shall sign a separate contract with **H-GAC** and shall be responsible for compliance with all terms and conditions. Only those which have executed a written contract with **H-GAC** may process purchase orders and payments.

#### In any event, Offeror may be a party to one, and only one, response.

# 5. BASIC REQUIREMENTS & CONDITIONS

- a. The final requirements and specifications contained herein may be different, perhaps materially, from those in the "Invitation To Attend Pre-Bid / Pre-Proposal Conference", if any. It is **Offeror**'s sole responsibility to thoroughly examine and review all documentation associated with this Invitation, including any Addendums, and to insure that any response submitted complies in every respect with all requirements.
- b. Any Addendum to this Invitation which may be required prior to the Response due date will be delivered to those prospective Offerors of record who have previously obtained a copy of this Invitation from **H-GAC**. Prospective Offerors shall be responsible for obtaining all documents relating to submission of a Response.
- c. **Offeror** shall thoroughly examine any drawings, specifications, schedules, instructions and any other documents, supplied as a part of this Invitation, and is solely responsible for understanding and compliance.

- d. **H-GAC** shall not be liable for **Offeror's** incomplete documentation, or for any costs associated with preparation and submission of any Response hereto. Additionally, all components of any Response become the property of **H-GAC**, and shall be considered to be in the public domain.
- e. **Offeror** shall make all investigations necessary to become thoroughly informed regarding any plan and/or infrastructure that may be required to support delivery of any Product or Service covered by this Invitation. No plea of ignorance by **Offeror** stemming from failure to investigate conditions that may now or hereafter exist, shall be accepted as a basis for varying **H-GAC's** requirements, or **Offeror's/Contractor's** obligations or entitlements.
- f. Requests for changes to the requirements or specifications herein must be in writing (e-mail, fax, letter) and must be received by **H-GAC** no later than fifteen (15) calendar days prior to the Response Due Date. **H-GAC** will review such requests, but may or may not make changes at its sole discretion. Changes, if any, will only be made by written Addendum sent to addressees of record. In any event, it is **Offeror's** sole responsibility to insure that any and all Addendums which may have been issued have been received and addressed.
- g. <u>By submission of a response</u>, **Offeror** expressly understands and agrees that all terms and conditions herein will <u>be part of any subsequent contract that is executed pursuant to this Invitation.</u>
- h. **Offeror** is advised that all **H-GAC** contracts are subject to the legal requirements established in any applicable Local, State or Federal statute.
- i. **Offeror/Contractor** must be in compliance with all licensing, permitting, registration and other applicable legal or regulatory requirements imposed by any governmental authority having jurisdiction. It is **Offeror/Contractor's** responsibility to insure that this requirement is met, and to supply to **H-GAC** upon request, copies of any license, permit or other documentation bearing on such compliance.
- j. Unless otherwise established elsewhere in this Invitation, NO minimum purchase quantities or spending levels are provided or guaranteed by **H-GAC** or any **End User**.
- k. This Invitation is not meant to restrict competition, but rather is intended to allow for a wide range of responses.
- 1. Responses which are 'qualified' with conditional clauses or alterations of or exceptions to any of the terms and conditions in this Invitation may be deemed non-compliant at **H-GAC**'s sole discretion.
- m. The term 'Offeror', or derivative thereof, shall become synonymous with 'Contractor' for any successful Offeror recommended for a contract pursuant to this Invitation.
- n. **H-GAC** reserves the right to:
  - Reject any and all offers received in response to this Invitation.
  - Reject any part of an offer received in response to this Invitation.
  - Determine the correct price and/or terminology in the event of any discrepancies in any response.
  - Accept a response from, and enter into agreement with, other than the lowest price Offeror.
  - Accept responses and award contracts to as many or as few Offerors as H-GAC may select.
  - Amend, waive, modify, or withdraw (in part or in whole) this Invitation, or any requirements herein.
  - Hold discussions with **Offerors**, although award may be made without discussion.
  - Request an Offeror to give a presentation of the Response at a time and place scheduled by H-GAC.
  - Exercise any of these rights at any time without liability to any **Offeror**.
- o. **H-GAC** reserves the right to determine that conditions exist which prevent the public opening of responses on the date and at the time advertised, and to reschedule the public opening for a future date and time. Responses received by **H-GAC** by the original deadline will be secured unopened until the rescheduled opening date and time, and those having timely submitted such responses will be notified.

# 6. OFFEROR'S AUTHORIZED SIGNATORY

The signatory shall be authorized to sign and contractually bind **Offeror**, and shall sign any and all Response documentation requiring a signature.

# 7. SURETY FOR INSURANCE

**Contractor** shall be responsible for using a surety company properly licensed by any and all states in which Contractor will do business with Participants. The surety company shall not expose itself to any loss on any one risk in an amount exceeding ten percent (10%) of its surplus to policy holders, provided any risk or portion of any risk shall have been reinsured, and such reinsurance shall be deducted in determining the limitation of risk applicable to **H-GAC**'s insurance requirements.

# 8. CONFIDENTIAL / PROPRIETARY MATERIALS

All documentation submitted as part of **Offeror's** response to this Invitation will be considered to be in the public domain and may be made available to Members and others, after contract award, upon properly submitted request. If **Offeror** submits documents marked "confidential" or "proprietary", the Response may be deemed non-compliant.

# 9. **REFERENCES**

- a. **Offeror** shall list the names of at least five government agencies within the continental United States which have purchased from **Offeror** products or services similar to those covered by this Invitation, within the last two years. **H-GAC** reserves the right to determine if such products or services are appropriately similar.
- b. **Offeror** may provide reference information in whatever format desired, but each should include the following specific information:
  - Agency name
  - Contact person name
  - Address
  - Phone & Fax numbers
  - Description of product(s) or service(s) and date sold
- c. Other information, including criticism however learned, may be used by **H-GAC** in evaluation of responses.

# **10. INSURANCE**

a. Unless otherwise stipulated in Section B, **Offeror/Contractor** must have the following insurance and coverage minimums:

**General liability** insurance with a Single Occurrence limit of at least \$1,000,000.00, and a General Aggregate limit of at least two times the Single Occurrence limit.

**Product liability** insurance with a Single Occurrence limit of at least 1,000,000.00, and a General Aggregate limit of at least two times the Single Occurrence limit for all Products except Automotive Fire Apparatus. For Automotive Fire Apparatus, see Section B – Product Specific of this Invitation.

**Property Damage or Destruction** insurance is required for coverage of **End User** owned equipment while in **Contractor**'s possession, custody or control. The minimum Single Occurrence limit is \$500,000.00 and the General Aggregate limit must be at least two times the Single Occurrence limit. This insurance may be carried in several ways, e.g. under an Inland Marine policy, as part of Automobile coverage, or under a Garage Keepers policy. In any event, this coverage must be specifically and clearly listed on insurance certificate(s) submitted to **H-GAC**.

- b. Insurance coverage shall be in effect for the length of any contract made pursuant to this Invitation, and for any extensions thereof, plus the number of days/months required to *deliver* any outstanding order after the close of the contract period.
- c. Original Insurance Certificates must be furnished to **H-GAC** on request, showing **Offeror/Contractor** as the insured and showing coverage and limits for the insurances listed above.
- d. If any Product(s) or Service(s) will be provided by parties other than **Offeror/Contractor**, all such parties are required to carry the minimum insurance coverages specified herein, and if requested by **H-GAC**, a separate insurance certificate must be submitted for each such party.
- e. **H-GAC** reserves the right to contact insurance underwriters to confirm policy and certificate issuance and document accuracy.

# **11. OFFEROR CERTIFICATIONS**

Offeror, by submission of a Response hereto, makes the following certifications under penalty of perjury and possible contract termination if any of these certifications are found to be false.

# Non-Collusive Response

a. The prices in the Response have been arrived at independently without collusion, consultation, communication, or agreement for the purpose of restricting competition, as to any matter relating to such prices with any other **Offeror** or potential competitor.

- b. The prices which have been quoted in the Response (unless otherwise required by law), have not been knowingly disclosed by **Offeror** and will not be knowingly disclosed by **Offeror** prior to the public response opening, either directly or indirectly, to any other **Offeror** or competitor.
- c. No attempt has been made or will be made by **Offeror** to induce any other person, partnership or corporation to submit or not to submit a response for the purpose of restricting competition.

#### **Non-Biased Specifications**

This Invitation contains no requirements considered to be unduly biased in favor of **Offeror** or any other **Offeror**s that may be competing for this procurement.

#### No Financial Interest or Other Conflict

- a. No **H-GAC** officer, employee, Board of Directors member or member of any **H-GAC** board or commission, nor family member of any such person, has a financial interest, direct or indirect, in **Offeror** or in any contract **Offeror** might enter into with **H-GAC**.
- b. No economic or employment opportunity, gift, loan, gratuity, special discount, trip, favor or service has been, or will be, offered or given to any officer, employee, Board of Directors member, or member of any **H-GAC** board or commission, nor to any family member of any such person.

#### **Debarment and Suspension Status**

- a. **Offeror** is not currently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from covered transactions by any government agency, nor is **Offeror** an agent of any person or entity that is currently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from covered transaction by any government agency.
- b. **Offeror** has not within a three year period preceding this Invitation been convicted of or had a civil suit judgement renedered against **Offeror** for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain or performing a public transaction or contract under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statement, or receiving stolen property.
- c. **Offeror** is not presently indicted for or otherwise criminally or civilly charged by a government entity (federal, state, or local) with commission of any of the offenses enumerated above.
- d. Offeror has not, within a three year period preceding this Invitation, had any government (federal, state, or local) transactions terminated for cause or default.

#### **Insurance Coverages**

Offeror has and will maintain insurance coverage in accordance with the requirements of this Invitation.

#### Licensing & Permits

**Offeror(s)** has (have) all licenses and/or permits, required by any and all governmental entities having jurisdiction, to legally sell the products/services offered.

# 12. HISTORICALLY UNDERUTILIZED BUSINESS (HUB) PARTICIPATION

- a. To satisfy Texas' statutory requirements [Government Code, Chapter 2161, Subchapter D], **H-GAC** requires all **Offerors** to supply information in any bid/proposal response listing (1) the total number of subcontracts and (2) the total number of HUB contracts applicable to the Products or Services offered in the response. Local governments often require this information for their own reporting requirements prior to placing orders through the **H-GAC** Cooperative Purchasing Program.
- b. **Offeror** must complete **Form B** and include subcontracts with HUB's that provide any materials or services related to sales that may be made thru **H-GAC**'s Cooperative Purchasing Program.

# 13. NON-RESIDENT RECIPROCAL SALES ACT

As required by Texas Civil Statutes in the award of contracts, an offeror which is not a Texas resident business must determine if its state of residence prohibits award of government contracts to Texas resident offerors without penalty. If **Offeror's** resident state DOES penalize Texas offerors, **Offeror** must provide this information along with a copy of its applicable resident state's statute in the Response.

# 14. TEXAS MOTOR VEHICLE COMMISSION CODE & LICENSING

Sales of motor vehicles in the State of Texas are subject to the Texas Motor Vehicle Commission Code. If this Invitation includes any motor vehicle to be sold in the State of Texas, **Offeror** certifies by submission of a response hereto that all required Texas Motor Vehicle Commission licenses are in place and current, and that copies of all such licenses <u>have been submitted with the Response</u>. Further, it shall be **Contractor**'s responsibility to keep current all required Texas Motor Vehicle Commission licensing during the term of the contract, and to furnish license copies at any time on request by **H-GAC**. If **Contractor** does not maintain current licensing, **H-GAC** reserves the right to immediately terminate the contract.

**NOTE:** In accordance with the Texas Motor Vehicle Commission Code, contracts for motor vehicles to be sold within the state of Texas may be made <u>ONLY</u> with properly licensed Texas Motor Vehicle Dealers. Therefore, to be considered for a contract covering Texas End Users, the Response must include a **Form A** from a licensed Texas Motor Vehicle Dealer

# **15. INTENT AND SCOPE OF SPECIFICATIONS**

- a. The intent of the specifications herein is to provide **Offeror** with sufficient information concerning the Products/Services to be contracted such that **Offeror** can prepare and submit an acceptable Response.
- b. The specifications may be detailed or general in nature with regard to any particular Product/Service. Where not otherwise specified, details of construction, materials, or the way in which services will be provided, are left to the discretion of the **Offeror**, provided only that any offering shall conform, as a minimum, to best Industry standards and practices and to what is currently being sold in the marketplace.
- c. Responses shall be considered only from **Offerors** that have established good reputations in their markets, and who furnish satisfactory evidence of ability to supply the Products/Services specified herein.
- d. **Offeror** shall show proof of ability to provide to **End Users** prompt and competent service, including parts if applicable, for all Products/Services covered by this Invitation, by proper completion of a Service Organization Document as described elsewhere herein.

# 16. REQUIREMENTS APPLICABLE TO PHYSICAL GOODS

In the case of physical goods (e.g. equipment, material, supplies, as opposed to services), all Products offered must, unless otherwise stipulated in Section B:

- a. Be new, unused, and not refurbished.
- b. Not be a prototype insofar as the general design, operation and performance. This requirement is NOT meant to preclude **Offeror** from offering new models or configurations which incorporate improvements in a current design or add functionality, but which in such new model or configuration may be new to the marketplace.
- c. Include any and all accessories which may or may not be specifically mentioned herein, but which are normally furnished or which are necessary to make a delivered Product ready for its intended use. Such accessories shall be assembled, installed and adjusted such that the Product is ready for continuous operation at time of delivery.
- d. Have assemblies, sub-assemblies and component parts that are standard and interchangeable throughout the entire quantity of a particular Product as may be purchased simultaneously by any individual **End User**.
- a. Be designed and constructed using current industry accepted engineering and safety practices, and materials.
- b. Be available for inspection at any time prior to or after procurement.

# **17. PRODUCT CODES**

Unless otherwise addressed in Section B of this Invitation, the following requirements shall apply:

- a. Each Product/Service offered shall be uniquely identified using an **H-GAC** Product Code, which shall be determined as described in Section B of this Invitation. **Offeror** shall offer <u>ONLY ONE</u> Product for any particular Product Code. For example, **Offeror** may wish to submit a bid for Product Code ABC and may have another offering that also meets the requirements for ABC. **Offeror** <u>MAY NOT</u> submit two offerings for ABC. The alternate offering that also meets the requirements for ABC must be offered as an option "upgrade/downgrade" to ABC on **Form E**.
- b. Pricing for optional upgrades or downgrades to base bid items should be quoted as an "adder" or "deduct" amount as appropriate, to be applied to the offered price of the base Product Item listed on **Form D**.
- c. Base bid items and their associated HGACBuy Product Codes are included in the Section B and/or on Form D.

d. Selection of Product Codes for which to submit an offer is at **Offeror**'s sole discretion.

#### **18. SPECIFIC DESCRIPTIVE REFERENCES**

Except for Base Product Items listed on **Form D**, any reference to a specific catalog, data sheet, form, brochure, model name or number, etc. used herein to describe an item such as an option or accessory is only descriptive and is not to be considered restrictive unless otherwise noted. Such references are normally used only to indicate a type, general description, level of quality and/or required performance standards.

# **19. MANUALS**

Unless otherwise specified or superceded herein, each Product delivered under an **H-GAC** contract, and if applicable any options thereto, shall be supplied with at least one (1) copy of a safety and operating manual. The cost of any such manuals must be included in the base price for any Product Item offered hereunder. If more detailed and technically orientated parts and maintenance manuals are available for a Product or option, at a cost, they shall be offered as options on the *FORM* designated herein for such options, or elsewhere in the Response as may be directed herein.

#### 20. STANDARD FEATURES & OPTIONS

The following requirements are applicable primarily to physical goods.

# **Standard Features**

- a. The stated minimum requirements for all Products listed herein include what H-GAC considers to be "standard" features. Even though such features might normally be offered as options rather than as standard, they are nonetheless considered to be standard in this Invitation, and must be included in the base price for any Product offered. Such features <u>SHOULD NOT</u> be offered as options except as deducts for their omission from the base Product.
- b. If it is unclear in the Response that an **H-GAC** standard feature is included in the base price, it will be assumed that such is the case. If awarded a contract **Offeror** will be expected to sell the Product with all **H-GAC** specified standard features included in the base price.
- c. Any feature or accessory normally offered by manufacturer as "standard" shall be considered a standard feature and shall be included in the base price of any offering, even though not specifically listed as a requirement in H-GAC's specifications. Such features <u>SHOULD NOT</u> be offered as options except as deducts for their omission from the base Product.

# **Options - General**

- a. Options are considered to be any features or accessories, other than **H-GAC**'s and Manufacturer's "standard" features or accessories.
- b. Options should be offered on the *FORMS* designated for quoting options. Each option should be listed and described on a separate line, and should include any Manufacturer's/Dealer's code number. If no Manufacturer's/Dealer's code number exists, **Offeror** should create one.
- c. Prices for all offered options shall be assumed to include any installation or mounting required to make it a fully functional component of the Product, unless otherwise stated in **Offeror's** response.

# **Required Options**

- a. Product specifications in this Invitation may include **H-GAC** "Required Options". If so, **Offeror** must quote a price for <u>ALL</u> such options, and, if there is an **H-GAC** Option Code provided in this Invitation for such options, it <u>MUST</u> be used as part of the description.
- b. For any specific "Required Option", **Offeror** may quote an equivalent so long as its design and performance are as good as, or better than, the specified option item. Responses which do not include pricing for Required Options <u>may be considered non-compliant</u>.

# **Other Options**

a. "Suggested" or "Other" options may be listed for any particular Product in this Invitation, and **Offeror** is encouraged to quote pricing for such options. The extent of offered options in any response may be taken into consideration as part of the award criteria, at **H-GAC**'s sole discretion.

b. **Offeror** is encouraged to include options for non-equipment items that may be applicable to a sale, such as: Extended Warranties, Maintenance Agreements, Buy-back or Trade-In Agreements, Out-of-state Delivery Charges, Quantity or Special Discounts, Extended Training Classes, etc.

# Published & Unpublished Options

- a. H-GAC Cooperative Purchasing Program (Program) contracts are awarded through a public competitive bid or proposal (RFP) process. Further to that process, Program policy considers an 'option' listed and priced in a bid or RFP Response: (1) To be a "Published Option"; (2) To be part of any awarded contract; and (3) To be available for purchase by Program members separately and independently from associated base line items. However, since Published Options may have not been subjected to the same scrutiny as the associated base line items, it cannot be concluded they were directly competed. Therefore, pursuant to Local Government Code 252.021(a), purchase of a published option costing more than \$50,000 shall not be allowed. Furthermore, H-GAC reserves the right at its sole discretion to disallow purchase of any Published Option through the Program if deemed contrary to the intent of the law.
- b. Any option that has not been listed and priced in the Response is considered to be an "**Unpublished Option**". Unpublished Options may be sold, but only in connection with the sale of a base Product Item, and only insofar as the total cost of all Unpublished Options remains below twenty five percent (25%) of the total summed cost of the base Product(s) plus any Published Options.
- c. No Published or Unpublished Option may be sold which essentially converts a Product such that it competes with a Product Item awarded to another contractor.

# 21. WARRANTIES, SALES & SERVICE

Unless otherwise addressed in Section B, the following requirements shall apply:

- a. Offeror must be a properly franchised dealer authorized to sell and service, including warranty service, all products offered and sold in response to the bid invitation or under any **H-GAC** contract.
- b. **Offeror** shall provide detailed <u>Parts and Labor Warranty</u> information with the Response. If **Offeror** submits a warranty with the Response which does not meet the minimum requirements herein, **Offeror** agrees by submission of a Response that such warranty shall be considered to be amended to meet those minimums.
- c. Warranties shall be manufacturer's standard and shall be inclusive of any other warranty requirements which may be stipulated elsewhere herein.
- d. Any warranties offered by a dealer shall be in addition to the manufacturer's standard warranty, and shall not be a substitute for such. **Offeror**'s base price for any Product shall be inclusive of the standard warranty.
- e. Complete warranty information will be supplied to End User with each Product sold.
- a. Warranties need not apply to normal maintenance service or adjustments, or to any product reasonably shown to have been repaired or altered in any way so as to affect its stability, or to any product which has been subject to misuse, negligence, or accident.
- f. **Offeror/Contractor** is encouraged to offer extended warranties as an option.
- g. Neither **H-GAC** nor **End User** assume any warranty or liability on **Contractor**'s behalf unless made or assumed in writing, initiated by **Contractor**, and agreed to in writing by **H-GAC** or the **End User** respectively.
- h. **Contractor** shall be responsible for the execution and effectiveness of <u>all</u> product warranty, and shall be the sole source for solution to problems arising from warranty claims. **Contractor** agrees to respond directly to correct warranty claims and to ensure reconciliation of warranty claims that have been assigned to a third party.

# 22. H-GAC ORDER PROCESSING CHARGE

**H-GAC** will levy an Order Processing Charge on **Contractor** for each sale done thru the **H-GAC** contract, <u>with the exception of orders for motor vehicles</u>. Any bid pricing submitted will be considered to include the Charge. The amount of the applicable charge shall be per the most current **H-GAC** schedule. For motor vehicle orders, the Processing Charge shall be levied on and paid by the **End User**.

#### 23. PRE-PAYMENTS AND DISCOUNTS

- a. Progress, pre-payment and special discounts of any kind may be offered and detailed in the Response. Such discounts shall be clearly explained, but shall not be a determining factor in awarding contracts except in the case of tie offerings.
- b. Quantity discounts applicable to similar Products sold to one or more **End User** Departments may be offered. Determination as to product similarity shall rest solely with **Contractor**.
- c. For specific purchases, any proposed quantity, pre-payment or special discounts shall be clearly shown on the Contract Pricing Worksheet.

# 24. INSPECTION / TESTING

All Products sold pursuant to this Invitation shall be subject to inspection/testing by or at the direction of **H-GAC** and/or the ordering **End User**, either at the delivery destination or the place of manufacture. In the event a Product fails to meet or exceed all requirements of this Invitation, and unless otherwise agreed in advance, the cost of any inspection and/or testing, shall be borne by the **Contractor**.

# **25. PRODUCT DELIVERY**

Unless otherwise addressed in Section B, the following requirements shall apply:

- a. Title to goods, and responsibility and liability for loss and/or damage in shipping pass to End User at the delivery destination after receipt and acceptance have taken place. Cost of shipping/delivery shall be paid by End User unless otherwise agreed to by Contractor. If Contractor will be paying for shipping/delivery, shipping terms must be "F.O.B. Destination, Freight Prepaid". If End User will be paying for shipping/delivery, shipping terms must be "F.O.B. Destination Freight Collect".
- b. The details for the application and calculation of shipping and delivery charges must be stated in the Response on **Form E**. Any freight, shipping or delivery charged to **End User** will be prepaid and added to the invoice, and will be clearly shown an any Contract Pricing Worksheet or other quote presented to the **End User**.
- c. The estimated delivery time after receipt of order (ARO), inclusive of Saturdays, Sundays and holidays, for all Products offered must be stated in the Response. Actual delivery for any particular order must be confirmed with **End User** at time of order placement, and must be stated clearly on the Contract Pricing Worksheet.
- d. **Contractor** shall be responsible for delivery and Acceptance according to the requirements of the Contract and the Purchase Order.
- e. Contractor shall advise **End User** prior to making any shipment/delivery, and shall make such shipment/delivery in accordance with **End User**'s requirements, providing only that such arrangements do not contravene any requirement of the **H-GAC** contract unless agreed to by **Contractor**.
- f. The execution of all required tests, certifications and/or licensing, and costs thereof, shall be the responsibility of **Contractor**. Upon request by **End User** or **H-GAC**, **Contractor** shall provide any documentation or certification related to such tests, certifications or licensing.

