

Australian Government

Department of Industry, Science, Energy and Resources Anti-Dumping Commission

CUSTOMS ACT 1901 - PART XVB

STATEMENT OF ESSENTIAL FACTS NO. 546

INQUIRY INTO THE CONTINUATION OF THE ANTI-DUMPING MEASURES APPLYING TO

STEEL REINFORCING BAR

EXPORTED TO AUSTRALIA FROM THE REPUBLIC OF KOREA, SINGAPORE, SPAIN (EXCEPT NERVACERO S.A.) AND TAIWAN (EXCEPT POWER STEEL CO. LTD)

20 August 2020

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\$	Australian dollars
ABF	Australian Border Force
ACCC	Australian Competition & Consumer Commission
ACRS	The Australasian Certification Authority for Reinforcing and Structural Steels
ADN	Anti-Dumping Notice
ADRP	Anti-Dumping Review Panel
Best Bar	Best Bar Pty Ltd, Best Bar (NSW) Pty Ltd and Best Bar (VIC) Pty Ltd, collectively
CELSA	Compañía Española de Laminación, S.L.
CFR	Cost and Freight
the Commission	the Anti-Dumping Commission
the Commissioner	the Commissioner of the Anti-Dumping Commission
CTMS	cost to make and sell
Daehan	Daehan Steel Co., Ltd.
DCR	Dumping Commodity Register
the Direction	Customs (Extensions of Time and Non-cooperation) Direction 2015
DITH	DITH Australia Pty Ltd
Dumping Duty Act	Customs Tariff (Anti-Dumping) Act 1975
EPR	electronic public record
EXW	Ex-Works
FAS	Free Alongside Ship
FOB	Free On Board
forex	foreign exchange
FY	financial year
GDP	gross domestic product
the goods	the goods the subject of the application (also referred to as the goods under consideration)
IDD	Interim dumping duty
InfraBuild	InfraBuild (Newcastle) Pty Ltd (formerly Liberty OneSteel (Newcastle) Pty Ltd), InfraBuild NSW Pty Ltd and The Australian Steel Company (Operations) Pty Ltd, collectively
inquiry period	1 January 2019 to 31 December 2019
Investigation 495	Investigation 495 - Alleged dumping and subsidisation of rebar exported from the Republic of Turkey

IPP model	Import Parity Pricing model
Korea	Republic of Korea
KRW	South Korean won
the Australian Standard	Australian/New Zealand Standard AS/NZ 4671:2001 Steel reinforcing materials
the Manual	the Dumping and Subsidy Manual (November 2018)
MCC	model control code
the Minister	the Minister for Industry, Science and Technology
NatSteel	NatSteel Holdings Pte Ltd
Nervacero	Nervacero S.A
NIP	non-injurious price
OCOT	ordinary course of trade
Power Steel	Power Steel Co. Ltd
R&D	Research and Development
Rebar	Steel Reinforcing Bar
REP 264	Anti-Dumping Commission Report No. 254
REQ	response to the exporter questionnaire
RIQ	response to the importer questionnaire
section 232 trade remedies	the import tariffs imposed on aluminium and steel under section 232 of the <i>Trade Expansion Act of 1962</i> (USA) in 2018
SEF	statement of essential facts
SG&A	selling, general and administrative costs
SGD	Singapore Dollars
the subject countries	The Republic Of Korea, Singapore, Spain (except Nervacero S.A) and Taiwan (except Power Steel Co. Ltd)
тсо	Tariff Concession Order
ТТМ	Trailing 12 Months
USP	unsuppressed selling price
Wei Chih	Wei Chih Steel Industrial Co., Ltd

1 SUMMARY AND RECOMMENDATIONS

1.1 Introduction

This statement of essential facts (SEF) has been prepared in response to an application by InfraBuild (Newcastle) Pty Ltd and its related entities, InfraBuild NSW Pty Ltd and The Australian Steel Company (Operations) Pty Ltd (collectively InfraBuild) seeking the continuation of the anti-dumping measures (in the form of a dumping duty notice) in respect of steel reinforcing bar (rebar, or the goods) exported to Australia from the Republic of Korea (Korea), Singapore, Spain (except Nervacero S.A) and Taiwan (except Power Steel Co. Ltd) (the subject countries).

The current measures were imposed as a result of the publication of a dumping duty notice, referred to in Anti-Dumping Notice (ADN) No. 2015/133 on 19 November 2015 (the measures).¹ The measures are due to expire on 19 November 2020.

The present inquiry was initiated on 3 March 2020, following the Commissioner of the Anti-Dumping Commission's (the Commissioner) consideration of the application lodged by InfraBuild seeking the continuation of the anti-dumping measures.² The Commissioner established an inquiry period of 1 January 2019 to 31 December 2019 (inquiry period).

This SEF sets out the facts on which the Commissioner proposes to base his recommendations to the Minister for Industry, Science and Technology (the Minister), subject to any submissions received in response to this SEF.

1.2 Legislative framework

Division 6A of Part XVB of the *Customs Act 1901*³ sets out, among other things, the procedures to be followed by the Commissioner in dealing with an application for the continuation of anti-dumping measures.

Section 269ZHE(1) requires the Commissioner to publish a SEF on which he proposes to base his recommendations to the Minister concerning the continuation of the measures. Section 269ZHE(2) requires the Commissioner, in formulating the SEF, to have regard to the application and any submissions received within 37 days of the initiation of the inquiry. The Commissioner may also have regard to any other matters he considers relevant.

Section 269ZHF(1) requires the Commissioner, after conducting an inquiry, to give the Minister a report which recommends that the relevant notice:

- remain unaltered;
- cease to apply to a particular exporter or to a particular kind of goods;
- have effect in relation to a particular exporter or to exporters generally as if different variable factors had been ascertained; or
- expire on the specified expiry day.

Pursuant to section 269ZHF(2), the Commissioner must not recommend that the Minister take steps to secure the continuation of the anti-dumping measures, unless the

¹ Available on the electronic public record (EPR) for Investigation 264 (document no. <u>95</u> refers), available on the Anti-Dumping Commission's <u>website</u>

² EPR 546 document no. <u>02</u>, ADN No. 2020/020

³ All legislative references in this report are to the *Customs Act 1901* unless otherwise specified

Commissioner is satisfied that the expiration of the anti-dumping measures would lead, or would be likely to lead, to a continuation of, or a recurrence of, the dumping and the material injury that the anti-dumping measure is intended to prevent.

1.3 Summary of preliminary findings

For the reasons set out in this SEF the Commissioner:

- is satisfied that the expiration of the anti-dumping measures in respect of exports of rebar from Korea and Spain (except Nervacero S.A) would lead, or would be likely to lead, to a continuation of, or a recurrence of, the dumping and the material injury that the anti-dumping measures are intended to prevent; and
- is <u>not</u> satisfied that the expiration of the anti-dumping measures in respect of exports of rebar from Singapore and Taiwan (except Power Steel Co., Ltd), would lead or be likely to lead, to a continuation of, or a recurrence of, the dumping and the material injury that the anti-dumping measures are intended to prevent.

A summary of each chapter in this SEF is outlined below.

1.3.1 The goods, like goods and the Australian industry (Chapter 3)

Locally produced rebar is 'like' to the goods the subject of the application. At least one substantial process in the manufacture of rebar is carried out in Australia and therefore there is an Australian industry producing like goods. The sole member of the Australian industry is InfraBuild.

1.3.2 Australian market (Chapter 4)

The Australian rebar market is supplied by the Australian industry, imports from the subject countries, and by imports from other countries (some of which are also subject to anti-dumping measures not forming part of this inquiry).

1.3.3 Economic condition of the Australian industry (Chapter 5)

The Commissioner assessed the economic condition of the Australian industry from 1 January 2015 for the purposes of analysing trends in the market for rebar and assessing potential injury factors. The Commissioner found that the Australian industry has continued to experience injury in the forms of reduced market share, price suppression and reduced profits and profitability among other factors. The Commission also found that the Australian industry has improved its position in respect of some economic indicators following the imposition of measures.

1.3.4 Variable factors (Chapter 6)

For the purposes of this continuation inquiry, preliminary variable factors have been assessed to determine whether dumping has occurred during the inquiry period, and whether dumping is likely to continue or recur if the anti-dumping measures are not continued. The Commissioner has calculated the preliminary dumping margins set out in Table 1.

Country	Exporter	Dumping Margin	Duty Method
Karaa	Daehan Steel Co., Ltd.	3.9%	Ad valorem
Korea	Uncooperative and all other exporters	4.0%	Ad valorem
Singanara	NatSteel Holdings Pte Ltd	0.6%	Not applicable
Singapore	Uncooperative and all other exporters	0.6%	Not applicable
Spain	Compañía Española de Laminación, S.L.	0.0%	Floor price
Spain	Uncooperative and all other exporters	8.2%	Ad valorem
Taiwan	Uncooperative and all other exporters	-0.9%	Not Applicable

Table 1: Dumping margins

1.3.5 Likelihood of dumping and material injury continuing or recurring (Chapter 7)

The Commission analysed the subject countries' export behaviour in terms of volumes and price, levels of dumping, available capacity and evidence of price undercutting. Further, the Commission reviewed the impact of measures by other countries, the substitutability and price-sensitive nature of the goods, and the influence of import prices on the Australian industry's prices as well as the expected supply of and demand for rebar in the next few years.

The impact of these factors on the likelihood that dumping and material injury will continue or recur are discussed as it relates to each of the countries subject of this inquiry.

1.3.6 Non-Injurious Price (Chapter 8)

The Commissioner has calculated a preliminary non-injurious price for the goods exported to Australia, being the minimum price necessary to prevent the injury, or a recurrence of the injury, to the Australian industry caused by the dumping of the goods exported from Korea and Spain (except Nervacero S.A).

1.3.7 Form of measures (Chapter 9)

The Commissioner proposes to recommend that, in continuing the anti-dumping measures, IDD be calculated based on the *ad valorem* duty method in relation to the following exporters:

- Daehan and uncooperative and all other exporters from Korea; and
- Uncooperative and all other exporters from Spain.

The Commission proposes to recommend that in continuing anti-dumping measures, that IDD be calculated based on the floor price duty method in relation to the exporter Compañía Española de Laminación, S.L. (CELSA) from Spain.

1.4 Proposed recommendation

The Commissioner proposes to recommend to the Minister that:

- the Minister secures the continuation of the dumping duty notice applying to rebar exported to Australia from Korea and Spain (except Nervacero S.A) for another 5 years until 19 November 2025;
- the dumping duty notice has effect in relation to exports of rebar from Korea and Spain (except Nervacero S.A) as if different variable factors had been ascertained; and
- the Minister not secure the continuation of the dumping duty notice applying to rebar exported to Australia from Singapore and Taiwan (except Power Steel Co., Ltd).

The effect of the proposed recommendations is that rebar exported from Korea and Spain (except Nervacero S.A) that is entered for home consumption in the Australian market on and after 20 November 2020 would continue to be subject to dumping duties. The Commissioner's proposed recommendations are subject to the consideration of any submissions made to him in response to this SEF.⁴

⁴ The process for making a submission is described in Section 2.4 of this SEF.

2 BACKGROUND

2.1 Application and initiation

On 9 December 2019, and in accordance with section 269ZHB(1), the Commissioner published a notice⁵ on the Commission's website inviting the following persons to apply for the continuation of the anti-dumping measures:

- the person whose application under section 269TB resulted in the anti-dumping measures (section 269ZHB(1)(b)(i)); or
- persons representing the whole or a portion of the Australian industry producing like goods to the goods covered by the anti-dumping measures (section 269ZHB(1)(b)(ii)).

On 6 February 2019, InfraBuild lodged an application under section 269ZHC seeking the continuation of the anti-dumping measures in respect of rebar exported to Australia from the subject countries.⁶

As set out in ADN No. 2020/020, the Commissioner was satisfied that the application complied with section 269ZHC and, in accordance with section 269ZHD(2)(b), there appeared to be reasonable grounds for asserting that the expiration of the anti-dumping measures might lead, or might be likely to lead, to a continuation of, or a recurrence of, the material injury that the measures are intended to prevent.

The Commissioner therefore decided not to reject the application and initiated the present inquiry on 3 March 2020.

⁵ ADN No. 2019/139 refers

⁶ EPR 546, document no. <u>01</u> refers

2.2 Current anti-dumping measures

The anti-dumping measures were initially imposed by public notice on 19 November 2015 by the relevant Minister following the original investigation (Investigation 264) with which the findings are detailed in *Anti-Dumping Commission Report No. 264* (REP 264).

The then Parliamentary Secretary's decision in respect of REP 264 was reviewed by the Anti-Dumping Review Panel (ADRP) and on 4 March 2016, the ADRP found that the decision of the then Parliamentary Secretary in REP 264 was the correct and preferable decision, except as it related to the Spanish exporter Nervacero S.A. (Nervacero) Consequently, rebar exported from Spain by Nervacero is not subject to the dumping duty notice that applies to rebar from Korea, Singapore, Spain and Taiwan.

On 13 April 2017, the anti-dumping measures on rebar exported by CELSA were amended following the findings of *Anti-Dumping Commission Report No. 380* (REP 380). On 31 May 2019, the anti-dumping measures on rebar exported from Korea and Taiwan (except Power Steel Co. Ltd) were amended by the Minister following consideration of *Anti-Dumping Commission Report No. 486 and 489* (REP 486/489).

