#### **Beneficial Use of Solid Waste Determination Evaluation Form**

	Applicant:		CertainTeed Corporation		
	BUD#:	В	D-20130723-CertainTeed		
	Solid Waste:		Unused manufacturing was	ste concre	te siding and tile backer
DEQ	Summary of Proposed Beneficial Use:				
State of Oregon	Construction Fill, trench fill, road base, concrete manufacturing feedstock substitute.				
Department of Environmental Quality	Reviewer:		Esch, David/Mason, Bill	Date:	7/23/2013
	Tier:		One 🛭 Two 🗌 Three		

#### **Beneficial Use of Solid Waste**

Beneficial use of solid waste is a sustainability practice that may involve using an industrial waste in a manufacturing process to make another product or using a waste as a substitute for construction materials.

The environmental benefits of substituting industrial waste materials for virgin materials includes conserving energy, reducing the need to extract natural resources and reducing demand for disposal facilities.

Oregon Administrative Rules 340-093-0280 - 0290 establish standing beneficial uses and a process for DEQ review of case-specific beneficial use proposals. Under these rules, DEQ may issue a beneficial use determination as an alternative to a disposal permit for proposals that meet the rule criteria. If approved, once a beneficial use determination is issued, DEQ no longer regulates the waste as a solid waste as long as the waste is used in accordance with the approved beneficial use determination.

#### **Beneficial Use Determination Evaluation Summary**

Yes, the Beneficial Use of this solid waste meets all the case-specific performance criteria listed below and is approved.
No, the Beneficial Use of this solid waste does not meet all the case-specific performance criteria listed below and is not approved.

**Summary:** CertainTeed provided a detailed and suitable characterization of the waste material to include pertinent analytical data. Used in accordance with the BUD approval conditions, and currently acceptable construction techniques associated with the use of materials this beneficial use will replace, the environment as well as human health and safety will be adequately safeguarded. CertainTeed will provide appropriate use/management information to those receiving/using the material and will track the final uses/location/amounts of the material that is beneficially used. Having several viable options for beneficial use, CertainTeed and downstream users will likely not speculatively accumulate the material – it is expected that demand will be far greater than the supply.

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### **Case-Specific Beneficial Use Performance Criteria:**

DEQ may approve an application for a case-specific beneficial use of solid waste only if all the following performance criteria are addressed: 1) Characterization of the Solid Waste; 2) Productive Beneficial Use of the Solid Waste; and, 3) The affect of the Proposed Beneficial Use on Public Health. Safety. Welfare and/or the Ε

1)	Characterization	of the	Solid	Waste
	Characterization	VI 1111 <del>5</del>	COUNTRA	vvasic

Environment.
1) Characterization of the Solid Waste
Did the applicant characterize the solid waste and proposed beneficial use sufficiently to demonstrate compliance with the rules for case-specific beneficial use determinations (OAR 340-093-0280) by submitting required information for the appropriate tier? (See tier sections below for detailed characterization information.)
Was the following information submitted for DEQ review and how adequate was it?
Tier 1 ⊠ Applicable □ Not applicable
Did the applicant provide an adequate description of the material proposed for beneficial use, the manner of generation and the estimated quantity to be used beneficially each year?
The material is unused manufacturing waste concrete siding and tile backer composed of sand (silica), cellulose, Portland cement, and coal derived fly ash. It is a cured fiber cement product that fails to meet product specifications or are discontinued or out-of-date product that is scrapped.  Maximum annual production is estimated at 6000 tons.
<ul> <li>Did the applicant provide an adequate description of the proposed beneficial use and justify how the proposed use is beneficial?</li> <li>Yes  No</li> <li>Applicant proposes the following uses: construction fill, utility trench fill or road base.</li> </ul>
<ul> <li>Did the applicant provide a sufficient comparison of the chemical and physical characteristics of the material proposed for beneficial use with the material it will replace?</li> </ul>
Suitable demonstrations were made showing that metal concentrations (for example mercury, arsenic, lead cadmium, chromium) in the waste material were similar to those found in concrete and concrete feedstocks.
Did the applicant successfully demonstrate compliance of the proposed beneficial use with the performance criteria in OAR 340-093-0280 based on knowledge of the process that generated the material, properties of the finished product, or testing?      ✓ Yes □ No
If required, did the applicant provide any other DEQ required information to evaluate the proposal?
No other information was required.

