



**ALBUQUERQUE
PUBLIC SCHOOLS**

Accelerate Progress for Students

Rennette R. Apodaca, MPA, CPPO
Executive Director

Raquel Reedy
Interim Superintendent

BID NO. 16-013RR-SL

**ALBUQUERQUE PUBLIC SCHOOLS
PROCUREMENT DEPARTMENT
ADDENDUM #1 FOR BID NO. 16-013RR-SL
ENGINEERED WOOD FIBER SURFACING
OCTOBER 20, 2015 – 9:00 AM**

October 12, 2015

Please note the following changes/corrections:

- To add additional line for freight charges to the bid.


Thank you for your interest in Albuquerque Public Schools

ACKNOWLEDGE ADDENDUM WITH BID:

COMPANY/FIRM NAME

SIGNATURE

DATE


Robert Russell, Senior Buyer

**BID NO. 16-013RR-AM
ENGINEERED WOOD FIBER SURFACING**

SPECIFICATIONS AND PRICING:

SYSTEM DESCRIPTION:

Engineered Wood Fiber Surfacing: a recreational surface manufactured from 100% postconsumer recovered wood. Designed to reduce injuries on playgrounds and provide a stable resilient surface for trails. Tested according to ASTM methods to ensure compliance with ADA, ASTM, CPSC, and CSA standards for playground surfacing.

Properties: Must meet the following criteria

- ASTM F2075-10a: Using TUV SUD America Sieve Analysis to include size verification and attempted detection of tramp metal as well as chemical analysis of the finished product (EWF)
- ASTM F1292-13: Using TUV SUD America Triax System 1, environmental Chamber no. PLYP00101, Accelerometer ID no. PLYP00089 used to perform the 12ft drop test at temperatures including -6 degrees Celsius, 23 degrees Celsius and 120 degrees Celsius.
- ASTM F1951-99: Standard Specification for Determination of Accessibility of Surface Systems Under and Around Playground Equipment. Testing must be completed by a certified testing facility using an automated test wheelchair with 24" pneumatic tires, spaced at 20.5" with 8" pneumatic front tires spaced at 17.5" with a combined chair/load weight of 211.29 lbs.
- Quality control for Engineered Wood Fiber including pre-production storage on a clean concrete surface and post production storage on an alternate clean concrete surface for cross-contamination avoidance.
- Vendor must insure a minimum inventory of 200 yards of qualified Engineered Wood Fiber property stored on a clean concrete surface, readily available within one business day of notice, including the ability to reload said material in small quantities as requested and/or provide on-site delivery or local pick-up quantities from 10 to 140 cubic yards.
- Vendor must supply provision of an MSDS sheet pertaining to wood chips, dust and EWF
- Vendor must show proper enrollment and membership in IPEMA: certification from the International Playground Equipment Manufacturers Association (IPEMA) that any provided Engineered Wood Fiber (EWF) has passed all required American Society for Testing and Materials (ASTM) tests and guidelines.

Engineered Wood Fiber Surfacing	\$ _____	Price Per Cubic Yard
Freight Charges	\$ _____	Price Per Cubic Yard