



(Responsible Individual)

(Company Name)

I, PROJECT / STAGE LEADER

, from

PROJECT OWNER, MASTER PLANNER OR FIRM LEADING THE PROJECT

verify that the information provided below is accurate, to the best of my knowledge.

SELECT OPTION

Please select the appropriate option to determine the Total Materials Cost

Default Materials Value: Based on the total construction costs
(hard costs for CSI Master Format 1995 Divisions 2-10 only)

Actual Materials Value: Based on actual materials cost (excluding labor and equipment)
(hard costs for CSI Master Format 1995 Divisions 2-10 only)

DEFAULT MATERIALS VALUE

Enter the total construction costs
(hard costs for CSI Master Format 1995 Divisions 2-10 only) *

Default materials cost (total construction cost x 0.45)

\$0.00

ACTUAL MATERIALS VALUE

Enter the actual materials cost (excluding labor and equipment)
(hard costs for CSI Master Format 1995 Divisions 2-10 only)*

\$264.00

CREDIT COMPLIANCE

Enter the product names and their corresponding extraction and manufacture location information

*For cost values do not use commas and enter numbers only i.e. enter 100000 for \$100,000

Table Legend:

Percent Compliant = Percent of Product That Meets Both Extraction and Manufacture Criteria (% by Weight)

Compliant Product Value = Total Product Cost x Percent of Qualifying Product

Harvest Distance = Distance Between Project and Extraction/Harvest/Recovery Site (miles)

Manufacture Distance = Distance Between Project and Final Manufacturing Location (miles)



Product Name	Manufacturer	Total Product Cost* (\$)	Percent Compliant (%)	Compliant Product Value	Harvest Distance (mi)	Manufacture Distance (mi)	Harvest / Manufacture Location Info Source
			%	\$0.00			
			%	\$0.00			
			%	\$0.00			
			%	\$0.00			
			%	\$0.00			
			%	\$0.00			
			%	\$0.00			
			%	\$0.00			
			%	\$0.00			

Regional Materials Calculations

Total value (\$) of locally manufactured and extracted materials:

\$80.00

Local material value as a percentage of total materials cost:

30.303 %

***To qualify for 1 point, the local materials value must be at least 10%. To qualify for 2 points, the local materials value must be at least 20%.*

NARRATIVE (Optional)

Please provide any additional comments or notes regarding special circumstances or considerations regarding the project's credit approach.

MATERIAL COST IS PER PANEL. PROJECT TOTAL LINEAR FEET WILL REFLECT ON TOTAL CONSTRUCTION COSTS.

DEACERO STEEL WIRE PRODUCTS ARE MANUFACTURED WITH STEEL SCRAP AS A RAW MATERIAL.

ADDITIONALLY, ITS POWDER COATING IS MADE WITH ORGANIC MATERIALS AND THE MANUFACTURING PROCESS CONSIDERS WATER RE-USAGE AND ENVIRONMENT DUST CONTROL.



The project is seeking point(s) for this credit using an alternate compliance approach. The compliance approach, including references to any applicable Credit Interpretation Rulings is fully documented in the narrative above. *(Indicate the number of points documented in the field below).*

Alternative Compliance Points Documented

Project Name:

Credit: MR Credit 5: Regional Materials

Points Documented:

READY TO SAVE THIS TEMPLATE TO LEED-ONLINE? Please enter your first name, last name and today's date below, followed by your LEED-Online Username and Password associated with the Project listed above to confirm submission of this template.

<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>
First Name	Last Name	Date	Username (Email Address)	Password

Letter Template Version A1 .