Table 2 below summarises the anti-dumping measures currently applying to exports of the goods to Australia from the subject countries.

Country	Exporter	Form of measure	Fixed component of interim dumping duty
Korea	Daehan Steel Co., Ltd Daehan Integrated Steel Co., Ltd	ad valorem	3.9%
	All other exporters - Korea	ad valorem	4.0%
Singapore	NatSteel Asia (S) PL NatSteel Holdings Pte Ltd	ad valorem	3.0%
	All other exporters - Singapore	ad valorem	3.0%
	Compañía Española de Laminación, S.L.	ad valorem	4.5%
Spain	Nervacero S.A. ⁷	ad valorem	6.3%
	All other exporters – Spain	ad valorem	8.2%
	Wei Chih Steel Industrial Co., Ltd	Floor price	Confidential
Taiwan	Power Steel Co. Ltd ⁸	ad valorem	4.4%
	All other exporters – Taiwan	Floor price	Confidential

Table 2: Current anti-dumping measures applying to rebar from the subject countries

Separate anti-dumping measures apply to rebar exported from the People's Republic of China, Greece, the Republic of Indonesia and the Kingdom of Thailand.⁹ These measures also cover Nervacero of Spain and Power Steel Co. Ltd (Power Steel) of Taiwan.

⁷ Measures relating to Nervacero S.A. are not subject to this continuation inquiry

⁸ Measures relating to Power Steel Co. Ltd are not subject to this continuation inquiry

⁹ The EPR for these cases is available on the Commission's <u>website</u>

As a result of *Ministerial Exemption Instrument No 2 of 2019* and *Ministerial Exemption Instrument No 3 of 2019*¹⁰, certain rebar is exempt from the anti-dumping measures due to a Tariff Concession Order¹¹ granted in respect of:

Hot-rolled steel reinforcing bar with a continuous thread, commonly identified as 'threadbar' or 'threaded-bar', in straight lengths, complying with Australian/New Zealand Standard AS/NZS4671, grade 500N, with a 40 mm diameter.

and;

Fully threaded hot-rolled prestressing steel reinforcing bar, in straight lengths, with a minimum yield strength of 885 MPa or greater, with a 26.5mm, 32mm, 36mm, 40mm or 50mm diameter.

Further detail concerning these measures and the exemption from the measures can be found on the *Dumping Commodity Register* (DCR) on the Commission's website.¹²

2.2.1 Other Cases

The Commission has conducted numerous cases relating to rebar. A list of selected cases is set out in Table 3 below and further details can be found on the Commission's website.

Case type and No.	ADN No.	Date of decision	Country of export	Outcome	
Investigation - 264	2015/133 19/12/2015 Korea, Singapore, Spain and Taiwan		Imposition of measures subject to this inquiry		
Review – 380	2017/33	13/04/2017	CELSA. of Spain	Change to the variable factors	
Investigation – 418	2018/10	7/3/2018	Greece, Indonesia, Spain (Nervacero S.A), Taiwan (Power Steel Co. Ltd) and Thailand	Imposition of measures	
Review – 467	2018/185	20/12/2018	China	Changes to the variable factors	
Review – 486/489	2019/054	31/5/2019	Korea and Taiwan	Changes to the variable factors	

Table 3: Cases involving rebar, selected

2.3 Conduct of the inquiry

2.3.1 Statement of essential facts

The Commissioner must, within 110 days after the initiation of an inquiry, or such longer period as is allowed under section 269ZHI(3), place on the public record a SEF on which

¹⁰ <u>ADN No. 2019/089</u> refers, following exemption inquiries EX0070, EX0071 and EX0072

¹¹ Available on the Australian Border Force website

¹² The DCR is available <u>here</u>

the Commissioner proposes to base a recommendation to the Minister in relation to the applications.¹³

The SEF was originally due to be placed on the public record by 21 June 2020. However, as advised in ADN No. 2020/54, the Commissioner approved an extension of time for the publication of the SEF.¹⁴ The SEF is due to be placed on the public record by **20 August 2020.**

2.3.2 Final report

As a result of the extension of time granted by the Commissioner, his final report and recommendations in relation to this inquiry must be provided to the Minister on or before **9 October 2020**, unless a further extension of time to provide the final report is granted.

2.3.3 Australian industry

The Commissioner is satisfied that the applicant, InfraBuild, is the sole member of Australian industry producing like goods to the goods the subject of this inquiry.¹⁵

Due to restrictions imposed to control COVID-19 at the time of this inquiry, the Commission did not conduct an onsite verification visit to InfraBuild's premises. An onsite verification visit to InfraBuild's premises in respect of rebar was conducted in November 2018 as part of Investigation 495 - alleged dumping and subsidisation of rebar exported from the Republic of Turkey (Investigation 495).

In this inquiry, the Commission performed a remote verification and made additional enquiries of InfraBuild's information through electronic and other channels. The verification report is at **Non-Confidential Attachment 1** and available on the public record.¹⁶

2.3.4 Importers

The Commission identified importers from the Australian Border Force (ABF) import database that imported rebar from the subject countries during the inquiry period. The Commission forwarded questionnaires to three identified importers and placed a copy of the importer questionnaire on the Commission's website for completion by other importers who were not contacted directly.

The Commission received questionnaire responses from the following importers:

- Best Bar Pty Ltd, Best Bar (NSW) Pty Ltd and Best Bar (VIC) Pty Ltd (collectively referred to as Best Bar); and
- DITH Australia Pty Ltd (DITH).

Both importers were subject to verification. The importer verification reports are available on the EPR.¹⁷

¹³ Section 269ZHE(1); On 14 January 2017, the powers and functions of the Minister under section 269ZHI were delegated to the Commissioner. Refer to ADN No. 2017/10 for further information

¹⁴ EPR 546, document no. <u>11</u>

¹⁵ Chapter 3 refers

¹⁶ EPR 546, document no. <u>19</u>

¹⁷ EPR 546, document nos <u>16</u> and <u>17</u>

2.3.5 Exporters

For the purpose of this inquiry, the Commission identified the largest suppliers of rebar from the subject countries during the inquiry period as reported in the ABF import database. The identified suppliers were provided with an exporter questionnaire and associated spreadsheets for completion. The identified suppliers accounted for over 99 per cent of the total shipments (by volume) from the subject countries of the goods reported in the ABF import database during the inquiry period. The Commission placed a copy of the exporter questionnaire on its website for completion by other exporters that were not contacted directly. The Commission received one additional response.

The Commission received three responses to the exporter questionnaire (REQ) from the following companies:

- CELSA;
- Daehan; and
- NatSteel Holdings Pte Ltd (NatSteel).

The non-confidential versions of the REQs¹⁸ and the verification reports¹⁹ are available on the Commission website.

2.3.6 Submissions received from interested parties

The Commission has received submissions from interested parties throughout the course of the inquiry as set out in Table 4. Non-confidential versions of all submissions received are available on the EPR.

Submission from	Date published on EPR	EPR Document No.
European Commission	8 April 2020	3
InfraBuild	14 April 2020	5
NatSteel	22 May 2020	10
InfraBuild	30 July 2020	15
InfraBuild	3 August 2020	18
InfraBuild	13 August 2020	20
InfraBuild	12 August 2020	21
InfraBuild	18 August 2020	22
NatSteel	19 August 2020	23

Table 4: Submissions received

The Commission has had regard to all submissions received prior to **17 August 2020** in preparing this SEF. Submissions have been addressed in the relevant sections of this report. Submissions received on or after **17 August 2020** have not been considered in the preparation of the SEF, as to do so would, in the Commissioner's opinion, have delayed the timely placement of this SEF on the public record.²⁰ These submissions will be considered in the preparation of the final report.

¹⁸ EPR 546, document nos. <u>6</u>, <u>7</u>, <u>8</u>, <u>9</u> refer.

¹⁹ EPR 546, document nos. <u>13</u>, <u>14</u>, <u>12</u>, refer, respectively.

²⁰ Section 269ZHE(3) refers.

2.4 Responding to this SEF

This SEF sets out the essential facts on which the Commissioner proposes to base his final recommendations to the Minister. This SEF represents an important stage in the inquiry. It informs interested parties of the facts established and allows them to make submissions in response to the SEF. It is important to note that the SEF may not represent the final views of the Commissioner.

Interested parties are invited to make submissions to the Commissioner in response to the SEF within 20 days of the SEF being placed on the public record. The due date to lodge written submissions in response to this SEF is no later than **9 September 2020**.

The Commissioner is not obliged to have regard to any submission made in response to the SEF received after this date if to do so would, in the opinion of the Commissioner, prevent the timely preparation of the report to the Minister.

Submissions may be lodged by email to investigations2@adcommission.gov.au.

Alternatively, interested parties may post submissions to:

Director, Investigations 2 Anti-Dumping Commission GPO Box 2013 CANBERRA ACT 2601 AUSTRALIA

Confidential submissions must be clearly marked as "OFFICIAL: Sensitive". A non-confidential version of the submission, marked "PUBLIC RECORD", is required for the public record. A guide for making submissions is available on the Commission website.²¹

The public record contains non-confidential submissions from interested parties, non-confidential versions of the Commission's verification reports and other publicly available documents. Interested parties should read this SEF in conjunction with other documents on the public record.

2.5 Final report to the Minister

The Commissioner's final report and recommendations must be provided to the Minister within 155 days after the publication of a notice under section 269ZHD(4) or such longer period as the Minister allows.

The Commissioner will consider submissions made in relation to this SEF in making his final report to the Minister. The final report will recommend whether the relevant notice ought to:

- remain unaltered;
- cease to apply to a particular exporter or to a particular kind of goods;
- have effect in relation to a particular exporter or to exporters generally as if different variable factors had been ascertained; or
- expire on the specified expiry day.

The Commissioner must report to the Minister by no later than **20 October 2020**.

²¹ Available on the Commission's <u>website</u>.

3 THE GOODS, LIKE GOODS AND THE AUSTRALIAN INDUSTRY

3.1 Finding

The Commissioner considers that the locally manufactured rebar is a like good to the goods subject to the anti-dumping measures. The Commissioner considers that there is an Australian industry, of which InfraBuild is the sole member, producing like goods, and that the like goods are wholly produced in Australia.

3.2 Legislative framework

In order to be satisfied that the expiration of the measures would lead, or would be likely to lead, to a continuation of, or recurrence of, dumping or subsidisation, the Commissioner firstly determines whether the goods produced by the Australian industry are "like" to the imported goods. Section 269T(1) defines like goods as:

...goods that are identical in all respects to the goods under consideration or that, although not alike in all respects to the goods under consideration, have characteristics closely resembling those of the goods under consideration.

The definition of like goods is relevant in the context of this inquiry in determining the normal value of goods exported to Australia, the non-injurious price (NIP) and the Australian industry. The Commission's framework for assessing like goods is outlined in Chapter 2 of the *Dumping and Subsidy Manual November 2018* (the Manual).²²

Where the locally produced goods and the imported goods are not alike in all respects, the Commissioner assesses whether they have characteristics closely resembling each other against the following considerations:

- i. Physical likeness;
- ii. Commercial likeness;
- iii. Functional likeness; and
- iv. Production likeness.

The Commissioner must also consider whether the "like" goods are in fact produced in Australia. Section 269T(2) specifies that for goods to be regarded as being produced in Australia, they must be either wholly or partly manufactured in Australia. Under section 269T(3), in order for the goods to be considered as partly manufactured in Australia, at least one substantial process in the manufacture of the goods must be carried out in Australia. The following therefore establishes the scope of the Commission's inquiry.

3.3 The goods

The goods subject to the anti-dumping measures are:

Hot-rolled deformed steel reinforcing bar whether or not in coil form, commonly identified as rebar or debar, in various diameters up to and including 50 millimetres, containing indentations, ribs, grooves or other deformations produced during the rolling process. The goods include all steel reinforcing bar meeting the above description of the goods regardless of the particular grade or alloy content or coating.²³

²² Available on the Commission's <u>website</u>.

²³ As set out in <u>ADN No. 2020/020</u> and <u>REP 264</u>.

The goods subject to the anti-dumping measures do not include:

- plain round bar;
- stainless steel; and
- reinforcing mesh.

The following categories of rebar are excluded²⁴ from the goods:

- hot-rolled steel reinforcing bar with a continuous thread, commonly identified as 'threadbar' or 'threaded-bar', in straight lengths, complying with Australian/New Zealand Standard AS/NZS4671, grade 500N, with a 40 mm diameter; and
- fully threaded hot-rolled prestressing steel reinforcing bar, in straight lengths, with a minimum yield strength of 885 MPa or greater, with a 26.5mm, 32mm, 36mm, 40mm or 50mm diameter.

²⁴ <u>ADN No. 2019/089</u> refers, following exemption inquiries EX0070, EX0071 and EX0072.

3.3.1 Tariff classification

The goods may be classified in Schedule 3 to the Customs Tariff Act 1995 as follows.

