



**JSW Steel USA**

March 27, 2023

**Re: JSW Steel USA – LEED Average Recycled Content  
Melted & Manufactured Carbon Steel Products**

To Whom it May Concern:

JSW Steel USA utilizes recycled materials in the form of scrap as its majority feedstock to its Consteel™ Electric Arc Furnace (EAF) steelmaking process. The raw material for the EAF process is approximately 75% scrap steel purchased from various suppliers. This scrap consists of approximately 50% Post Consumer and 50% Post Industrial scrap. The recycled content can contain but is not limited to one or more of the following raw material types:

- #1 Bundles
- #1 Heavy Melt
- Beach Iron
- Busheling
- Cast Rolls
- Flashing
- Furnace Iron
- Internal Scrap
- P & S
- Railroad Rail and track material
- Shred
- Tin Busheling
- Turnings

Please contact the JSW Steel USA Health, Safety, and Environmental (HSE) Team should you have any questions regarding the carbon steel products manufactured by JSW Steel USA.

Thank you,

A handwritten signature in blue ink, appearing to read 'Matthew E. Caprrese'.

Matthew E. Caprrese  
Vice President – Engineering & HSE  
JSW Steel USA

**JSW Steel (USA) Inc.**  
5200 E. McKinney Rd.  
Baytown, TX 77523  
**T (281) 383-5100**

**[www.jswsteel.us](http://www.jswsteel.us)**

Part of JSW Group