# 26. OFFERED PRODUCT ITEM VARIANCES

Any variance in the specifications or performance of Products offered pursuant to this Invitation shall be acceptable to **H-GAC** only insofar as it MEETS or EXCEEDS the specifications and requirements of this Invitation.

# 27. REQUIREMENTS FOR SUBMISSION OF A RESPONSE

Unless otherwise addressed in Section B, the following requirements shall apply:

- Responses shall be submitted in two complete printed sets including an Original and one (1) Copy in separate <u>"hard side" three-ring binders</u>. The outer spine of each binder shall be labeled showing this Invitation No., Offeror Name, and either "Original" or "Copy", as applicable. The Original printed response will be considered to be the binding Response in case of any conflicts between printed copies and electronic copies. Except for required forms, H-GAC Invitation documents should not be included in the Response.
- b. The Original and the Copy shall be submitted complete, except that the Electronic Media should be submitted only with the Copy.
- c. All required **H-GAC** FORMS and documents shall be properly completed, without exception or **Offeror**'s <u>Response may be deemed non-compliant</u>. **Offeror** may not modify the format of any **H-GAC** FORM in any way. **Offeror** may photocopy or print blank FORMS as needed. Information submitted on the printed copies of the FORMS may not be handwritten except for signatures and initials. It is **Offeror**'s responsibility to insure that printed FORMS are clear and legible. <u>Handwritten and illegible entries may be rejected</u>. **Offeror**'s printed, stamped or typed name shall appear on every FORM submitted in the Response.
- d. <u>The entire response submission</u> shall also be submitted on electronic media, including all required **H-GAC** *FORMS*. **Offeror** is strongly advised to make and work with <u>copies</u> of the original electronic *FORMS*. The originals can then be used to make additional electronic or printed copies of the blank *FORMS*. Signatures are not required on the electronic *FORMS*.
- e. The Response shall include ample written evidence, in the form of technical specifications, cut/tear sheets, brochures, pictures, drawings, etc., to demonstrate that all specifications herein have been met and/or exceeded.

- f. The Response shall include, in any format desired, an overview of the <u>Service Organization</u> which will support Products sold under any **H-GAC** contract. <u>The overview must include facility locations, phone numbers and</u> <u>Service Manager names, as well as the following:</u>
  - The procedure to be used by an **End User** requiring repairs.
  - Typical turn-around time on repairs.
  - Service Department days and hours of operation.
  - Number of qualified / factory trained service personnel normally on hand.
  - Description of the parts inventory on hand.
  - Training services, facilities and personnel available.
- g. Responses shall be enclosed in a sealed package(s) addressed to the Houston-Galveston Area Council, Cooperative Purchasing. The following information shall be stated on the exterior of the package(s):
  - Name and address of **Offeror**.
  - Date and hour of public response opening.
  - Bid/Proposal Invitation number.
  - The statement: "SEALED BID/PROPOSAL, DO NOT OPEN IN MAIL ROOM".

H-GAC shall not be responsible for any Response not properly labeled.

- h. Submission of a COMPLETE Response by telegraphic or electronic transmission is not acceptable. However, Responses may be modified by telegraphic or electronic notice if such notice is received prior to the deadline for submission.
- i. Samples, when required, shall be submitted within the time specified and at no expense to **H-GAC**. If not destroyed or consumed during testing, samples will be returned upon request at **Offeror**'s expense.
- j. **Offeror** shall provide firm contract pricing for all Products and Options being offered.
- k. If applicable, responses shall include copies of all current licensing which may be required by the Texas Motor Vehicle Division for execution of sales pursuant to any contract with **H-GAC**.
- Due to the complexity of responses and to aid in evaluation, the Response should contain <u>ALL</u> required information in tabbed sections as detailed below. <u>Omission of any required FORM or information will be</u> <u>sufficient grounds for H-GAC to consider your response to be non-compliant</u>. NOTE – Items in the Fourth Section should be supplied ONLY in the Original.

# **First Section:**

- Form(s) A Offeror Identification & Signatory: Identifies the offering party(ies), and should be completed by each party to the Response. If awarded, a contract will be executed with each.
- Form B Historically Underutilized Business Enterprises: Used to collect information about disadvantaged and minority suppliers and subcontractors, and to commit Offeror to working with Participants toward their program goals.
- Form C Response Checklist: Certification, and also an aid, to insure that all required information has been included in your Response.
- <u>References</u>, formatted as described elsewhere herein.
- <u>Service Organization Document</u>, formatted as described elsewhere herein.

# Second Section:

- Form D Offered Items Pricing: For Bids, contains the list of the Product Items covered by this Invitation. Select the items offered and fill in the price for each. (For RFPs, follow the instructions in Section B as this Form may or may not be used.)
- Form E Published Options: Used to <u>list and price</u> all offered options. List, each on a separate line, all upgrades, downgrades, optional equipment, features, accessories and services which you desire to sell thru the **H-GAC** contract, if awarded. Published catalogs/price sheets may be listed, along with the discount structure that will apply. (For RFPs, follow the instructions in Section B as this **Form** may or may not be used.)

# **Third Section:**

- Technical Specifications, Product Brochures, Tear Sheets, Cut Sheets, Strippers, etc. <u>which clearly list and</u> show all the standard features and capabilities of each Product Item offered on Form D.
- Warranty Documentation, as described elsewhere herein, for all items offered.

# **Fourth Section:**

- Copies of any applicable Texas MVD Licenses.
- Electronic Media, containing the complete response including all required *FORMS*, stored in a pouch or an envelope such that it will not fall out of the binder. (Required in 'Copy' only, not in 'Original'.)
- Form CIQ Conflict Of Interest Questionnaire: Chapter 176 of the Texas Local Government Code requires vendors and consultants contracting or seeking to contract with H-GAC to file a Conflict of Interest Questionnaire (CIQ) if they have an employment or other business relationship with an H-GAC officer or an officer's close family member. The required questionnaire is located at the Texas Ethics Commission website: http://www.ethics.state.tx.us/whatsnew/conflict\_forms.htm. It is Bidder's responsibility to download the form and furnish a completed copy with the Response, if it is applicable.
- m. By submittal of Response, **Offeror** certifies to the best of its knowledge that all information is true and correct.

# 28. CLARIFICATION TO SPECIFICATIONS & REQUIREMENTS

- a. If **Offeror** is in doubt as to the meaning of any item in this Invitation, a written request for clarification may be submitted to **H-GAC** up to fifteen (15) calendar days prior to the deadline for response submission. **H-GAC** shall not be responsible for late delivery. Requests may be transmitted by FAX or e-mail to the assigned Specification Specialist, and should clearly reference this Invitation number and the specific page and paragraph in question. If there are multiple questions, they should be stated separately and numbered.
- b. Any interpretation of Invitation documents, if made, will be by written Addendum duly issued. A copy of such Addendum will be mailed or delivered to each person officially on record as having been sent a copy of this Invitation. H-GAC will not be responsible for any other explanation or interpretation of the Invitation documents made or given prior to the award of the contract.
- c. <u>Any objections to the Invitation documents must be filed in writing with **H-GAC** on or before fifteen (15) calendar days prior to the deadline for submission of responses.</u>
- d. Prospective offerors are advised that, after a draft specification has been issued, the Pre-Bid/Proposal Conference is the primary forum through which comments and suggestions may be offered for consideration by **H-GAC** prior to issuance of the final invitation and specifications.
- e. All best efforts have been made to insure that the product/service descriptions and associated specification information in Sections B & C are correct, and adequate time has been given to prospective Offerors to point out mistakes. However, if an error remains and is caught by Offeror before the scheduled bid/proposal opening, Offeror shall make note of the required correction in the Response, and shall also notify **H-GAC** prior to the opening of responses.

# 29. INCONSISTENT INFORMATION

**H-GAC** review of responses supplied on **H-GAC** *FORMS* is a significant part of the evaluation process. **Offeror** shall state clearly all information required on the *FORMS*. **Offeror**'s information supplied on the *FORMS* shall take precedence in the event any standard "boilerplate" type language included in **Offeror**'s response is inconsistent with the information supplied by **Offeror** on the **H-GAC** *FORMS*. In all cases, information on **H-GAC**'s printed *FORMS* supplied as part of **Offeror**'s response shall take precedence over information supplied on electronic media.

# **30. REJECTION OF RESPONSES**

- a. H-GAC may reject a response if:
  - Offeror misstates or conceals any material fact in the Response, or if,
  - Offeror does not strictly conform to law or the requirements of this Invitation.
- b. **H-GAC** may reject any and all responses, and may reject any part of a response.
- c. **H-GAC, at it's sole discretion,** may also waive any formalities or irregularities in any response, or ask for corrected information except for pricing.

# 31. WITHDRAWAL OR MODIFICATION OF RESPONSES

Once received by **H-GAC**, responses may be modified or withdrawn <u>prior</u> to the submission deadline only if the request to do so is in writing submitted by **Offeror's** authorized representative. Responses and requests for modification received <u>after</u> the submission deadline will not be accepted. Requests for response withdrawal

received <u>after</u> the submission deadline will be accepted if the request to do so is in writing submitted by **Offeror's** authorized representative.

# **32. RESPONSE EVALUATION**

#### For Bid Responses:

- a. Section B will state whether the contract will be awarded to the lowest responsible bidder or to the bidder who provides goods or services at the best value for **H-GAC** and its participants.
- b. If the contract will be awarded based on best value, Section B will state any relevant criteria which **H-GAC** will consider.
- c. For each offered Product Item, **H-GAC** may use the offered price, prices for Required Options, and the prices of selected common Published Options to determine the lowest responsible offer.
- d. <u>Failure of **Offeror** to submit pricing for **frequently purchased** options and any **H-GAC** required options may cause response to be considered non-compliant at **H-GAC**'s sole discretion.</u>

#### For Proposal Responses:

- e. **H-GAC** will evaluate proposals as detailed in Section B.
- f. By submission of a Response Offeror indicates acceptance of the evaluation technique, and recognizes and accepts that **H-GAC** may at it's sole discretion make subjective judgments during the evaluation process.

# 33. ORDER OF PRECEDENCE PRIOR TO CONTRACT AWARD

In the event of conflict between this document and any references or documents cited herein, this document shall take precedence prior to contract award.

# 34. AWARD OF CONTRACT

- a. **H-GAC** reserves the right to accept or reject any Product Item or option offered. Additionally, all options included in Offeror's response and accepted by **H-GAC** are understood to be included in any contract.
- b. H-GAC shall award contract(s) for line items or groups of line items, at its sole discretion.
- c. With authority granted by the H-GAC Board of Directors, a written contract shall be presented to the successful Offeror(s) and shall be subject to acceptance by the successful Offeror(s) within thirty (30) calendar days after presentation by H-GAC. If a contract is not executed within thirty (30) calendar days, H-GAC may rescind the contract offer and award a contract to the next Offeror in order of rank as determined by H-GAC.
- d. Delivery time and prompt payment discounts, including time allowed for payment, may be considered in tiebreaking of offers which are judged by **H-GAC** to be equal in all other criteria.
- e. The contract shall include the following documents in the stated order of precedence:
  - **1st** The contract document signed by **H-GAC** and **Offeror**.
  - **2nd** This Invitation and all specifications referenced herein.
  - **3rd Offeror**'s response to this Invitation.

#### **35. PRO-FORMA CONTRACT**

This Invitation includes a Pro-Forma (sample) Contract which successful offerors will be expected to sign. The actual final contract will be the same or nearly the same as the Pro-Forma. <u>NOTE: Successful Offerors MAY NOT</u> process any purchase orders until the contract documents have been executed and returned to **H-GAC**.

# **36. CONTRACT TERM**

The contract shall be in effect throughout the period stated elsewhere in the contract documents, and thereafter until such time as any outstanding orders against the contract have been fulfilled. The contract may be extended if deemed by **H-GAC** to be in the best interests of the Program, and subject to mutual agreement of the parties.

# **37. PERFORMANCE & PAYMENT BOND**

**H-GAC**'s contractual requirements DO NOT include a Performance & Payment Bond (PPB), and offered pricing should reflect this cost saving. However, **Contractor** must be prepared to offer a PPB to cover any specific order if so requested by **End User**. **Contractor** shall quote a price to **End User** for provision of any requested PPB, and agrees to furnish the PPB within ten business (10) days of receipt of **End User's** purchase order.

#### 38. CHANGE ORDERS

**End Users** shall have the right to make additions by addenda for the purpose of clarification or inclusion of additional specifications, qualifications, conditions, etc. Any such addenda shall be made in writing and agreed upon by **Contractor** and the **End User** agency prior to issuance of any Change Order. A copy of any such Change Order shall be furnished by **Contractor** to **H-GAC**.

# **39. DUPLICATION OF TERMS OR STATEMENTS**

Where statements or terms are duplicated or are extremely similar, **H-GAC** and the **End User** reserve the right to use the statement or term most favorable to **H-GAC** and/or the **End User**.

# 40. PUBLICITY

**H-GAC** encourages contractors to "market" the Program, and can provide some information and artwork to be used in published promotional materials. However, any publicity or published material released by **Contractor** referencing the contract, whether in the form of a press release, brochure, photographic coverage, or verbal announcement, shall be issued only with prior review and approval by **H-GAC**.

# 41. TAXES

**HGAC** and **End User** participants are either units of government or qualified non-profit agencies, and are generally exempt from Federal and State sales, excise or use taxes. **Offeror** <u>shall not</u> include any such taxes in the Response. Further, it shall be the responsibility of **Contractor** to determine the applicability of any taxes to a particular order and act accordingly. Exemption certificates will be provided upon request.

# 42. DRUG FREE WORKPLACE

**Contractor** shall provide notice to its employees and sub-contractors, as required under the Drug-Free Workplace Act of 1988. A copy of **Contractor's** Drug-Free Workplace policy shall, on request, be furnished to any **End User**.

# 43. PRODUCT NOTICES & MAILINGS

**H-GAC** is <u>NOT</u> the owner of Products sold pursuant to this Invitation, but acts only in the capacity of purchasing agent. In that regard, **Contractor** accepts sole responsibility for insuring that notices and mailings, such as Safety Alerts, Safety Recall Notices and Customer Surveys, are sent directly to the **End User** of record.

# 44. HANDLING OF ORDERS & PAYMENTS

In general, orders and payments will be handled as described below. More specific instructions and information regarding handling of purchase orders and the Order Processing Charge may be provided after contract award. Established procedures may be changed at any time by **H-GAC** as may be dictated by efficient business practice. The particulars of any sale, e.g. specific products, pricing, delivery, warranty, etc., will be in strict accordance with the terms and conditions of this Invitation and the specific contract awarded to **Contractor**. Beyond that:

- a. For any particular procurement to be made under the provisions of an **H-GAC** contract, **End User** and **Contractor** will discuss requirements and agree as to what will be provided.
- b. **Contractor** will prepare a Contract Pricing Worksheet and provide it to **End User**. The Worksheet will list everything being purchased including the base bid item(s), all published and unpublished options and the delivery date. All pricing shall be per the current contract.
- c. End User will send a purchase document to Contractor, which Contractor will fax H-GAC together with the Contract Pricing Worksheet. NOTE: Contractor agrees not to offer, agree to or accept from End User any terms or conditions that conflict with or contravene those in Contractor's H-GAC contract, except for pricing discounts.
- d. **H-GAC** will prepare an "Order Confirmation" and transmit it to **End User** and to **Contractor**. The Order Confirmation verifies that **Contractor** has a valid **H-GAC** contract and that the order is in compliance with the requirements of the **H-GAC** Cooperative Purchasing Program. **Contractor** will not ship any goods before receipt of both **End User**'s purchase document and **H-GAC**'s Order Confirmation.
- e. On notification that **Contractor** has received an order, **H-GAC** will invoice **Contractor** for the applicable Order Processing Charge. **NOTE:** The Order Processing Charge is charged to **Contractor**, **EXCEPT** in the

**case of motor vehicles**. For all sales of motor vehicles the Order Processing Charge is levied on the **End User**, collected by **Contractor**, and remitted to **H-GAC** by Contractor.

- f. Contractor will deliver products/services ordered, and will invoice End User for products/services accepted by End User. (See other Sub-Section herein dealing with Product Delivery.) Contractor will not invoice before shipment has been made.
- g. End User will pay Contractor for those products and/or services ordered which have been received and accepted. Under no circumstances shall any check be made payable to a representative or agent. Should a representative or agent submit an invoice to End User for any cost related to a purchase order issued to Contractor for products/services covered by an H-GAC contract, such invoice shall be forwarded to Contractor and Contractor will take action to correct the error.
- h. Upon delivery of any product/service by **Contractor** and acceptance by **End User**, **Contractor** shall remit to **H-GAC** the full amount of the applicable Order Processing Charge in accordance with the payment terms established in the **H-GAC** contract. Note, the Order Processing Charge is due whether or not **Contractor** has ever received an invoice from **H-GAC**. Sales executed based on the particulars of **Contractor**'s **H-GAC** contract, without payment of the Order Processing Charge, may constitute fraud.

# 45. PRICE CHANGES

- a. Any permanent increase or decrease in offered pricing for a base contract item or published option is considered to be a price change. Temporary increases in pricing by whatever name (e.g. 'surcharge', 'adjustment', 'equalization charge', 'compliance charge', 'recovery charge', etc.), are also considered to be price changes.
- b. Except in the case of contracted published catalogs and price sheets, prices for Base Bid Items and Published Options are expected to be held firm for a minimum of 90 days from the date an awarded Offeror signs the H-GAC contract. Thereafter, changes will be considered if accompanied by justifying documentation satisfactory to H-GAC. For published catalogs and price sheets which are on an H-GAC contract, requests to amend the contract to reflect any new published catalog or price sheet may be submitted whenever the manufacturer publishes the new document. Any such request must include the new catalog or price sheet.
- c. If **Contractor** routinely offers discounted contract pricing, **H-GAC** may request **Contractor** to accept amended contract pricing equivalent to the routinely discounted pricing.
- d. No price change will be allowed unless it has been reviewed and approved by **H-GAC** in writing. **Contractor** must have received **H-GAC's** written approval of any change prior to charging the new price or using it in any quotation prepared for an End User.
- e. Price change requests must be submitted to **H-GAC** in writing and must be received by **H-GAC** at least thirty (30) calendar days prior to the requested effective date of the change, and must state the time period for which the requested pricing will remain firm.
- f. Price change requests shall include **H-GAC Forms D** and **E**, or whatever documentation was used to submit pricing in the original Response hereto, showing all affected items with current contract price, requested price, and percentage change shown clearly for each. This documentation should be submitted in MSExcel format to facilitate analysis and updating of the website.
- g. Price change requests <u>MUST</u> be supported with substantive documentation (e.g. manufacturer's price increase notices, copies of invoices from suppliers, etc.) showing that **Contractor's** <u>actual</u> <u>costs</u> have increased. The Producer Price Index (PPI) may be used as partial justification, subject to approval by **H-GAC**, but no price increase based solely on an increase in the PPI will be allowed.
- h. All Products shall, at time of sale, be equipped as may be required under any then current applicable local, state, and federal government requirements. If, during the course of any contract, changes are made to such government requirements which cause a manufacturer's costs of production to increase, **Contractor** may increase Product pricing to the extent of **Contractor's** actual cost increase. The increase must be substantiated with support documentation acceptable to **H-GAC** prior to taking effect. Modifications to a Product required to comply with such requirements which become effective <u>after</u> the date of any sale shall be the responsibility of the **End-User**.
- i. In cases involving contract extensions exceeding sixty-one (61) days beyond the stated expiration date of the contract, **Contractor** may request a price change based on the same conditions as stated above. However the thirty (30) day prior notice is waived and **H-GAC** will consider the request immediately on receipt.
- j. H-GAC reserves the right to accept or reject any price change request. Acceptance, if granted, will be in writing and the approved changes will become part of the contract.

# 46. CONTRACT ITEM CHANGES

- a. If a manufacturer discontinues a contracted item, that item will automatically be considered to be deleted from the contract with no penalty to Contractor. However, **H-GAC** may at it's sole discretion elect to make a contract award to the next low offeror for the item, or take any other action deemed by **H-GAC** to be in the best interests of **End Users**, at its sole discretion.
- b. If a manufacturer makes any change in a contracted item which <u>does not affect the contract price</u>, Contractor shall advise **H-GAC** of the details. If the 'new' item is equal to or better than the originally contracted item, the 'new' item shall be approved as a replacement. Otherwise **H-GAC** may allow or reject the change, or take any other action deemed by **H-GAC** to be in the best interests of **End Users**, at its sole discretion. If the change is rejected there will be no penalty to Contractor.
- c. If a manufacturer makes any kind of change in a contracted item which <u>affects the contract price</u>, Contractor shall advise **H-GAC** of the details. **H-GAC** may allow or reject the change at its sole discretion. If the change is rejected there will be no penalty to Contractor. However, **H-GAC** may elect to make a contract award to the next low offeror for the item, or take any other action deemed by **H-GAC** to be in the best interests of **End Users**, at its sole discretion.
- d. In the case of specifically identified catalogs or price sheets which have been contracted as base bid items or as published options, routine published changes to products and pricing shall be automatically incorporated into the contract. However, **Contractor** must still provide thirty (30) calendar days written notice and an explanation of the changes to products and pricing. **H-GAC** will respond with written approval.

# **47. FORCE MAJEURE**

If either party shall be wholly or partially prevented from the performance of any contractual obligation or duty by reason of or through strikes, stoppage of labor, riot, fire, flood, acts of war, insurrection, accident., order of any court, act of God, or specific cause reasonably beyond the party's control and not attributable to its neglect or nonfeasance, in such event, the time for the performance of such obligation or duty shall be suspended until such disability to perform is removed. Determination of Force Majeure shall rest solely with **H-GAC**..

# 48. PERFORMANCE UNDER CONTRACT

**H-GAC** is committed to insuring that **Contractor** provides effective and efficient service to all Participants in the Cooperative Purchasing Program, and expects that certain Performance Conditions must be met. Failure to meet these conditions may result in contract termination. In that regard, **Contractor shall**:

- a. Appoint a dedicated representative to be the contact person and focal point for all matters relating to End User quotations and orders. The representative shall have: A <u>toll free phone number with voice mail</u>; A <u>fax number</u>; A working <u>e-mail address</u>; and A <u>postal address</u>.
- b. Insure that the representative timely monitors all communication modes listed above, and <u>promptly responds to</u> <u>communications</u> from **End Users** and **H-GAC** in any of these modes. Phone calls will be promptly returned, in any event not later than the next business day. Acceptable failure will be due only to Force Majeure.
- c. Maintain <u>sufficient qualified staff</u> to promptly process all communications from **H-GAC** or **End Users**, and to efficiently, effectively and accurately service all requirements of the contract.
- d. As may be requested by **H-GAC**, replace any staff members who are not providing the service and expertise deemed necessary by **H-GAC** for acceptable support of **End Users**.
- e. Properly prepare and provide to **End User** a Contract Pricing Worksheet, or a quotation in other format as approved by **H-GAC**, for each and every order that is to be executed.
- f. Furnish, on request of **H-GAC**, reasonable data, forms and graphic material to be used in brochures or other print media, or on **H-GAC**'s website.
- g. Allow access to **H-GAC** authorized personnel for inspection of operating facilities, and auditing of purchase orders during the contract period, and for a period extending thru the completion of any outstanding orders. Site inspection may be arranged not less than ten (10) calendar days prior, shall include the names of all participants, and shall be at no expense to **Contractor**.

# h. Reporting Requirements:

- Contractor agrees to submit written quarterly reports to H-GAC detailing all transactions during the previous three month period. Such reports shall include, but are not limited to the following:
- End User name
- Product/Service purchased, including Product Code if applicable

- End User Purchase Order Number
- Purchase Order Date
- Product/Service dollar amount
- HGACBuy Order Processing Charge amount
- Reports must be provided to **H-GAC** in MSExcel or other acceptable electronic format, and are due by the 30<sup>th</sup> day of the month following the applicable quarter being reported.
- i. Should **Contractor** default in providing Products or Services as required by this Invitation and the contract, recourse may be exercised thru cancellation of the contract and other legal remedies as may be appropriate.

