



**BULL MOOSE TUBE COMPANY**  
1819 Clarkson Road, Suite 100 • Chesterfield, Missouri 63017  
(636) 537-2600 • www.bullmoosetube.com

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Re: LEED Documentation for Bull Moose Tube

Bull Moose Tube Company utilizes steel produced from the basic oxygen furnace (BOF) process in the production of Hollow Structural Section tube in our Elkhart, Indiana facility and a combination of steel produced from the BOF process and Electric Arc Furnace (EAF) process in the production of Hollow Structural Section tube in our Trenton, Georgia facility.

A Steel Recycling Institute study, in conjunction with a study by Fordham University, calculated the recycled content of steel from BOF mills and EAF mills as follows:

**BOF mills:**

|                                     |       |
|-------------------------------------|-------|
| Total Recycled Content:             | 31.7% |
| -- Post-consumer recycled content   | 65%   |
| -- Post-industrial recycled content | 35%   |

**EAF mills:**

|                                     |       |
|-------------------------------------|-------|
| Total Recycled Content:             | 95.5% |
| -- Post-consumer recycled content   | 60%   |
| -- Post-industrial recycled content | 40%   |

Tubing provided by our Masury, OH plant is produced from 100% BOF steel coils.

Tubing provided by our Chicago, IL plant is produced from 50% BOF and 50% EAF steel coils.

Tubing provided by our Gerald, MO plant is produced from 80% BOF and 20% EAF steel coils.

Tubing provided by our Burlington, ON plant is produced from 65% EAF and 45% BOF steel coils.

The above total recycled content conforms to the general experience indicated by our steel suppliers.

I trust this information fulfills your request.

Randy Bishop  
Business Development Manager