



BULL MOOSE TUBE COMPANY

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

August 26, 2010

Re: LEED Documentation for Sprinkler Pipe

Bull Moose Tube Company utilizes steel produced from both the Basic Oxygen Furnace (BOF) process and Electric Arc Furnace (EAF) process in the production of Steel Sprinkler Pipe.

Approximately 80% of the Pipe produced at our Gerald, MO. and Masury, OH. facilities is from BOF steel coils and 20% is from EAF steel coils.

Approximately 50% of the Pipe produced at our Casa Grande, AZ. facility is from BOF steel coils and 50% is from EAF steel coils.

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%

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

I trust this letter provides the information you require.
Should it not, please contact me.

Sincerely,

Randy Bishop
Business Development Manager