# 49. IMPLEMENTATION OF INTERNET BASED E-COMMERCE

**H-GAC** Cooperative Purchasing has adopted E-Commerce as part of its business model and maintains an internet website at <u>www.HGACBuy.org.</u> At any point in time, various information and process functions may be implemented and made operational thru the website, including but not limited to items such as:

# **Information Items**

- Contract information
- Procurement schedules
- Response requirements & specifications

#### **Functions**

- End User product inquiries
- Product configuration and price quotes
- Purchase Orders and Confirmations

- Product and option item catalog listings
- End User & Contractor information
- Shipping/Delivery notices
- Invoice generation
- Payment remittances, etc.

All **H-GAC Contractors**, as a condition of contract, will be required to work with **H-GAC** and it's E-Commerce provider(s) to maximize use of E-Commerce within the context of **H-GAC** Cooperative Purchasing business. **Offeror** is encouraged to refer to **H-GAC**'s Cooperative Purchasing web site where additional information can be found. If you have any questions, please contact **H-GAC** for assistance.

# 50. CONTRACTOR ORIENTATION/TRAINING

**H-GAC** believes that **Contractor's** familiarity with the operational policies and requirements of the Cooperative Purchasing Program is a key factor in achieving **End User** satisfaction. In that regard, the Contact Person listed on **Form A**, or an alternate, shall be required to participate in an **H-GAC** vendor orientation/training as soon as possible after contract award. In addition, any other of Contractor's staff who will be involved in any way with the HGACBuy Program should participate in orientation. The orientation may be presented as a teleconference or webinar, or may be held in **H-GAC**'s offices as may be determined by **H-GAC** and Contractor to be the most efficient and effective form of delivery.

#### 51. LEGAL & CONTRACTUAL REMEDIES

#### **RESOLUTION OF PROTESTED SOLICITATIONS AND AWARDS**

#### Procedure

Any actual or prospective **Offeror** or **Contractor** who is aggrieved in connection with a purchase transaction may file a grievance. The grievance may be filed at any phase of the procurement. In order for an above mentioned party to enter the grievance process, a written complaint must be sent to the Office Services Manger of **H-GAC** by certified mail which identifies the following:

- 1. Name, mailing address and business phone number of the complainant.
- 2. Appropriate identification of the procurement being questioned.
- 3. A precise statement of reasons for the protest.
- 4. Supporting exhibits evidence or documents to substantiate any claims.

The grievance must be based on an alleged violation of **H-GAC**'s Procurement Procedures, a violation of State or Federal law (if applicable), or a violation of applicable grant or contract agreements to which **H-GAC** is a party. Failure to receive a procurement award from **H-GAC** in and of itself does not constitute valid grievance. Upon receipt of grievance, the Office Services Manager will initiate the informal resolution process.

# **Expedited Resolution**

The Procurement Officer or Departmental Manager responsible for the solicitation shall contact the complainant and all interested parties and attempt to resolve the allegations informally within ten (10) working

days from date of complaint. If the allegations are successfully resolved by mutual agreement, documentation will be forwarded to the Office Service Manager of the resolution with specifics on each point addressed in the original complaint.

If the Procurement Officer or Departmental Manager is not successful in resolving the allegations, the complaint along with the comments will be forwarded to the Office Service Manager immediately. The Office Service Manager will review all documentation. All interested parties will be given written notice of the date, time, and place of the hearing and an opportunity to present evidence. A written decision will be issued within five (5) working days after the hearing along with notice of appeal rights.

#### Appeals

The complainant may appeal the Office Service Manager's decision by submitting a written appeal, within five (5) working days, to the Executive Director of **H-GAC**. The Executive Director, upon receipt of a written notice of appeal, shall contact the complainant and schedule a hearing within ten (10) working days. The Executive Director of **H-GAC** has the option of appointing a Hearing Officer to preside over the hearing. If appointed, the Hearing Officer shall conduct a hearing and forward a summary and recommended resolution to the Executive Director.

The decision reached by the Executive Director or his designee shall be final and conclusive. This decision will be forwarded to the complainant in writing within thirty (30) working days.

The **Contractor** may, if it elects to do so, appeal the final and conclusive decision of the Executive Director to a Court of competent jurisdiction.

#### **RESOLUTION OF CONTRACT DISPUTES**

Upon breach or default, **H-GAC** shall give the **Contractor** written notice of default. If the default is not remedied, within a reasonable specified time from date of notification, to the satisfaction and approval of **H-GAC**, default will be declared.

Upon breach of contract or default, **H-GAC** may exercise any and all of its rights afforded by law, including but not limited to those referenced in the General Contract Provisions.

# SOLICITATIONS OR AWARDS IN VIOLATION OF THE LAW

Contracts awarded in violation of the competitive process or otherwise in violation of the law are voidable by **H-GAC**.

# 52. NATIONWIDE SALES OPPORTUNITIES

**HGACBuy** provides purchasing services to local governments qualifying non-profits throughout the nation, and desires to make established contracts available to them wherever and whenever practicable. Therefore, once a contract is awarded, **Contractor** is expected to expand the scope of its marketing effort to include sales to **End Users** in all areas of the United States, and/or to assign any **H-GAC** contract to another contractor(s) as deemed appropriate by **H-GAC** in the interest of its End Users.

- Contractor may sell through HGACBuy anywhere subject to compliance with applicable laws and regulations. If the market structure in which Contractor operates requires a contract assignment for any particular sale, H-GAC will expect Contractor to assign the contract to a Manufacturer or to another Dealer(s). Such assignment must be approved by H-GAC.
- **Contractor**'s differential costs (e.g. transportation & delivery charges) and allowances (e.g. manufacturer's sales incentives) related to any sale may be charged to buyer.

# End of Section A GENERAL TERMS & CONDITIONS

# Section B: - Product Specific Section for Refuse and Recycling Containers & Lifters

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# 1.0 INTENT AND SCOPE

This specification covers residential, industrial/commercial plastic or plastic & steel refuse/recycling collection containers. This Section details specific **H-GAC** minimum requirements and other specifications applicable to the containers bid in this Invitation. All products bid pursuant to this Invitation must meet or exceed the requirements and specifications listed or referenced herein.

The categories of refuse equipment covered by this specification include:

- A. Curbside Recycling Bins
- **B.** GPS based solutions for refuse collection
- **C.** Indoor Containers
- **D.** Industrial/Outdoor Containers
- E. Residential Rollout Containers
- **F.** Lifters
- G. Lids

# 2.0 STANDARD MODELS & ACCESSORIES

All products specified in this invitation shall be new, unused, and in current production. No prototypes shall be accepted. All products bid and purchased herein must be the manufacturer's complete standard models, with all basic features as shown in the manufacturer's printed literature, except as may be explicitly modified by this specification's minimums.

# 3.0 DEFINITIONS AND ABBREVIATIONS

The following product definitions and abbreviations may be found throughout this section of the specifications:

ASTM: American Society for Testing and Materials

**ANSI:** American National Standards Institute. Industry standard for safety, durability, and compatibility. **Automated Loader:** One person (driver) vehicle that picks up and dumps fully automated or universal carts using an articulated arm with cart gripper.

**Blow Molding:** Process by which an extruded polyethylene bubble is expanded inside a mold by low pressure compressed air, under moderate heat, to form a molded part in the shape of the mold cavity.

**Dump Height:** Height of container's lower edge to ground measurement through movement of lifter for which a minimum allowance on a dump truck door, warehouse environment, et cetera, can be ascertained. **G.P.M.:** Gallons of oil flow Per Minute.

**High-Density Polyethylene:** HDPE. A highly crystalline lightweight thermoplastic, with characteristics of chemical resistance, toughness, relatively high softening temperatures. Example: milk containers.

**Injection Molding:** Process by which plastic is melted and injected under high pressure into a mold cavity. Once the plastic is in the mold, it cools to the shape of the product desired.

**LDPE:** Low-Density Polyethylene. Thermoplastic obtained through the high-pressure free radical polymerization of ethylene. Characteristics: clarity, chemical inertness, seal ability, easily processed. Example; coffee can lids.

**Members:** Government agencies that are formal members in HGAC's Cooperative Purchasing program. Examples are counties, cities, police and fire departments, schools (public and private), hospital districts, water districts, et cetera).

**Polyethylene:** A thermoplastic material composed by polymers of ethylene used to manufacture solid waste containers.

**Post Consumer Material:** Products or packages generated by a business or consumer which have served their intended end uses, but have been separated or diverted from solid waste for recycling and reused in future products.

**RMA:** Reliable Maintainable Analysis.

**Roll-out Containers:** Trash or recycling containers with wheels located on the back of the cart so that it can easily be tipped back and rolled out for curbside collection.

**Rotational Molding:** A process in which powdered polyethylene utilizing stress relief methods, is tumbled, melted, and then cooled in a mold that is rotating on twin axes. Plastic material conforms to shape of mold.

Semi-Automated Cart: Cart designed for Semi-Automated dumpers.

**Semi-Automated Collection:** Type of solid waste collection that requires one person to operate the lifter from inside the truck and another to hook the Semi-Automated or Universal cart onto the dumper

**Stop Bar:** Safety bar located on the front of the Universal and Semi-Automated cart that prevents the cart from slipping off the dump unit.

Universal Cart: Roll-out cart designed for a Semi-Automated or an Automated dumper system.

**UV Stabilizer:** Components of plastic resin added to protect plastic carts from the ultraviolet (UV) component of sunlight.

Wall Thickness: Measurement of plastic in walls, usually specified in bids as a minimum.

#### 4.0 GENERAL

The specifications herein are the minimum requirements for new plastic refuse collection containers and bins, which must comply with all applicable requirements established by the most recent ANSI standards at the time of bid invitation, as well as all specification minimums detailed herein.

**HGACBuy** <u>will assess contractors an Order Processing Charge of 1.5% of the order amount on all orders</u> placed by Members under any contract executed pursuant to this procurement. Offerors are responsible for taking this into account in determining bid pricing.

#### 5.0 **PRODUCT CODES, PRICING, AND AWARDS**

For purposes of this Invitation and any subsequent contract, ALL Base Product Items offered shall be identified by a five (5) character alpha-numeric Product Code. The first character designates the primary equipment category **as outlined in section 1.0**. The second characters designate the manufacturer, the third, fourth, and fifth the model number. Base Product Items and associated Product Codes are detailed on **Form D**. The base price will determine the final price for each item. It is this bid price that will be used in the bid evaluations to determine contract awards.

Bidder should bid variations on Base Product Items on **Form E** as options with bid pricing equal to the differential amount between the Base Product Item price and the Option Price. <u>Bidders are urged to price</u> additional quantity discounts on **form E**.

<u>Bid Pricing shall be exclusive of freight charges, which will be addressed at the time of each individual sale. Bidder shall state how freight will be charged on Form E.</u>

AWARDS:

Consistent with Texas bid award statutes, for each specific Form D line item, H-GAC will recommend s single award to the lowest responsible Offeror. Once approved by our Board of Directors, Offerors will be notified of H-GAC management's final award recommendations by email, followed by a final formal signature request from our Contracts group.

# 6.0 **OPTIONS**

For each model priced, bidder shall submit, <u>on Form E</u>, a thorough listing of, and prices for, its manufacturer parts/accessories/options. Options pricing shall be the HGAC discounted price.

# 7.0 **REQUIRED OPTIONS PRICING**

Where normally available, bidder shall include pricing for, but not limited to, the following options:

- 7.1 Non-standard colors
- 7.2 User logo
- 7.3 Assembly
- 7.4 "Truckload Pricing"

# 8.0 MANUFACTURING PROCESS

The body and the lid of the container shall be injection, rotational, or blow molded. Molded parts shall be free from color streaks, cracks, blowholes, webs, or shrink holes.

# 9.0 MATERIAL

Body and lid components shall be composed of Linear Polyethylene (LLDPE, LMDPE, or HDPE), or Crosslinked Polyethylene (HDXLPE), as produced by a primary manufacturer such as Quanta, Exxon, and Mobil (or equivalently performing plastics). Polyethylene shall be certified to contain UV stabilization provided by the equivalent of 0.5% of UV stabilization compound and 1.0% color hot-compounded into the material. Polyethylene resin shall be one hundred percent (100%) virgin material, with no more than 50% post consumer recycled (PCR) material for LMDPE.

# 10.0 COLOR

Base units shall be priced with manufacturer's standard color. For any model bid, where no such standard color exists bidder shall designate a base unit color in bid documents. Color shall be ultraviolet light stabilized to reduce fading during normal use. The color shall be non-fading throughout the warranty period.

# **11.0 CONTAINER REQUIREMENTS**

11.1 Where a particular model design requires assembly, bidder shall price it unassembled. If assembly is an option, bidder shall price it as an option on **Form E**.

11.2 Containers shall be compatible with ANSI Type B (barlock) and G (automated) lifters, as applicable.

11.3 Container volume, as specified, shall be measured in U.S. liquid gallons in the body only, per the reporting requirements in ANSI Z245, with a deviation allowance of +/- one (1) percent.

11.4 The body must have a molded top rim for added container strength and rigidity and to provide a rain and insect seal. The body shall have a reinforced bottom/wear rings/strips to extend cart life and to protect against wear from dragging. The bottom of the container shall rest parallel with the ground on all points of contact. Containers must be sealed to prevent any leakage from the lower portion of the container as it stands resting in normal position.

11.5 Where markings are designated by user (molded, stamped, raised relief, or hot stamped), they shall be permanent in nature, designed for the life of the container and conform to ANSI Z245.

# 12.0 COMPONENTS

12.1 LID: <u>Base unit curbside rollout carts shall be priced with a standard lid.</u> Base unit rollout cart lids shall provide a water-resistant cover and be crowned / domed to permit water run-off. On other styles of containers, where lids are sold as separate options, bidder shall include them as separately priced Form E options.

12.2 STOP BAR: The stop bar shall be either integrally molded as part of the container body, or a rotating lower bar, made of galvanized steel tubing (or comparable plating).

12.3 HANDLE: Handles shall be an attached plastic or galvanized steel tubing (or comparable plating), or integrally molded container "lips". Handles shall provide for safe movement of the container and shall conform to ANSI Z245 standards.

#### 13.0 WARRANTY

Bidder shall warrant any priced rollout carts and their components for five (5) years, all other types of containers/bins for two (2) years. Lifters shall be warranted for a minimum of one (1) year. Any component parts which fail in materials or workmanship to perform as originally designed shall be replaced or repaired at no charge to HGAC Member, including transportation. Bidder shall include detailed warranty documents with bid.

\*\*\* End of Section B \*\*\*

Specifications prepared by

Houston-Galveston Area Council Cooperative Purchasing Program

For questions about this Invitation, please contact: Beverly Levy Ph: 832-681-2592 Email: Beverly.Levy@h-gac.com



# SECTION C - H-GAC FORMS

(Rev 12/02/09)

# For Use In Responding To Competitive Bid And Proposal Invitations

Invitation No.: RC01-16

Title: Refuse and Recycling Containers & Lifters

This Section contains the following H-GAC FORMS.

FORM	DESCRIPTION
Form A:	Offeror Identification and Authorized Signatory
Form B:	Historically Underutilized Business Enterprises
Form C:	Response Checklist
Form D:	Offered Items Pricing
Form E:	Published Options

These *FORMS* are hereby made available in electronic format. They should be copied to Offeror's computer for completion and/or printout as required. The *FORMS* <u>may not</u> be changed or altered in any way, except as may be specified on the *FORM*.

**ALL** completed *FORMS* must also be submitted electronically on electronic media (DVD, CDRom, flash/thumb drive), excepting of course for signatures. The printed "Original" of the response will be considered as the official copy in case of any discrepancy between the electronic version and the printed Original.

	OR IDENTIFICATION & A dwrite this Form. Informa	AUTHORIZED SIGNATORY ntion must be typed in.)	Invitation No.: RC01-16
Invitation Title:	Refuse and Recycling Conta	ainers & Lifters	
Offeror Company:			
	-	al name of business which will appear on co	
<b>Offeror Status:</b>	Manufacturer	Dealer/Distributor	C Other
<b>Response Type(1):</b>	Single Offeror Acting Alone Or As Lead	Multiple Offerors Acting Jointly	
<b>Contract Signatory(2):</b>		Title:	
Mailing Address(3):			
-	Street/PO Box	City	State & Zip
<b>Physical Address:</b>			-
-	Street	City	State & Zip
Phone:		Fax:	-
Email Address:			
Federal Tax ID No.:		Web Page URL:	
-	11 1		<u> </u>
	•	signed Form A. A contract will be	offered to each.
(2) Person who wi	ill sign final contract docume	ents if an award is made.	
(3) Address to whi	ich final contract documents	would be sent for signature.	
	Me	mber Contact Information	
Contact Dancon(1).		Title:	
Contact Person(4):			
Mailing Address:			
Mailing Address:	Street/PO Box	City	State & Zip
Mailing Address:	Street/PO Box		State & Zip
Mailing Address: Physical Address:	Street/PO Box Street		State & Zip State & Zip
Mailing Address: Physical Address:		City	
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Mailing Address: Physical Address: Toll Free Phone: Email Address: (4) Person who Er	Street	City City Fax:	State & Zip
Mailing Address: Physical Address: Toll Free Phone: Email Address: (4) Person who Er	Street	City City Fax:	State & Zip
Mailing Address: Physical Address: Toll Free Phone: Email Address: (4) Person who Er The Signatory below - Acknowledges havin - Attests to having the	Street nd Users will contact for pro w, on behalf of Offeror: ng thoroughly reviewed the e authority to sign this respo	City City Fax: duct information and to get pricing Invitation; nse and commit Offeror to honor all	State & Zip quotes.
Mailing Address: Physical Address: Toll Free Phone: Email Address: (4) Person who Er The Signatory below - Acknowledges havin - Attests to having the - Makes, under penalt	Street nd Users will contact for pro w, on behalf of Offeror: ng thoroughly reviewed the e authority to sign this respo ty of perjury, all required Of	City City Fax: duct information and to get pricing Invitation; nse and commit Offeror to honor all feror Certifications as detailed in G	State & Zip quotes.
Mailing Address: Physical Address: Toll Free Phone: Email Address: (4) Person who Er The Signatory below - Acknowledges havin - Attests to having the - Makes, under penalt	Street nd Users will contact for pro w, on behalf of Offeror: ng thoroughly reviewed the e authority to sign this respo	City City Fax: duct information and to get pricing Invitation; nse and commit Offeror to honor all feror Certifications as detailed in G	State & Zip quotes.
Mailing Address: Physical Address: Toll Free Phone: Email Address: (4) Person who Er The Signatory below - Acknowledges havin - Attests to having the - Makes, under penalt - Certifies that all info	Street nd Users will contact for pro w, on behalf of Offeror: ng thoroughly reviewed the f e authority to sign this respo- ty of perjury, all required Offeron formation provided in this Re	City City Fax: City Fax: City Fax: City Fax: City City Fax: City Fax: City City Fax: City Fax: City City City Fax: City City City City City City City City	State & Zip quotes.
Mailing Address: Physical Address: Toll Free Phone: Email Address: (4) Person who Er The Signatory below Acknowledges havin Attests to having the Makes, under penalt Certifies that all info	Street nd Users will contact for pro w, on behalf of Offeror: ng thoroughly reviewed the e authority to sign this respo ty of perjury, all required Of	City City Fax: City Fax: City Fax: City Fax: City City Fax: City City Fax: C	State & Zip quotes.

#### FORM B - HISTORICALLY UNDERUTILIZED BUSINESS ENTERPRISES

Title: Refuse and Recycling Containers & Lifters

**Offeror:** 

Most, if not all, of the Members of HGACBuy are subject to various requirements relative to purchasing goods and services from Historically Underutilized Business Enterprises (HUBs)(See Note 1). These requirements are promulgated by federal and state governmental authorities, and include measureable criteria such as 'percentage of total dollars spent directed to HUBs', 'number of HUB contractors used', 'HUB subcontractors employed by primary contractors', etc. These requirements are generally formalized in goal oriented programs.

HGACBuy is comitted to promoting full and equal business opportunities for HUB contractors, and to assisting Cooperative Purchasing Program (COOP) Members in meeting mandated HUB goals. In that regard, Contractor shall make a good faith effort to use the services of Certified/Listed (See Note 2) HUBs whenever possible.

As part of a good faith effort, Contractor agrees to work with and assist HGACBuy Members in meeting HUB targets and goals, as may be required by any rules, processes or programs they might have in place. Such assistance may include such things as compliance with reporting requirements, provision of documentation, consideration of 'Certified/Listed' subcontractors, provision of documented evidence that an active participatory role for a HUB entity was considered in a procurement transaction, etc.

Note 1: There are many designations other than "HUB" used across the country within various jurisdictions. Examples include terms such as Disadvantaged Business Enterprise (DBE), Minority Owned Business Enterprise (MBE), Woman Owned Business Enterprise (WBE), Small Disadvantaged Business (SDB), Small, Woman or Minority-owned Business (SWAM), etc. Regardless of the formal designation, the overall objective of the relavant programs is basically the same, i.e. to insure that disadvantaged and underutilized members of the business community receive a fair share of public spending. The term HUB as used herein shall be understood to encompass all such programs/business enterprises, no matter what terminology is used by the Member.

Note 2: The terms "Certified" and "Listed" as used in conjunction with HUB programs relate to the process of HUB qualification review. Jurisdictions usually require that companies claiming HUB status be reviewed and confirmed as meeting certain minimum requirements to claim that status, and that the review and confirmation process be carried out by certain designated entities. They are then "Certified" or "Listed" by having their name included on an official listing published by the Certifying or Listing Authority.

Accepted and Agreed By:	
Title:	Date:
HUB Status Of Offeror	
HUB Status Of Otteror	
Offeror is a HUB, as detailed below.	
Designation(s): HUB DBE MBE WBE Other	
Certifying/Listing Authority(s):	
Subcontracts	
On a separate sheet, list any subcontractors that would be employed in providing produc	ts or services related to this procurement.
Include subcontractor name, designation (HUB, DBE, etc.) and certifying/listing authority	
Subcontractor List attached. No Subcontractors will be used.	

# FORM C - RESPONSE CHECKLIST

Title: Refuse and Recycling Containers & Lifters

Procurement No.: RC01-16

Init.

Offeror:

This *FORM* is provided to help insure that all required Response elements have been completed and included, or certified as being available upon request. **Responses that do not comply with all requirements may be considered non-compliant.** Offeror's signatory must review each item below, and certify by initialing in the space to the right.

This Response Includes:

- 1 An "Original" hard copy of the <u>COMPLETE</u> submission, including all required *FORMS*, plus one copy, each in a separate **hard-sided** 3-ring binder.
- 2 A copy of the <u>COMPLETE</u> submission, including all required *FORMS*, in electronic format (CD, DVD, flash drive).
- 3 An originally signed **Form A** from all entities who are party to this submission and who should be offered a contract if this submission is successful.
- 4 The required list of **References**.
- 5 Details of "Service Organization", including locations, hours, personnel and parts/service availability. (Applies to hard goods only.)
- 6 Complete Warranty Documentation for all Products offered.
- 7 The manufacturer's latest **Specification Documents** detailing standard features, operating characteristics, etc., for all products offered.
- 8 Form CIQ, if required by law, completed and signed. (The Form, and instructions for its use, can be found at: http://www.ethics.state.tx.us/whatsnew/conflict\_forms.htm) If Form CIQ does not apply, put "N/A" in the box to the right.
- 9 If the Non-Resident Reciprocal Bid Act applies, a copy of your state statute and a determination of the status of Texas bidders/proposers in your home state. If not applicable, indicate "N/A"
- 10 If offer includes motor vehicles to be sold in Texas, copies of all current licenses as required by the Texas Motor Vehicle Commission.

