



Feb. 2016, Agway Metals Inc. information data Sheet * Reference: LEED® NC v2009:

LEED NC v2009 Materials and Resources Credit 4 (Recycled Content)

As green building initiatives such as the LEED® rating system become more and more common, and the demand for environmentally friendly building products increases, it is important for us to understand and accommodate the needs of architects and engineers.

The current versions of the LEED® (New Construction and Major Renovations) rating systems in Canada and the US state the basic intent, requirements and documentation submittals that are necessary to achieve each prerequisite and voluntary credit of a building project that is being considered for LEED® certification by the Canada (CaGBC) and US Green Building Councils (USGBC).

To highlight our contribution toward the LEED® certification of a building project, we can confirm that building structures made from Agway Metals Inc. components comply with the Recycled Content credit requirements outlined under the Materials and Resources key performance category of the LEED® rating system. This is based on the fact that our components are manufactured from flat rolled steel purchased from ArcelorMittal Dofasco Inc., which utilizes > 85% steel scrap in their steelmaking operations. The sheet steel is comprised of an average of 22% pre-consumer scrap and 31% post-consumer scrap. These recycled content categories are defined in accordance with the terms of CAN/CSA-ISO 14021, and do not include the steel mill's "home scrap", which is internally generated scrap steel from steel processing operations.

For a copy of the ArcelorMittal Dofasco letter which verifies this LEED-related information, please see the following webpage: <http://dofasco.arcelormittal.com/what-we-do/markets/construction/publications.aspx>

Please contact your Agway Metals Inc. Sales staff for further information regarding this LEED® green building credit if required.

Agway Metals Inc. | 170 Delta Park Blvd, Brampton Ont. | www.agwaymetals.com