



CLERK OF THE BOARD

2013 JUN 27 AM 11:43

CLERK, CIRCUIT & COUNTY CLERK  
MIAMI-DADE COUNTY, FLA.  
#1

**ADDENDUM NO. 2**

**TO: All Prospective Bidders**

**SUBJECT: BID NO.: 9160-0/18**

**TITLE: Paper Based Disposable Trays**

**CURRENT BID OPENING DATE: July 3, 2013**

**NEW BID OPENING DATE: July 10, 2013**

**This Addendum is and does become a part of the above mentioned bid.**

**Please note the following change(s):**

Pages 4 and 5 are replaced with pages 4A and 5A as included in this addendum no. 2.

**All terms, covenants and conditions of the subject solicitation and any addenda issued thereto shall apply, except to the extent herein amended.**

Miami-Dade County

A handwritten signature in cursive script that reads "Mike Ramos".

Mike Ramos  
A&E Consultant Selection Coordinator

cc: Clerk of the Board

**SECTION 3**  
**TECHNICAL SPECIFICATIONS**

**Paper-Based Disposable Trays**

**3.1 SCOPE OF WORK**

The purpose of this solicitation is to establish a contract for the purchase of paper-based disposable trays for Miami-Dade County on an as needed basis.

**GROUP I - PAPER-BASED, DUAL OVENABLE TRAYS**

**3 COMPARTMENT TRAY**

Paper based, dual-ovenable (serviceable from -40F to +400F) tray with polyester film lining to provide a liquid barrier, 3 compartment, molded pulp, minimum dimensions, 6-3/8"W x 8-1/2" L x 1.875" D, radius corners, 3/8" smooth flange, tray compartments must be one large compartment 17.9 fl. oz and two compartment each 6.7 fl. oz. All tray compartments come to level of tray flange to permit total lidding film seal on all compartments. 97% of tray weight must be produced of sustainable material. Lidding film must remain intact until removed by client. One roll of perforated heat seal lidding film (part #61073) included per 800 each trays purchased. The price for the roll of perforated heat seal lidding film shall be included as part of the 3 compartment tray price. Oliver Part #58103 Deep Trays or approved equal.

**2 COMPARTMENT TRAY**

Paper based, dual-ovenable (serviceable from -40F to +400F) tray with polyester film lining to provide a liquid barrier, 2 compartment, molded pulp, minimum dimensions, 6-3/8"W x 8-1/2" L x 1.875" D, radius corners, 3/8" smooth flange, tray compartments must be one large compartment 22.1 fl. oz and one compartment of 11.1 fl. oz. All tray compartments come to level of tray flange to permit total lidding film seal on all compartments. 97% of tray weight must be produced of sustainable material. Lidding film must remain intact until removed by client. One roll of perforated heat seal lidding film (part #61073) included per 800 each trays purchased. The price for the roll of perforated heat seal lidding film shall be included as part of the 2 compartment tray price. Oliver Part #7230-6262 Deep Trays or approved equal.

**SINGLE COMPARTMENT**

Single Compartment, pressed paperboard, dual-ovenable tray with polyester film lining to provide a liquid barrier, 7.59" L x 10" W x 1.5" D, capacity of tray compartment is one large compartment of 47 fl. oz., serviceable from -40F to +400F. Radius corner, smooth flange around entire tray to allow heat-sealed lidding with plastic film. Lidding film must remain intact until removed by client. One roll of perforated heat seal lidding film (part #61073) included per 800 each trays purchased. The price for the roll of perforated heat seal lidding film shall be included as part of the single compartment tray price. Oliver Part #7230-6000 (111) or approved equal.

**SINGLE COMPARTMENT**

Single Compartment, pressed paperboard, dual-ovenable tray with polyester film lining to provide a liquid barrier, 4.156" L x 4.094" W x 1.25" D, capacity of tray compartment is one large compartment of 6.5 fl. oz., serviceable from -40F to +400F. Radius corners, smooth flange around entire tray to allow heat-sealed lidding with plastic film. Lidding film must remain intact until removed by client. One roll of perforated heat seal lidding film (part #61073) included per 800 each trays purchased. The price for the roll of perforated heat seal

**SECTION 3**  
**TECHNICAL SPECIFICATIONS**

**Paper-Based Disposable Trays**

lidding film shall be included as part of the single compartment tray price. Oliver Part #75693-102 or approved equal.

The bidders awarded **GROUP I PAPER-BASED, DUAL OVENABLE TRAYS** must provide the Oliver 1908 Automatic Heat Sealing Machine (Jail/Prison Model) described below, at no cost to the County. One machine per every 500 trays purchased per day from Section 3, Paragraph 3.1, Group 1 shall be provided at no cost to the County. It is further understood, that the bidder shall be responsible for ensuring that the machine(s) is/are regularly maintained and serviced by the manufacturer throughout the term of the contract and any subsequent renewals, at no cost to the County. In the event that any machines become unserviceable, a replacement machine(s) shall be provided at no cost to the County.

**OLIVER 1908 AUTOMATIC HEAT SEAL LIDDING MACHINE**

**(jail/prison model) and air compressor (for sealing 2 and 3 compartment molded trays)**

An intermittent motion, air operated, packaging machine which receives trays manually at the infeed conveyor and automatically applies measured heat seal lidding to top surface of each tray and seals and cuts the lidding film. The heat lidding machine must seal the film to the individual compartments to prevent contents from contaminating each other. Machine speed is variable between 5ppm to 32ppm. Machine sealing dwell time is infinitely adjustable. Machine heat seal pressure is adjustable.

Tray carriers, film cutting tools and discharge parts are removable for cleaning and to provide for ability to change to other tray sizes with change parts available from the manufacture at extra cost. Includes 4 locking casters. Weight 300 pounds. Dimensions W 23" x L 78" x 47 electrical 120 V AC, 8 AMPS, 60 Hz (USA).

Bidder shall provide one machine for every 500 trays per day purchased. Maximum tray dimension's W 8 1/2 X L 6 1/12 D 3.25 'Air compressor dimensions 115 volt AC USA, 15 amps, 60Hz, 85 psi hose length 70 ft., hose ID interdimension .3/8.

**GROUP II - FIBER TRAYS**

**CAFETERIA FOOD TRAY**

Cafeteria food tray, 3 compartment, 8 1/4" x 9 1/2", heavyweight molded fiber made from 100% recycled paper fiber, 100% compostable, Chinet Code No. 22023 (code name: Vagrant), or approved equal.

**MOLDED FIBER FLAT TRAY**

Molded Fiber Flat tray, 6" x 8" x 1" beige tray, made from 100% recycled paper fibers, 100% compostable, Strongholder by Chinet Code No. 20917 (code name: Fader) or approved equal.