11 Form W-9 – Request for Taxpayer Identification Number and Certification: Should be include in proposal response.

ORM D - (	<b>DFFERED ITEMS PRICINGProcurement No.:</b>		RC01-16
	Note: Products that are not prelisted will be deemed noncompliant.		
Offeror Name:			
H-GAC Product Code	Item Description (Offeror may not change any description or add items)	Offered Price	Minumu Qty
	A. Curbside Recycling Bins		
DA003	<b>Big Belly Solar</b> Solar Compactor with 1 recycling unit: 50 gallon bin (19"x19"x34"), 50.1"W X 25.9"D X 50.4"H		
DA004	<b>Big Belly Solar</b> Solar Compactor with 2 recycling units: 50 gallon bins (19"x19"x34"), 73.7"W X 25.9"D X 50.4"H		
GA060	<b>Big Belly Solar</b> Solar Compactor : 32 gallon bin, 50.4"H X 26.1"W X 25.9"D, galvanized sheet metal interior and exterior, heavy duty plastic side panels, trash bin: low-density polyethylene plastic. 1250lbs. max compaction force.		
GA061	<b>Big Belly Solar</b> Solar Compactor with 1 recycling unit: 50 gallon bin (19"x19"x34"), 50.1"W X 25.9"D X 50.4"H		
GA062	<b>Big Belly Solar</b> Solar Compactor with 2 recycling units: 50 gallon bins (19"x19"x34"), 73.7"W X 25.9"D X 50.4"H		
BB005	<b>Busch Systems International</b> TRUE14: 14 gallon capacity recycling container: 19.75"L X15.75"W X 13.5"H, injection molded.		
BB006	<b>Busch Systems International</b> TRUE16: 16 gallon capacity recycling container: 19.5"L X15.75"W X 16"H, injection molded.		
BB007	<b>Busch Systems International</b> US18: 18 gallon capacity recycling container: 23"L X16"W X 14.25"H, injection molded.		
BB008	<b>Busch Systems International</b> SIR21: 21 gallon capacity curbside recycling container: 22.25"L X17.25"W X 15.5"H, injection molded.		
BB009	<b>Busch Systems International</b> SIR24: 24 gallon capacity curbside recycling container: 22.25"L X17"W X 17.75"H, injection molded.		
CB013	<b>Busch Systems International</b> 14 QUART: 14 quart capacity plastic recycling container: 11.24"L X 8.25"W X 12.24"H, injection molded.		
CB014	<b>Busch Systems International</b> 28 QUART: 28 quart capacity plastic recycling container: 14.25"L X 10.5"W X 15"H, injection molded.		
CB021	<b>Busch Systems International</b> Smart Sort: 22 gallon plastic recycling and waste unit without lid 15.5"L x 14"W x 26"H, injection molded		
CB022	<b>Busch Systems International</b> Waste Watcher: 23 gallon recycling unit without lid 11"W x 20"L x 30"H, injection molded		
CB026	<b>Busch Systems International</b> 41 QUART: 41 quart capacity plastic recycling container 15.25 x 11 x 19.9"H, injection molded		

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CB027	<b>Busch Systems International</b> Multi Recycler 6 Gallon portable/stackable plastic recycling container with carry handle for apartments, dorms, small spaces 14.25" x 10.5" x 13.37"H		
GA114	<b>Busch Systems International</b> BC1001: 3 gallon capacity deskside recycling container. 14.5"L X 11"W X 7"H, injection molded.		
GA115	<b>Busch Systems International</b> Waste Watcher XL: 32 gallon recycling unit without lid 20.31"L x 15.63"W x 30"H, injection molded.		
	Busch Systems International Waste Watcher Sign Frame: For recycling and waste		
GA116	signage/information. Wall mounting or Container-mounting on Waste Watcher, Duett. 9.38"W x 11.81"H x 0.875"Thick		
	Busch Systems International Billi Box: 7 Gallon recycling and waste container with		
GA117	interchangeable lid frame and opening. A variety of colors and openings available. 15.5"L x 11.25"W x 16"H		
	Busch Systems International Billi Box: 10 Gallon recycling and waste container with		
GA118	interchangeable lid frame and opening. A variety of colors and openings available. 15.5"L x 11.25"W x 20.75"H		
GA119	Busch Systems International Kovah: 30 gallon stainless steel dual stream recycling and waste		
	container. Includes two liners and labels for openings. 29.15"L x 16.22"W x 29.75"H		
GA120	<b>Busch Systems International</b> Boka Single: 36 gallon single stream stainless steel recycling and waste container with hinged, locking lid. Includes labels for opening. 21"L x 21"W x 34.5"H		
	<b>Busch Systems International</b> Boka Double: Two stream (2 x 26 gallon) stainless steel		
GA121	recycling and waste container with hinged, locking lid. Includes labels for openings. $33.5$ "L x 17.75"W x 31"H		
	Busch Systems International Boka Triple: Three stream (3 x 26 gallon) stainless steel		
GA122	recycling and waste container with hinged, locking lid. Includes labels for openings. 45"L x 17.75"W x 31"H		
GA123	Busch Systems International Aristata Single: Single stream 23 gallon designer composite and		
	steel recycling and waste container. Includes rigid liner. 15"L x 15"W x 30"H		
GA124	Busch Systems International Aristata Double: Two stream 43 gallon designer composite and		
UAI24	steel recycling and waste station. Includes rigid liners. 26.93"L x 15"W x 30"H		
GA125	Busch Systems International Aristata Triple: Three stream 63 gallon designer composite and		
	steel recycling and waste station. Includes rigid liners. 39.93"L x 15"W x 30"H		
	Busch Systems International Duett: 32 Gallon dual stream recycling and waste container with		
GA126	lid, sign frames and two openings. A variety of interchangeable openings available. 20.31"L x 15.63"W x 30"H		

GA127	<b>Busch Systems International</b> Battery Recycling Bin: 2.25 gallon battery recycling bin with pre- cut hole in lid and carry handle. Stamped "Batteries Only". 8.5"L x 9"W x 11"H	
GA128	<b>Busch Systems International</b> Indoor/Outdoor Sort: Three stream (3 x 22 gallon) top-loading and front-servicing recycling and waste station for indoor or outdoor use. Many color, opening and labelling options. Locking service doors and 3 liners included. Heavy duty rotational molded HDPE. 19.42"L x 44.46"W x 38"H	
GA129	<b>Busch Systems International</b> Uptown - Single: Single stream 32 gallon recycling or waste container. Front loading and servicing. Includes locking door and liner. Heavy duty rotational molded HDPE & LLDPE. 23"L x 21 1/4"W x 45 1/16"H	
GA130	<b>Busch Systems International</b> Uptown - Double: Two stream 64 gallon (2 x 32 gallon) recycling and waste station. Front loading and servicing. Includes locking door and liners. Heavy duty rotational molded HDPE & LLDPE. 23 3/4"L x 39 1/2"W x 45 1/2"H	
GA131	<b>Busch Systems International</b> Uptown - Triple: Three stream 96 gallon (3 x 32 gallon) recycling and waste station. Front loading and servicing. Includes locking doors and liners. Heavy duty rotational molded HDPE & LLDPE. 23 3/4"L x 58 3/4"W x 45 1/2"H	
GA132	<b>Busch Systems International</b> Concourse: 45 gallon two stream recycling and waste container with lid - with a variety of lid opening and labelling options. With internal Easybag system and lid tether. Heavy duty rotational molded HDPE. 23.75"W x 22.5"L x 37"H	
BC052	<b>Cascade Engineering</b> 14 gallon recycling bin: 14 gallon capacity curbside recycling bin: injection molded	
BC053	<b>Cascade Engineering</b> 18 gallon recycling bin: 18 gallon capacity curbside recycling bin: injection molded	
FC101	<b>Cascade Engineering</b> RFID Tag, Ultra High Frequency: designed for attachment to 2 wheel, residential solid waste and recycling carts and plastic front and rear load commercial containers	
FC102	<b>Cascade Engineering</b> RFID Tag, Retro-Fit: designed for retro-fitting 2 wheel, residential solid waste and recycling cart currently in use	
CD135	<b>Ecosafe Zero Waste</b> EC2626 Large Public Space Receptical for with standard lid, Sides are custom printed with 4 color graphics, 100% recycled content	
CD136	<b>Ecosafe Zero Waste</b> EC2626Dome Domed lid for EC2626 with various opening options, 100% recycled content	
CD137	<b>Ecosafe Zero Waste</b> EC1119 Public Space Receptical for with various lid options, Sides are custom printed with 4 color graphics, 100% recycled content	
GA073	IPL Lüüp - 1.85 gallon/ 7L organic bin, kitchen catcher, 9 1/8"L x 11 5/8"W x 6 3/8"H	 
GA074	<b>IPL</b> Grüüm - 12 gallon/ 45L organic bin, 18 1/2"L x 16"W x 25"H, injection molded, 5" wheels, manual/automated dumping design	
GA075	<b>IPL</b> Grüüm - 12 gallon/45L organic bin, 18 1/2"L x 16"W x 25"H, injection molded, 5" wheels, manual/automated dumping design, Mantisway rodent resistant locking lid	

GA076	<b>IPL</b> Büümerang - 21 gallon/80L organic and waste bin, 21 5/8"L x 16 1/8" x 34 3/16" residential rollout cart, semi and fully automated dumping design, injection molded, rotating steel stop bar, 8" snap-on wheels	
GA077	<b>IPL</b> Büümerang - 21 gallon/80L organic and waste bin, 21 5/8"L x 16 1/8" x 34 3/16" residential rollout cart, semi and fully automated dumping design, injection molded, rotating steel stop bar, 8" snap-on wheels,Mantisway rodent resistant locking lid	
GA078	<b>IPL</b> Ctzencart - 64 gallon/240L organic, waste, recycling bin, , Residential rollout cart: semi and fully automated dumping design, injection molded, seal rotating metal catch bar, 10" snap-on wheels	
GA079	<b>IPL</b> Mastercart - 32 gallon/120L organic, waste, recycling bin, , Residential rollout cart: semi and fully automated dumping design, injection molded, rotating metal catch bar, 8" snap-on wheels	
GA080	<b>IPL</b> Mastercart - 32 gallon/120L organic, waste, recycling bin, , Residential rollout cart semi and fully automated dumping design, injection molded, rotating metal catch bar, 8" snap-on wheels, Mantisway rodent resistant locking lid	
GA081	<b>IPL</b> Mastercart - 64 gallon/240L organic, waste, recycling bin, , Residential rollout cart: semi and fully automated dumping design, injection molded, rotating metal catch bar, 10" snapon wheels	
GA082	<b>IPL</b> Mastercart - 95 gallon/360L organic, waste, recycling bin, , Residential rollout cart: semi and fully automated dumping design, injection molded, rotating metal catch bar, 12" snapon wheels	
GA083	<b>IPL</b> RFID Tag, Ultra High Frequency: designed for attachment to 2 wheel, residential solid waste, orgnic and recycling carts	
CE185	<b>Norseman Environmental Products</b> NPL200: 4 gallon underdesk recycling bin: 15.5"L x 12.7"W x 8.1"H, injection molded	
BE186	<b>Norseman Environmental Products</b> NPL205 4.5 gallon legal size underdesk recycling container. 17.6"L x 12"W x 7.5"H Injection Molded	
CE187	<b>Norseman Environmental Products</b> NPL210: 4.5 gallon deskside recycling bin: 11.6"L x 6.1"W x 16.1"H, injection molded	
CE188	<b>Norseman Environmental Products</b> NPL215: MURFE, 6 gallon stackable recycling bin: 14.2"L x 11.6"W x 13"H, injection molded	
BE189	<b>Norseman Environmental Products</b> NPL250: 12 gallon recycling bin: 17"L x 14"W x 12"H, injection molded	
BE190	Norseman Environmental Products NPL252: 12 gallon stackable recycling bin: 17.5"L x 13.7"W x 12"H, injection molded	

	Norseman Environmental Products NPL258: 14 gallon recycling bin: 19"L x 14"W x 12"H,	
BE192	injection molded	
	Norseman Environmental Products NPL260: 16 gallon recycling bin: 19"L x 14"W x 15"H,	
BE193	injection molded	
DE105	Norseman Environmental Products NPL265: 18 gallon recycling bin: 23"L x 14"W x 14.8"H,	
BE195	injection molded	
BE197	Norseman Environmental Products NPL268: 18 gallon recycling bin: 23"L x 14"W x 14.8"H,	
DE197	injection molded	
BE198	Norseman Environmental Products NPL270: 22 gallon recycling bin: 17"L x 14"W x 20.5"H,	
DE170	injection molded	
DE200	Norseman Environmental Products NPL315R: 55 gallon recycling bin for cans and bottles.	
DE200	Base and lid included. Injection molded	
BE211	Norseman Environmental Products Product Temporary Corrugated Box DUAL RECYCLING	
	CONTAINER MEDIUM 25.375"L x 17.25'W x 15'H	
BE212	Norseman Environmental Products Product Temporary Corrugated Box DUAL RECYCLIGN	
	CONTAINER MEDIUM LID 41.437" x 28.187" Before Assembly	
BE213	Norrowon Environmental Products Product 20081422 SMA Temperary Composed Dev	
BE213	Norseman Environmental Products Product 30081433 SMA Temporary Corrugated Box PAPER RECYCLING CONTAINER Deskside. 19.625" x 40.875"- before assembly	
	Otto Environmental Systems RC-14: curbside recycling bin, 14 gallon capacity, injection	
BF221	molded	
	Otto Environmental Systems RC-18: curbside recycling bin, 18 gallon capacity, injection	
BF222	molded	
	Pen Plast PP-53L: 16 Gallon stackable curbside recycling bin: 17.5"L x 14.5"W x 15.5"H	
BL252	injection molded	
DI 0.50	<b>Pen Plast</b> PP-83L: 22 Gallon stackable curbside recycling bin: 17.5"L x 14.5"W x 21.25"H	
BL253	injection molded	
10202	Rehrig Pacific Company ROC-40L: 40 Liter Organic Waste Recycling Cart: pull handle and	
AG262	air tight snap lock lid, injection molded	
	Rehrig Pacific Company ROC-80L: 80 Liter Organic Waste Recycling Cart: Weatherproof	
AG263	Rodent Resistant Locking Lid, Lightweight, 8" Snap Wheels, injection molded	
	Rodent Resistant Locking Lid, Eightweight, 8 Shap wheels, injection molded	
	Rehrig Pacific Company ROC-80L: 80 Liter Organic Waste Recycling Cart: Weatherproof	
AG264	Rodent Resistant Locking Lid, Lightweight, 8" SnapWheels, injection molded, non-penetrating	
	catch bar	
BG269	Rehrig Pacific Company RB-14: curbside recycling bin: 14 gallon capacity, injection molded	
BG270	Rehrig Pacific Company RB-18: curbside recycling bin: 18 gallon capacity, injection molded	
DC071	Rehrig Pacific Company RB25: industrial/public litter/refuse container/recycling bin: 25 gallon	
BG271	capacity, injection molded, manual/automated dumping design	

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BG272	<b>Rehrig Pacific Company</b> RB32: industrial/public litter/refuse container/recycling bin: 32 gallon		
	capacity, injection molded, manual/automated dumping design		
BG273	<b>Rehrig Pacific Company</b> RB-SS: stacking recycling bins: 11.85 gallon capacity, 3 bin stacking		
	system, injection molded Rehrig Pacific Company ARB-6G: apartment recycling bin: 6 gallon capacity, injection		
CG274	molded with handle		
	<b>Rehrig Pacific Company</b> ORB-4G: office recycling bin: 4.0 gallon capacity, injection molded,		
CG275	desk side bin		
	Shaefer Systems International GMT120: 32 gallon capacity European refuse/recycling		
BI299	container: injection molded, 8" wheels.		
	Shaefer Systems International GMT140: 38 gallon capacity European refuse/recycling		
BI300	container: injection molded, 8" wheels.		
	Shaefer Systems International GMT240: 64 gallon capacity European refuse/recycling		
BI301	container: injection molded, 8" wheels.		
D1202	Shaefer Systems International GMT360: 96 gallon capacity European refuse/recycling		
BI302	container: injection molded, 12" wheels.		
	B. GPS Based Solutions For Refuse Collection		
	C. Indoor Containers		
	Big Belly Solar Indoor Compactor : 50.4"H X 26.1"W X 25.9"D, galvanized sheet metal		
CA001	interior and exterior, heavy duty plastic side panels, trash bin: low-density polyethylene plastic.		
Critoor	1250lbs. max compaction force. plugs into standard $110v/220v$ outlets		
CB028	Busch Systems International Wave Solo Indoor: Single stream 45 gallon Indoor recycling and		
	waste container with lid 24.25" x 22.5" x 42"H		
CB029	<b>Busch Systems International</b> Wave Duo Indoor: Double stream (2 x 23 gallon) Indoor		
	recycling and waste container with lid 24.25" x 22.5" x 42"H		
	Big Belly Solar Indoor Compactor : 50.4"H X 26.1"W X 25.9"D, galvanized sheet metal		
GA58	interior and exterior, heavy duty plastic side panels, trash bin: low-density polyethylene plastic.		
	1250lbs. max compaction force. plugs into standard 110v/220v outlets		
	D. Industrial/Outdoor Containers		
DB038	Busch Systems International Super Sorter One-in-One: 30 gallon centralized outdoor unit with		
DB038	lid and stamped opening. Includes a liner. 20.5"L X 15.75"W X 44.5"H Rotational molded.		
	Busch Systems International Super Sorter Three-in-One: 96 gallon three stream centralized		
DB039	outdoor station with lid and stamped openings. Includes 3 liners. 44.5"L X 25"W X 47.5"H		
22000	Rotational molded.		
	Busch Systems International Super Sorter Two-in-One: 64 gallon two stream centralized		
DB040	outdoor station with lid and stamped openings.Includes 2 liners. 37.25"L x 23.25"W x 45"H		
	Rotational molded.		
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GA133	Busch Systems International 26 GAL UPRIGHT: 26 gallon capacity upright container without	
	lid. 18.75"L X 18.75"W X 22.5"H injection molded. Compatible with Clearview or Plain lid.	
GA134	<b>Busch Systems International</b> KC1000: 1.58 gallon kitchen compost carrier with carry handle and solid or vented lid. 8.5"L x 9"W x 8"H	
GA135	<b>Busch Systems International</b> KC2000: 2.25 gallon kitchen compost carrier with carry handle and solid or vented lid. 8.5"L x 9"W x 11"H	
GA136	<b>Busch Systems International</b> Super Sorter One-in-One: 30 gallon centralized outdoor unit with lid and stamped opening. Includes a liner. 20.5"L X 15.75"W X 44.5"H Rotational molded.	
GA137	<b>Busch Systems International</b> Super Sorter Three-in-One: 96 gallon three stream centralized outdoor station with lid and stamped openings. Includes 3 liners. 44.5"L X 25"W X 47.5"H Rotational molded.	
GA138	<b>Busch Systems International</b> Super Sorter Two-in-One: 64 gallon two stream centralized outdoor station with lid and stamped openings.Includes 2 liners. 37.25"L x 23.25"W x 45"H Rotational molded.	
GA139	<b>Busch Systems International</b> Super Sorter Three-in-One HD: 69 gallon three stream centralized outdoor station with lid and stamped openings. Includes 3 liners. 37"L x 23"W x 45"H Rotational molded.	
GA140	<b>Busch Systems International</b> Super Sorter Four-in-One HD: 92 gallon four stream centralized outdoor station with lid and stamped openings. Includes 4 liners. 44.5"L x 25"W x 47.5"H Rotational molded.	
GA141	<b>Busch Systems International</b> Wave Solo Outdoor: Single stream 40 gallon Outdoor recycling and waste container with lid 24.25" x 22.5" x 42"H	
GA142	<b>Busch Systems International</b> Wave Duo Outdoor: Double stream (2 x 20 gallon) Outdoor recycling and waste container with lid 24.25" x 22.5" x 42"H	
GA143	<b>Busch Systems International</b> Barrel Topper: Heavy duty cover with opening for 45 gallon steel barrels allows existing barrels to be converted to collection containers for specific streams and keep out snow/rain. Variety of colors and openings available. 25.16" Diam x 17"H	
DC055	<b>Cascade Engineering</b> Front Load Container: 2 cubic yard capacity commercial/industrial container/dumpster, front loader application, rotational molded	
DC056	Cascade Engineering Front Load Container: 3 cubic yard capacity commercial/industrial container/dumpster, front loader application, rotational molded	
DC057	<b>Cascade Engineering</b> Front Load Container: 4 cubic yard capacity commercial/industrial container/dumpster, front loader application, rotational molded	
DC058	<b>Cascade Engineering</b> Rear Load Container: 1.5 cubic yard capacity commercial/industrial container/dumpster, rear loader application, rotational molded	

DC059	<b>Cascade Engineering</b> Rear Front Load Container: 2 cubic yard capacity commercial/industrial container/dumpster, rear loader application, rotational molded	
EC062	<b>Cascade Engineering</b> H15-N-4539/41 Rotary Actuator lifter for rear load applications; can be used with overhead winch for commercial container service if notched into the hopper sill.	
EC063	<b>Cascade Engineering</b> XHD-612-N-M extra heavy duty commercial rear load applications lifter; cylinder actuated style lifter; 39-41" hopper sill mount height	
EC066	<b>Cascade Engineering</b> XHD H25-8041 Rotary Actuator lifter for rear load applications; can be used with overhead winch for commercial container service if notched into the hopper sill. 37"-44" hopper sill mounting height.	
GA084	<b>IPL</b> 174 gallon/660L capacity commercial/industrial European style dumpster: flat lid, injection molded, 4-caster wheeled.	
GA085	<b>IPL</b> 290 gallon/1100L capacity commercial/industrial European style dumpster: flat lid, injection molded, 4-caster wheeled.	
DF223	<b>Otto Environmental Systems</b> Two Cubic Yard Commercial Container: "Pioneer" model, 400 gallon capacity, commercial/industrial container, front load application, injection molded, steel lift pockets, dual hinged lid	
DF229	<b>Otto Environmental Systems</b> One Cubic Yard Commercial Container: Plastic-steel hybrid "Triumph" model, 200 gallon capacity, commercial/industrial container, front load application, rotationally molded, dual hinged lid	
DF230	<b>Otto Environmental Systems</b> Three Cubic Yard Commercial Container: Plastic-steel hybrid "Triumph" model, 600 gallon capacity, commercial/industrial container, front load application, rotationally molded, dual hinged lid	
DF231	<b>Otto Environmental Systems</b> Four Cubic Yard Commercial Container: Plastic-steel hybrid "Triumph" model, 800 gallon capacity, commercial/industrial container, front load application, rotationally molded, dual hinged lid	
DF232	Otto Environmental Systems Six Cubic Yard Commercial Container: Plastic-steel hybrid "Triumph" model, 1,200 gallon capacity, commercial/industrial container, front load application, rotationally molded, dual hinged lid	
DF233	<b>Otto Environmental Systems</b> Eight Cubic Yard Commercial Container: Plastic-steel hybrid "Triumph" model, 1,600 gallon capacity, commercial/industrial container, front load application, rotationally molded, dual hinged lid	
DF234	<b>Otto Environmental Systems</b> Two Cubic Yard Commercial Container: Plastic-steel hybrid "Triumph" model, 400 gallon capacity, commercial/industrial container, rear load application, rotationally molded, dual hinged lid	
DG277	<b>Rehrig Pacific Company</b> Commercial Container-2Y: 2 yard Front Load dumpster: rotational molded, replacable molded in plastic sleeves, includes Lids and Casters	
DG278	<b>Rehrig Pacific Company</b> Commercial Container-3Y: 3 yard Front Load dumpster: rotational molded, replacable molded in plastic sleeves, includes Lids and Casters	
DG279	<b>Rehrig Pacific Company</b> Commercial Container-4Y: 4 yard Front Load dumpster: rotational molded, replacable molded in plastic sleeves, includes Lids and Casters	

DG280	<b>Rehrig Pacific Company</b> Commercial Container-6Y: 6 yard Front Load dumpster: rotational molded, replacable metal or plastic sleeves, includes Lids and Skid Plates	
DG281	Rehrig Pacific Company Commercial Container-8Y: 8 yard Front Load dumpster: rotational molded, replacable plastic or metal sleeves, includes Lids and Skid Plates	
DG282	<b>Rehrig Pacific Company</b> Commercial Container-3YR: 3 yard Rear Load dumpster: rotational molded, trunnion bar and 1.5 ton rear mounted cable hook, includes Lids and Casters	
GA001	Rehrig Pacific Company ROC-100L: 100 Liter Organic Waste Recycling Cart: Weatherproof Rodent Resistant Locking Lid, Lightweight, 8" Snap Wheels, injection molded, non-penetrating catch bar	
GA002	<b>Rehrig Pacific Company</b> Commercial Container-2YR: 2 Yard Rear Load dumpster: rotational molded, trunnion bar and 1.5 ton rear mounted cable hook, includes Lids and Casters	
GA003	Rehrig Pacific Company Assembly and Distribution of carts to House: Quantities 3,000 - 5,000	
GA004	<b>Rehrig Pacific Company</b> RFID-UHF Retrofit Costs of existing Containers Minimum 3,000 carts (does not include Tag Cost) homes	
GA005	Rehrig Pacific Company RFID-LF Retrofit Costs of existing Containers Minimum 3,000 carts (does not include Tag Cost)	
GA006	Rehrig Pacific Company Purchase of RFID Reader/Hardware and/or GPS systems for           Commercial, Semi Automated and Fully Automated Collection Vehicles	
GA007	<b>Rehrig Pacific Company</b> Lease of RFID Reader/Hardware and/or GPS systems for Commercial, Semi Automated and Fully Automated Collection Vehicles (RPC to Maintain Ownership of Equipment and a three (3) year agreement is required. Only offered for qualified customers/projects)	
GA008	<b>Rehrig Pacific Company</b> C.A.R.T.S. (Container Asset Recovery Tracking System)-Inventory & Work Order Module	
GA009	<b>Rehrig Pacific Company</b> C.A.R.T.S. (Container Asset Recovery Tracking System)-C.A.R.T.S. Collection Data Tracking Module	
GA010	<b>Rehrig Pacific Company</b> C.A.R.T.S. (Container Asset Recovery Tracking System)-C.A.R.T.S. Vehicle & Service Tracking Module (On Google Maps Platform)	
GA032	<b>Snyder Industries</b> 2-Yard Side Load Dumpster. Commercial/Industrial use. HDPE body, steel lifting arms/hardware (teeth type), rotaionally molded, includes (2) HDPE Plastic double wall lids, 1000 pound load rating, (10) standard colors, Series #780100E. HDPE plastic resin is a Class 2 recyclable plastic.	
GA033	<b>Snyder Industries</b> 2-Yard Side Load Dumpster. Commercial/Industrial use. HDPE body, steel lifting arms/hardware (pin type), rotaionally molded, includes 2 HDPE Plastic double wall lids, 1000 pound load rating, (10) standard colors, Series # 780100E. HDPE Plastic resin is a Class 2 recyclable plastic.	

