



THE SCHOOL BOARD OF MIAMI-DADE COUNTY, FLORIDA
 SCHOOL BOARD ADMINISTRATION BUILDING
 Procurement Management Services
 1450 N.E. 2nd Avenue, Room 650
 Miami, FL 33132

Direct All Inquiries To Procurement Management Services Buyer's Name: _____ PHONE: (305) 995-_____ Email: _____ TDD PHONE: (305) 995-2400
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BID/RFP ADDENDUM

Date: _____

Addendum No. _____

BID/RFP No. _____ BID/RFP TITLE: _____

This addendum modifies the conditions of the above-referenced BID/RFP as follows:

All information, specifications terms, and conditions for the above-referenced BID/RFP, are included on the document posted on the Procurement Management website at <http://procurement.dadeschools.net>

The attached pages containing clarifications, additional information and requirements constitute an integral part of the referenced bid. If your bid/proposal has not been submitted, substitute the pages marked REVISED and mail your entire bid/proposal package.

I acknowledge receipt of Addendum Number _____

PLEASE NOTE: If your firm has forwarded a copy of this bid/proposal to another vendor, it is your responsibility to forward him/her a copy of this addendum.

(PLEASE TYPE OR PRINT BELOW)

LEGAL NAME OF BIDDER: _____

MAILING ADDRESS: _____

CITY, STATE ZIP CODE: _____

TELEPHONE NUMBER: _____ E-MAIL I.D. _____ FAX # _____

BY: SIGNATURE (Manual): _____
 OF AUTHORIZED REPRESENTATIVE

NAME (Typed): _____ TITLE: _____
 OF AUTHORIZED REPRESENTATIVE

BID PROPOSAL FORM

TITLE: ITB-19-055 PLASTIC CAN LINERS

Bidder Name:

ITEM	MDCPS#	ITEM DESCRIPTION	UNIT OF ISSUE	EST. QTY	UNIT PRICE
1	2000674	<p>Compactor Bag: 100% Hexene Alpha Olefin Linear Low-Density Polyethylene (LLDPE) liner, minimum dimensions: width = 43.0", length = 47.0", minimum thickness of 2.0 mil. Liners must pass the following random tests:</p> <p>(a) Tensile strength according to ASTM D 882, with a minimum value of fifteen (15) Megapascals (MPa);</p> <p>(b) Pass eight (8) out of ten (10) Impact Resistance Test (Dart Test) per modified ASTM D 1709 test with a 127 grams dart;</p> <p>(c) Can be any color except for red or white;</p> <p>(d) Packed fifty (50) bags per case;</p> <p>(e) Alternatively, liners could contain up to ten (10) percent post-consumer recycled content. Manufacturer or Vendor must submit notarized legally-binded document stating that the bags comply with EPA Comprehensive Procurement Guidelines for Janitorial Paper and Plastic Trash Can Liners (minimum 10% post-consumer recycled content);</p> <p>(f) Each carton should be completely identifiable to indicate brand and bag size.</p> <p>Approved Brand:</p> <p>(1) Central Poly Aluf Plastics /CL04713, (2) Grainger Pitt Plastics Tough Guy 3U863 (3) Calico Sigma Plastics, 9910783SP, (4) Dependable Packaging and Solutions FlexSol CL4347MDCPS</p>	CASE	750	\$ _____
2	2000685	<p>Can Liner: 100% Hexene Alpha Olefin Linear Low-Density Polyethylene (LLDPE) liner, minimum dimensions: width = 38.0", length = 58.0", minimum thickness of 2.0 mil. Liners must pass the following random tests:</p> <p>(a) Tensile strength according to ASTM D 882, with a minimum value of fifteen (15) Megapascals (MPa);</p> <p>(b) pass eight (8) out of ten (10) Impact Resistance Test (Dart Test) per modified ASTM D 1709 test with a 127 grams dart;</p> <p>(c) Can be any color except for red or white;</p> <p>(d) packed fifty (50) bags per case;</p> <p>(e) Alternatively, liners could contain up to ten (10) percent post-consumer recycled content. Manufacturer or Vendor must submit notarized legally-binded document stating that the bags comply with EPA Comprehensive Procurement Guidelines for Janitorial Paper and Plastic Trash Can Liners (minimum 10% post-consumer recycled content).</p> <p>(f) Each carton should be completely identifiable to indicate brand and bag size.</p> <p>Approved Brand:</p> <p>(1) Central Poly Aluf Plastics CL04714, (2) Grainger Pitt Plastics Tough Guy 3865, (3) Calico Sigma Plastics 9911295SP, (4) Total Pack Pitt Plastics EC385820K, (5) Dependable Packaging and Solutions FlexSol CL3858MDCPS.</p>	CASE	1300	\$ _____
3	2000764	<p>Can Liner: 100% Hexene Alpha Olefin Linear Low-Density Polyethylene (LLDPE) liner, minimum dimensions: width = 33.0", length = 38.0", minimum thickness of 1.5 mil. Liners must pass the following random tests:</p> <p>(a) Tensile strength according to ASTM D 882, with a minimum value of seven point five (7.5) Megapascals (MPa);</p> <p>(b) Pass eight (8) out of ten (10) Impact Resistance Test (Dart Test) per modified ASTM D 1709 test with a 97 grams dart;</p> <p>(c) Can be any color except for red or white;</p> <p>(d) packed two hundred and fifty (250) bags per case;</p> <p>(e) Alternatively, liners could contain up to ten (10) percent post-consumer recycled content. Manufacturer or Vendor must submit notarized legally-binded document stating that the bags comply with EPA Comprehensive Procurement Guidelines for Janitorial Paper and Plastic Trash Can Liners (minimum 10% post-consumer recycled content);</p> <p>(f) Each carton should be completely identifiable to indicate brand and bag size.</p> <p>Approved Brand:</p> <p>(1) Calico Noramco 9910265SP, (2) Total Pack Interplast CS10001.</p>	CASE	7500	\$ _____
4	2000738	<p>Can Liner: 100% Hexene Alpha Olefin Linear Low-Density Polyethylene (LLDPE) liner, minimum dimensions: width = 40.0", length = 48.0", minimum thickness of 1.5 mil. Liners must pass the following random tests:</p> <p>(a) Tensile strength according to ASTM D 882, with a minimum value of seven point five (7.5) Megapascals (MPa);</p> <p>(b) Pass eight (8) out of ten (10) Impact Resistance Test (Dart Test) per modified ASTM D 1709 test with a 97 grams dart;</p> <p>(c) Can be any color with the exception of red or white;</p> <p>(d) Packed one hundred (100) bags per case;</p> <p>(e) Alternatively, liners could contain up to ten (10) percent post-consumer recycled content. Manufacturer or Vendor must submit notarized legally-binded document stating that the bags comply with EPA Comprehensive Procurement Guidelines for Janitorial Paper and Plastic Trash Can Liners (minimum 10% post-consumer recycled content);</p> <p>(f) Each carton should be completely identifiable to indicate brand and bag size.</p> <p>Approved Brand:</p> <p>(1) Central Poly Aluf Plastics CL04716, (2) Calico Jadcore 9910503SP, (3) Grainger Pitt Plastics Tough Guy Custom, (4) Dependable Packaging and Solutions FlexSol CL4048MDCPS.</p>	CASE	35000	\$ _____
5	2000743	<p>Can Liner: 100% Hexene Alpha Olefin Linear Low Density Polyethylene (LLDPE), 7 to 10-gallon capacity liner, minimum trash can dimensions = 23 x 24" and a minimum thickness of ten (10) micron. Liners must pass the following random tests:</p> <p>(a) Tensile strength according to ASTM D 882, with a minimum value of seven point five (7.5) Megapascals (MPa);</p> <p>(b) Pass eight (8) out of ten (10) Impact Resistance Test (Dart Test) per modified ASTM D 1709 test with a 97 grams dart;</p> <p>(c) Can be any color except for red or white;</p> <p>(d) packed one thousand (1000) per case (roll, perforated);</p> <p>(e) Alternatively, liners could contain up to ten (10) percent post-consumer recycled content. Manufacturer or Vendor must submit notarized legally-binded document stating that the bags comply with EPA Comprehensive Procurement Guidelines for Janitorial Paper and Plastic Trash Can Liners (minimum 10% post-consumer recycled content);</p> <p>(f) Each carton should be completely identifiable to indicate brand and bag size.</p> <p>Approved Brand:</p> <p>(1) Central Poly Aluf Plastics CL 04712, (2) Calico Hamilton 9940130S.</p>	CASE	5400	\$ _____