

To whom it may concern

Esch-sur-Alzette, Luxemburg, 22 April 2020

Recycled scrap content value of rebars produced in mills of ArcelorMittal Warsaw

The rebars produced in the mills of ArcelorMittal Warsaw, are exclusively in electric arc furnace, which are fed with 100% recycled material (ferrous scrap).

In accordance with LEED, we consider that our steels are on average composed of ~73 % "post-consumer" scrap and ~20 % "pre-consumer" scrap. The value to be considered in "Material & Resources Credit 4: Recycled Content" is 83% (Post-consumer %+ ½ Pre-consumer%).

Almost all types of ferrous scrap originate from the continental countries of the European Union. All the scrap types are treated in order to eliminate non-adequate materials and to comply with the European scrap standard. The quality of each scrap delivery is controlled at the scrap yard of the mill. 100% of the scrap is controlled for radioactivity.

Faycal LAWAYEB

CTO - Sustainability Excellence Manager ArcelorMittal Europe – Long Products