Tariff Subheading	Statistical Code	Description
7213	BARS AND NON-ALLO	RODS, HOT-ROLLED, IN IRREGULARLY WOUND COILS, OF IRON OR Y STEEL
7213.10.00	42	Containing indentations, ribs, grooves or other deformations produced during the rolling process
7214	THAN FOR	RS AND RODS OF IRON OR NON- ALLOY STEEL, NOT FURTHER WORKED GED, HOT-ROLLED, HOT-DRAWN OR HOT- EXTRUDED, BUT INCLUDING ISTED AFTER ROLLING
7214.20.00	47	Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling
7227	BARS AND ALLOY STE	RODS, HOT-ROLLED, IN IRREGULARLY WOUND COILS, OF OTHER EL
7227.90	Other	
7227.90.10	69	Goods, as follows:
		 a. of high alloy steel; b. "flattened circles" and "modified rectangles" as defined in Note 1(I) to Chapter 72
7227.90.90	01	Containing indentations, ribs, grooves or other deformations produced during the rolling process
	02	Of circular cross-section measuring less than 14 mm in diameter
	04	Other
7228	SECTIONS	RS AND RODS OF OTHER ALLOY STEEL; ANGLES, SHAPES AND , OF OTHER ALLOY STEEL; HOLLOW DRILL BARS AND RODS, OF ALLOY LOY STEEL
7228.30	Other bars a	and rods, not further worked than hot-rolled, hot-drawn or extruded
7228.30.10	70	 Goods, as follows: a. of high alloy steel; b. "flattened circles" and "modified rectangles" as defined in Note 1(m) to Chapter 72
7228.30.90	40	Containing indentations, ribs, grooves or other deformations produced during the rolling process
7228.60	Other bars a	and rods
7228.60.10	72	 Goods, as follows: a. of high alloy steel; b. "flattened circles" and "modified rectangles" as defined in Note 1(m) to Chapter 72

Table 5: General tariff classification for the goods	Table 5:	General	tariff	classification	for the	e goods
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Interested party submission

InfraBuild made two separate submissions to the Commission concerning the tariff classifications outlined in Table 5.²⁵ In the submissions, InfraBuild brought to the Commission's attention additional tariff classification codes which it considered may have been assigned to imports of the goods. InfraBuild requested the Commission review the import data from the subject countries to assess whether the goods had been imported using these additional tariff codes.

The Commission analysed the ABF import database for the additional tariff codes nominated by InfraBuild from the subject countries and found that whilst a range of goods had been imported under the tariff codes there was:

- no importations of the goods during the inquiry period; and
- negligible quantities of the goods imported prior to the inquiry period.

²⁵ EPR 546, document nos. <u>05, 18</u>

3.4 Model control code

The Commission has used a model control code (MCC) structure in order to identify key characteristics for, among other things, model matching when comparing export prices and normal values (the basis for using a MCC structure and the Commission's practice is explained in ADN No. 2019/132 available on the Commission's website). The MCC structure adopted for this inquiry is detailed in Table 6 as follows.

Item	Category	Sub-category	Identifier	Sales Data	Cost Data
1	Prime	Prime	Р	Mandatary	Optional
I	Plille	Non-Prime	Ν	Mandatory	
	Minimum yield strength	Less than or equal to 300	А		
2	specified by product	Greater than 300 but less than or equal to 480	В	Mandatory	Mandatory
	standard (Mega	Greater than 480 but less than 550	С		
	Pascals or "MPa")	Equal to or greater than 550	D		
	Finished	Rebar in length/straight	S	Manalatan	Mandatan
3	form	Rebar in coil	С	Mandatory	Mandatory
	Nominal diameter (millimetres or "mm")	Less than 12	А		
		Greater than or equal to 12 and less than or equal to 16	В		
4		Greater than 16 and less than or equal to 32	С	Mandatory	Optional
		Greater than 32 and less than or equal to 50	D		
		Less than or equal to 6	1		
5	Length (metres or	Greater than 6 and less than or equal to 12	2	Mandatory	Optional
	"m")	Greater than 12	3		
		Coil product	С		
6	Deformation	Threaded	Т	Mandatory	Optional
	pattern along Length	Non-Threaded	Ν	wandatol y	Optional

Table 6: Model control code for rebar

Any changes to the proposed MCC structure or alterations in terms of its application in respect of each interested party have been addressed in the relevant verification reports.

In its submission of 9 April 2020, InfraBuild²⁶ expressed its support for the MCC structure adopted in this inquiry and outlined its reasons for this.

²⁶ EPR 546, document no. <u>05</u> refers

3.4.1 Other information – Australian steel standard

In order for the goods to be accepted in the Australian market, they should meet the requirements of Australian/New Zealand Standard *AS/NZ 4671:2001 Steel reinforcing materials* (the Australian Standard).²⁷ The Australian Standard specifies the manufacturing methods, and chemical, mechanical and dimensional requirements that the goods are required to achieve to meet the standard. A test certificate certifies that the relevant Australian Standard has been met. Accordingly, rebar from the subject countries or from the Australian industry if certified to the same Australian Standard, will have a similar or identical physical likeness.

3.4.2 Other information – Certification

The Australasian Certification Authority for Reinforcing and Structural Steels (ACRS) is an independent, not-for-profit production certification scheme. The ACRS 'mark' is internationally recognised as the means of showing conformity to the Australian Standard. Whilst not compulsory, ACRS certification is a generally preferred minimum market requirement for the supply of rebar into the Australian market. Steel mills with ACRS certification are subject to the manufacturing and testing processes prescribed by ACRS to meet the requirements of the Australian Standard. Imported rebar sold in the Australian market generally originates from mills that are ACRS certified. The Commission found that many of the exporters of rebar from the subject countries maintained ACRS certification.

3.5 Like goods

This section sets out the Commission's assessment of whether the locally produced goods are identical to, or closely resemble, the goods under consideration and are therefore 'like goods'. For the purposes of the findings below, the Commission has relied on information provided by InfraBuild, previous investigations, reviews of measures and information provided by exporters of the goods from the subject countries.

3.5.1 Physical likeness

The Commission finds that the goods exported to Australia from the subject countries are physically similar to the rebar produced by the Australian industry. The Commission finds that the key characteristics (as outlined in the MCC) of the rebar imported from the subject countries closely resemble or are identical to the characteristics of the rebar produced and sold by InfraBuild. Test certificates showed that the exported goods satisfied the requirements of the Australian Standard. Further, both InfraBuild and many of the exporters from the subject countries held ACRS accreditation during the inquiry period (section 3.4.2 above refers).

3.5.2 Commercial likeness

The Commission finds that the goods exported to Australia from the subject countries are commercially similar to the rebar produced by the Australian industry. The Commission finds that the goods are sold via the same channels (section 4.3.1 refers), to the same or similar customers, and compete directly for sales to those customers. In addition, customers have regard to the pricing of rebar from the subject countries (and other countries) when assessing the relative competitiveness of rebar prices from the Australian industry. The verified exporter and importer data indicates that parties in the supply chain

²⁷ AS/NZS 4671:2001

switch between purchasing rebar from import sources and the Australian industry. The Commission has observed that there is close price competition in the market suggesting that product differentiation is not recognised by the market.

3.5.3 Functional likeness

The Commission finds that the goods exported to Australia from the subject countries are functionally alike to the rebar produced by the Australian industry. The Commission finds that domestically produced goods are completely interchangeable with the imported goods, as both have similar end uses, predominantly in concrete reinforcement and precasting (section 4.3 refers).

Rebar can be used 'as is' or may be subject to post production processing, such as bending, welding and cutting. The use of rebar coil requires straightening and cutting machines before the coil can be used in straight lengths or be further fabricated. Rebar processors or service centres can use either rebar straights or rebar coils depending on the equipment available at their processing facility.

3.5.4 Production likeness

The Commission finds that the goods exported to Australia from the subject countries are produced in essentially the same way as the rebar produced by the Australian industry. The Commission finds that exporters from the subject countries use similar raw material feedstock (scrap steel and billet) to produce rebar, and that the key processes (rolling, forming, coiling, cutting etc.) are identical when the rebar is produced to the Australian Standard.

InfraBuild and many of the exporters from the subject countries are ACRS certified and the goods produced meet the Australian Standard, which stipulates rebar production methods and is a strong indicator of production likeness.

3.5.5 Conclusion – Like goods

The Commissioner is satisfied that the domestically produced goods are 'like goods' as defined in section 269T(1) to the goods under consideration.

3.6 Australian industry

InfraBuild asserts in its application that it is the sole producer of rebar in Australia. InfraBuild produces rebar at its facilities in Laverton North in Victoria, and Rooty Hill and Newcastle in New South Wales. The Commission is not aware of any other producer of rebar in Australia and therefore considers that the Australian industry for rebar is represented by InfraBuild.

The Commission did not undertake an onsite verification visit to InfraBuild as part of this inquiry. The Commission has conducted a number of onsite verification visits to InfraBuild's facilities in the past in respect of rebar, the last being for Investigation 495.

3.6.1 Production process

The production processes relevant to rebar were previously observed by the Commission as part of Investigation 495.²⁸ The Commission is satisfied that there have been no

²⁸ EPR <u>495</u>

substantive changes to InfraBuild's manufacturing processes in the period between the Australian industry verification in respect of Investigation 495 and this inquiry.

3.6.2 Conclusion – Australian industry

Based on the information obtained from previous verification visits, submissions and market intelligence the Commissioner is satisfied that:

- the like goods were wholly manufactured in Australia;²⁹ and
- there is an Australian industry which produces like goods in Australia.³⁰

²⁹ Section 269T(2) refers.

³⁰ Section 269T(4) refers.

4 AUSTRALIAN MARKET

4.1 Finding

The Commissioner has found that the Australian market for rebar is supplied by the Australian industry and imports from a number of countries, including the subject countries, countries that are currently subject to measures on separate anti-dumping notices and other countries (not currently subject to measures). The Commissioner estimates that the size of the Australian market during the inquiry period was approximately 1.2 million tonnes.

4.2 Approach to analysis

As discussed in Chapter 3, InfraBuild is the sole member of the Australian rebar industry. The analysis detailed in this chapter is based on verified financial information submitted by InfraBuild, data captured in the ABF import database as well as verified importer and exporter information.

The period from 1 January 2015 has been examined for the purposes of analysing trends in the Australian market for rebar and for making observations with respect to the economic condition of the Australian market.

4.3 The Australian rebar market

Rebar is used in a wide range of construction applications to reinforce concrete, precast concrete or masonry. The majority of rebar is fabricated/shaped/processed in some way, but there are instances where no cutting, bending or welding is needed before use. The end uses for rebar largely fall into four main market segments:

- engineering construction (including infrastructure, mining, oil and gas);
- non-residential commercial construction;
- residential construction; and
- swimming pools.

Non-residential commercial construction is considered to be the main driver of demand for rebar.

Largely owing to the requirements of the Australian Standard and the Building Code of Australia, there is limited substitutability of rebar with other reinforcing products such as stainless steel, glass fibre, carbon fibre or basalt. These substitutes are not widespread in Australia and rebar is a ubiquitous product in the Australian construction industry. Rebar is expected to continue to be the dominant reinforcing product for the foreseeable future.

Local production of rebar is supplemented by imports, with distributors and end-users engaging with producers from a range of countries. Rebar is a commodity product, and provided the goods meet the relevant Australian Standard and the grade requirements for the desired end use, there are limited ways in which suppliers can differentiate their offering beyond price and service.

4.3.1 Channels to market

The Australian industry sells rebar to related and independent reinforcing processors and steel service centres. Product is despatched to customers from inventory which is held at the Australian manufacturer's mills. Once sold, the products are transported via road, rail or sea freight to the customer.

Exporters essentially utilise the same channels to market. The channels to market are detailed in **Figure 1**.

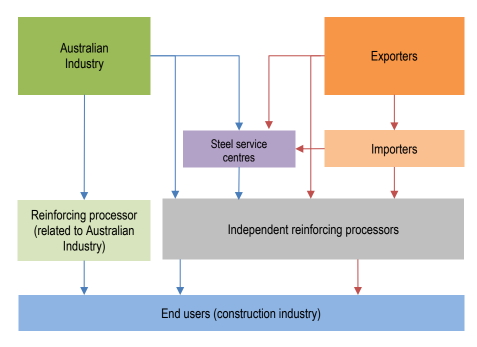


Figure 1: Channels to market

The Australian industry is able to supply rebar from stock (if available) or from scheduled production. The supply of rebar from stock can occur within 2 days. The supply of non-standard products or out-of-stock specifications will depend on the rolling schedule. In contrast, the lead time from an exporter from order confirmation through to the receipt of the goods can range from 2 to 3 months. Exporters generally supply standard products (500N grade) in either straight lengths (e.g. 6 and 12 metre lengths) or coil as demand for these products is more predictable than non-standard products.

4.3.2 Drivers of demand

The Commission understands from previous investigations concerning rebar that demand is closely aligned to the level of construction activity in Australia. Demand is therefore susceptible to changes in both government and private investment. At a macro level, drivers of demand are availability of credit to fund construction works and population growth. The degree to which demand is sensitive to these broad factors can differ between market segments, and the effect of changes in demand are not necessarily experienced consistently in different market segments. There are therefore a diverse range of specific factors at play within market segments that contribute to demand for rebar in the Australian market.

