



## RE: Kansas Playground Surface/ Waste Tire Product Grant Program

### Certification of Installation

Organizations receiving grant funding must **identify a quality officer. The quality officer must be a Licensed Engineer, a Certified Playground Inspector, a representative of the manufacturer, or a manufacturer-trained installer.**

The quality officer must complete this certification before final payment will be released.

\_\_\_\_\_ I am listed as the quality officer in the SFY 2014 grant application with KDHE.

\_\_\_\_\_ The materials received and installed are the same as the waste-tire derived product that is listed by name in the grant application.

\_\_\_\_\_ This installation of the playground surfacing material conforms to the minimum depth required for the fall protection for the height of my playground equipment as indicated on the ASTM1292 test provided by the manufacturer.

\_\_\_\_\_ I am aware of the Consumer Product Safety Commission guidelines for Public Playground Safety (Publication 325), including the recommendation for a minimum of nine inches when using loose fill rubber for playground surfacing.

\_\_\_\_\_ This waste-tire derived product is installed according to the manufacturer's specifications and installation guidelines.

I, \_\_\_\_\_ (print name) with \_\_\_\_\_ (company),  
was onsite during all construction activities related to the tire derived product at this location:

\_\_\_\_\_ and certify with my initials that  
each of the above statements is true.

\_\_\_\_\_  
(Signature)

\_\_\_\_\_  
(Date)

#### Regulatory Considerations

- The product manufacturer, not KDHE will be responsible for all warranty claims.
- The product supplier, not KDHE will be responsible for any installation training or guidance to warn users of any hazards, product storage or installation pitfalls.
- Installations of uncoated, all-black playground surface material will be required to have signage to warn users of the hazards (heat conditions and loose or dirty particles).