GA034	<b>Snyder Industries</b> 3-Yard Side Load Dumpster. Commercial/Industrial use. HDPE body, steel lifting arms/hardware (teeth type), rotaionally molded, includes 2 HDPE Plastic double wall lids, 1000 pound load rating, (10) color options, Series 7800000E. HDPE plastic resin is a Class 2 recyclable plastic.	
GA035	<b>Snyder Industries</b> 3-Yard Side Load Dumpster. Commercial /Industrial use. HDPE body, steel lifting arms/hardware (pin type), rotaionally molded, includes 2 HDPE Plastic double wall lids, 1000 pound load rating, (10) color options, Series 7800000E. HDPE plastic resin is a Class 2 recyclable plastic.	
DI304	<b>Shaefer Systems International</b> MGB660: 174 gallon capacity commercial/industrial European style dumpster: flat lid, injection molded, 4-caster wheeled. (optional model: MGB1100)	
DM313	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 55 X 45 1/2: Plastic Dumpster Liner Kit 55"W X 45 1/2"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM314	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 55 1/2 X 30 1/2: Plastic Dumpster Liner Kit 55 1/2"W X 30 1/2"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM315	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 56 X 29: Plastic Dumpster Liner Kit 56"W X 29"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM316	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 56 X 45: Plastic Dumpster Liner Kit 56"W X 45"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM317	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 56 1/2 X 45: Plastic Dumpster Liner Kit 56 1/2"W X 45"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM318	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 57 X 38 1/2: Plastic Dumpster Liner Kit 57"W X 38 1/2"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM319	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 57 X 52: Plastic Dumpster Liner Kit 57"W X 52"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM320	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 57 X 60: Plastic Dumpster Liner Kit 57"W X 60"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM321	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 57 X 71: Plastic Dumpster Liner Kit 57"W X 71"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM322	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 57 X 92: Plastic Dumpster Liner Kit 57"W X 92"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM323	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 58 X 30: Plastic Dumpster Liner Kit 58"W X 30"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM324	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 58 X 35 Slant: Plastic Dumpster Liner Kit 58"W X 30"L X 12"T with slanted front. Dumpster Bottom Repair Kit, includes hardware.	
DM325	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 58 X 36: Plastic Dumpster Liner Kit 58"W X 36"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM326	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 58 X 46 1/2: Plastic Dumpster Liner Kit 58"W X 46 1/2"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM327	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 58 X 47 1/2: Plastic Dumpster Liner Kit 58"W X 47 1/2"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	

	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 60 X 29 1/4: Plastic Dumpster Liner Kit 60"W X	
DM328	29 1/4"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
D1/220	Technology Plastics Inc. Dumpster Liner Kit 60 X 35: Plastic Dumpster Liner Kit 60"W X	
DM329	35"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM330	Technology Plastics Inc. Dumpster Liner Kit 60 X 36: Plastic Dumpster Liner Kit 60"W X	
DM330	36"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM331	Technology Plastics Inc. Dumpster Liner Kit 70 1/2 X 69 1/4: Plastic Dumpster Liner Kit 70	
DM351	1/2"W X 69 1/4"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM332	Technology Plastics Inc. Dumpster Liner Kit 70 X 33: Plastic Dumpster Liner Kit 70"W X	
211002	33"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM333	Technology Plastics Inc. Dumpster Liner Kit 70 X 48: Plastic Dumpster Liner Kit 70"W X	
	48"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM334	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 72 X 24: Plastic Dumpster Liner Kit 72"W X	
	24"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM335	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 72 X 29 1/2: Plastic Dumpster Liner Kit 72"W X	
	29 1/2"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM336	Technology Plastics Inc. Dumpster Liner Kit 72 X 30: Plastic Dumpster Liner Kit 72"W X	
DWISSO	30"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM337	Technology Plastics Inc. Dumpster Liner Kit 72 X 35: Plastic Dumpster Liner Kit 72"W X	
211007	35"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM338	Technology Plastics Inc. Dumpster Liner Kit 72 X 36: Plastic Dumpster Liner Kit 72"W X	
	36"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM339	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 72 X 42: Plastic Dumpster Liner Kit 72"W X	
	<ul><li>42"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.</li><li>Technology Plastics Inc. Dumpster Liner Kit 72 X 48: Plastic Dumpster Liner Kit 72"W X</li></ul>	
DM340	48"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM341	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 72 X 50 1/2: Plastic Dumpster Liner Kit 72"W X	
	50 1/2"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM342	Technology Plastics Inc. Dumpster Liner Kit 72 X 56: Plastic Dumpster Liner Kit 72"W X	
211012	56"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM343	Technology Plastics Inc. Dumpster Liner Kit 72 X 66: Plastic Dumpster Liner Kit 72"W X	
	66"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM244	Technology Plastics Inc. Dumpster Liner Kit 72 X 66 Notch: Plastic Dumpster Liner Kit 72"W	
DM344	X 66"L X 12"T with notched front. Dumpster Bottom Repair Kit, includes hardware.	
	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 72 X 70: Plastic Dumpster Liner Kit 72"W X	
DM345	$70^{\circ}$ L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 72 X 72: Plastic Dumpster Liner Kit 72"W X	
DM346	72"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	

DM347	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 72 X 72 Notch: Plastic Dumpster Liner Kit 72"W X 72"L X 12"T with notched front. Dumpster Bottom Repair Kit, includes hardware.	
DM348	Technology Plastics Inc. Dumpster Liner Kit 72 X 78: Plastic Dumpster Liner Kit 72"W X78"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM349	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 72 X 78 Notch: Plastic Dumpster Liner Kit 72"W X 78"L X 12"T with notched front. Dumpster Bottom Repair Kit, includes hardware.	
DM350	<b>Technology Plastics Inc.</b> Dumpster Liner Kit 72 X 80: Plastic Dumpster Liner Kit 72"W X 80"L X 12"T. Dumpster Bottom Repair Kit, includes hardware.	
DM351	<b>Technology Plastics Inc.</b> Foam Plugs 2": Foam plugs for drain holes on dumpsters, foam rubber, 2" diameter, 50 per package.	
DKA93	Waste & Recycling Plastic Containers 2-Yard Front Load Commercial Container: Plastic body, steel fork pockets, "Hybrid" model, commercial/industrial container, rotationally molded, includes lids and casters, recycled content available	
DK394	Waste & Recycling Plastic Containers 3-Yard Front Load Commercial Container: Plastic body, steel fork pockets, "Hybrid" model, commercial/industrial container, rotationally molded, includes lids and casters, recycled content available	
DK395	Waste & Recycling Plastic Containers 4-Yard Front Load Commercial Container: Plastic body, steel fork pockets, "Hybrid" model, commercial/industrial container, rotationally molded, includes lids and casters, recycled content available	
DK396	Waste & Recycling Plastic Containers 6-Yard Front Load Slant Commercial Container: Plastic body, steel fork pockets, "Hybrid" model, commercial/industrial container, rotationally molded, includes lids, recycled content available	
DK397	Waste & Recycling Plastic Containers 6-Yard Front Load Flat Top Commercial Container: Plastic body, steel fork pockets, "Hybrid" model, commercial/industrial container, rotationally molded, includes lids, recycled content available	
DK398	Waste & Recycling Plastic Containers 8-Yard Front Load Slant Commercial Container: Plastic body, steel fork pockets, "Hybrid" model, commercial/industrial container, rotationally molded, includes lids, recycled content available	
DK399	Waste & Recycling Plastic Containers 8-Yard Front Load Flat Top Commercial Container: Plastic body, steel fork pockets, "Hybrid" model, commercial/industrial container, rotationally molded, includes lids, recycled content available	
DK400	Waste & Recycling Plastic Containers 6-Yard Front Load Recycling Commercial Container: Plastic body, steel fork pockets, "Hybrid" model, commercial/industrial container, rotationally molded, includes lids and 6" X 57" cardboard slot, recycled content available	
DK401	Waste & Recycling Plastic Containers 8-Yard Front Load Recycling Commercial Container: Plastic body, steel fork pockets, "Hybrid" model, commercial/industrial container, rotationally molded, includes lids and 6" X 57" cardboard slot, recycled content available	

DK402	Waste & Recycling Plastic Containers 2-Yard Rear Load Commercial Container: Plastic body, steel trunnion bar and kickbar pads, "Hybrid" model, commercial/industrial container, rotationally molded, includes lids and casters, recycled content available	
DK403	Waste & Recycling Plastic Containers 2-Yard Side Load Commercial Container: Plastic body, steel lift hooks, "Hybrid" model, commercial/industrial container, rotationally molded, includes lids and casters, recycled content available	
DK404	Waste & Recycling Plastic Containers 2-Yard Front Load Commercial Organics/Greenwaste Container: Plastic body, steel fork pockets and bottom reinforcement,"Hybrid" model, commercial/industrial container, rotationally molded, includes lids and casters, recycled content available	
DK405	Waste & Recycling Plastic Containers 3-Yard Front Load Commercial Organics/Greenwaste Container: Plastic body, steel fork pockets and bottom reinforcement,"Hybrid" model, commercial/industrial container, rotationally molded, includes lids and casters, recycled content available	
DK406	Waste & Recycling Plastic Containers 4-Yard Front Load Commercial Organics/Greenwaste Container: Plastic body, steel fork pockets and bottom reinforcement,"Hybrid" model, commercial/industrial container, rotationally molded, includes lids and casters, recycled content available	
	E. Residential Rollout Containers	
AC042	<b>Cascade Engineering</b> 35 gallon universal cart: 35 gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 8" wheels.	
AC043	<b>Cascade Engineering</b> 64 gallon universal cart: 64 gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 10" wheels.	
AC044	<b>Cascade Engineering</b> 96 gallon universal cart: 96 gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 10" wheels.	
AC045	<b>Cascade Engineering</b> 96 gallon fully-automated cart: 96 gallon capacity residential rollout cart/recycler; fully-automated dumping, injection molded, rotating composite bar, 10" wheels.	
AC046	<b>Cascade Engineering</b> 32 gallon universal cart: 32 gallon capacity residential rollout cart/recycler/organics cart; universal dumping, injection molded, rotating composite bar, 8" wheels.	
AC049	<b>Cascade Engineering</b> 96 gallon universal American Cancer Society Pink Cart: 96 gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 10" wheels. A portion of each Pink Cart sale goes to support the Society's breast cancer awareness programs.	
AC051	<b>Cascade Engineering</b> 96 gallon universal bear resistant cart: 96 gallon universal cart: 96 gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 10" wheels.	

EC060	<b>Cascade Engineering</b> CRL-SL commercial/residential rear or side load applications lifter: low profile, cylinder actuated style lifter, 45.75" dump height	
EC061	<b>Cascade Engineering</b> LP-CTB: commercial/residential rear load, for use without lower tipping bars on commercial rear load trucks; hopper sill mounting height – 41-43".	
EC064	<b>Cascade Engineering</b> CTB-10: commercial/residential rear load, lower tipping roll bar applications lifter; rotary actuator style lifter	
EC065	<b>Cascade Engineering</b> RLSL-16/24 commercial/residential rear, side, and front load applications lifter; Rotary actuator style lifter with dump heights from 37" to 45".	
AF214	<b>Otto Environmental Systems</b> MSD-32C: 32 gallon capacity "Classic" model residential rollout cart: universal dumping design, injection molded, integrally molded stop bar, 8" wheels	
AF215	<b>Otto Environmental Systems</b> MSD-35EV: 35 gallon capacity "Evolution" residential rollout cart: universal dumping design, injection molded, rotating steel stop bar, 10" wheels	
AF216	<b>Otto Environmental Systems</b> MSD-65C: 65 gallon capacity "Classic" model residential rollout cart: universal dumping design, injection molded, rotating or integrally molded stop bar, 10" wheels	
AF217	Otto Environmental Systems MSD-95C: 95 gallon capacity "Classic" model residential rollout cart: universal dumping design, injection molded, rotating or integrally molded stop bar, 10" wheels	
AF218	<b>Otto Environmental Systems</b> MSD-95M: 94 gallon capacity "Millennium" residential rollout cart: universal dumping design, injection molded, rotating steel stop bar, 10" wheels	
AF244	<b>Otto Environmental Systems</b> MSD-65E: 65 gallon capacity "Edge" model residential rollout cart: universal dumping design, injection molded, rotating or integrally molded stop bar, 10" wheels	
AF245	Otto Environmental Systems MSD-95E: 95 gallon capacity "Edge" model residential rollout cart: universal dumping design, injection molded, rotating or integrally molded stop bar, 10" wheels	
GA059	Otto Environmental Systems Black BearSaver Cart 32 Gallon: Bear Resistant, residential rollout cart: universal dumping design, injection molded, integrally molded stop bar, 8" wheels	
GAA60	<b>Otto Environmental Systems</b> Grizzly BearSaver Cart 95 Gallon: Bear Resistant, residential rollout cart: universal dumping design, injection molded, rotating or integrally molded stop bar, 10" wheels	
GAA61	<b>Otto Environmental Systems</b> Grizzly BearSaver Cart 65 Gallon: Bear Resistant, residential rollout cart: universal dumping design, injection molded, rotating or integrally molded stop bar, 10" wheels	
GAA62	<b>Otto Environmental Systems</b> Grizzly BearSaver Cart 32 Gallon: Bear Resistant, residential rollout cart: universal dumping design, injection molded, integrally molded stop bar, 8" wheels	

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	Rehrig Pacific Company Residential mailer/survey can include website development/entries		
GA026	and post cards delivered and received through postal service (excluding postage) polling and		
	compiling of responses, minimum of 2,000		
AJ359	Toter EVR52532: 32 gallon residential rollout cart: automated dumping design, rotational		
113337	molded, 10" wheels		
AJ360	Toter EVR 52535: 35 gallon residential rollout cart: automated dumping design, rotational		
AJ300	molded, 10" wheels		
AJ361	Toter EVR57564: 64 gallon residential rollout cart: automated dumping design, rotational		
AJ301	molded, 10" wheels		
A 1262	Toter EVR57596: 96 gallon residential rollout cart: automated dumping design, rotational		
AJ362	molded, 10" wheels		
A 12/2	Toter EVR 76532: 32 gallon capacity residential rollout cart: universal dumping design,		
AJ363	rotational molded, rotating steel stop bar, 10" wheels		
1 10 64	Toter EVR 76535: 35 gallon capacity residential rollout cart: universal dumping design,		
AJ364	rotational molded, rotating steel stop bar, 10" wheels		
1 70 65	Toter EVR 76564: 64 gallon capacity residential rollout cart: universal dumping design,		
AJ365	rotational molded, rotating steel stop bar, 10" wheels		
	Toter EVR 76596: 96 gallon capacity residential rollout cart: universal dumping design,		
AJ366	rotational molded, rotating steel stop bar, 10" wheels		
	<b>Toter</b> EVR II 79224: 24 gallon capacity residential roll-out cart: universal dumping design,		
AJ367	rotational molded, rotating steel stop bar, 10" wheels		
	<b>Toter</b> EVR II 79248: 48 gallon capacity residential rollout cart: universal dumping design,		
AJ368	rotational molded, rotating steel stop bar, 10" wheels		
	<b>Toter</b> EVR II 79264: 64 gallon capacity residential rollout cart: universal dumping design,		
AJ369	rotational molded, rotating steel stop bar, 10" wheels		
	<b>Toter</b> EVR II 79296: 96 gallon capacity residential rollout cart: universal dumping design,		
AJ370	rotational molded, rotating steel stop bar, 10" wheels		
	<b>Toter</b> Insert VRI10: When installed into a 24 gallon cart (EVR 79224, 79321 and 79324) this		
AJ371	10 gallon insert changes capacity of the 24 gallon cart to a 10 gallon cart		
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AJ372	Toter Insert VRI20: When installed into a 32 gallon cart (Models EVR 76532 and 52532), this		
AJ572	20 gallon insert changes capacity of the 32 gallon cart to a 20 gallon cart		
	Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping		
AJ373			
	design, rotating steel stop bar, 10" wheels		
AJ374	Toter EVR II 79B96: 96 gallon capacity residential "Bear Tight" cart: universal dumping		
	design, rotating steel stop bar, 10" wheels		
D	Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart for plant		
BJ375	waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents		
	only (vents and grids offered on Form E)		
	Toter EVR Vented Yard Waste Cart 76896: 96 gallon capacity residential rollout cart for plant		
BJ376	waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents		
	only (vents and grids offered on Form E)		

BJ377	Toter EVR Co-Collection Cart 77564: 64 gallon capacity residential rollout cart: dual		
	compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels		
BJ378	<b>Toter</b> EVR Co-Collection Cart 77596: 96 gallon capacity residential rollout cart: dual		
	compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels		
DJ379	<b>Toter</b> FL020: 2 cubic yard capacity front end load plastic container: rotational molded, 6" x 2"		
	casters <b>Toter</b> FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2"		
DJ380			
	casters		
DJ381	Toter Organics FL030: 3 cubic yard capacity front end load plastic container: rotational		
DJ301	molded, 6" x 2" casters, special body reinforcements included for handling organics materials		
DJ382	Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded		
20302			
DJ383	Toter 840: Industrial public litter container: 45 gallon capacity, rotational molded, dome top,		
	weighted base capability		
DJ384	Toter 860: Automated public litter container: 60 gallon capacity, rotational molded, dome top,		
	weighted base capability, automated dumping design		
EJ385	<b>Toter</b> 3065-HL-9H24: HighLift residential rear or side lift applications lifter: hydraulic rotary		
	actuator lifter, 350 pound rating, 21" x 15" x 32"		
EJ386	<b>Toter</b> 3065-HL-9H20: HighLift residential rear or side lift applications lifter: hydraulic rotary		
	actuator lifter, 21" x 15" x 28"		
EJ387	<b>Toter</b> 3065-HL-9H18: HighLift residential rear or side lift applications lifter: hydraulic rotary		
	actuator lifter, 21" x 15" x 36" <b>Toter</b> 3063-TL-5M22: TrimLift residential rear or side lift applications lifter: slim profile,		
EJ388	hydraulic rotary actuator lifter, 350 pound rating, 21" x 6" x 28"		
	<b>Toter</b> 3063-TL-5M24: TrimLift residential rear or side lift applications lifter: slim profile,		
EJ389	hydraulic rotary actuator lifter, 21" x 6" x 30"		
	<b>Toter</b> 3063-TL-5M32: TrimLift residential rear or side lift applications lifter: slim profile,		
EJ390	hydraulic rotary actuator lifter, 21" x 6" x 38"		
	<b>Toter</b> 3063-TL-4M16: TrimLift residential rear or side lift applications lifter: slim profile,		
EJ391	hydraulic rotary actuator lifter, 21" x 6" x 19"		
	<b>Toter</b> 3069-00-2000: EconoLift residential rear lift applications lifter: hydraulic rotary actuator		
EJ392	lifter, 350 pound rating, 15" x 13" x 23".		
<b>~</b>	<b>Toter</b> EVR II 79321: 21 gallon capacity residential organics roll-out cart: universal dumping		
GA044	design, rotational molded, rotating steel stop bar, 10" wheels		
<b>G</b> 1 0 1 <b>5</b>	<b>Toter</b> EVR II 79324: 24 gallon capacity residential organics roll-out cart: universal dumping		
GA045	design, rotational molded, rotating steel stop bar, 10" wheels		
01016	Toter EVR II 79332: 32 gallon capacity residential organics roll-out cart: universal dumping		
GA046	design, rotational molded, rotating steel stop bar, 8" wheels		
CA047	Toter EVR II 79348: 48 gallon capacity residential organics roll-out cart: universal dumping		
GA047	design, rotational molded, rotating steel stop bar, 10" wheels		