The Australian industry and importers have regard to forecasts for demand to manage their supply chains. In December 2019, BIS Oxford Economics estimated the value of total building and construction work in Australia to be approximately \$200 billion in FY19. At

that time, it forecast that this would grow to approximately \$250 billion by FY24.³¹ The key driver of this forecast growth was engineering and infrastructure construction and to a lesser extent non-residential construction. Residential construction was expected to experience modest growth over this period.

Noting the channels to market and the significance of distributors and fabricators (through whom the majority of sales are made to end users), these macro-level analyses provide the Commission with an understanding of broader trends that impact demand for rebar.

Figure 2 shows the total investment in residential and non-residential building work by quarter since January 2015. The current inquiry period is outlined in red. The dotted line shows the trend over the period.

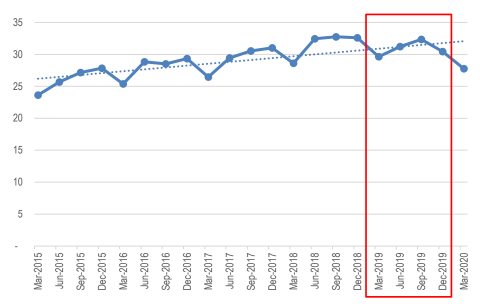


Figure 2: Building and construction sector in Australia, quarterly (\$ Billion) Source: Australian Bureau of Statistics³²

Figure 2 demonstrates that whilst the historical building and construction trend has generally been upward, the two most recent quarters have continued a decline in investment which begun during the inquiry period. Notably, the two most recent quarters have experienced below trend growth which has not been seen for some years. The March quarter in any given year tends to have the lowest level of activity, reflecting industry shutdowns for the festive season. However, the most recent March quarter experienced the lowest level of activity since 2017.

³¹ BIS Oxford Economics' latest *Building Industry Prospects* report (December 2019)

³² Available from the Australian Bureau of Statistics (ABS) <u>website</u>. Data from section 8752.0 Building Activity, Australia (Table 12).

Figure 3 shows the total value of residential and non-residential building work since January 2015 based on trailing 12 month periods (TTM). The inquiry period is coloured red.

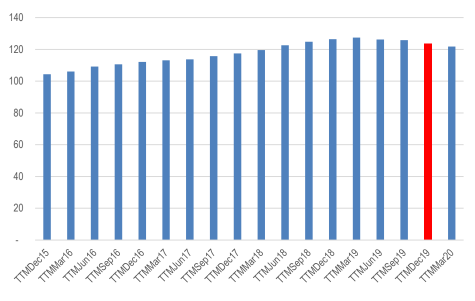


Figure 3: Building and construction sector in Australia \$Billion, TTM Source: Australian Bureau of Statistics³³

Growth in the value of building peaked during the 12 months ended 31 March 2019 (\$127.5B). Since this time the level of investment has been in gradual decline. The inquiry period experienced the lowest level of activity since the TTM to June 2018.

4.3.3 Demand outlook

Due to the economic disruption caused by the COVID-19 pandemic, it has been difficult to obtain reliable forecasts for the construction sector and the Australian economy more broadly. Whilst there is a known pipeline of major projects in the engineering and infrastructure segment and to a lesser extent, non-residential construction, the outlook for the residential segment and unannounced major projects is uncertain. Various bodies have published forecasts for the construction sector that have generally predicted a weak outlook. The *Economic and Fiscal Update* in July 2020³⁴ forecast that dwelling investment will fall by 7 per cent in the June 2020 quarter and 11 per cent in the September 2020 quarter. Beyond this it has forecast that dwelling investment will decline by 16 per cent in 2020-21. However, the outlook for demand is constantly being revised and the full extent of recently announced government stimulus is yet to be realised, particularly in the residential segment.

It is probable that the construction sector will experience subdued activity until at least until the middle of 2021. This in turn will have a direct impact on the future demand for rebar. Furthermore, it is reasonable to assume that a continued contraction in construction activity will likely intensify competition among contractors bidding for fewer projects in turn placing price pressure on inputs such as materials, including rebar, and labour.

³³ Available from the Australian Bureau of Statistics (ABS) <u>website</u>. Data from section 8752.0 Building Activity, Australia (Table 12).

³⁴ Australian Government, Economic and Fiscal Update, July 2020, Part 2: Economic Outlook

4.3.4 Pricing

In the original Investigation 264, the Commission found that the Australian industry set its prices by applying an Import Parity Pricing model (IPP model), whereby prices were negotiated with customers and established with reference to competing price offers in respect of imported goods.

In its application for the continuation of measures, InfraBuild asserted that it applied the IPP model in the period following the imposition of measures and throughout the inquiry period. It further claimed that pricing in the Australian market is driven by prices of imported rebar, and that under the IPP model, it only accepted the lowest credible import offer.

Australian industry is generally able to command a small price premium for low volume product specifications due to its capacity to supply from stock holdings with shorter delivery timeframes than imported sources. Importers' capacity to supply low volume product specifications from stock holdings is generally limited to smaller quantities or across a narrower range of products. Importers tend to compete mainly in the higher volume, standard product offerings of 6 metre straight lengths or coil of 500N grade. Although the pricing for standard, long-lead time products is more heavily influenced by import pricing it is also a contributory factor in the pricing of non-standard product specifications.

While InfraBuild applied the IPP model during the inquiry period, InfraBuild has provided the Commission with information related to its new pricing model which commenced on 1 January 2020. The new pricing model is in place for some product specifications, while other product specifications continue to be based on IPP. Refer to section 7.4.8 for further discussion and analysis of InfraBuild's pricing structure.

4.3.5 Structural changes in the market

In September 2017 there were significant changes to InfraBuild's corporate structure. InfraBuild was formerly a part of the Arrium Group, which entered administration before being acquired by Liberty OneSteel (MDR) UK Limited. A re-organisation by the ultimate parent entity in 2019 saw operational control of InfraBuild pass to InfraBuild Pty Ltd, a member of GFG Alliance.

In March 2020 it was announced that InfraBuild Trading Pty Ltd had agreed to acquire Best Bar.³⁵ In June 2020 it was announced that the acquisition would no longer proceed.

In August 2019, InfraBuild acquired Dalian Steelforce Hi-tech Co., Ltd (a Chinese producer of rebar) and its related party businesses in Australia (Steelforce Holdings Pty Ltd and subsidiaries) which is an importer and distributor of rebar.³⁶

In March 2018, Commercial Metals Company was acquired by Macsteel International Trading Holdings B.V., and became Macsteel.

³⁵ The public register of the Australian Competition & Consumer Commission (ACCC) <u>website</u> refers.

³⁶ The relevant media release from GFG Alliance's <u>website</u> refers.

4.4 Market size

In its application InfraBuild estimated the size of the Australian rebar market with reference to the following sources:

- InfraBuild's own domestic sales data; and
- import data obtained from an independent recognised supplier of international trade statistics via paid subscription.

To estimate the size of the Australian rebar market, the Commission has combined InfraBuild's verified sales data, with information from the ABF import database and verified information from importers and exporters. The Commissioner considers that the ABF import database to be a reliable source of data for imported rebar and that it is relevant and suitable for estimating the size of the Australian market for rebar.

The Commissioner's estimate of the size of the Australian rebar market is depicted in Figure 4 below. Figure 4 shows the total quantity of rebar sold in the Australian market on a TTM basis since 1 July 2014.

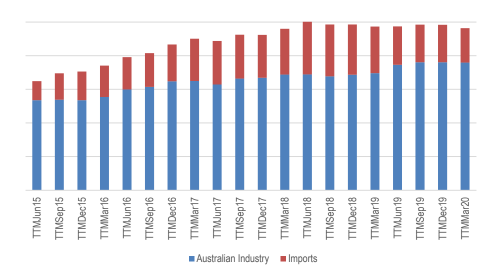


Figure 4: Australian market for rebar (tonnes), TTM

The Commission observes that the Australian rebar market grew by 54 per cent from the 12 months ended 30 June 2015 before peaking in the 12 months ended 30 June 2018. Since reaching its peak in 12 months ended 30 June 2018, the market for rebar has decreased slightly but has otherwise remained relatively stable.

The Commission observes that the trends in the market for rebar largely correspond to the trends indicated in Figure 2 and Figure 3. Figure 5 below compares the quarterly change in the value of building and construction work and the rebar market, indexed to the September 2014 quarter.

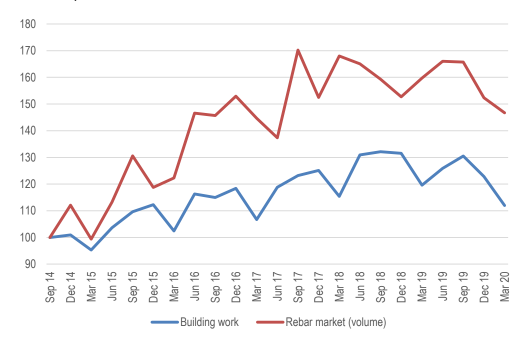


Figure 5: Value of building and construction and rebar market, quarterly change, indexed to September 2014 quarter

4.5 Importers

The Commission examined the ABF import database and identified seven importers of rebar from the subject countries during the inquiry period. The five largest importers accounted for 99 per cent of imports from the subject countries during the inquiry period. The Commission undertook a remote verification on the following importers:

- DITH; and
- Best Bar.

The verification undertaken in respect of the above mentioned companies found the data submitted to be relevant, accurate and complete. Verification reports for the above importers are on the public record available on the Commission's website.³⁷

³⁷ EPR 546, documents <u>16</u> and <u>17</u>.

5 ECONOMIC CONDITION OF THE AUSTRALIAN INDUSTRY

5.1 Approach

This chapter considers the economic condition of the Australian industry since the imposition of the measures. The observations in this section are based on verified financial information submitted by InfraBuild and information captured in the ABF importer database.

The period from 1 January 2015 has been used for the purposes of identifying trends in the economic condition of the Australian industry after the imposition of the measures on exports from the subject countries. The data and analysis on which the Commission has relied to assess the economic position of the Australian industry is at **Confidential Attachment 1**.

Consideration of whether it is likely, in the absence of the measures, that material injury caused by dumping will continue or recur is considered in Chapter 7.

5.2 Findings in original investigation

REP 264 found that the Australian industry had experienced injury in the forms of:

- loss of sales volumes;
- loss of market share;
- price suppression; and
- reduced profits and profitability.

5.3 Commencement of injury and analysis period

Measures currently apply to goods exported to Australia from China, Greece, Indonesia, Thailand and the subject countries.

On 19 November 2015, anti-dumping measures in the form of interim dumping duty (IDD) were imposed on rebar exported from Korea, Singapore, Spain and Taiwan.³⁸

On 7 March 2018, anti-dumping measures in the form of IDD were imposed on rebar exported from Nervacero (Spain), Power Steel (Taiwan), Greece, Indonesia and Thailand.³⁹

On 31 May 2019, anti-dumping measures in the form of IDD were amended on rebar exported from Korea and Taiwan (except Power Steel).⁴⁰

In REP 264, the Commission analysed the period commencing 1 July 2010. In this continuation inquiry, the Commission has reviewed the economic condition of the Australian industry from 1 January 2015. In order to review trends in volume effects, the Commission has examined the initial injury analysis period from REP 264 as well as the period commencing 1 January 2015. There is a gap of six months between the two periods.

³⁸ Refer to the Final Report <u>REP 264</u> and <u>ADN 2015/133</u>.

³⁹ Refer to the Final Report <u>REP 418</u> and <u>ADN 2018/10</u>.

⁴⁰ Refer to the Final Report <u>REP 486/489</u> and <u>ADN 2019/54</u>.

5.4 Volume effects

5.4.1 Sales volume

The below chart shows the volume of rebar sold by InfraBuild during the financial year (FY) periods from 1 July 2010 to 30 June 2014 (being the 12 months ended 30 June) and the calendar year (CY) periods from 2015 to 2019. The vertical red line in CY2015 denotes the imposition of the measures on goods exported to Australia from the subject countries.

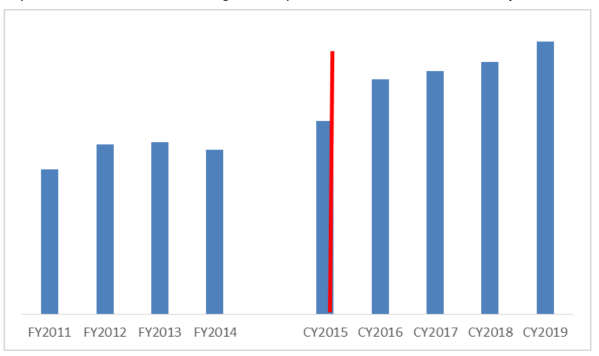


Figure 6: InfraBuild sales volume

Figure 6 demonstrates that InfraBuild experienced a recovery in its sales volumes following the imposition of the measures in CY2015.

5.4.2 Market share

Figure 7 below shows the proportion of the Australian rebar market supplied by:

- the Australian industry;
- exports from the subject countries; and
- exports from other countries, some of which are subject to other measures.

The vertical red line in CY2015 denotes the imposition of the measures on goods exported to Australia from the subject countries.

