

07 December 2009

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To Whom It May Concern;

Recycled Content of Evraz Inc. NA Steel

Evraz Inc. NA steel products produced at our facilities typically contain about 92.7% recycled steel, excluding recycled "home" scrap steel. The non-recycled content represents primarily alloying materials, and some new iron. Evraz Inc. NA steel products produced at each of our steel making facilities are recycled steels manufactured in an Electric Arc Furnace (EAF) process. In this process, recovered scrap steel is melted in the EAF, (as described, for example, in the 2002 Steel Recycling Institute's fact sheet, "*The Inherent Recycled Content of Today's Steel*"). Evraz Inc. NA operates steel mills at three locations (Claymont, Delaware; Pueblo, Colorado; Regina, Saskatchewan), with a combined annual steel-making capacity of approximately 2.5 million tonnes.

Of the recycled steel content, approximately one-sixth to one-quarter is post-industrial recycled steel (steel from industries that has not been made into products before recycling), and the remainder is post-consumer recycled steel (steel from products used by individuals and businesses and then recycled). The 2008 post-industrial and post-consumer recycled steel content of Evraz Inc. NA's products for its three steelworks is as shown in the table below.

2008 Recycled Steel Content (%)

<u>Location</u>	<u>Post-Industrial</u>	<u>Post-Consumer</u>	<u>Total</u>
Claymont, Delaware	15.7	82.1	97.8
Pueblo, Colorado	11.6	81.3	92.9
Regina, Saskatchewan	25.1	65.7	90.8
All Locations Average	18.1	74.6	92.7

We understand that this information is relevant to meet specifications under the "Leadership in Energy and Environmental Design" (LEED) rating system. We hope that this is helpful, and are pleased to assist in the furthering of recycling through the use of Evraz Inc. NA steels.

Sincerely,
Evraz Inc. NA
Environmental Affairs



Per: R. J. Schutzman (Tel.: 306-924-7483)