GA048	Toter EVR II 79232: 32 gallon capacity residential roll-out cart: universal dumping design,	
0A048	rotational molded, rotating steel stop bar, 8" wheels	
GA049	Toter EVR II 79235: 35 gallon capacity residential roll-out cart: universal dumping design,	
011017	rotational molded, rotating steel stop bar, 10" wheels	 
	F. Lifters	
AC047	<b>Cascade Engineering</b> 35 gallon universal American Cancer Society Pink Cart: 32 gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 8" wheels. A portion of each Pink Cart sale goes to support the Society's breast cancer awareness programs.	
AC048	<b>Cascade Engineering</b> 64 gallon universal American Cancer Society Pink Cart: 64gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 10" wheels. A portion of each Pink Cart sale goes to support the Society's breast cancer awareness programs.	
AC049	<b>Cascade Engineering</b> 96 gallon universal American Cancer Society Pink Cart: 96 gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 10" wheels. A portion of each Pink Cart sale goes to support the Society's breast cancer awareness programs.	
AC050	<b>Cascade Engineering</b> 64 gallon universal bear resistant cart: 64 gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 10" wheels.	
AC051	<b>Cascade Engineering</b> 96 gallon universal bear resistant cart: 96 gallon universal cart: 96 gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 10" wheels.	
EC064	<b>Cascade Engineering</b> CTB-10: commercial/residential rear load, lower tipping roll bar applications lifter; rotary actuator style lifter	
EC065	<b>Cascade Engineering</b> RLSL-16/24 commercial/residential rear, side, and front load applications lifter; Rotary actuator style lifter with dump heights from 37" to 45".	
GA100	<b>Cascade Engineering</b> 32 gallon universal Alzheimer Cart: 32 gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 8" wheels. A portion of each Alzheimer Cart sale goes to support the Alzheimer's Association.	
GA101	<b>Cascade Engineering</b> 64 gallon universal Alzheimer Cart: 64 gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 10" wheels. A portion of each Alzheimer Cart sale goes to support the Alzheimer's Association.	
GA102	<b>Cascade Engineering</b> 96 gallon universal Alzheimer Cart: 96 gallon capacity residential rollout cart/recycler; universal dumping, injection molded, rotating composite bar, 10" wheels. A portion of each Alzheimer Cart sale goes to support the Alzheimer's Association.	
AF214	<b>Otto Environmental Systems</b> MSD-32C: 32 gallon capacity "Classic" model residential rollout cart: universal dumping design, injection molded, integrally molded stop bar, 8" wheels	

AF215	<b>Otto Environmental Systems</b> MSD-35EV: 35 gallon capacity "Evolution" residential rollout cart: universal dumping design, injection molded, rotating steel stop bar, 10" wheels	
AF216	<b>Otto Environmental Systems</b> MSD-65C: 65 gallon capacity "Classic" model residential rollout cart: universal dumping design, injection molded, rotating or integrally molded stop bar, 10" wheels	
AF217	<b>Otto Environmental Systems</b> MSD-95C: 95 gallon capacity "Classic" model residential rollout cart: universal dumping design, injection molded, rotating or integrally molded stop bar, 10" wheels	
AF218	<b>Otto Environmental Systems</b> MSD-95M: 94 gallon capacity "Millennium" residential rollout cart: universal dumping design, injection molded, rotating steel stop bar, 10" wheels	
AF244	<b>Otto Environmental Systems</b> MSD-65E: 65 gallon capacity "Edge" model residential rollout cart: universal dumping design, injection molded, rotating or integrally molded stop bar, 10" wheels	
AF245	<b>Otto Environmental Systems</b> MSD-95E: 95 gallon capacity "Edge" model residential rollout cart: universal dumping design, injection molded, rotating or integrally molded stop bar, 10" wheels	
AG255	<b>Rehrig Pacific Company</b> ROC-20: 20 gallon capacity residential rollout cart: universal dumping design, injection molded, integrally molded stop bar, 8" wheels	
AG256	<b>Rehrig Pacific Company</b> ROC-35: 35 gallon capacity residential rollout cart: universal dumping design, injection molded, integrally molded stop bar, 8" wheels	
AG257	<b>Rehrig Pacific Company</b> ROC-65: 65 gallon capacity residential rollout cart: universal dumping design, injection molded, integrally molded stop bar, 10" wheels	
AG258	<b>Rehrig Pacific Company</b> ROC-65Y: 65 gallon capacity residential rollout cart: for yard waste, universal dumping design, injection molded, integrally molded stop bar, 10" wheels	
AG259	<b>Rehrig Pacific Company</b> ROC-95: 95 gallon capacity residential rollout cart: universal dumping design, injection molded, integrally molded stop bar, 10" wheels.	
AG260	<b>Rehrig Pacific Company</b> ROC-95FA: 95 gallon capacity residential rollout cart: fully automated dumping design, injection molded, 10" wheels	
AG261	<b>Rehrig Pacific Company</b> ROC-95NG: 95 gallon capacity residential rollout cart: fully automated dumping design, injection molded, 10" wheels	
AG265	<b>Rehrig Pacific Company</b> ROC-80L: 80 Liter Residential Roll Out Cart: Universal Dumping Design, 8" Snap-On Wheels, injection molded	 
GA011	<b>Rehrig Pacific Company</b> Rehrig Pacific ROC-95Y: 95 gallon capacity residential rollout cart for yard waste, universal dumping design, injection molded, integrally molded stop bar, 10" wheels	

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GA012	<b>Rehrig Pacific Company</b> Residential mailer/survey can include website development/entries and post cards delivered and received through postal service (excluding postage) polling and		
	compiling of responses, minimum of 2,000		
GA025	<b>Rehrig Pacific Company</b> Rehrig Pacific ROC-95Y: 95 gallon capacity residential rollout cart for yard waste, universal dumping design, injection molded, integrally molded stop bar, 10" wheels		
GA026	<b>Rehrig Pacific Company</b> Residential mailer/survey can include website development/entries and post cards delivered and received through postal service (excluding postage) polling and compiling of responses, minimum of 2,000		
AI294	<b>Shaefer Systems International</b> USD35B: 35 gallon capacity residential rollout cart: universal dumping design, injection molded, rotating lower steel bar, 8" wheels.		
AI295	<b>Shaefer Systems International</b> USD65B: 65 gallon capacity residential rollout cart: universal dumping design, injection molded, rotating lower steel bar, 10" wheels.		
AI296	<b>Shaefer Systems International</b> USD95B: 95 gallon capacity residential rollout cart: universal dumping design, injection molded, rotating lower steel bar, 12" wheels.		
AI297	<b>Shaefer Systems International</b> USD65BV: 65 gallon capacity residential yard waste rollout cart: universal dumping design, injection molded, rotating lower steel bar, 10" wheels.		
AI298	<b>Shaefer Systems International</b> USD95BV: 95 gallon capacity residential yard waste rollout cart: universal dumping design, injection molded, rotating lower steel bar, 12" wheels.		
GA036	<b>Shaefer Systems International</b> USD95M - 95 gallon capacity residential rollout cart; universal dumping design, injection molded rotation lower steel bar, 10" wheel		
GA037	<b>Shaefer Systems International</b> USD95M - 95 gallon capacity residential rollout cart; universal dumping design, injection molded rotation lower steel bar, 12" wheel		
GA038	<b>Shaefer Systems International</b> USD95MR 95 gallon capacity residential rollout cart; universal dmping design, injection molded, steel bar, RFID tag		
AJ359	<b>Toter</b> EVR52532: 32 gallon residential rollout cart: automated dumping design, rotational molded, 10" wheels		
AJ360	<b>Toter</b> EVR 52535: 35 gallon residential rollout cart: automated dumping design, rotational molded, 10" wheels		
AJ361	<b>Toter</b> EVR57564: 64 gallon residential rollout cart: automated dumping design, rotational molded, 10" wheels		
AJ362	<b>Toter</b> EVR57596: 96 gallon residential rollout cart: automated dumping design, rotational molded, 10" wheels		
AJ363	<b>Toter</b> EVR 76532: 32 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels		
AJ364	<b>Toter</b> EVR 76535: 35 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels		

AJ366       Toter EVR 76596: 96 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10° wheels         AJ366       Toter EVR II 79224: 24 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10° wheels         AJ368       Toter EVR II 79248: 48 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10° wheels         AJ369       Toter EVR II 79248: 48 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10° wheels         AJ370       Toter EVR II 79246: 46 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10° wheels         AJ371       Toter INSERT VRI10: When installed into a 24 gallon cart, this 10 gallon insert changes capacity of the 24 gallon cart to a 10 gallon cart         AJ372       Toter INSERT VRI20: When installed into a 32 gallon cart, this 20 gallon insert changes capacity of the 32 gallon cart to a 20 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop har, 10° wheels         AJ374       Toter EVR II 79864: 49 gallon capacity residential resar Tight" cart: universal dumping design, rotating steel stop har, 10° wheels         AJ374       Toter EVR V ented Yard Waste Cart 78684: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotating steel stop har, 10° wheels         BJ375       Toter EVR Vented Yard Waste Cart 78686: 66 gallon capacity residential rollout cart for plant waste:	AJ365	Toter EVR 76564: 64 gallon capacity residential rollout cart: universal dumping design,	
AJ300       rotational molded, rotating steel stop bar, 10" wheels         AJ367       Toter EVR II 7924: 24 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ368       Toter EVR II 7924: 24 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ369       Toter EVR II 7926: 64 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ370       Toter EVR II 7926: 96 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ371       Toter Insert VR10: When installed into a 24 gallon cart, this 10 gallon insert changes capacity of the 24 gallon cart to a 20 gallon cart         AJ372       Toter Insert VR10: When installed into a 32 gallon cart, this 20 gallon insert changes capacity of the 32 gallon cart to a 20 gallon cart         AJ373       Toter EVR II 79264: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR II 79266: 69 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         BJ375       Toter EVR UR1 79266: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotating steel stop bar, 10" wheels         BJ376       Toter EVR UR1 79266: 64 gallon capacity residential rollout cart for plant waste: universal dum	AJ303		
AJ367       Toter EVR II 79242: 24 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ368       Toter EVR II 79243: 24 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ369       Toter EVR II 79246: 64 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ370       Toter EVR II 79264: 64 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ371       Toter EVR II 79264: 64 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ371       Toter Insert VRI10: When installed into a 24 gallon cart, this 20 gallon insert changes capacity of the 24 gallon cart to a 20 gallon cart         AJ372       Toter Insert VRI 179B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ373       Toter EVR II 79B64: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotating steel stop bar, 10" wheels         BJ375       Toter EVR VRI 10" VB64: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotating steel stop bar, 10" wheels         BJ376       Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotating steel stop bar, 10" wheels         BJ377<	A 1366	Toter EVR 76596: 96 gallon capacity residential rollout cart: universal dumping design,	
AJ307       rotational molded, rotating steel stop bar, 10° wheels         AJ368       Toter EVR II 79248: 48 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10° wheels         AJ370       Toter EVR II 79264: 64 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10° wheels         AJ370       Toter EVR II 79264: 64 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10° wheels         AJ370       Toter Insert VR110: When installed into a 24 gallon cart, this 10 gallon insert changes capacity of the 24 gallon cart to a 10 gallon cart         AJ372       Toter Insert VR120: When installed into a 32 gallon cart, this 20 gallon insert changes capacity of the 32 gallon cart to a 20 gallon cart         AJ373       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10° wheels         AJ374       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10° wheels         AJ374       Toter EVR II 79B64: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10° wheels         AJ374       Toter EVR II 79B64: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10° wheels         BJ375       Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart f	A3500		
AJ368       Toter EVR II 79248: 48 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ369       Toter EVR II 79264: 64 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ370       Toter EVR II 79206: 96 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ371       Toter INRET VRI10: When installed into a 24 gallon cart, this 10 gallon insert changes capacity of the 24 gallon cart to a 10 gallon cart         AJ372       Toter INSERT VRI20: When installed into a 32 gallon cart, this 20 gallon insert changes capacity of the 24 gallon cart to a 10 gallon cart         AJ373       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         BJ375       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         Toter EVR II 79B64: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         BJ375       Toter EVR Vented Yard Waste Cart 76866: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotating steel stop bar, 10" wheels         BJ376       Toter EVR Vented Yard Waste C	A 1367	Toter EVR II 79224: 24 gallon capacity residential roll-out cart: universal dumping design,	
AJ368       rotational molded, rotating steel stop bar, 10" wheels         AJ369       Toter EVR II 79264: 64 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ370       Toter EVR II 79296: 96 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ371       Toter Insert VR10: When installed into a 24 gallon cart, this 10 gallon insert changes capacity of the 24 gallon cart to a 10 gallon cart         AJ372       Toter Insert VR10: When installed into a 32 gallon cart, this 20 gallon insert changes capacity of the 32 gallon cart to a 20 gallon cart         AJ373       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         BJ375       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         BJ375       Toter EVR II 79B96: 96 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         BJ376       Toter EVR Vented Yard Waste Cart 76896: 96 gallon capacity residential rollout cart for plant waste: universal dumping design, rotating steel stop bar, 10" wheels         BJ377       Toter EVR Co-Collection Cart 77564: 64 gallon capacity residential rollout cart: dual compartmentali	AJ307		
rotational molded, rotating steel stop bar, 10" wheels         AJ369       Toter EVR II 79264: 64 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ370       Toter EVR II 79266: 96 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ371       Toter Insert VR10: When installed into a 24 gallon cart, this 10 gallon insert changes capacity of the 24 gallon cart to a 10 gallon cart         AJ372       Toter Insert VR10: When installed into a 32 gallon cart, this 20 gallon insert changes capacity of the 22 gallon cart to a 20 gallon cart         AJ373       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         BJ375       Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         BJ376       Toter EVR Vented Yard Waste Cart 76896: 96 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         BJ377       Toter EVR Co-Collection Cart 77564: 64 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         <	A 1368	Toter EVR II 79248: 48 gallon capacity residential rollout cart: universal dumping design,	
AJ369       rotational molded, rotating steel stop bar, 10" wheels         AJ370       Toter EVR II 79296: 96 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ371       Toter Insert VR110: When installed into a 24 gallon cart, this 10 gallon insert changes capacity of the 24 gallon cart to a 10 gallon cart         AJ372       Toter Insert VR120: When installed into a 32 gallon cart, this 20 gallon insert changes capacity of the 32 gallon cart to a 20 gallon cart         AJ373       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR II 79B64: 66 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR II 79B64: 66 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         BJ375       Toter EVR Vented Yard Waste Cart 76864: 66 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)         BJ376       Toter EVR Vented Yard Waste Cart 76896: 96 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         BJ377       Toter EVR Co-Collection Cart 77564: 64 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         DJ380       T	AJ308		
AJ370       Toter EVR II 79296: 96 gallon capacity residential rollout cart: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels         AJ371       Toter Insert VR110: When installed into a 24 gallon cart, this 10 gallon insert changes capacity of the 24 gallon cart to a 10 gallon cart         AJ372       Toter Insert VR120: When installed into a 32 gallon cart, this 20 gallon insert changes capacity of the 32 gallon cart to a 20 gallon cart         AJ373       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         BJ375       Toter EVR VI I 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         BJ376       Toter EVR VI I 79B64: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)         BJ376       Toter EVR Vented Yard Waste Cart 76896: 96 gallon capacity residential rollout cart: for plant waste: universal dumping design, rotating steel stop bar, 10" wheels         BJ377       Toter EVR Co-Collection Cart 77596: 96 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         DJ380       Toter FLO20: 2 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters	A 1369		
AJ370       rotational molded, rotating steel stop bar, 10" wheels         AJ371       Toter Insert VR110: When installed into a 24 gallon cart, this 10 gallon insert changes capacity of the 24 gallon cart to a 10 gallon cart         AJ372       Toter Insert VR120: When installed into a 32 gallon cart, this 20 gallon insert changes capacity of the 32 gallon cart to a 20 gallon cart         AJ373       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR II 79B64: 69 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         BJ375       Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)         BJ376       Toter EVR Vented Yard Waste Cart 76896: 96 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)         BJ377       Toter EVR Co-Collection Cart 77596: 96 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         BJ378       Toter FL020: 2 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters         DJ380       Toter FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters         DJ381       Toter Organi	A3507		
AJ371       Toter Insert VR10: When installed into a 24 gallon cart, this 10 gallon insert changes capacity of the 24 gallon cart to a 10 gallon cart         AJ372       Toter Insert VR10: When installed into a 32 gallon cart, this 20 gallon insert changes capacity of the 32 gallon cart to a 20 gallon cart         AJ373       Toter EVR II 79B6: 96 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR II 79B96: 96 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels.         BJ375       Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels.         BJ376       Toter EVR Co-Collection Cart 77564: 64 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels.         BJ377       Toter EVR Co-Collection Cart 77566: 96 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels.         DJ380       Toter FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters.         DJ381       Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters.         DJ382	A 1370		
AJ311       of the 24 gallon cart to a 10 gallon cart         AJ372       Toter Insert VR120: When installed into a 32 gallon cart, this 20 gallon insert changes capacity of the 32 gallon cart to a 20 gallon cart         AJ373       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR II 79B96: 96 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         BJ375       Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)         BJ376       Toter EVR Vented Yard Waste Cart 76896: 96 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)         BJ376       Toter EVR Vented Yard Waste Cart 77896: 96 gallon capacity residential rollout cart for plant waste: universal dumping design, rotating steel stop bar, 10" wheels         BJ377       Toter EVR Co-Collection Cart 77564: 64 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         BJ378       Toter FLO20: 2 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters         DJ380       Toter FLO30: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters         DJ381       T	AJJ70		
of the 24 gallon cart to a 10 gallon cart         AJ372         Toter Insert VRI20: When installed into a 32 gallon cart, this 20 gallon insert changes capacity of the 32 gallon cart to a 20 gallon cart         AJ373         Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR II 79B96: 96 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         BJ374       Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)         BJ376       Toter EVR Vented Yard Waste Cart 76896: 96 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)         BJ377       Toter EVR Co-Collection Cart 77564: 64 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         BJ378       Toter FLO20: 2 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters         DJ380       Toter FLO30: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters         DJ381       Toter FLO40: 4 cubic yard capacity front end load plastic container: rotational molded         DJ382       Toter FLO40: 4 cubic yard capacity front end load plastic co	A 1371	Toter Insert VRI10: When installed into a 24 gallon cart, this 10 gallon insert changes capacity	
AJ372       of the 32 gallon cart to a 20 gallon cart         AJ373       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         AJ374       Toter EVR II 79B96: 96 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheels         BJ375       Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)         BJ376       Toter EVR Vented Yard Waste Cart 76896: 96 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)         BJ376       Toter EVR Co-Collection Cart 77564: 64 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         BJ378       Toter EVR Co-Collection Cart 77596: 96 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         DJ379       Toter FL020: 2 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters         DJ380       Toter FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters         DJ382       Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded         DJ382       Toter FL040: 4 cubic yard capacity front end load	AJJ/1		
AJ373       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping         AJ373       Toter EVR II 79B64: 64 gallon capacity residential "Bear Tight" cart: universal dumping         design, rotating steel stop bar, 10" wheels	A 1372	Toter Insert VRI20: When installed into a 32 gallon cart, this 20 gallon insert changes capacity	
AJ373design, rotating steel stop bar, 10" wheelsAJ374Toter EVR II 79B96: 96 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheelsBJ375Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)BJ376Toter EVR Vented Yard Waste Cart 76896: 96 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)BJ376Toter EVR Co-Collection Cart 77564: 64 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheelsBJ378Toter EVR Co-Collection Cart 77596: 96 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheelsDJ379Toter FL020: 2 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" castersDJ380Toter Organics FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters, special body reinforcements included for handling organics materialsDJ382Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded for handling organics materials	A <b>J</b> 572		
AJ374Toter EVR II 79B96: 96 gallon capacity residential "Bear Tight" cart: universal dumping design, rotating steel stop bar, 10" wheelsBJ375Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)BJ376Toter EVR Vented Yard Waste Cart 76896: 96 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)BJ376Toter EVR Vented Yard Waste Cart 77564: 64 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheelsBJ377Toter EVR Co-Collection Cart 77564: 64 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheelsBJ378Toter EVR Co-Collection Cart 77596: 96 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheelsDJ379Toter FL020: 2 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" castersDJ380Toter Organics FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters, special body reinforcements included for handling organics materialsDJ382Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters, special body reinforcements included for handling organics materialsDJ383Toter SH040: Industrial public litter container: 45 gallon capacity, rotational molded, dome top,	A 1373		
AJ 3/4       design, rotating steel stop bar, 10" wheels         BJ375       Toter EVR Vented Yard Waste Cart 76864: 64 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)         BJ376       Toter EVR Vented Yard Waste Cart 76896: 96 gallon capacity residential rollout cart for plant waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)         BJ376       Toter EVR Co-Collection Cart 77564: 64 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         BJ378       Toter EVR Co-Collection Cart 77596: 96 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         DJ379       Toter FL020: 2 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters         DJ380       Toter Organics FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters         DJ381       Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded         DJ382       Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded         DJ383       Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded	AJJIJ		
design, rotating steel stop bar, 10" wheels	A 1374		
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BJ376waste: universal dumping design, rotational molded, rotating steel stop bar, 10" wheels, vents only (vents and grids offered on Form E)BJ377Toter EVR Co-Collection Cart 77564: 64 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheelsBJ378Toter EVR Co-Collection Cart 77596: 96 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheelsBJ378Toter EVR Co-Collection Cart 77596: 96 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheelsDJ379Toter FL020: 2 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" castersDJ380Toter FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" castersDJ381Toter Organics FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters, special body reinforcements included for handling organics materialsDJ382Toter FL040: 4 cubic yard capacity front end load plastic container: rotational moldedDJ383Toter 840: Industrial public litter container: 45 gallon capacity, rotational molded, dome top,			
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compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels       Image: Compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         BJ378       Toter EVR Co-Collection Cart 77596: 96 gallon capacity residential rollout cart: dual compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels       Image: Compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         DJ379       Toter FL020: 2 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters       Image: Compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         DJ380       Toter FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters       Image: Compartmentalized, compartmentalized, compartmentalized, compartmentalized, compartmentalized, compartmentalized, universal dumping design, rotating steel stop bar, 10" wheels         DJ380       Toter FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters         DJ381       Toter Organics FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters, special body reinforcements included for handling organics materials         DJ382       Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded         DJ383       Toter 840: Industrial public litter container: 45 gallon capacity, rotational molded, dome top,	BI377		
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DJ379       Toter FL020: 2 cubic yard capacity front end load plastic container: rotational molded, 6" x 2"         DJ380       Toter FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2"         casters       Casters         DJ381       Toter Organics FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2"         DJ381       Toter Organics FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2"         DJ381       Toter Organics FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2" casters, special body reinforcements included for handling organics materials         DJ382       Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded         DJ383       Toter 840: Industrial public litter container: 45 gallon capacity, rotational molded, dome top,	<b>BI378</b>		
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DJ380       casters       Image: Caster of the second seco	<b>D3</b> 377		
Casters       Content of the second sec	D1380	Toter FL030: 3 cubic yard capacity front end load plastic container: rotational molded, 6" x 2"	
DJ381       molded, 6" x 2" casters, special body reinforcements included for handling organics materials         DJ382       Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded         DJ383       Toter 840: Industrial public litter container: 45 gallon capacity, rotational molded, dome top,	D3380	casters	
DJ381       molded, 6" x 2" casters, special body reinforcements included for handling organics materials         DJ382       Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded         DJ383       Toter 840: Industrial public litter container: 45 gallon capacity, rotational molded, dome top,		<b>Toter</b> Organics FL030: 3 cubic yard capacity front end load plastic container: rotational	
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DI383       Toter 840: Industrial public litter container: 45 gallon capacity, rotational molded, dome top,		morece, or x 2 reasons, special body remote mended for nationing organics materials	
	DJ382	Toter FL040: 4 cubic yard capacity front end load plastic container: rotational molded	
	DJ383		

DJ384	Toter 860: Automated public litter container: 60 gallon capacity, rotational molded, dome top,	
<b>D</b> 3504	weighted base capability, automated dumping design	
EJ385	Toter 3065-HL-9H24: HighLift residential rear or side lift applications lifter: hydraulic rotary	
1,505	actuator lifter, 350 pound rating, 21" x 15" x 32"	
EJA86	Toter 3065-HL-9H20: HighLift residential rear or side lift applications lifter: hydraulic rotary	
LJA00	actuator lifter, 21" x 15" x 28"	
EJ387	Toter 3065-HL-9H18: HighLift residential rear or side lift applications lifter: hydraulic rotary	
E3307	actuator lifter, 21" x 15" x 36"	
EJ388	Toter 3063-TL-5M22: TrimLift residential rear or side lift applications lifter: slim profile,	
L3300	hydraulic rotary actuator lifter, 350 pound rating, 21" x 6" x 28"	
EJ389	Toter 3063-TL-5M24: TrimLift residential rear or side lift applications lifter: slim profile,	
EJ389	hydraulic rotary actuator lifter, 21" x 6" x 30"	
EJ390	Toter 3063-TL-5M32: TrimLift residential rear or side lift applications lifter: slim profile,	
E1220	hydraulic rotary actuator lifter, 21" x 6" x 38"	
EJ391	Toter 3063-TL-4M16: TrimLift residential rear or side lift applications lifter: slim profile,	
EJ391	hydraulic rotary actuator lifter, 21" x 6" x 19"	
EJ392	Toter 3069-00-2000: EconoLift residential rear lift applications lifter: hydraulic rotary actuator	
EJ392	lifter, 350 pound rating, 15" x 13" x 23".	
GA044	Toter EVR II 79321: 21 gallon capacity residential organics roll-out cart: universal dumping	
GA044	design, rotational molded, rotating steel stop bar, 10" wheels	
GA045	Toter EVR II 79324: 24 gallon capacity residential organics roll-out cart: universal dumping	
GA045	design, rotational molded, rotating steel stop bar, 10" wheels	
GA046	Toter EVR II 79332: 32 gallon capacity residential organics roll-out cart: universal dumping	
GA040	design, rotational molded, rotating steel stop bar, 8" wheels	
GA047	Toter EVR II 79348: 48 gallon capacity residential organics roll-out cart: universal dumping	
GA047	design, rotational molded, rotating steel stop bar, 10" wheels	
GA048	Toter EVR II 79232: 32 gallon capacity residential roll-out cart: universal dumping design,	
GA048	rotational molded, rotating steel stop bar, 8" wheels	
C A 0 4 0	Toter EVR II 79235: 35 gallon capacity residential roll-out cart: universal dumping design,	
GA049	rotational molded, rotating steel stop bar, 10" wheels	
	G. Lids	
	Busch Systems International 7 GAL UPRIGHT: 7 gallon capacity upright container with lid:	
CB010	12.25"L X 12.25"W X 14.25"H, injection molded, HDPE locking handles, custom opening.	
	12.25 L X 12.25 W X 14.25 H, Injection molded, HDFE locking nancies, custom opening.	
	Busch Systems International 14 GAL UPRIGHT: 14 gallon capacity upright container with lid:	
CB011		
	15.5"L X 15.5"W X 18.25"H, injection molded, HDPE locking handles, custom opening.	
	Busch Systems International 26 GAL UPRIGHT: 26 gallon capacity upright container with lid:	
CB012		
	18.75"L X 18.75"W X 22.5"H, injection molded, HDPE locking handles, custom opening.	
CD016	Busch Systems International BC-1500: hanging waste basket with lid: 7.5"L X 5"W X 6.5"H,	
CB016	injection molded.	