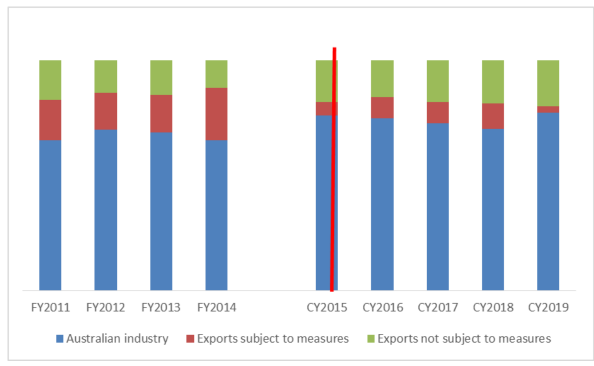


Figure 7: Australian market share

Following the imposition of measures in 2015, InfraBuild initially regained some market share. However, it has experienced a reduction in its market share for much of the period since then, with recovery observed in 2019.

After some reduction following the measures, the market share of exports subject to measures increased until 2019. The exports not subject to measures relate to exports that are not subject to the dumping duties that apply to this continuation inquiry, however, include exports that are subject to dumping duties under separate anti-dumping notices as detailed at section 5.3 above.^{41,42}

⁴¹ InfraBuild also imported the goods for sale on the Australian market from various countries including those subject to this inquiry. Such imports are assimilated in data extracted from the ABF. Its sales of imported goods formed a small proportion of its overall sales volumes.

⁴² The producer of a portion of the Spanish export volumes in each of FY2012, FY2013 and FY2014 could not be reliably identified. The Commission understands that the producer is either CELSA or Nervacero. These exports have not been removed from the Spanish volumes in "Exports subject to measures" in Figure 7.

5.5 Price effects

5.5.1 Price depression and suppression

Price depression occurs when a company, for some reason, lowers its prices. Price suppression occurs when price increases, which otherwise might have occurred, have been prevented. An indicator of price suppression may be the margin between prices and costs. Figure 8 below summarises the Australian industry's unit selling price and unit cost to make and sell (CTMS) for rebar.

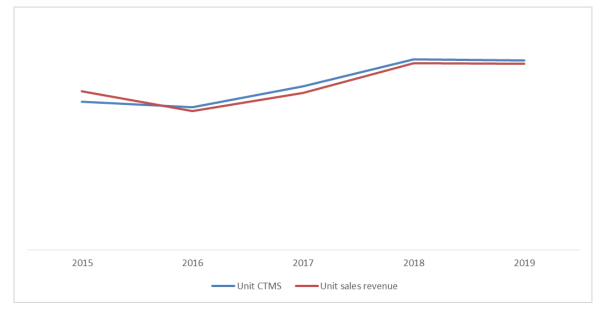


Figure 8: Australian industry unit selling price and CTMS

Since 2016, the Australian industry's unit selling price of rebar has experienced an upward trend, however, the unit CTMS has been consistently above the unit selling price. This suggests that InfraBuild has not been able to increase its selling price in order to move from a loss to a profit position on a per unit basis. The Commission notes that more recently, there has been a narrowing of the margin between unit selling prices and unit CTMS.

5.6 Profit and profitability

Figure 9 below summarises InfraBuild's profit and profitability for the period 2015 to 2019.

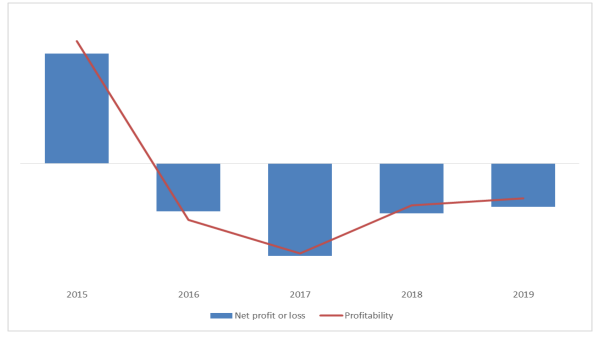


Figure 9: Profit and profitability

InfraBuild has continued to experience a net loss on its sales of rebar since 2016, despite the measures, with some improvement in profitability after 2017.

5.7 Other economic factors

InfraBuild provided information on a range of other economic factors to underpin the data and claims submitted in its application to this continuation inquiry.

A summary of these economic factors and the calculation of an index for each of these	
factors is at Confidential Attachment 1.	

Index of other economic factors	2015	2016	2017	2018	2019
Assets (\$)	100	101	99	95	122
Capital investment (\$)	100	89	174	181	321
R & D Expense (\$)	100	217	-	144	121
Revenue (\$)	100	106	125	154	166
Return on investment (%)	100	-44	-91	-57	-33
Capacity (MT)	100	104	103	106	108
Actual production (MT)	100	121	117	124	139
Capacity utilisation (%)	100	107	107	112	105
Employment (persons)	100	109	110	111	135
Productivity (MT per shift)	100	108	108	113	110
Stock/inventory (closing stock MT)	100	133	105	142	106
Cash flow (receivables turnover)	100	95	78	92	87
Wages (\$)	100	110	119	132	142
Average wage (\$ per person)	100	102	108	120	105

Table 7: Indices of other economic factors, CY

With the exception of research and development (R&D) expense, return on investment, stock/inventory holdings and cash flow, all of the above metrics show a general improvement since 2015, the year the anti-dumping measures were imposed. The reduced return on investment mirrors InfraBuild's profitability performance for like goods as shown at section 5.6 and the cash flow metric reflects a slower rate of turnover of its accounts receivables for like goods.

There was a significant increase in R&D expense in 2016 and InfraBuild advised that the drop off in R&D expense in 2017 was due to being placed in voluntary administration (then Arrium Limited) just prior. There has been a recovery in 2018 and 2019.

5.7.1 Finding – other economic factors

The Commission considers that InfraBuild has continued to experience injury in some economic factors. The Commission notes, however, that it has seen an improvement in many other economic factors following the imposition of measures.

6 VARIABLE FACTORS ASSESSMENT

6.1 Findings

For the purpose of assessing whether the expiration of the measures would lead, or would be likely to lead, to the continuation or recurrence of dumping, the Commission has ascertained variable factors in respect of the inquiry period relevant to the taking of the measures.

The Commission has found that the variable factors have changed for the exporters verified as part of this continuation inquiry. The ascertained dumping margins are summarised in Table 8 below.

Country	Exporter	Dumping Margin	
Korea	Daehan	3.9%	
	Uncooperative and all other exporters	4.0%	
Singapore	NatSteel	0.6%	
	Uncooperative and all other exporters	0.6%	
Spain	CELSA	0.0%	
	Uncooperative and all other exporters	8.2%	
Taiwan	Uncooperative and all other exporters	- 0.9%	

Table 8: Dumping margins

6.2 Legislative framework

In accordance with section 269ZHF(2), the Commissioner must not recommend that the Minister take steps to secure the continuation of anti-dumping measures unless the Commissioner is satisfied that the expiration of the measures would lead, or would be likely to lead, to a continuation of, or a recurrence of, dumping. The existence of dumping during the inquiry period may be an indicator of whether dumping may occur in the future.

Dumping occurs when a product from one country is exported to another country at a price less than its normal value. The export price and normal value of goods are determined under sections 269TAB and 269TAC respectively. Further details of the export price and normal value calculations for each exporter are set out below.

Dumping margins are worked out under section 269TACB.

For all dumping margins calculated for the purposes of this inquiry, the Commission compared the weighted average export prices over the whole of the inquiry period with the weighted average of corresponding normal values over the whole of that period, in accordance with section 269TACB(2)(a).

6.2.1 Uncooperative exporters

Section 269T(1) provides that an exporter is an "uncooperative exporter" where the Commissioner is satisfied that an exporter of goods the subject of the inquiry did not give the Commissioner information the Commissioner considered to be relevant to the continuation inquiry within a period the Commissioner considered to be reasonable, or where the Commissioner is satisfied that an exporter significantly impeded the inquiry.

The *Customs (Extensions of Time and Non-cooperation) Direction 2015* (the Direction) states at section 8 that the Commissioner must determine an exporter to be an uncooperative exporter, on the basis that no relevant information was provided in a reasonable period, if that exporter fails to provide a response or fails to request a longer period to do so within a specified timeframe.

After having regard to the Direction, the Commissioner has determined that all exporters which did not provide a response to the exporter questionnaire, or which did not request a longer period to provide a response within the timeframe specified for submitting a response, are uncooperative exporters for the purposes of this inquiry.

6.2.1.1 Legislative framework for variable factors calculation for uncooperative exporters

Section 269TACAB(1) sets out the provisions for calculating export prices and normal values for uncooperative exporters. This provision specifies that for uncooperative exporters, export prices are to be worked out under section 269TAB(3) and normal values are to be calculated under section 269TAC(6).

The Commission has worked out the export price for the uncooperative exporters under section 269TAB(3), having regard to all relevant information.

The Commission has worked out the normal value for the uncooperative exporters under section 269TAC(6), having regard to all relevant information.

6.3 Variable factors – Korea

6.3.1 Daehan

The Commission conducted a remote verification of the data and information submitted in Daehan's REQ.

The Commission is satisfied that Daehan is a producer of the goods and like goods.

From the remote verification activities performed, the Commission was satisfied of the completeness, relevance and accuracy of the data submitted by Daehan as it pertained to its Australian export sales during the inquiry period.

Daehan was not able to provide relevant source documentation or respond to the Commission's queries regarding certain aspects of the data and information that it had submitted in its REQ at the conclusion of the remote verification. The Commission notes, particularly in the context of a continuation inquiry which must be completed within legislated timeframes and prior to the expiration of the measures, that it requested Daehan provide information at specified dates to facilitate the timely completion of the verification. Daehan was not able to do so, and consequently, the Commission was not satisfied of:

- the completeness, relevance and accuracy of a portion of Daehan's sales of like goods on the domestic market; and
- the completeness, relevance and accuracy of Daehan's CTMS in respect of the goods and like goods.

The verification report at **Non-Confidential Attachment 2** explains the particulars in respect of the source documentation not provided and the facets of the verification queries in respect of which an adequate response was not provided at the conclusion of the verification, resulting in the above findings.

The Commission's assessment of the variable factors is set out below.

6.3.1.1 Export price

The Commission considers Daehan to be the exporter of the goods to Australia, as Daehan:

- is the manufacturer of the goods;
- is named on the commercial invoice as the supplier;
- is named as the consignor on the bill of lading;
- arranges and pays for the inland transport to the port of export; and
- arranges and pays for the port handling charges at the port of export.

In respect of Daehan's sales of the goods to Australia during the inquiry period, the Commission found no evidence that:

- there was any consideration payable for, or in respect of, the goods other than its price; or
- the price appeared to be influenced by a commercial or other relationship between the buyer, or an associate of the buyer, and the seller, or an associate of the seller; or
- the buyer, or an associate of the buyer, was directly or indirectly reimbursed, compensated or otherwise received a benefit for, or in respect of, the whole or any part of the price.

The Commission therefore considers that all export sales made by Daehan to Australia during the inquiry period were arms length transactions.

The Commission is satisfied that:

- Daehan is the exporter of the goods; and
- the goods were exported to Australia otherwise than by the importer.

The Commission has found that an intermediary was involved in all of Daehan's export sales to Australia during the inquiry period such that the goods were not purchased by the importer from the exporter. Consequently, an export price could not be ascertained under section 269TAB(1)(a).

Accordingly, in respect of Australian sales of the goods by Daehan, the Commission has determined an export price under section 269TAB(1)(c), based on all the circumstances of exportation. Specifically, the export price has been determined as the price between Daehan and the intermediary trader involved in the sale of the goods to Australia.

6.3.1.2 Normal value

The Commission was not able to assess the suitability of Daehan's domestic sales for the purposes of establishing the normal value under section 269TAC(1) as it was not satisfied of the completeness, relevance and accuracy of the data relating to a portion of Daehan's domestic sales and its CTMS, as outlined at section 6.3.1. The Commission disregarded information as it pertained to the determination of Daehan's normal value, as it considered such information to be unreliable, pursuant to section 269TAC(7).

The Commission has determined Daehan's normal value under section 269TAC(6), having regard to all relevant information. Specifically, the Commission considers that the most reliable and contemporaneous information is the verified normal value last determined by

the Minister in respect of Daehan in Review 486/489.⁴³ In *ADRP Report No. 108⁴⁴ - Certain findings in Reports 486 and 489 Steel Reinforcing Bar* (ADRP Report 108), the ADRP determined that in Review 489/489, there was no error in the methodology applied by the Commission to ascertain Daehan's normal value and therefore, the normal value remained the same as that in the reviewable decision.

In calculating Daehan's normal value for this inquiry, an adjustment to the normal value ascertained in Review 486/489 has been made with reference to what the Commission considers to be the most reliable information available to it, namely the movement in the verified ascertained export prices specific to Daehan between the review period relevant to Review 486/489 and the current inquiry period.

6.3.1.3 Dumping margin

The dumping margin in respect of the goods exported to Australia by Daehan for the inquiry period is **3.9 per cent**.

The Commission's calculations are at **Confidential Attachment 2.**

6.3.2 Uncooperative and all other exporters

6.3.2.1 Export price

The export price for uncooperative and all other exporters from Korea was determined having regard to all relevant information under section 269TAB(3). Specifically, the Commission had regard to the ascertained export price for Daehan in this inquiry.

