



28th October 2021

Subject: Worldsteel Association Climate Action Program Membership and Green Star

To whom it may concern,

Liberty Steel Australia is a member of the Worldsteel Association. Liberty Steel Australia is a part of GFG Alliance Australia organisation.

Each year, data is submitted for the GFG Alliance Australia steelmaking sites in Australia (Liberty Primary Steel Whyalla Steelworks, InfraBuild Steel Sydney Steel Mill, and InfraBuild Steel Laverton Steel Mill) to the Worldsteel members CO2 Data Collection Survey. This entitles Liberty Steel Australia to continued membership of the Worldsteel Association Climate Action Program and to receive a corresponding certificate.

The certificate from Worldsteel to Liberty Steel Australia for continued participation in the programme with data submission in 2021, is for use by customers during 2022 in validating certain requirements of Liberty Steel Australia steel products in relation to the Green Building Council of Australia's Green Star tool. Updates to the Worldsteel Association Climate Action Program Certificate are posted on <https://www.infrabuild.com/en-au/resource-centre/sustainability/>.

The Australian Reinforcing Company (ARC) is a steel reinforcement processing business that sources steel from GFG Alliance Australia's steelmaking operations. As such Liberty Steel Australia's Worldsteel Association *Climate Action Program Certificate* is applicable in relation to internally steel sourced steel to ARC from GFG Alliance Australia steelmaking operations for Green Star purposes.

Similarly Liberty Steel Australia's Worldsteel Association Climate Action Program Certificate also applies to downstream InfraBuild sites that source steel from GFG Alliance Australia's steelmaking operations.

Regards

A handwritten signature in black ink that reads 'P. L. Ridgeway'.

Phil Ridgeway

Principal Environmental Sustainability, InfraBuild
c/o Building 2, InfraBuild Wire, Ingall Street, Mayfield NSW 2304

GFG ALLIANCE

Level 27, 8 Chifley Square,
Sydney NSW 2000