

Appendix P

## DOE Build America, Buy America Construction Material Spreadsheet

Products covered under the Buy America Preference

Project Name:					
Project Location:					
Date:					
	<b>Product Classificati</b>	on			
	Iron and Steel				
Items that consist completely or predominately or iron, steel, or a combination of both. "Predominantly" means the cost of the iron and steel content exceeds 50% of the total cost of all the item's components.					
All manufacturing processes, starting from the initial melting sta	ge and continuing through	the application of coatir	ngs, must occur in the	United States.	
			Cost		
Item Description	Type of Certification Attached (documentation evidencing products are "Made in America")	Are materials produced in the U.S. sufficient and reasonably available quantities or of a satisfactory quality? (if no, see note below ***)	Produced in US	Foreign Produced	
Iron and Steel Totals \$ -					

## **Construction Materials**

Construction Materials are divided into two categories: Specifically Listed Construction Materials and Not-Listed Construction Materials. All manufacturing processes for the construction material must occur in the United States. Minor additions of materials, supplies, or binding agents to a construction material (such as the binding agent used in engineered wood) do not change the categorization of the construction material.

Specifically Listed Construction Materials

Specifically Listed Construction Materials include (a) non-ferrous metals; (b) lumber; and (c) plastic-and polymer-based composite building materials, pipe, and tube.

			Cost	
Item Description	Type of Certification Attached (documentation evidencing products are "Made in America")	Are materials produced in the U.S. sufficient and reasonably available quantities or of a satisfactory quality? (if no, see note below ***)	Produced in US	Foreign Produced
	Secolfically Lists I Ca	naturation Materials T-t-1	¢	
	Specifically Listed Co	nstruction Materials Total	<b>&gt;</b> -	

Non-Listed Construction Materials Not-Listed Construction Materials include (a) all other plastic- and polymer-based materials (such as polymers used in fiber optic cables); (b) glass; (c) fiber optic cable; (d) optical fiber); (e) engineered wood; and (f) drywall.				
Item Description	Type of Certification Attached (documentation evidencing products are "Made in America")	Are materials produced in the U.S. sufficient and reasonably available quantities or of a satisfactory quality? (if no, see note below ***)	Produced in US	Foreign Produced
	Not-Listed Co	nstruction Materials Total	\$ -	

## Manufactured Products

Manufactured Products include articles, materials, or supplies that have either been (a) processed into a specific form or shape; or (b) combined with other articles, materials, or supplies. A manufactured product may include components that are construction materials or iron and steel products, unless the manufactured product also meets the definition of iron or steel or construction materials. In such instances the product should be reclassified into the appropriate category.

Manufactured products must meet two production requirements: (a) the final product must be manufactured in the United States **AND** (b) at least 55% of the cost of the components making up the manufactured product must be associated with componenets that were mined, produced, or manufactured in the United States.

			Cost	
Item Description	Type of Certification Attached (documentation evidencing products are "Made in America")	Are materials produced in the U.S. sufficient and reasonably available quantities or of a satisfactory quality? (if no, see note below ***)	Produced in US	Foreign Produced
	Mar	nufactured Products Total	\$ -	

## TOTALS

Project Construction Costs Totals <b>\$</b> -	\$	-
Total Project Costs (including hard and soft costs)		
		No
Will the inclusion of U.S. produced products and materials increase the cost of the overall project by more than 25%?		

\*\*\*When types of iron or steel, manufactured products or construction materials are not produced in the United States in sufficient and reasonably available quantities or of a satisfactory quality, the contractor must submit documentation proving this to be true.