CDOT Environmental Product Declaration (EPD) Submission

Note: A Google email address (Gmail) is required to submit information with this form.

Please contact <u>CDOT_EPD@state.co.us</u> if you have any questions or special accommodation needs.

Email *
hailey.goodale@state.co.us
Name of Submitter *
Hailey Goodale
Company of Submitter *
ABC Construction
Project Information
CDOT Subaccount Number (5-digit) *
12345

CDOT Region/Location *

Region 1 - Denver/Central Colorado

Region 2 - Southeast Colorado

Region 3 - Northwestern Colorado

Region 4 - Northeastern Colorado

Region 5 - Southwestern Colorado

Prime Contractor *

ABC Construction

Contact Email for Responsible EPD Collection Party (CDOT or Consultant Project Engineer) * Note: The EPD submission will be forwarded to the email address entered in this field.

CDOT_PE@state.co.us

Material Information

CDOT Bid Item Number (E.g. 100-00000) *

310-00900

 Asphalt Mixture Concrete Mixture Steel Cement Other:
 Steel Cement Other:
 Cement Other:
Other:
Quantity of Bid Item Material * Please ensure the bid item quantity entered is the quantity of material represented by this EPD submission. 750 Bid Item Material Unit *
Please ensure the bid item quantity entered is the quantity of material represented by this EPD submission. 750 Bid Item Material Unit *
Please ensure the bid item quantity entered is the quantity of material represented by this EPD submission. 750 Bid Item Material Unit *
Ton (TON) 🔻
Form 43 Number (If Applicable)
Special Provisions Pertaining to the Material (If Applicable) For example, if a Balanced Mix Design (BMD) or Performance Engineered Mixture (PEM) is being utilized it'd be noted here.
Type IL Cement

Material Supplier Name * Holcim (US)			
Material Supplier Address * Please ensure the address entered in this field is representative of where the material is coming from, rather than the Material Supplier's corporate address. 1800 Dove Lane			
Material Supplier City * Midlothian			
Material Supplier State * Texas			
Material Supplier County (Mobile Plants Only)			
Producing Mill for Steel (If Applicable)			

Producing Mill for Steel Address (If Applicable)
Producing Mill for Steel City (If Applicable)
Producing Mill for Steel State (If Applicable)
EPD and Product Category Rule Information
EPD File Upload (PDF Preferred) *
EPD Declaration Number * EPD 178

• F	Plant/Facility Specific (specific producer and location)				
0 5	State Specific (Colorado specific)				
Supplier Specific (average of multiple locations)					
	National Industry Average				
\bigcirc	Other:				
	tem Material Constituents Used Facility Specific Data for EPD Development (e.g. asphalt er, cement and milled steel fabrication)				
Limes	stone quarrying, clinker production, and cement manufacturing				
EPD F	Publication Date *				
MM D	DD YYYY				
02 / 2	26 / 2021				
EPD E	Expiration Date *				
	DD YYYY				
02 / 2	26 / 2026				

Product Category Rule / Standard(s) Used for EPD Development *
Asphalt Mixtures: National Asphalt Pavement Association Product Category Rules for Asphalt Mixtures. Version 2. April 2022.
Concrete Mixtures: NSF PCR for Concrete. Version 1. February 22, 2019
Steel: UL PCR Guidance for Building-Related Products and Services Part B: Designated Steel Construction Product EPD Requirements. Standard 10010-34, Edition 2. August 26, 2020
Cement: NSF PCR for Portland, Blended, Masonry, Mortar, and Plastic (Stucco) Cements. Version 2. March 2020
Precast Concrete: NSF PCR for Precast Concrete – UNCPC: 37550. Version 3. May 05, 2021
V ISO 14025
V ISO 21930
EN 15804
Other:
Third Party Reviewed and Verified? *
Yes
Yes
 Yes No
 Yes No EPD Owner / Company *
 Yes No
 Yes No EPD Owner / Company *
 Yes No EPD Owner / Company *
 Yes No EPD Owner / Company *

EPD Declared Unit Table

Material	Declared Unit (METRIC)
Asphalt	Metric Ton
Concrete	Cubic Meter
Reinforcing Steel	Metric Ton
Cement	Metric Ton

EPD Declared Unit (METRIC UNITS ONLY) *

Cement: Metric ton

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US to Metric Conversion Table (Source: CDOT Field Materials Manual Appendix H)

Conversion Factors - U.S. to Metric S.I.				
Quantity	U.S.	Metric Unit (SI)	Multiply by	
Length	mile	kilometer (km)	1.609 344	
	yard	meter (m)	0.914 4	
	foot	meter (m)	0.304 8	
	foot	millimeter (mm)	304.8	
	inch	millimeter (mm)	25.4	
Area	acre	Hectares (ha)	0.404 685 6	
	square yard	square meter (m ²)	0.836 127 36	
	square foot	square meter (m ²)	0.092 903 04	
	square inch	square millimeter (mm ²)	645.16	
Volume	cubic yard	cubic meter (m³)	0.764 555	
	cubic foot	cubic meter (m³)	0.028 316 8	
	cubic inch	cubic millimeter (mm ³)	16 387.064	
	gallon	Liter (L)	3.785 41	
Mass	ton	metric ton (t)	0.907 184	
	pound	kilogram (kg)	0.453 592	
	ounce	gram (g)	28.3495	
Temperature	°Fahrenheit	°Celsius	(°F-32) 5/9	
Pressure	psi	kilopascals (kPa) 6.894 76		

Conversion Factors - Metric S.I. to U.S.

Quantity	Metric Unit (SI)	U.S.	Multiply by
Length	kilometer (km)	mile	0.621 371
	meter (m)	yard	1.093 6
	meter (m)	foot	3.280 84
	millimeter (mm)	foot	0.003 28
	millimeter (mm)	inch	0.039 37

Project Quantity in EPD Declared Unit (METRIC UNITS ONLY) *

Example -- Bid Item Quantity: 8500 SY @ 9" thickness = 2125 CY. 2125 CY * .764555 = 1625 m^3

680

Quantity Conversion to Metric Mass Unit (If Already in Mass unit, Conversion Factor = 1) *

For example --- Given: Project Quantity in EPD Declared Unit = 1625 m^3 . 1 m³ of this mix = 2.4 metric tons. $1625 \text{ m}^3 * 2.4 \text{ metric tons}/\text{m}^3 = 3900 \text{ metric tons}$. The user would enter 3900. If the declared unit is Metric Ton, this field will be the same as the field above.

680

Conversion Factor Explanation Example Entry: 1 m³ of this mix weighs 2.4 metric tons.

Global Warming Potential (kg CO2-eq) for A1 Module

Global Warming Potential (kg CO2-eq) for A2 Module

Global Warming Potential (kg CO2-eq) for A3 Module

Global Warming Potential (kg CO2-eq) for A1 - A3 Modules *

Note: For reinforcing steel, enter the GWP for the fabricated product (if applicable).

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Comments	(lf	Applicable)
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