6.3.2.2 Normal value

The normal value for uncooperative and all other exporters from Korea was determined having regard to all relevant information under section 269TAC(6). Specifically, the Commission considers that the most reliable and contemporaneous information is the normal value last determined in respect of uncooperative and all other exporters of Korea in Review 486/489 and affirmed in ADRP Report 108.

In its calculation of normal value, an adjustment to the normal value ascertained in Review 486/489 has been made with reference to what the Commission considers to be the most reliable information available to it, namely the movement in the verified ascertained export prices specific to Daehan between the review period relevant to Review 486/489 and the current inquiry period.

6.3.2.3 Dumping margin

The dumping margin for uncooperative and all other exporters from Korea is 4.0 per cent.

The Commission's calculations are at **Confidential Attachment 2**.

⁴³ <u>REV 489</u>

⁴⁴ ADRP Report 108

6.4 Variable factors – Singapore

6.4.1 NatSteel

The Commission conducted a remote verification of the data and information submitted in NatSteel's REQ.

The Commission is satisfied that NatSteel is a producer of the goods and like goods. The Commission is satisfied that the information and data provided by NatSteel is accurate and reliable for the purposes of ascertaining the variable factors applicable to its exports of the goods to Australia during the inquiry period.

A report detailing the verification findings is at **Non-Confidential Attachment 3** and available on the public record.⁴⁵

The Commission's assessment is set out below.

6.4.1.1 Export Price

The Commission considers NatSteel to be the exporter of the goods to Australia, as NatSteel:

- is the manufacturer of the goods;
- is named on the commercial invoice as the supplier;
- is named as the consignor on the bill of lading;
- arranges and pays for the inland transport to the port of export;
- arranges and pays for the port handling charges at the port of export; and
- arranges and pays for the ocean freight and marine insurance.

In respect of NatSteel's sales of the goods to its Australian customers during the inquiry period, the Commission found no evidence that:

- there was any consideration payable for, or in respect of, the goods other than its price; or
- the price appeared to be influenced by a commercial or other relationship between the buyer, or an associate of the buyer, and the seller, or an associate of the seller; or
- the buyer, or an associate of the buyer, was directly or indirectly reimbursed, compensated or otherwise received a benefit for, or in respect of, the whole or any part of the price.

The Commission therefore considers that all export sales made by NatSteel to its Australian customers during the inquiry period were arms length transactions.

The Commission is satisfied that:

- NatSteel is the exporter of the goods;
- the goods were exported to Australia otherwise than by the importer; and
- the goods were purchased in arms length transactions by the importer from the exporter.

⁴⁵ EPR 546, document no. <u>12</u>

Accordingly, in respect of Australian sales of the goods by NatSteel, the Commission has determined an export price under section 269TAB(1)(a), as the price paid by the importer to the exporter less transport and other costs arising after exportation.

6.4.1.2 Normal value

The Commission has found in respect of NatSteel, that there were sufficient volumes of sales of like goods sold in the OCOT for home consumption in the country of export that were arms length transactions during the inquiry period. As such, the Commission is satisfied that there is not an absence, or low volume, of sales relevant for the purpose of determining a price under section 269TAC(1).

The Commission has ascertained normal values in respect of NatSteel under section 269TAC(1).

For one MCC exported to Australia with which there were no domestic sales of the identical model during the inquiry period, the Commission adopted the price of a surrogate domestic model. The Commission made a specification adjustment to that price to ensure fair comparison between the price of the export model and the price of the surrogate domestic model. Further details concerning the surrogate model adopted and the manner with which the specification adjustment was applied are set out in NatSteel's exporter verification report at **Non-Confidential Attachment 3**.

6.4.1.3 Adjustments

Adjustment type	Description		
Specification adjustment	For surrogate model adopted for determining normal value for one Australian export model		
Domestic credit terms	Deduct domestic credit costs		
Domestic factoring costs	Deduct the cost of domestic accounts receivable factoring		
Domestic inland transport	Deduct the cost of domestic inland transport		
Export inland transport	Add the cost of export inland transport		
Export handling and other charges	Add the cost of export handling and other charges		
Export service fee charges	Add the cost of service fee charges incurred for Australian export sales		
Export credit terms	Add export credit costs		

To ensure the comparability of normal values to export prices, the Commission made adjustments pursuant to section 269TAC(8) as follows:

Table 9: Adjustments to NatSteel's normal values

6.4.1.4 Dumping margin

The dumping margin in respect of the goods exported to Australia by NatSteel for the inquiry period is **0.6 per cent**.

The Commission's calculations are at **Confidential Attachment 2.**

6.4.2 Uncooperative and all other exporters

6.4.2.1 Export price and Normal value

The Commission observes that exports of rebar from Singapore during the inquiry period and historically are entirely attributable to NatSteel.

For this reason, in determining an export price and normal value for uncooperative and all other exporters from Singapore under sections 269TAB(3) and 269TAC(6) respectively, the Commission has had regard to the variable factors ascertained for NatSteel in this inquiry which it considers to be the most relevant information available.

6.4.2.2 Dumping margin

The dumping margin for uncooperative and all other exporters from Singapore is **0.6 per cent**.

6.5 Variable factors – Spain

6.5.1 CELSA

The Commission conducted a remote verification of the data and information submitted in CELSA's REQ.

The Commission is satisfied that CELSA is a producer of the goods and like goods. The Commission is satisfied that the information and data provided by CELSA is accurate and reliable for the purposes of ascertaining variable factors.

A report detailing the verification findings is at **Non-Confidential Attachment 4** and available on the public record.⁴⁶

The Commission's assessment is set out below.

6.5.1.1 Export price

As CELSA did not export the goods to Australia during the inquiry period, the Commission considers that there is insufficient information to ascertain the export price under section 269TAB(1). However, the Commission notes that CELSA has been previously considered to be an exporter of rebar to Australia.⁴⁷

The Commission has therefore determined an export price in respect of CELSA under section 269TAB(3), having regard to all relevant information. Specifically, the Commission considers it appropriate to determine the export price to be the same amount as that determined to be the normal value.

6.5.1.2 Normal value

The Commission has found that in respect of CELSA, that there were sales of like goods sold in the OCOT for home consumption in the country of export that were arms length transactions. The Commission is therefore satisfied that there is not an absence, or low volume, of sales relevant for the purpose of determining a price under section 269TAC(1).

The Commission has ascertained normal values in respect of CELSA under section 269TAC(1).

⁴⁶ EPR 546, document no. <u>13</u>

^{47 &}lt;u>REP 264</u> refers.

6.5.1.3 Adjustments

To ensure the comparability of normal values to export prices, the Commission made adjustments pursuant to section 269TAC(8) as follows:

Adjustment type	Description		
Domestic credit terms	Deduct an amount for domestic credit		
Domestic inland transport	Deduct an amount domestic inland transport		
Export inland transport	Add an amount export inland transport		

Table 10: Adjustments for CELSA normal values

The Commission's calculations are at **Confidential Attachment 2.**

6.5.1.4 Dumping margin

A dumping margin for CELSA in respect of the inquiry period is **0.0 per cent**.

6.5.2 Uncooperative and all other exporters

6.5.2.1 Export price

The Commission observes that there no exports of rebar from Spain during the inquiry period.

In determining an export price under section 269TAB(3), the Commission has had regard to the export price last ascertained in the original investigation as it considers this the most relevant information available.

In its calculation of an export price relevant to the inquiry period, an adjustment to the export price ascertained in the original investigation has been made with reference to what the Commission considers to be the most reliable information at hand, namely the movement in the verified ascertained normal values for CELSA between the original investigation period and the current inquiry period.

6.5.2.2 Normal value

In determining a normal value for uncooperative and other exporters from Spain under section 269TAC(6), the Commission has had regard to the normal value last ascertained in the original investigation, which it considers to be the most relevant information available.

In its calculation of a normal value relevant to the inquiry period, an adjustment to the normal value ascertained in the original investigation has been made with reference to what the Commission considers to be the most reliable information at hand, namely the movement in the verified ascertained normal values for CELSA between the original investigation period and the current inquiry period.

6.5.2.3 Dumping margin

The dumping margin for uncooperative and all other exporters from Spain is 8.2 per cent.

The Commission's calculations are at **Confidential Attachment 2.**

6.6 Variable factors – Taiwan

6.6.1 Uncooperative and all other exporters

The Commission did not receive cooperation from Taiwanese exporters of the goods, however, recognises that in the inquiry period, export volumes of the goods from Taiwan were not significant relative to the combined total export volumes of all applicable exporters from the subject countries.

6.6.1.1 Export price

In ascertaining the export price under section 269TAB(3), the Commission considers that the most reliable and relevant information it possesses in relation to exports of the goods from Taiwan over the inquiry period is that captured in the ABF import database. This contains detailed importation data from import declarations made by importers to the ABF. Therefore, the Commission has calculated the export price based on the weighted average Free On Board (FOB) export price declared by importers of the goods over the inquiry period from Taiwan from the ABF import database.

6.6.1.2 Normal value

In ascertaining the normal value under section 269TAC(6), the Commission considers that the most reliable and relevant information it possesses in relation to the normal value of the goods in Taiwan over the inquiry period is the normal value last ascertained in respect of uncooperative and all other exporters in ADRP Report 108.

ADRP Report 108 concluded that the normal value determined in respect of the Taiwanese exporter Wei Chih Steel Industrial Co., Ltd (Wei Chih) in Review 489 pursuant to 269TAC(2)(c) was not correct, and that it should be determined under section 269TAC(1). Following the findings of ADRP Report 108 in respect of Wei Chih, the normal value for 'all other exporters' was ascertained under section 269TAC(6) of the Act, using the same normal value as ascertained for Wei Chih.

The Commission has calculated the normal value for the inquiry period based on the normal value of all other exporters determined in ADRP Report 108 and has made an adjustment with reference to what it considers to be the most reliable information at hand, namely the movement in the ascertained export price for 'all other exporters' from Taiwan in the Review 489 period (which relied on the verified export price of Wei Chih) and the ascertained export price for the current inquiry period (from the ABF import database).

6.6.1.3 Dumping margin

The dumping margin for uncooperative and all other exporters of rebar from Taiwan is **negative 0.9 per cent**.

Details of the export price and normal value calculations for uncooperative and all other exporters from Taiwan are at **Confidential Attachment 2.**

7 LIKELIHOOD THAT DUMPING AND MATERIAL INJURY WILL CONTINUE OR RECUR

7.1 Preliminary finding

On the basis of the evidence obtained in the course of this inquiry, the Commissioner is satisfied that the expiration of the measures applying to rebar exported to Australia from Korea and Spain would lead, or would be likely to lead, to a continuation of, or recurrence of dumping and the material injury that the measures are intended to prevent.

On the basis of the evidence obtained in the course of this inquiry, the Commissioner is satisfied that the expiration of the measures applying to rebar exported to Australia from Singapore and Taiwan would <u>not</u> be likely to lead to a continuation of, or recurrence of dumping and the material injury that the measures are intended to prevent.

7.2 Legislative framework

Section 269ZHF(2) provides that the Commissioner must not recommend that the Minister take steps to secure the continuation of anti-dumping measures unless the Commissioner is satisfied that the expiration of the measures would lead, or would be likely to lead, to a continuation of, or a recurrence of, the dumping or subsidisation and the material injury that the anti-dumping measure is intended to prevent.

The Commission notes that its assessment of the likelihood of certain events occurring and their anticipated effect, as is required in a continuation inquiry, necessarily requires an assessment of a hypothetical situation. This view has been supported by the ADRP, which noted that the Commission must consider what will happen in the future should a certain event, being the expiry of the measures, occur. However, the Commission's conclusions and recommendation must nevertheless be based on facts.⁴⁸

7.3 Australian industry claims

In its application,⁴⁹ the Australian industry made the following claims regarding the continuation or recurrence of injury of rebar exported to Australia from the subject countries:

- rebar exported from the subject countries has remained a presence in the Australian market, and has had an influence on price competition in the Australian market;
- strong demand for rebar in Australia makes it an attractive destination for exporters;
- exporters from the subject countries have maintained distribution networks in Australia;
- exporters of rebar from the subject countries have demonstrated excess production capacity of rebar and hot rolled steel products in general, and are expected to continue to seek other markets for this product including Australia; and
- Australian consumers of rebar are highly price sensitive and Australian industry's prices for rebar sold into the Australian market are mainly influenced by price competition from importers.

⁴⁸ ADRP Report no. <u>44</u> (Clear float glass) refers.

⁴⁹ EPR 546, document no. <u>01</u>

The Australian industry therefore claims that it is reasonable to expect that the expiration of the current measures would lead, or would be likely to lead, to a continuation of material injury that the measures were intended to prevent.

7.4 Will dumping and material injury continue or recur?

In assessing the likelihood of whether dumping and material injury will continue or recur, a number of factors are relevant, as outlined in the Manual.⁵⁰ The Commission's view is that the relevance of each factor will vary depending on the nature of the goods being examined and the market into which the goods are being sold. No one factor can necessarily provide decisive guidance.

The following analysis therefore examines a range of factors which the Commission considers relevant in its assessment of whether the continuation or recurrence of dumping is likely, and the likelihood of the continuation or recurrence of material injury in the absence of the measures.

