

January 8th , 2025

To whom it may concern,

This is to certify that ArcelorMittal Long Products Canada's rolling mills which are located on the Montreal's South Shore and at Contrecoeur typically utilizes 41% recycled iron and steel scrap as the feedstock for the manufacture of steel bars used for **the reinforcement of concrete (rebar)**. Details appear in the table to the right.

26%Post Consumer Steel Scrap15%Pre-Consumer Steel Scrap59%Virgin Iron Ore100%Total		Raw Material Sources
59% Virgin Iron Ore	26%	Post Consumer Steel Scrap
8	15%	Pre-Consumer Steel Scrap
100% Total	59%	Virgin Iron Ore
10070 1000	100%	Total

The geographic origin and method of transportation to the mills for the recycled scrap material are shown below:

60%

25%

- Québec
 - Montréal region (truck):
 - Rest of Québec (truck):
- Ontario
 - Ottawa region (truck): 10%
- North-eastern United States
 - New England States (truck):
 - New England States (truck):
- 2.5% (within 250 km of Montréal)
- 2.5% (between 250 and 800 km of Montréal)

(within 250 km of Montréal)

The non-recycled portion of the feedstock originates from virgin iron ore sourced materials that are extracted from the mine site at Fermont, Québec. It is transported by rail and then shipped by boats to the Contrecoeur Steel Plant. The total distance as the crow flies is 890 km.

Best regards,

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