JSW USA

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,

Matthew E. Caprarese

Marken Carrier

Vice President - Engineering & HSE

JSW Steel USA

JSW Steel (USA) Inc.

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