7.4.1 Analysis of dumping margins

In Table 11 below, the Commission has summarised the history of dumping margins associated with each exporter from the subject countries.

Country	Exporter	Dumping Margin Investigation 264	Dumping margin subsequent Review/ADRP Review		Dumping Margin SEF 546
Korea	Daehan	9.7%	Review 486/489 ADRP Report 108	3.9%	3.9%
	Uncooperative and all other exporters	14.3%	Review 486/489 ADRP Report 108	4.0%	4.0%
Singapore	NatSteel	3.0%	-	-	0.6%
	Uncooperative and all other exporters	3.0%	-	-	0.6%
Spain	CELSA	3.0%	Review 380 ⁵¹	4.5%	0.0%
	Uncooperative and all other exporters	8.2%	-	8.2%	8.2%
Taiwan	Wei Chih	2.8%	Review 489 ADRP Report 108	-0.9%	-0.9%
	Uncooperative and all other exporters	6.8%	Review 489 ADRP Report 108	-0.9%	-0.9%

Table 11: Dumping margins

⁵⁰ <u>The Manual</u>, pp. 175-176 refer.

⁵¹ In Investigation 264, the Commissioner treated CELSA and Nervacero as one entity for the purpose of imposing measures. The applicable dumping margin was determined to be 3.0 per cent. ADRP Review No. 34 determined that separate dumping margins should be calculated for CELSA and Nervacero.

The Commission has determined that the:

- Korean exporter, Daehan has been found to be dumping in this inquiry;
- Singaporean exporter, NatSteel has been found to be dumping in this inquiry;
- Spanish exporter, CELSA was dumping in the original investigation as well as in a review since the imposition of measures. CELSA did not export the goods to Australia during the inquiry period; and
- Taiwanese exporters subject to these measures were found to be dumping in the original investigation however, were not found to be dumping in a review since the imposition of measures as well as in this inquiry.

7.4.2 Export volumes and the impact of measures

Figure 10 illustrates that exports have continued from the subject countries since measures were introduced (denoted by the vertical solid red line). The volumes in Figure 10 do not include exports from Nervacero (Spain)⁵² and Power Steel (Taiwan) that are not subject to the measures being examined in this continuation inquiry. Commencing from 2018, a downward trend is apparent from the subject countries. Exports from all the subject countries have reduced in 2019.

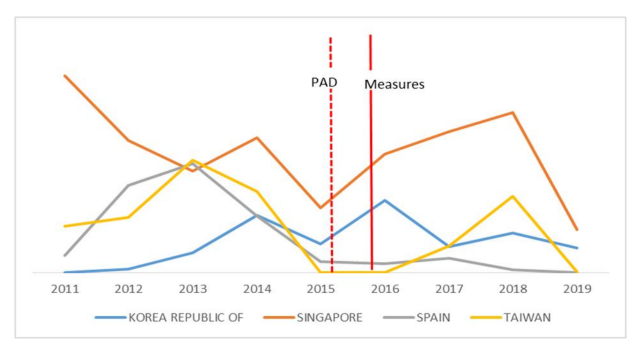


Figure 10: Export volumes from subject countries (MT)

7.4.2.1 Korea

From 2016, immediately following the imposition of measures, volumes from Korea increased to the highest point since 2011. Since then, volumes from Korea have trended downward. Korean exporters have maintained a presence in the Australian market.

⁵² The producer of a portion of the Spanish export volumes in each of 2012, 2013 and 2014 could not be reliably identified. The Commission understands that the producer is either CELSA or Nervacero. These exports have not been removed from the Spanish volumes in Figure 10.

7.4.2.2 Singapore

Singapore has generally been the largest exporter of the subject countries both before and after the imposition of measures. Singapore increased exports to Australia following the imposition of measures in 2015 until 2018. Since then there has been a reduction in volume, however, Singapore continues to be the largest exporter of the subject countries.

7.4.2.3 Spain

Exports from Spain subject to the measures reduced significantly immediately prior to the introduction of the measures. The reduction coincided with the publication of the Preliminary Affirmative Determination (PAD) for Investigation 264 (denoted by the vertical dotted red line in Figure 10). Following the imposition of measures, exports from Spain have remained relatively low.

CELSA is a member of the CELSA Group. The CELSA Group owns or controls a number of steel mills in a range of countries. In its application,⁵³ and a subsequent submission,⁵⁴ InfraBuild claimed that the CELSA Group is able to alternate its supply from whichever of its mills are not subject to measures. As evidence of this, it pointed to the increase in export volumes from another company in the CELSA Group, Nervacero, to Australia following the removal of measures on it in 2016. In 2018 when measures were imposed on Nervacero, its export volumes decreased.

The Commission analysed the pattern of exports from CELSA and Nervacero to Australia and found that there has been an inverse correlation in export volumes between the two sources between 2012 and 2017. This analysis is shown in Figure 11 below.

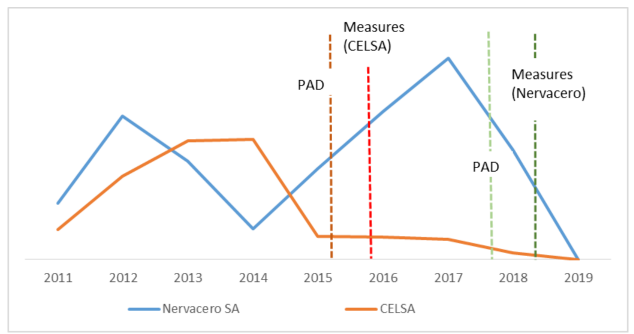


Figure 11: Exports from Spain 55 (CELSA and Nervacero) to Australia, MT $\,$

As Nervacero has been subject to dumping duties since 2018, it is reasonable to expect, given past behaviour, that exports to Australia would be sourced from CELSA in the absence of measures. InfraBuild claimed that the alternating of the CELSA Group's supply

⁵³ EPR 546, document <u>01</u>, p40

⁵⁴ EPR 546, document <u>20</u>

⁵⁵ Only those export volumes that could be reliably identified as either CELSA or Nervacero have been included.

has now broadened with the ACRS certification of the CELSA Group's mill in Poland. The Commission has analysed ABF data and observes that the pattern of export sources from the CELSA Group supports InfraBuild's claim. While exports of the goods to Australia from Poland are not subject to this inquiry, the Commission finds it a relevant consideration that the CELSA Group is able to alternate its supply source. As both CELSA and Nervacero remain ACRS accredited mills (discussed further in section 7.4.5) that have supplied the Australian market prior to 2019, the Commission considers there to be a reasonable likelihood that volumes will again be supplied from CELSA in the absence of measures.

7.4.2.4 Taiwan

Taiwanese exports subject to the measures ceased in 2015 just prior to the imposition of measures. Taiwanese exports subject to these measures re-entered the market in 2017, however, volumes from these exporters have been minimal since 2018. The Commission also notes that volumes from Taiwanese exporters subject to these measures following the inquiry period remains minimal.

The Commission's analysis of exporters' volumes is at **Confidential Attachment 3** of this report.

7.4.3 Export price and impact of measures

Figure 12 depicts the weighted average FOB export price for the goods as declared by importers to the ABF and the weighted average CFR price for East Asia Heavy Melt Scrap.

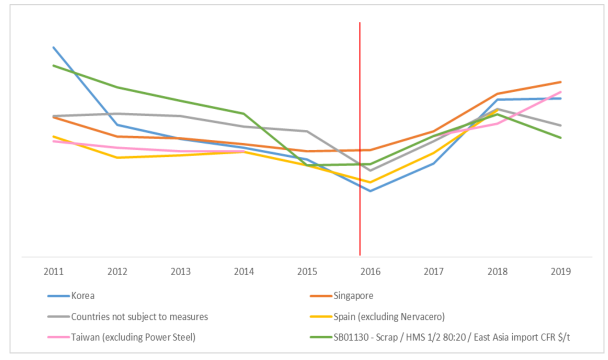


Figure 12: Weighted average FOB price of the goods (\$/MT)^{56, 57}

⁵⁶ The producer of a portion of the Spanish export volumes in each of 2012, 2013 and 2014 could not be reliably identified. The Commission understands the producer is either CELSA or Nervacero. These exports have not been removed from the Spanish FOB price in Figure 12.

⁵⁷ Subscription at <u>https://www.steelbb.com/steelprices/.</u> The Commission notes that the scrap metal price is plotted on a separate scale to that of the FOB export prices of rebar from the subject countries.

The Commission notes that the rise and fall of rebar prices generally correlate with the market price of scrap steel, the primary raw material used in the production of rebar (denoted in Figure 12 above).

Until the imposition of measures, the weighted average pricing of exports from the subject countries were generally below that of other countries that exported rebar to Australia. Measures appear to have had an impact on export prices such that the weighted average prices of the subject countries have been closer and, in some cases, even exceeded, the weighted average price of rebar from other countries not subject to measures.

7.4.3.1 Korea

Between 2012 and 2017, Korean average FOB prices have been consistently below the average of countries not subject to measures. In 2018 Korean prices rose above the average of those countries, however, remained below Singaporean average FOB prices.

7.4.3.2 Singapore

Singaporean export prices have been the highest of the subject countries, even exceeding the average prices of countries not subject to measures consistently since the imposition of measures.

7.4.3.3 Spain

The average price of exports from Spain was consistently below the other subject countries until the imposition of measures. While it is below the average export price of countries not subject to measures, the margin has narrowed in 2018.

7.4.3.4 Taiwan

Prior to measures, Taiwanese average prices were below most of the exporting countries. After re-entering to the market in 2017, Taiwanese export prices have been high with only Singaporean prices being higher in 2017. Taiwanese prices lowered in 2018, however have increased in 2019.

The Commission's analysis of the average pricing of exporters is at **Confidential Attachment 3**.

7.4.4 Maintenance of distribution links

7.4.4.1 Korea

The Commission's analysis of the ABF import database and verified data from Daehan indicates that during the inquiry period, Daehan supplied the same intermediary purchaser it had supplied prior to the imposition of measures. The Commission considers this an indicator of the exporter and importer maintaining an ongoing relationship, and that Australia remains an attractive market for Korean exports.

7.4.4.2 Singapore

The majority of exported volumes from Singapore were from NatSteel to one importer. This relationship has been maintained since before the measures were imposed. The Commission considers that this indicates the exporter and importer have maintained an ongoing relationship, and that Australia remains an attractive market for Singaporean exports.

7.4.4.3 Spain

The Commission's analysis of the ABF import database indicated that CELSA supplied some of the same purchasers following the introduction of measures as it had supplied prior to the measures. The Commission also notes, as discussed in section 7.4.2 above, that the CELSA Group has supplied the Australian market through its other mills following the imposition of measures. The Commission considers this an indicator that CELSA has maintained an ongoing relationship with importers, and that Australia remains an attractive market for Spanish rebar exports.

7.4.4.4 Taiwan

An analysis of the ABF import database showed that one exporter subject to measures maintained a distribution link with an importer it supplied prior to the measures. Exports stopped during the period 2015 to 2017, recommenced and are ongoing at minimal volumes since 2018.

7.4.5 ACRS certification

As set out in section 3.4.2, imported rebar sold in the Australian market generally originates from mills that hold ACRS certification. InfraBuild claimed in its application that exporters from the subject countries had maintained ACRS certification, despite the ongoing financial and administrative commitment from exporters that it requires. InfraBuild claims that this is evidence of exporters' intentions to remain a part of the Australian supply chain going forward.

The Commission reviewed exporters from the subject countries with ACRS certification and found that the significant exporters of rebar from Spain, NatSteel in Singapore, and several exporters in Korea and Taiwan maintain ACRS accreditation.⁵⁸ The ACRS website describes the certification process as a two stage scheme where reviews are conducted in eight areas to ensure conformity with one or more of 19 applicable standards. It further states:

All ACRS assessment and review is undertaken by ACRS own qualified and experienced metallurgists and engineers, and all certification decisions are made by an ACRS expert committee drawn from specifiers, designers, and consumer peak bodies to deliver the most rigorous scheme available for certification of steel construction materials to Australian and New Zealand requirements.

ACRS certification is for a 12 month period and each exporter must demonstrate to ACRS that it has maintained conformity with the standards in order to be re-certified each year. Given the requirements placed on exporters in order to maintain ACRS certification, the Commission considers that it is a reasonable indication that the exporters with ACRS certification intend to continue to supply the Australian market.

7.4.6 Production capacity and capacity utilisation

The Commission's analysis of exporters' capacity utilisation is at **Confidential Attachment 4** of this report.

7.4.6.1 Korea

Data provided by Daehan indicates that it had significant underutilised capacity during the inquiry period. This excess capacity, if diverted to the Australian market, could supply a significant portion of the Australian market.

⁵⁸ <u>https://www.steelcertification.com/acrshome.html</u>

7.4.6.2 Singapore

The Commission found from its verification of the data provided by NatSteel that during the inquiry period NatSteel had some, albeit modest, underutilised capacity available to direct to increased production of rebar.