	Busch Systems International Waste Watcher Lid: Standard lid for Waste Watcher unit; various	
CB023	openings available.	
	Busch Systems International Clearview Lid with Opening (for 26 Gallon UPRIGHT) 18.75"L	
CB024	X 18.75"W X 6"H	
	Busch Systems International Smart Sort Lid: Lid for Smart Sort recycling and waste unit;	
GA110	plastic, injection molded.	
	Busch Systems International Waste Watcher Lift Lid: Lift lid for Waste Watcher unit for	
GA111	· ·	
	organics or waste; available in solid or vented configuration	
GA112	Busch Systems International Waste Watcher XL Lid: Standard lid for Waste Watcher XL unit;	
	various openings available.	
GA113	Busch Systems International Waste Watcher XL Lift Lid: Lift lid for Waste Watcher XL unit	
	for organics or waste; available in solid or vented configuration.	
CD131	Ecosafe Zero Waste EC70 20 Gallon EcoSort approx 23"H x 23"L x 11"W - Lids sold	
~~ ~ ~ ~ ~	separately, Injection molded	
CD132	Ecosafe Zero Waste EcoSort Lid slotted for paper, injection molded	
CD133	Ecosafe Zero Waste EcoSort Lid with holes for bottles and cans, injection molded	
CD134	Ecosafe Zero Waste EcoSort Lid swing lid for multi purposes, injection molded	
CD143	Ecosafe Zero Waste RC-1013 Snap-on Lid for RC-1003, injection molded	
CD144	Ecosafe Zero Waste RC-1015 Snap-on Lid for RC-1005, injection molded	
CD145	Ecosafe Zero Waste RC-1017 Snap-on Lid for RC-1007, injection molded	
CD171	Ecosafe Zero Waste SO-1270-GBLU Step-On Container, Grey (body)/Blue (lid) 18 1/2 Gal	
CD 170	Ecosafe Zero Waste Ecosafe Zero Waste SO-1270-GGRN Step-On Container, Grey	
CD172	(body)/Green (lid) 18 1/2 Gal	
CD173	Ecosafe Zero Waste SO-1270-GRED Step-On Container, Grey (body)/Red (lid) 18 1/2 Gal	
CD174	Ecosafe Zero Waste SO-1270-GYEL Step-On Container, Grey (body)/Yellow(lid) 18 1/2 Gal	
CD175	Ecosafe Zero Waste SO-1290-GBLU Step-On Container, Grey (body)/Blue (lid) 24 Gal	
CD176	Ecosafe Zero Waste SO-1290-GGRN Step-On Container, Grey (body)/Green (lid) 24 Gal	
CD177	Ecosafe Zero Waste SO-1290-GRED Step-On Container, Grey (body)/Red (lid) 24 Gal	
CD178	Ecosafe Zero Waste SO-1290-GYEL Step-On Container, Grey (body)/Yellow(lid) 24 Gal	
CD179	<b>Ecosafe Zero Waste</b> PB-3140-BLA Metal Push Bin - 10 4/7 Gal - Detachable Lid - Powder Coated Black - Fitted with galvanized liner and rim	
CD180	<b>Ecosafe Zero Waste</b> PB-3140-MSSTL Metal Push Bin - 10 4/7 Gal - Detachable Lid - Body SS 430#, Lid 304#S/S - Mirror Finish - Fitted with galvanized liner and rim	
CD181	<b>Ecosafe Zero Waste</b> PB-3140-RED Metal Push Bin - 10 4/7 Gal - Detachable Lid - Powder Coated Red - Fitted with galvanized liner and rim	

00100	Ecosafe Zero Waste PB-3140-SIL Metal Push Bin - 10 4/7 Gal - Detachable Lid - Powder	
CD182	Coated Silver- Fitted with galvanized liner and rim	
CD192	Ecosafe Zero Waste PB-3140-SSSTL Metal Push Bin - 10 4/7 Gal - Detachable Lid - Body SS	
CD183	430#, Lid 304#S/S - Matt Finish - Fitted with galvanized liner and rim	
CD184	Ecosafe Zero Waste PB-3140-WHT Metal Push Bin - 10 4/7 Gal - Detachable Lid - Powder	
CD184	Coated White- Fitted with galvanized liner and rim	
BE196	Ecosafe Zero Waste NPL266: Lid for NPL265 18 gallon bin	
BE199	Ecosafe Zero Waste NPL 254: lid for 12, 16, & 22 Gallon bins models NPL250, NPL263 and	
DL177	NPL270, injection molded	
AF219	Otto Environmental Systems ALR-40: 40 gallon automated litter receptacle, rotationally	
711 217	molded, hinged flip lid.	
AF220	Otto Environmental Systems ALR-58: 58 gallon automated litter receptacle, rotationally	
711 220	molded, hinged flip lid.	
BF246	Otto Environmental Systems RC-18L: lid for RC-18 recycle bin, injection molded, 2 gallon	
DI 210	capacity	
GA072	Otto Environmental Systems TR Lid: One piece design, snap-on hinged lid compatible with 95	
011072	Toter EVR and EVR II carts	
GA200	Otto Environmental Systems MSD-25E: 25 gallon capacity "Edge" model residential rollout	
	cart (organic)	
GA201	Otto Environmental Systems MSD-45E: 45 gallon capacity "Edge" model residential rollout	
	cart	
G 4 202	Otto Environmental Systems Black BearSaver Cart 95 Gallon: Bear Resistant, residential	
GA202	rollout cart: universal dumping design, injection molded, rotating or integrally molded stop bar,	
	10" wheels	
C 4 202	Otto Environmental Systems Black BearSaver Cart 65 Gallon: Bear Resistant, residential	
GA203	rollout cart: universal dumping design, injection molded, rotating or integrally molded stop bar, 10" wheels	
	Penn Plast PP-OV: Vented Dome Lid injection molded fits both 16 Gallon and 22 Gallon	
BL254	5	
	recycle bins <b>Rehrig Pacific Company</b> ROC-35DD: 35 Gallon Capacity Document Destruction Cart with	 1
AG266	Slotted Lid: Locking Hasp or Internal Lock with Key	
	<b>Rehrig Pacific Company</b> ROC-65DD: 65 Gallon Capacity Document Destruction Cart with	
AG267	Slotted Lid: Locking Hasp or Internal Lock with Key	
	<b>Rehrig Pacific Company</b> ROC-95DD: 95 Gallon Capacity Document Destruction Cart with	
AG268	Slotted Lid: Locking Hasp or Internal Lock with Key	
	Shatefer Systems International GMT360M: 96 gallon medical waste container: Special design	
DI303	lid for stacking, roto-lock key, neoprene seal, D.O.T. markings, 8" wheels. (optional model	
D1505	GMT140M)	

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GA030	<b>Snyder Industries</b> 70/30 Lid - fits on 200-300-450 Gallon Cans. Two piece lid. Rotationally molded HDPE plastic resin, commercial/industrial, (4) molded in hinge brackets, (4) plastic pins with clips, (8) lid mounting bolts, washers, and locking nuts, front lid is single wall design, bilingual instructions molded into plastic. (10) standard colors.	
GA031	<b>Snyder Industries</b> 50/50 Lid - fits on 200-300-450 Gallon Cans. Three piece lid. Rotationally molded HDPE plastic resin, commercial/industrial, (4) molded in hinge brackets, (4) plastic pins with clips, (8) lid mounting bolts, washers, and locking nuts. Front lids are double wall design. (10) Standard colors.	
DM305	<b>Technology Plastics Inc.</b> Dumpster Lid 30 X 36: Plastic Dumpster Lid 30"W X 36"L, 100% Recyled Material.	
DM306	<b>Technology Plastics Inc.</b> Dumpster Lid 31 X 31: Plastic Dumpster Lid 31"W X 31"L. Universal Lid can be trimmed to 30"W and any length down to 26"L, 100% Recyled Material.	
DM307	<b>Technology Plastics Inc.</b> Dumpster Lid 31 X 27: Plastic Dumpster Lid 31"W X 27"L, Universal Lid can be trimmed to 30"W and down to 26"L, 100% Recycled Material.	
DM308	<b>Technology Plastics Inc.</b> Dumpster Lid 31 X 27 3/4 EMCO: Plastic Dumpster Lid 31"W X 27 3/4"L, for EMCO brand containers, 100% Recyled Material.	
DM309	<b>Technology Plastics Inc.</b> Dumpster Lid 31 X 45: Plastic Dumpster Lid 31"W X 45"L. Universal Lid can be trimmed to 30"W and any length down to 36"L, 100% Recyled Material.	
DM310	<b>Technology Plastics Inc.</b> Dumpster Lid 37 X 51: Plastic Dumpster Lid 37"W X 51"L. Universal Lid can be trimmed to any length down to 38"L. 100% Recyled Material. Wider coverage, fully interchangeable with 36" wide lid.	
DM311	<b>Technology Plastics Inc.</b> Dumpster Lid 37 X 55HP: Plastic Dumpster Lid 37"W X 55"L, High Profile. 100% Recyled Material.	
DM312	<b>Technology Plastics Inc.</b> Dumpster Lid 37 X 58: Plastic Dumpster Lid 37"W X 58"L, Universal Lid can be trimmed down to 56"L.Wider coverage, fully interchangeable with 36" wide lid. 100% Recyled Material.	
DM352	<b>Technology Plastics Inc.</b> Dumpster Lid Rod 61: Round steel rod 61"L X 1/2"R. Includes washer and cotter pin.	
DM353	<b>Technology Plastics Inc.</b> Dumpster Lid Rod 61 3/4: Round steel rod 61 3/4"L X 1/2"R. Includes washer and cotter pin.	 
DM354	<b>Technology Plastics Inc.</b> Dumpster Lid Rod 62 3/4: Round steel rod 62 3/4"L X 1/2"R. Includes washer and cotter pin.	
DM355	<b>Technology Plastics Inc.</b> Dumpster Lid Rod 64: Round steel rod 64"L X 1/2"R. Includes washer and cotter pin.	
DM356	<b>Technology Plastics Inc.</b> Dumpster Lid Rod 65 1/2: Round steel rod 65 1/2"L X 1/2"R. Includes washer and cotter pin.	
DM357	<b>Technology Plastics Inc.</b> Dumpster Lid Rod 66: Round steel rod 66"L X 1/2"R. Includes washer and cotter pin.	

DM358	<b>Technology Plastics Inc.</b> Dumpster Lid Rod 76 3/4: Round steel rod 76 3/4"L X 1/2"R.		
	Includes washer and cotter pin.		
DM352	<b>Technology Plastics Inc.</b> Dumpster Lid Rod 61: Round steel rod 61"L X 1/2"R. Includes washer and cotter pin.		
	<b>Technology Plastics Inc.</b> Dumpster Lid Rod 61 3/4: Round steel rod 61 3/4"L X 1/2"R.		
DM353	Includes washer and cotter pin.		
	<b>Technology Plastics Inc.</b> Dumpster Lid Rod 62 3/4: Round steel rod 62 3/4"L X 1/2"R.		
DM354	Includes washer and cotter pin.		
D) (255	<b>Technology Plastics Inc.</b> Dumpster Lid Rod 64: Round steel rod 64"L X 1/2"R. Includes		
DM355	washer and cotter pin.		1
DM356	Technology Plastics Inc. Dumpster Lid Rod 65 1/2: Round steel rod 65 1/2"L X 1/2"R.		
DM550	Includes washer and cotter pin.		
DM357	Technology Plastics Inc. Dumpster Lid Rod 66: Round steel rod 66"L X 1/2"R. Includes washer		
DM557	and cotter pin.		
DM358	Technology Plastics Inc. Dumpster Lid Rod 76 3/4: Round steel rod 76 3/4"L X 1/2"R.		
DNI338	Includes washer and cotter pin.		
	Miscellaneous		
	<b>Big Belly Solar</b> Solar Compactor : 32 gallon bin, 50.4"H X 26.1"W X 25.9"D, galvanized sheet		
DA002	metal interior and exterior, heavy duty plastic side panels, trash bin: low-density polyethylene		
	plastic. 1250lbs. max compaction force.		
CB017	Busch Systems International 9 Gallon: 9 gallon deskside container: 16.25"L X 12"W X		
	13.25"H, injection molded.		
CB025	Busch Systems International PDC Personal Document Destruction Container		
CB034	Busch Systems International Shredinator II 23 Gallon Lockable Document Destruction Bin		
FC104	Cascade Engineering RFID Tag, Metal: for tracking of metal assets (dumpsters, roll-offs,		
10104	trucks, tools, etc.)		
FC105	Cascade Engineering RFID Hand Held Readers/Scanner: for use with asset management		
	systems that utilize RFID tags and/or bar codes		
CD106	Ecosafe Zero Waste HB1617-8 Compostable bag 16" x 17" .8mil 600 bags per case		<u></u>
CD107	Ecosafe Zero Waste HB1617-6 Compostable bag 16" x 17" .6mil 600 bags per case		<u></u>
CD108	Ecosafe Zero Waste HB2022-6 Compostable bag 20" x 22" .6mil 600 bags per case		
CD109	Ecosafe Zero Waste HB2432-8 Compostable bag 24" x 32" .85mil 288 bags per case		
CD110	Ecosafe Zero Waste HB2636-8 Compostable bag 26" x 36" .85mil 165 bags per case		
CD111	Ecosafe Zero Waste HB2640-8 Compostable bag 26" x 40" .85mil 165 bags per case		
CD112	Ecosafe Zero Waste HB2848-8 Compostable bag 28" x 48" .85mil 135 bags per case		
CD113	Ecosafe Zero Waste HB3039-8 Compostable bag 30" x 39" .85mil 135 bags per case		
CD114	<b>Ecosafe Zero Waste</b> HB3042-85 Compostable bag 30" x 42" .85mil 135 bags per case		
CD115	Ecosafe Zero Waste HB3339-85 Compostable bag 33" x 39" .85mil 135 bags per case		
CD116	<b>Ecosafe Zero Waste</b> HB3039-11 Compostable bag 30" x 39" 1.1mil 96 bags per case (Heavy Duty)		

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CD117	Ecosafe Zero Waste HB3348-85 Compostable bag 33" x 48" .85mil 90 bags per case	
CD118	Ecosafe Zero Waste HB3550-85 Compostable bag 35" x 50" .85mil 90 bags per case	
CD119	Ecosafe Zero Waste HB3955-85 Compostable bag 39" x 55" .85mil 80 bags per case	
CD120	Ecosafe Zero Waste HB4248-85 Compostable bag 42" x 48" .85mil 80 bags per case	
CD121	Ecosafe Zero Waste HB4460-85 Compostable bag 44" x 60" .85mil 60 bags per case	
CD122	Ecosafe Zero Waste HB4860-85 Compostable bag 48" x 60" .85mil 60 bags per case	
CD123	Ecosafe Zero Waste HB5460-85 Compostable bag 54" x 60" .85mil 60 bags per case	
CD124	Ecosafe Zero Waste HB8270-12 Compostable bag for 3/4yd container 1.1mil 25 bags per case	
CD125	<b>Ecosafe Zero Waste</b> Combox150 40 gallon modular compost bin, injection molded 100% recycled content	
CD126	Ecosafe Zero Waste Combox300 80 gallon modular compost bin, injection molded 100%	
CD126	recycled content	
CD127	Ecosafe Zero Waste Combox450 120 gallon modular compost bin, injection molded 100%	
	recycled content Ecosafe Zero Waste Combox600 160 gallon modular compost bin, injection molded 100%	
CD128	recycled content	
CD129	Ecosafe Zero Waste ES7 2 Gallon Kitchen Caddy for food waste collection with locking lid	
CD12)	(vented or solid lid available), injection molded	
CD130	Ecosafe Zero Waste ES23 6 Gallon EcoCaddy for food waste collection with locking lid,	
CD130	injection molded	
CD138	Ecosafe Zero Waste RC-1007-GRY 44 Gallon Heavy Duty Round Container, injection molded	
CD139	Ecosafe Zero Waste RC-1005-BLU/GRY 32 Gallon Heavy Duty Round Container, injection molded	
CD140	Ecosafe Zero Waste RC-1003-GRY 21 Gallon Heavy Duty Round Container, injection molded	
CD141	Ecosafe Zero Waste RC-1092 Dolly with castors for RC-1007 or RC-1005	
CD142	Ecosafe Zero Waste RC-1091 Dolly with castors for RC-1002,	
CD146	Ecosafe Zero Waste AT-2030-BLA ECO Ash/Trash - 8 Gal - Black	
CD147	Ecosafe Zero Waste AT-2030-MSSTL ECO Ash/Trash - 8 Gal - Mirror Stainless Steel	
CD148	Ecosafe Zero Waste AT-2030-SIL ECO Ash/Trash - 8 Gal - Metallic Grey	1
CD149	Ecosafe Zero Waste AT-2030-SSSTL ECO Ash/Trash - 8 Gal - Satin Stainless Steel	1
	Ecosafe Zero Waste AT3435-SSSTL Stainless Steel Ash Tray Bin - 9 1/4 Gal (Outer) - Square -	1
CD150	Rounded Wire Netting Top	1
CD151	Ecosafe Zero Waste AT-1271-DGRY Stand Alone Ash/Trash Container	
CD152	<b>Ecosafe Zero Waste</b> WB-1011-MSSTL Round waste basket 10 4/7 Qt -Mirror finish	1
CD153	Ecosafe Zero Waste WB-1012-MSSTL Round waste basket 16 6/7 Qt - Mirror finish	
CD154	Ecosafe Zero Waste WB-1051-BEI Round waste basket 10Qt powder coated in beige and ss	1
	ring	1

CD155	Ecosafe Zero Waste WB-1051-BLA Round waste basket 10Qt - Powder coated in black and ss ring	
CD156	Ecosafe Zero Waste WB-1051-SSSTL Round waste basket 10Qt - Stainless steel	
CD157	Ecosafe Zero Waste WB-1052-BEI Round waste basket 10Qt, leather body in beige and ss ring	
CD158	<b>Ecosafe Zero Waste</b> WB-1052-BLA Round waste basket 10Qt, leather body in black and ss ring	
CD159	Ecosafe Zero Waste WB-1151-BEI Rectangular waste basket 10Qt - Powder coated in beige and ss ring	
CD160	<b>Ecosafe Zero Waste</b> WB-1151-BLA Rectangular waste basket 10Qt - Powder coated in black and ss ring	
CD161	Ecosafe Zero Waste WB-1151-SSSTL Rectangular waste basket 10Qt - Stainless steel	
CD162	Ecosafe Zero Waste FR-1002-BLA Fire Resistant Bin Black - 7 Qt	
CD163	Ecosafe Zero Waste FR-1003-BLA Fire Resistant Bin Black - 14 Qt	
CD164	Ecosafe Zero Waste SO-6020-MSSTL Stainless Steel 18/0 Pedal Bin 21 1/8 Qt	
CD165	Ecosafe Zero Waste SO-6020-WHT Metal Pedal Bin White- 21 1/8 Qt	
CD166	Ecosafe Zero Waste SO-6030-MSSTL Stainless Steel 18/0 Pedal Bin - 31 2/3 Qt	
CD167	Ecosafe Zero Waste SO-6030-WHT Metal Pedal Bin White - 31 2/3 Qt	
CD168	<b>Ecosafe Zero Waste</b> SO-2104-MSSTL Bag holder, stainless steel with 2 castors - holds 35 gallon bags	
CD169	Ecosafe Zero Waste ST-1003-GRY Swing Top Bin Grey - 26 2/5 Qt	
CD170	Ecosafe Zero Waste ST-1005-GRY Swing Top Bin Grey - 10 4/7 Gal	
BE191	<b>Norseman Environmental Products</b> NPL255 14 gallon bin. 22.3"L x 17.3"W x 12.5"H Injection Molded	
BE194	Norseman Environmental Products NPL263 16 gallon bin. 19"L x 16"W x 15.5"H Injection Molded	
DE201	Norseman Environmental Products NPL315: SYSTERN Rain Barrel, comes complete with all accessories. Injection molded	
DE202	Norseman Environmental Products NPL300: Earth Machine Compost Bin. Injection molded	
DE203	Norseman Environmental Products HW-0059: Compost Turner tool	
CE204	Norseman Environmental Products NPL290: Kitchen Collector for food waste collection. Injection molded	
BE205	<b>Norseman Environmental Products</b> NPL280: Green Bin. 13 gallon container with latching lid and castors. Injection molded	
BE206	<b>Norseman Environmental Products</b> NPL285: Green Bin+. 21 gallon cart with latching lid and 8 inch wheels. Designed for food waste collection. Injection molded	
BE207	Norseman Environmental Products Product 300902105A Temporary Corrugated Box WASTE CONTAINER BODY. 17.1"L x 17.1"W x 40"H- before assembly	