## CertainTeed Corporation Applicant: **Beneficial Use of Solid Waste BUD #:** BUD-20130723-CertainTeed **Determination Evaluation** Unused manufacturing waste concrete siding and tile Solid Waste: **Form** backer 7/23/2013 Date: Applicable Not applicable Tier 2 Did the applicant submit all the information required for a Tier 1 application? Did the applicant submit adequate sampling and analysis to make a determination of suitability for beneficial use? (Note: The analysis must provide chemical, physical, and biological characterization of the material proposed for beneficial use and identify potential contaminants in the material or the end product, as applicable.) ⊠ Yes □ No Suitable demonstrations were made showing that metal concentrations (for example mercury, arsenic, lead cadmium, chromium) in the waste material were similar to those found in concrete and concrete feedstocks. Physical characteristics are inherently cement-like. There are no biological characteristics to evaluate. When applicable, did the applicant provide a risk screening comparing the concentration of hazardous substances in the material to existing, DEQ approved, risk-based screening level values, and demonstrate compliance with acceptable risk levels? ⊠ Yes □ No Concentrations of hazardous substances were below or similar to those of concrete and/or concrete feedstocks. When applicable, did the applicant supply the location or type of land use where the material will be applied, consistent with the risk scenarios used to evaluate risk? X Yes X No Not applicable. The proposed use is not site-specific. When applicable, did the applicant supply contact information of property owner(s) if this is a site-specific land application proposal, including name, address, phone number, e-mail, site address and site coordinates (latitude and longitude)? Not applicable. The proposed use is not site-specific. Did the applicant supply an adequate description of how the material will be managed to minimize potential adverse impacts to public health, safety, welfare, or the environment? ☐ Yes ☐ No Adoption of industry standard practices applicable to concrete transportation and use will minimize potential adverse impacts. DEQ, through the "Conditions of Use" noted in the BUD, have further bolstered those safeguards. Applicable Not applicable Tier 3

### 2) Productive Beneficial Use of the Solid Waste

Has the applicant demonstrated that the proposed beneficial use is a productive use of the material by providing information substantiating the criteria listed below?  $\boxtimes$  Yes  $\square$  No

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•	Did the applicant successfully identify or demonstrate a reasonably likely proposed beneficial use for the material that is not speculative? ⊠ Yes □ No
-	This criterion consists of three parts.
	<ul> <li>1. Identified Use: Has the applicant clearly stated what the waste is going to be used for, that the waste is compatible with that use and the proposed quantity is necessary?</li></ul>
	likely to occur (e.g., zoning info, master plan for development, letters from local jurisdictions, etc)?    Yes   No     3. Not Speculative:   For Land application - has this material been used at other sites for the same purpose, is the material
	feasible for use at this site for this purpose, or has the applicant identified a known potential for this use at this site?  ☑ Yes ☐ No ☐ N/A
	For uses other than land application - has the material been used in a product before, is the material feasible for use in a product, or has the applicant identified a known potential for use in this product?    Yes   No   N/A
	Is the use a valuable part of a manufacturing process, an effective substitute for a valuable raw material or commercial product, or otherwise authorized by the Department and does not constitute disposal?    Yes   No
	Is the use in accordance with applicable engineering standards, commercial standards, and agricultural or horticultural practices?
3) Effec	ct of Proposed Beneficial Use on Public Health, Safety, Welfare and/or the Environment
safety, w	applicant demonstrated the proposed beneficial use will <b>not</b> create an adverse impact to public health, velfare, or the environment, by providing information substantiating compliance with the criteria listed in the tist below?
• 1	Has the applicant demonstrated that the material is not a hazardous waste under ORS 466.00? ☐ Yes ☐ No
(	Has the applicant demonstrated that until the time this material is used according to a beneficial use determination, the material will be managed, including any storage, transportation, or processing, to prevent releases to the environment or nuisance conditions?

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<ul> <li>Has the applicant demonstrated that hazardous substances in the material, if any, meet one of the criteria in the bulleted list below?</li> <li>Yes □ No</li> </ul>	1
<ul> <li>Hazardous substances do not significantly exceed the concentration in a comparable raw material or commercial product;</li> <li>Hazardous substances do not exceed naturally occurring background concentrations; or</li> <li>Hazardous substances will not exceed acceptable risk levels, including persistence and potential bioaccumulation, when the material is managed according to a beneficial use determination.</li> </ul>	
<ul> <li>Has the applicant demonstrated that the proposed beneficial use will not result in the increase of a hazardous substance in a sensitive environment, such as a park, wildlife refuge or wetland?</li> <li>         ∑ Yes □ No     </li> </ul>	
<ul> <li>Has the applicant demonstrated that the proposed beneficial use will not create objectionable odors, dust, unsightliness, fire, or other nuisance conditions?</li></ul>	
Has the applicant indicated that the proposed beneficial use will comply with any other applicable federal, state, and local regulations?       ☐ No	
Is public notice and participation being recommended for this application? ☐ Yes ☒ No	