

Form 25D-60 (11/14/23)

## Non-Domestic Minimal Use & De Minimis Register Federal-Aid Highway Contracts

NON-DOMESTIC PRODUCTS AND CONSTRUCTION MATERIALS <sup>2</sup>	COST AGAINST IRON & STEEL MINIMAL USE <sup>3</sup>	COST AGAINST DE MINIMIS AMOUNT <sup>4</sup>	
Total to Date			
Contract Allowance <sup>3,4</sup>			
Estimated Total Project Materials Cost <sup>6</sup>			
as Contractor's authorized representative, I certing this form and any included attachments <sup>5</sup> , all representative products; and all construction mat dinimal Use at 23 CFR §635.410(b)(4) or the Deproducts are less than the total contract allowance pregoing information, I will promptly submit a	non-domestic: iron and steel prerials incorporated into the Worden Minimis Amount at 88 FR 5 pe; and (3) that if I become away	oducts; predominantly iron or stee ork that are to the Iron & Steel 5817; (2) that the total sum of all are of an error or change in the	
acknowledge that submission of false or mislea enalties.	nding statement information ma	ay result in civil and criminal	
Authorized Contractor Signature	Date		
Printed Name	Contractor's Co	Contractor's Company Name	

## Form 25D-60 Instructions:

- 1. Enter the project name, state number, and federal number as they appear on the contract.
- 2. Match the description from the related Form 25D-62. Enter "NONE" on the first line if there are no non-domestic products or construction materials to declare.
- 3. The invoice cost as delivered to the project, including freight, of materials subject to 23 CFR 635.410. The contract allowance is one-tenth of one percent (0.1 percent) of the total contract amount, or \$2,500, whichever is greater, per 23 CFR 635.410(b)(4).
- 4. The contract allowance is no more than the lesser of \$1,000,000 or 5% of the total applicable costs for the project, per the USDOT Waiver of Buy America Requirements for De Minimis Costs and Small Grants 88 FR 55817.
- 5. Attach additional form sheets if necessary to include more than one page of products and materials.
- 6. Enter the total cost of all predominantly steel and iron products and construction materials to be permanently incorporated into the project.