BE208	Norseman Environmental Products Product 1503N1209 Temporary Corrugated Box	
	WASTE CONTAINER LID. 18.8"L x 19"W x 3"H	
BE209	Norseman Environmental Products Product Temporary Corrugated Box DUAL RECYCYLING CONTAINER LARGE 28.355"L x 18.437"W x 20.5"H	
BE210	Norseman Environmental Products Produt Temporary Corrugated Box DUAL	
	RECYCYLING CONTAINER LARGE LID 45.437" x 29.625" Before Assembly	
	Otto Environmental Systems OSG550W-CS-236: Outdoor public litter cylindrical litter	
DF247	"Guardian" receptacle, 55 gallon capacity, black steel frame, clear 0.236" polycarbonate	
	Homeland Security panels	
	Otto Environmental Systems OSG350W-CS-236: Outdoor public litter cylindrical litter	
DF248	"Guardian" receptacle, 35 gallon capacity, black steel frame, clear 0.236" polycarbonate	
	Homeland Security panels	
DE2 (0	Otto Environmental Systems HS45OW-CS236: Outdoor public litter rectangular litter	
DF249	"Sentinel" receptacle, 45 gallon capacity, black steel frame, clear 0.236" polycarbonate	
	Homeland Security panels	
GA026	<b>Pen Plast</b> PP-PA: Paper/Can Slot Lid injection molded fits both 16 Gallon and 22 Gallon	
	recycle bins. Available with sticker package.	
GA027	<b>Pen Plast</b> PP-PL: Can Hole Lid injection molded fits both 16 Gallon and 22 gallon recycle bins.	
	Available with sticker package for labelling <b>Pen Plast</b> PP-8L: 2 gallon kitchen food waste bin. Available with solid lid, vented lid or lid with	
GA028	hole. Injection molded, wall-mountable.	
	<b>Pen Plast</b> PP-60L: 13 Gallon Food Waste bin with latching lid, animal lock and wheels.	
GA029	Available with solid lid, vented lid or lid with hole. Injection molded.	
	<b>Rehrig Pacific Company</b> FWC-2G: kitchen food waste container: 2.0 gallon capacity, injection	
CG276	molded	
DC292	Rehrig Pacific Company PLC-60G: public litter container: 60 gallon capacity, rotational	
DG283	molded, manual/automated collection	
DG284	Rehrig Pacific Company PLC-75G: public litter container: 75 gallon capacity, rotational	
D0264	molded, manual/automated collection	
GA013	Rehrig Pacific Company RFID-UHF and Barcode: Quantities 1,000 - 5,000	
GA014	Rehrig Pacific Company RFID-UHF Rigid Tag and/or Rigid RFID/Barcode Tag Combo for	
	Commercial Container Application	
GA015	Rehrig Pacific Company Record Serial Numbers per House Manually during Assembly and	
0/10/15	Distribution: Min. of 3,000 homes	
GA016	Rehrig Pacific Company RFID/Barcode - Commercial Container Retrofit of Exisitng	
UAUIU	Containers in Field	
GA017	Rehrig Pacific Company Route Audit: Update Customer Database by Recording Cart Type and	
UAUI/	Serial Number from Each House: Min 5,000 Homes	

GA018	<b>Rehrig Pacific Company</b> Mobile Container Washing ( <b>Fully Automated Truck</b> ): This fee includes the vehicle, fuel, personnel, eco friendly washing chemicals, safety equipment, wash confirmation calendar. <b>Attempt</b> to wash up to 400 carts per day. Does Not Include: Truck Storage, (Water) Clean Water Supply-Fill Station, Disposal Station, Routing Data, customer service for handling resident phone calls. <b>Lead Time: 6 months A.R.O.</b>	
GA019	<b>Rehrig Pacific Company</b> Cart Washing at Customer Facility, minimum of 100 containers to be washed at a time. Customer must provide wash area and water disposal. (Limited to areas where RPC has local resources).	
GA020	Rehrig Pacific Company RFID System Monthly Cellular Data Charges	
GA021	Rehrig Pacific Company WiFi System Set Up	
GA022	<b>Rehrig Pacific Company</b> Custom Integrations with Back Office Systems and/or Programming Fees for Specialized Projects Container Maintenance (for each \$12,500 per month, RPC will include one technician and one vehicle to process up to 30 work orders per day and drive up to 125 miles per day). Operations will be run out of customer facility for no additional cost and a three year contract is requested.	
GA023	<b>Rehrig Pacific Company</b> Container Maintenance/Service Transaction Price in Applicable Areas (Where RPC Resources are available)	
GA024	<b>Rehrig Pacific Company</b> Container Maintenance Service Day Rate in Applicable Areas - (Where RPC Resources are available)	
GA039	<b>Shaefer Systems International</b> USD95MR 95 gallon capacity residential rollout cart; universal dmping design, injection molded, steel bar, RFID tag	
GA040	Shaefer Systems International WISTAR Municipal RFID Handheld Reader	
GA041	Shaefer Systems International WISTAR Municipal HD RFID Handheld Reader	
GA042	Shaefer Systems International WISTAR Handheld Reader Maintenance Plan - 1 year	
GA043	Shaefer Systems International WISTAR Asset Management Annual Service	
AH289	<b>Snyder Industries</b> 40 Gallon ECO-Tainer - 40 gallon capacity waste receptacle, lid has 4 openings for manual disposal, side load automated or manual unloading, double wall design, Rotational molded HDPE plastic resin, HDPE plastic resin is a class 2 recyclable resin. Base can be weighted up to 75 lbs, (10) standard colors.	
AH290	<b>Snyder Industries</b> 58 Gallon ECO-Tainer - 58 gallon capacity waste receptacle, lid has 4 openings for manual disposal, side load automated or manual unloading, double wall design, Rotational molded HDPE plastic resin, HDPE plastic is a class 2 recyclable plastic, Base can be weighted up to 75 lbs, (10) standard colors.	
AH291	<b>Snyder Industries</b> 200G - 200 gallon (0.992 Cu Yd <sup>3</sup> ) capacity can. Rotationally molded HDPE plastic resin, commercial/industrial container, side load application, molded-in tabs for unloading, HDPE plastic resin is a class 2 recyclable plastic, (10) standard colors.	
AH292	<b>Snyder Industries</b> RMI300G - 300 gallon capacity container; Fully Automated dumping design, Rotational Molded	

AH293	<b>Snyder Industries</b> 450G - 450 gallon (2.228 Cu Yd <sup>3</sup> ) capacity can. Rotationally molded HDPE plastic resin, commercial/industrial, side load application, molded in tabs for unloading, HDPE	
	plastic resin is a class 2 recyclable plastic, (10) standard colors.	
GA025	Snyder Industries 2-Yard Side Load Commercial Container	
GA056	<b>Toter</b> Insert VRI10: When installed into a 24 gallon cart (EVR 79224, 79321 and 79324) this 10 gallon insert changes capacity of the 24 gallon cart to a 10 gallon cart	
GA057	<b>Toter</b> Insert VRI20: When installed into a 32 gallon cart (Models EVR 76532 and 52532), this 20 gallon insert changes capacity of the 32 gallon cart to a 20 gallon cart	

FORM E - PUBLISHED OPTIONS		Procurement No.:	RC01-16	
Offeror Name:				
Notes: (Important)	1) Use a single <b>Form E</b> for ALL Option/Accessory items and quote each on a single, separate line. <b>DO NOT</b> use multiple <b>Form E</b> 's Add or insert additional lines as necessary.			
	2) Completely describe each item. Include the manufacturer's code or part number. Each item listed <b>MUST</b> have a unique code or part number so that it can be identified in any subsequest contract.			
	3) Options which replace standard equipment on a <b>Form D</b> Item should be priced net of any credit due for the replaced item.			
	4) Options which are upgrades/downgrades of a <b>Form D</b> Item should be priced at the differential amount between the cost of the <b>Form D</b> Item and the upgrade/downgrade option.			
Code or Part No.	Option Description		Offered Price	
	1			



# This is a <u>sample</u> of the contract that will be sent to you for execution IF you are recommended for a contract award. Do NOT complete and return with your Response.

A CONTRACT BETWEEN HOUSTON-GALVESTON AREA COUNCIL, Houston, Texas AND

# ARTICLE 1: SCOPE OF SERVICES

The parties have entered into a \_\_\_\_\_ Contract to become effective as of \_\_\_\_, and to continue through \_\_\_\_\_ (the "Contract"), subject to extension upon mutual agreement of the CONTRACTOR and H-GAC. H-GAC enters into the Contract as Agent for participating governmental agencies, each hereinafter referred to as END USER, for the purchase of \_\_\_\_\_\_ offered by the CONTRACTOR. The CONTRACTOR agrees to sell \_\_\_\_\_\_ through the H-GAC Contract to END

USERS.

# ARTICLE 2: THE COMPLETE AGREEMENT

The Contract shall consist of the documents identified below in order of precedence:

- 1. The text of this Contract form, including but not limited to, Attachment A
  - 2. General Terms and Conditions
  - 3. Bid Specifications No:\_\_\_\_\_, including any relevant suffixes
  - 4. **CONTRACTOR's** Response to Bid No:\_\_\_\_\_, including but not limited to, prices and options offered

All of which are either attached hereto or incorporated by reference and hereby made a part of this Contract, and shall constitute the complete agreement between the parties hereto. This Contract supersedes any and all oral or written agreements between the parties relating to matters herein. Except as otherwise provided herein, this Contract cannot be modified without the written consent of both parties.

# ARTICLE 3: LEGAL AUTHORITY

**CONTRACTOR** and **H-GAC** warrant and represent to each other that they have adequate legal counsel and authority to enter into this Contract. The governing bodies, where applicable, have authorized the signatory officials to enter into this Contract and bind the parties to the terms of this Contract and any subsequent amendments thereto.

# ARTICLE 4: APPLICABLE LAWS

The parties agree to conduct all activities under this Contract in accordance with all applicable rules, regulations, directives, issuances, ordinances, and laws in effect or promulgated during the term of this Contract.

# ARTICLE 5: INDEPENDENT CONTRACTOR

The execution of this Contract and the rendering of services prescribed by this Contract do not change the independent status of **H-GAC** or **CONTRACTOR**. No provision of this Contract or act of **H-GAC** in performance of this Contract shall be construed as making **CONTRACTOR** the agent, servant or employee of **H-GAC**, the State of Texas or the United States Government. Employees of **CONTRACTOR** are subject to the exclusive control and supervision of **CONTRACTOR**. **CONTRACTOR** is solely responsible for employee payrolls and claims arising therefrom.

# ARTICLE 6: END USER AGREEMENTS

**H-GAC** acknowledges that the **END USER** may choose to enter into an End User Agreement with the **CONTRACTOR** through this Contract and that the term of said Agreement may exceed the term of the **H-GAC** Contract. However this acknowledgement is not to be construed as **H-GAC's** endorsement or approval of the End User Agreement terms and conditions. **CONTRACTOR** agrees not to offer to, agree to or accept from **END USER** any terms or conditions that conflict with or contravene those in **CONTRACTOR's H-GAC** contract. Further, termination of this Contract for any reason shall not result in the termination of the underlying End User Agreements entered into between **CONTRACTOR** and any **END USER** which shall, in each instance, continue pursuant to their stated terms and duration. The only effect of termination of this Contract is that **CONTRACTOR** will no longer be able to enter into any new End User Agreements with END **USERS** pursuant to this Contract. Applicable **H-GAC** order processing charges will be due and payable to **H-GAC** on



any End User Agreements surviving termination of this Contract between H-GAC and CONTRACTOR.

# ARTICLE 7: SUBCONTRACTS & ASSIGNMENTS

**CONTRACTOR** agrees not to subcontract, assign, transfer, convey, sublet or otherwise dispose of this Contract or any right, title, obligation or interest it may have therein to any third party without prior written notice to **H-GAC**. **H-GAC** reserves the right to accept or reject any such change. **CONTRACTOR** shall continue to remain responsible for all performance under this Contract regardless of any subcontract or assignment. **H-GAC** shall be liable solely to **CONTRACTOR** and not to any of its Subcontractors or Assignees.

#### ARTICLE 8: EXAMINATION AND RETENTION OF CONTRACTOR'S RECORDS

**CONTRACTOR** shall maintain during the course of its work, complete and accurate records of items that are chargeable to **END USER** under this Contract. **H-GAC**, through its staff or its designated public accounting firm, the State of Texas, or the United States Government shall have the right at any reasonable time to inspect copy and audit those records on or off the premises of **CONTRACTOR**. Failure to provide access to records may be cause for termination of this Contract. **CONTRACTOR** shall maintain all records pertinent to this Contract for a period of not less than five (5) calendar years from the date of acceptance of the final contract closeout and until any outstanding litigation, audit or claim has been resolved. The right of access to records is not limited to the required retention period, but shall last as long as the records are retained. **CONTRACTOR** further agrees to include in all subcontracts under this Contract, a provision to the effect that the subcontractor agrees that **H-GAC'S** duly authorized representatives, shall, until the expiration of five (5) calendar years after final payment under the subcontract or until all audit findings have been resolved, have access to, and the right to examine and copy any directly pertinent books, documents, papers, invoices and records of such subcontractor involving any transaction relating to the subcontract.

### **ARTICLE 9: REPORTING REQUIREMENTS**

**CONTRACTOR** agrees to submit reports or other documentation in accordance with the General Terms and Conditions of the Bid Specifications. If **CONTRACTOR** fails to submit to **H-GAC** in a timely and satisfactory manner any such report or documentation, or otherwise fails to satisfactorily render performance hereunder, such failure may be considered cause for termination of this Contract.

#### ARTICLE 10: MOST FAVORED CUSTOMER CLAUSE

If **CONTRACTOR**, at any time during this Contract, routinely enters into agreements with other governmental customers within the State of Texas, and offers the same or substantially the same products/services offered to **H-GAC** on a basis that provides prices, warranties, benefits, and or terms more favorable than those provided to **H-GAC**, **CONTRACTOR** shall notify **H-GAC** within ten (10) business days thereafter of that offering and this Contract shall be deemed to be automatically amended effective retroactively to the effective date of the most favorable contract, wherein **CONTRACTOR** shall provide the same prices, warranties, benefits, or terms to **H-GAC** and its **END USER**. **H-GAC** shall have the right and option at any time to decline to accept any such change, in which case the amendment shall be deemed null and void. If **CONTRACTOR** is of the opinion that any apparently more favorable price, warranty, benefit, or term charged and/or offered a customer during the term of this Contract is not in fact most favored treatment, **CONTRACTOR** shall within ten (10) business days notify **H-GAC** in writing, setting forth the detailed reasons **CONTRACTOR** believes aforesaid offer which has been deemed to be a most favored treatment, is not in fact most favored treatment. **H-GAC**, after due consideration of such written explanation, may decline to accept such explanation and thereupon this Contract between **H-GAC** and **CONTRACTOR** shall be automatically amended, effective retroactively, to the effective date of the most favored agreement, to provide the same prices, warranties, benefits, or terms to **H-GAC**.

The Parties accept the following definition of routine: A prescribed, detailed course of action to be followed regularly; a standard procedure. *EXCEPTION: This clause shall not be applicable to prices and price adjustments offered by a bidder, or contractor, which are not within bidder's control [example; a manufacturer's bid concession], or to any prices offered to the Federal Government and its agencies.* 

#### ARTICLE 11: SEVERABILITY

All parties agree that should any provision of this Contract be determined to be invalid or unenforceable, such determination shall not affect any other term of this Contract, which shall continue in full force and effect.

### ARTICLE 12: DISPUTES

Any and all disputes concerning questions of fact or of law arising under this Contract, which are not disposed of by agreement, shall be decided by the Executive Director of **H-GAC** or his designee, who shall reduce his decision to writing and provide notice thereof to **CONTRACTOR**. The decision of the Executive Director or his designee shall be final and conclusive unless,



within thirty (30) days from the date of receipt of such notice, **CONTRACTOR** requests a rehearing from the Executive Director of **H-GAC**. In connection with any rehearing under this Article, **CONTRACTOR** shall be afforded an opportunity to be heard and offer evidence in support of its position. The decision of the Executive Director after any such rehearing shall be final and conclusive. **CONTRACTOR** may, if it elects to do so, appeal the final and conclusive decision of the Executive Director to a court of competent jurisdiction. Pending final decision of a dispute hereunder, **CONTRACTOR** shall proceed diligently with the performance of this Contract and in accordance with **H-GAC'S** final decision.

# ARTICLE 13: LIMITATION OF CONTRACTOR'S LIABILITY

Except as specified in any separate writing between the **CONTRACTOR** and an **END USER**, **CONTRACTOR's** total liability under this Contract, whether for breach of contract, warranty, negligence, strict liability, in tort or otherwise, but excluding its obligation to indemnify **H-GAC** described in Article 14, is limited to the price of the particular products/services sold hereunder, and **CONTRACTOR** agrees either to refund the purchase price or to repair or replace product(s) that are not as warranted. In no event will **CONTRACTOR** be liable for any loss of use, loss of time, inconvenience, commercial loss, lost profits or savings or other incidental, special or consequential damages to the full extent such use may be disclaimed by law. **CONTRACTOR** understands and agrees that it shall be liable to repay and shall repay upon demand to **END USER** any amounts determined by **H-GAC**, its independent auditors, or any agency of State or Federal government to have been paid in violation of the terms of this Contract.

# ARTICLE 14: LIMIT OF H-GAC'S LIABILITY AND INDEMNIFICATION OF H-GAC

**H-GAC's** liability under this Contract, whether for breach of contract, warranty, negligence, strict liability, in tort or otherwise, is limited to its order processing charge. In no event will **H-GAC** be liable for any loss of use, loss of time, inconvenience, commercial loss, lost profits or savings or other incidental, special or consequential damages to the full extent such use may be disclaimed by law. Contractor agrees, to the extent permitted by law, to defend and hold harmless **H-GAC**, its board members, officers, agents, officials, employees, and indemnities from any and all claims, costs, expenses (including reasonable attorney fees), actions, causes of action, judgments, and liens arising as a result of **CONTRACTOR's** negligent act or omission under this Contract. **CONTRACTOR** shall notify **H-GAC** of the threat of lawsuit or of any actual suit filed against **CONTRACTOR** relating to this Contract.

# ARTICLE 15: TERMINATION FOR CAUSE

**H-GAC** may terminate this Contract for cause based upon the failure of **CONTRACTOR** to comply with the terms and/or conditions of the Contract; provided that **H-GAC** shall give **CONTRACTOR** written notice specifying **CONTRACTOR'S** failure. If within thirty (30) days after receipt of such notice, **CONTRACTOR** shall not have either corrected such failure, or thereafter proceeded diligently to complete such correction, then **H-GAC** may, at its option, place **CONTRACTOR** in default and the Contract shall terminate on the date specified in such notice. **CONTRACTOR** shall pay to **H-GAC** any order processing charges due from **CONTRACTOR** on that portion of the Contract actually performed by **CONTRACTOR** and for which compensation was received by **CONTRACTOR**.

# ARTICLE 16: TERMINATION FOR CONVENIENCE

Either H-GAC or CONTRACTOR may cancel or terminate this Contract at any time by giving thirty (30) days written notice to the other. CONTRACTOR may be entitled to payment from END USER for services actually performed; to the extent said services are satisfactory to END USER. CONTRACTOR shall pay to H-GAC any order processing charges due from CONTRACTOR on that portion of the Contract actually performed by CONTRACTOR and for which compensation is received by CONTRACTOR.

# ARTICLE 17: CIVIL AND CRIMINAL PROVISIONS AND SANCTIONS

**CONTRACTOR** agrees that it will perform under this Contract in conformance with safeguards against fraud and abuse as set forth by **H-GAC**, the State of Texas, and the acts and regulations of any funding entity. **CONTRACTOR** agrees to notify **H-GAC** of **any** suspected fraud, abuse or other criminal activity related to this Contract through filing of a written report promptly after it becomes aware of such activity.

# ARTICLE 18: GOVERNING LAW & VENUE

This Contract shall be governed by the laws of the State of Texas. Venue and jurisdiction of any suit or cause of action arising under or in connection with this Contract shall lie exclusively in Harris County, Texas. Disputes between **END USER** and **CONTRACTOR** are to be resolved in accord with the law and venue rules of the state of purchase. **CONTRACTOR** shall immediately notify **H-GAC** of such disputes.



# ARTICLE 19: PAYMENT OF H-GAC ORDER PROCESSING CHARGE

**CONTRACTOR** agrees to sell its products to **END USERS** based on the pricing and other terms of this Contract, including, but not limited to, the payment of the applicable **H-GAC** order processing charge. On notification from an **END USER** that an order has been placed with **CONTRACTOR**, **H-GAC** will invoice **CONTRACTOR** for the applicable order processing charge. Upon delivery of any product/service by **CONTRACTOR** and acceptance by **END USER**, **CONTRACTOR** shall, within thirty (30) calendar days or ten (10) business days after receipt of payment, whichever is less, pay **H-GAC** the full amount of the applicable order processing charge, whether or not **CONTRACTOR** has received an invoice from **H-GAC**. For sales made by **CONTRACTOR** based on this contract, including sales to entities without Interlocal Contracts, **CONTRACTOR** shall pay the applicable order processing charges to **H-GAC**. Further, **CONTRACTOR** agrees to encourage entities who are not members of **H-GAC's** Cooperative Purchasing Program to execute an **H-GAC** Interlocal Contract. **H-GAC** reserves the right to take appropriate actions including, but not limited to, contract termination if **CONTRACTOR** fails to promptly remit **H-GAC's** order processing charge. In no event shall **H-GAC** have any liability to **CONTRACTOR** for any goods or services an **END USER** procures from **CONTRACTOR**.

#### ARTICLE 20: LIQUIDATED DAMAGES

Any liquidated damages terms will be determined between **CONTRACTOR** and **END USER** at the time **END USER's** purchase order is placed.

#### ARTICLE 21: PERFORMANCE BONDS FOR INDIVIDUAL ORDERS

Except as described below for fire apparatus, **CONTRACTOR** agrees to provide a Performance Bond at the request of **END USER** within ten (10) days of receipt of **END USER's** purchase order.

It shall be standard procedure for every order received for fire apparatus that a Performance Bond in the amount of the order be provided to the **END USER**. Failure of **CONTRACTOR** to provide such performance bond within ten (10) days of receipt of **END USER's** order may constitute a total breach of contract and shall be cause for cancellation of the order at **END USER's** sole discretion. **END USER** may choose to delete the requirement for a Performance Bond at **END USER's** sole discretion. If the bond requirement is waived, **END USER** shall be entitled to a price reduction commensurate with the cost that would have been incurred by **CONTRACTOR** for the bond.

# ARTICLE 22: CHANGE OF CONTRACTOR STATUS

CONTRACTOR shall immediately notify H-GAC, in writing, of ANY change in ownership, control, dealership/franchisee status, Motor Vehicle license status, or name, and shall also advise whether or not this Contract shall be affected in any way by such change. H-GAC shall have the right to determine whether or not such change is acceptable, and to determine what action shall be warranted, up to and including cancellation of Contract.

# ARTICLE 23: LICENSING REQUIRED BY TEXAS MOTOR VEHICLE BOARD [IF APPLICABLE]

**CONTRACTOR** will for the duration of this Contract maintain current licenses that are required by the Texas Motor Vehicle Commission Code. If at any time during this Contract period, any **CONTRACTOR'S** license is not renewed, or is denied or revoked, **CONTRACTOR shall** be deemed to be in default of this Contract unless the Motor Vehicle Board issues a stay or waiver. Contractor shall promptly provide copies of all current applicable Texas Motor Vehicle Board documentation to **H**-**GAC** upon request.

IN WITNESS WHEREOF, the parties have caused this Contract to be executed by their duly authorized representatives.

Signed for Houston-Galveston Area Council, Houston, Texas:		
<b>°</b>	Jack Steele, Executive Director	
Attest for Houston-Galveston Area Council, Houston, Texas:		
	Deidre Vick, Director of Public Services	
	Date:	, 20
Signed for		
Printed Name & Title:	Date:	20
Attest for		
Printed Name & Title:	Date:	, 20