7.4.6.3 Spain

CELSA's capacity utilisation has increased since the original investigation and in the years up to and including the inquiry period. CELSA advised the Commission during the verification that its focus is on its domestic market and this is a reason for its higher capacity utilisation. InfraBuild submitted⁵⁹ that CELSA has claimed it has experienced reduced demand in its domestic market as a consequence of COVID-19. While the potential impacts of COVID-19 on steel demand and supply is discussed in section 7.4.10 the Commission considers that it is a relevant consideration to available capacity that the CELSA Group is able to access production from different mills in Spain to meet demand in Australia as has been observed in Figure 11. As dumping duties currently apply to Nervacero, it is reasonable to expect, given its past behaviour, that more exports would be sourced from CELSA in the absence of measures. It is also a significant consideration that the CELSA Group is not limited to the capacity of a specific mill but can access capacity from other mills within the group in order to supply the Australian market.

7.4.6.4 Taiwan

The Commission did not receive information concerning capacity and capacity utilisation from Taiwanese exporters of rebar during this inquiry.

7.4.7 Price undercutting

Price undercutting occurs when imported goods are sold at prices below those of Australian manufactured like goods. Where sufficient information was available, the Commission has compared the Australian industry's selling prices of rebar in the inquiry period to that of importers of rebar from the subject countries.

The analysis was based on verified sales data from InfraBuild and available information from importers. The analysis was conducted in respect of prices of sales made to Australian customers at what the Commission considered to be the processor/fabricator level and on similar delivery terms.

The data and analysis related to price undercutting is at Confidential Attachment 5.

7.4.7.1 Korea

The Commission compared InfraBuild's quarterly weighted average selling prices on the Australian market to the selling prices of an importer of Korean rebar (for the two MCCs imported from Korea). InfraBuild imported a small volume of rebar during the inquiry period from Korea. In its price undercutting analysis, the Commission excluded InfraBuild's purchases of imported rebar. Therefore, the comparison is with that of InfraBuild's manufactured rebar.

The Commission found evidence of price undercutting in the range of 0.02 per cent to 4.0 per cent.

⁵⁹ EPR 546, document no. <u>20</u> p.5

7.4.7.2 Singapore

The Commission understands that Best Bar, an importer of rebar from Singapore, processes the goods before finished goods are sold in the Australian market. Best Bar was supplied by InfraBuild as well as exports from Singapore during the inquiry period.

The Commission compared the Australian industry's selling prices to Best Bar during the inquiry period at ex-works (EXW) delivery terms to the cost incurred by Best Bar to import the goods from Singapore (comprising the exporter's FOB export price and other post exportation costs, excluding delivery costs but including dumping duty). In its analysis, the Commission relied on verified exporter, importer and Australian industry data.

Based on this analysis the Commission did not find that exports from Singapore undercut the Australian industry's selling prices during the inquiry period. The Commission found that the costs incurred by the importer to import the goods from Singapore was greater than the Australian industry's selling prices, with the percentage variance found to be material.

7.4.7.3 Spain

As there were no exports of the goods from Spain during the inquiry period, no data was available to undertake a price undercutting analysis.

7.4.7.4 Taiwan

The Commission compared InfraBuild's quarterly weighted average selling prices on the Australian market during the inquiry period to the selling prices of an importer of Taiwanese rebar (for the one MCC imported from Taiwan).

The Commission did not find evidence of price undercutting, however recognises the limitations of any analysis as export volumes of the goods from Taiwan were insignificant during the inquiry period.

7.4.8 InfraBuild's pricing structure

Until 31 December 2019, InfraBuild set its prices in respect of the goods by applying its IPP model, whereby it either references monthly import price offers presented by customers or in the case of sales to related parties, import price offers were the basis for determining monthly prices.

InfraBuild has provided the Commission with information related to its new pricing model which commenced on 1 January 2020. The new pricing structure is in place for some product specifications, while other product specifications continue to be based on IPP.

Despite the attempt to reduce its susceptibility to import prices with its new pricing model, InfraBuild demonstrated that customer notifications of import price offers and InfraBuild's analysis of import pricing influences the margin earned over the Australian industry's cost to make and sell of its rebar products and are therefore used to ascertain the final selling price. InfraBuild's submission⁶⁰ of 12 August 2020 provided evidence of the impact of price pressure from imports on its decision to change its rebar pricing for quarter 2, FY 2021. The evidence before the Commission has led to its conclusion that despite the new pricing structure, InfraBuild continues to be influenced by, or directly follows import pricing when setting its prices for rebar.

⁶⁰ EPR 546, document no. 21

While the assessment of price undercutting at section 7.4.7 shows minimal price undercutting, the Commission has several examples of InfraBuild's customers quoting prices from import sources, some of which were from exporters of the subject countries, which InfraBuild had attempted to match during the inquiry period. To support the revised pricing strategy implemented in January 2020, InfraBuild provided the Commission with evidence of import price offers influencing its pricing of rebar. In its price undercutting analysis, the Commission has compared the prices that InfraBuild achieved with those of competing importers. As InfraBuild reduces its prices in line with import offers, the comparison of InfraBuild's final prices and import prices will not show the full extent of price undercutting. As demonstrated in sections 5.5 and 5.6, InfraBuild has also continued to experience price suppression and reduced profits and profitability, which indicates that it has been unable to price rebar above its unit costs to achieve a net profit for its sales of rebar.

7.4.9 Substitutability and price sensitivity

In Investigation 264, the Commission found that rebar is a highly price sensitive commodity good.⁶¹ In this inquiry, the Commission has been provided with examples of InfraBuild's customers quoting import price offers in price negotiations. While the pricing structure for some models of rebar has changed (section 7.4.8 refers), the Commission accepts that the new pricing mechanism is influenced by import pricing. As discussed in section 3.5, the rebar produced by the Australian industry are identical or closely resemble the goods imported from the subject countries. In addition, the main exporters of rebar from the subject countries are ACRS certified (sections 3.4.2 and 7.4.5 refer), providing assurance to customers that they are substitutable goods.

7.4.10 Production displacement resulting in increased volumes to Australia

In its application,⁶² InfraBuild advised of several factors that taken together, may result in the displacement of rebar from its home market to Australia, which in turn, may result in a recurrence or continuation of dumping and associated injury.

Firstly, InfraBuild mentions the imposition of anti-dumping duties on some of the subject countries. The Commission notes that Canada and the USA currently have anti-dumping measures on Korean, Spanish and Taiwanese exports of rebar.⁶³

InfraBuild discussed the impact of Turkish exports of rebar due to the measures under section 232 of the *US Trade Expansion Act 1962* as well as the safeguards measures imposed by the European Commission on 26 steel product categories including rebar. In its submission dated 29 July 2020,⁶⁴ InfraBuild advised of measures that have recently been imposed by Malaysia on NatSteel from Singapore.

⁶¹ <u>REP 264</u>, Final Report p.93

⁶² EPR 546, document no. 01

⁶³ WTO data, 'Detailed Query' from https://i-tip.wto.org/goods/default.aspx?language=en

⁶⁴ EPR 546, document no. <u>15</u> refers

InfraBuild also asserts that there are several capacity building projects in planning stages in several regions that, if realised, would contribute to further excess production of steel that will continue into the next few years.⁶⁵

InfraBuild expects that the dual factors of existing measures and the global excess production of steel will result in an increase of rebar that is diverted from countries subject to dumping duties by the US, Canada and the EU to the subject countries.⁶⁶ Concerning the Malaysian measures, InfraBuild claims that this, together with reduced demand domestically, will *"increase the likelihood of Natsteel continuing to export reinforcing bar products at dumped prices in an effort to retain or increase Australian market share."*

InfraBuild also sees Turkish rebar as a significant contributor to the global excess supply.

InfraBuild claims that its expectations of product displacement is in keeping with the Commission's *2017 Steel Manufacturing and Fabricating Markets* report which discusses how excess capacity in one region can displace production in other regions, with injurious effects.

It expects that with the diversion of rebar to the subject countries' home markets, and reducing domestic demand, the subject countries will aim to increase exports.

The Commission concurs with InfraBuild's view that reducing domestic demand and increased measures in traditional markets has the potential to result in excess capacity. The Commission notes, however, that InfraBuild has not explained why this excess capacity that displaces production in the subject countries will necessarily be diverted to Australia as opposed to any other country in the Asian region.

It is further noted that the OECD report cited by InfraBuild points to a deceleration of global steelmaking capacity and suggests that the current capacity building projects that are in their planning stage would need to be realised for a sustained increase in capacity. Section 4.4 above found that the main demand driver for rebar, the construction industry, has seen subdued growth for two consecutive quarters in 2020 in Australia. In its submission of 12 August 2020,⁶⁷ InfraBuild cited a EuroConstruct press release⁶⁸ that forecasts a marked contraction of the construction sector in Europe as a consequence of COVID-19 and associated lockdowns. Further, the Australian Treasury⁶⁹ has forecast a contraction of the global economy by 4.75 per cent in 2020, with falls widespread across countries. If reduced demand in construction is mirrored globally in the wake of COVID-19, there is likely to be an impact on steel capacity building projects in the next few years.

While the Commission finds that InfraBuild's conclusions concerning the impact of excess capacity remain uncertain in the current global environment, the expected reduction in demand can be expected to intensify price competition.

⁶⁵ OECD, Latest Developments in Steelmaking Capacity, 2019, p.9, <u>http://www.oecd.org/industry/ind/recent-developments-steelmaking-capacity-2019.pdf</u>

⁶⁶ EPR 546, document no. <u>01,</u> p16 refers

⁶⁷ EPR 546, document no. 20, refers

⁶⁸ EuroConstruct, 12 June 2020, <u>http://www.euroconstruct.org/ec/press/pr2020_89</u>

⁶⁹ Australian Government, *Economic and Fiscal Update July 2020*, Part 2 – Economic Outlook, <u>https://budget.gov.au/2020-efu/downloads/02_Part_2_Economic_outlook.pdf</u>

7.4.11 Impact of measures on sales volumes and market share

The Manual provides that the inquiry may gather facts relevant to whether the expiration of the measures is likely to lead to a continuation or recurrence of material injury to the Australian industry, such as reduced sales volumes and reduced market share.⁷⁰

Figure 6 demonstrates that the highest volumes that InfraBuild has been able to achieve since 2011 occurred following the imposition of measures. InfraBuild has continued to increase its sales volumes over the ensuing years. The Commission considers that this recovery in sales volumes demonstrates the effectiveness of the measures. InfraBuild advised in its application that rebar production is a high fixed cost business and it is necessary to maintain sales volumes. As seen in section 5.6, this has been at the cost of profitability. While InfraBuild has increased its sales volumes, it has experienced declining market share, until the inquiry period of 2019. During the same period, the market share of exports subject to measures increased until 2019 when it declined sharply.

7.4.12 Impact of measures on price

While InfraBuild has increased selling prices since the imposition of measures in late 2015 (refer Figure 8), it has not been able to raise its selling price in order to recover its CTMS. This reflects InfraBuild's vulnerability to import prices and its customers' expectation that it will meet competing offers. Further, InfraBuild experienced price undercutting from Korean imports during the inquiry period (section 7.4.7.1 refers).

The Commission did not find undercutting in respect of imports from Singapore or Taiwan. The Commission recognises the limitations of any analysis as exports volumes from Taiwan were insignificant during the inquiry period.

The Commission had insufficient data to perform a price undercutting analysis for Spain.

As found in section 7.4.3, the measures have resulted in the average export prices of the subject countries being closer and, in some cases, even exceeding, the average export prices of rebar from other countries not subject to anti-dumping measures. The Commission considers that an increase in export prices will reduce injury to the Australian industry as a consequence of it having to match export pricing to maintain volumes.

7.4.13 Impact of measures on profits and profitability

As a consequence of InfraBuild's requirement to maintain sales volumes, as well as the pressure to align its pricing with that of import prices, InfraBuild has been consistently unprofitable in its sales of rebar. Despite these pressures, it has seen some improvement in its profit and profitability position after 2017. This may be a result of the measures or the increase in the average price of exports (Figure 12 refers), however, the Commission notes that it also coincides with the sale of InfraBuild (then Arrium) to a new parent entity in 2017 following a period of voluntary administration (section 4.3.5 refers).

⁷⁰ The Manual, page 175-176

7.5 Submissions concerning the continuation and recurrence of dumping and material injury

Where appropriate, submissions have been responded to above in the relevant sections. Additional submissions are detailed below.

7.5.1 European Commission 8 April 2020

The European Commission submission⁷¹ raised the following issues:

- as InfraBuild's application did not include an analysis as to whether Spanish exports would be dumped, it did not establish that exports from the subject countries, in particular Spain, would recur in significant quantities and at dumped prices, should measures be allowed to lapse;
- according to InfraBuild's application, domestic industry has shown positive developments from 1 October 2014 to 31 September 2019. Profitability in Australian industry was low, particularly in 2016/17, despite the imposition of measures on the subject countries in 2015. The European Commission requested the Commission examine all elements that could have caused price injury on the domestic market during the October 2014 to September 2019 period;
- in terms of market share, InfraBuild's application states that, of the subject countries, Singapore and Taiwan hold the highest market share, however, imports from Singapore are not dumped. There was no indication as to the level of market share imports from the subject countries represented on Australian demand; and
- in terms of prices, InfraBuild's application states that imports from subject countries undercut Australian domestic prices, however, no data was provided in the public version of the application. According to the narrative, Spanish imports undercut Australian domestic prices and caused price suppression. The undercutting analysis undertaken by InfraBuild appeared to be based on 2016-17 data which does not allow for "a likelihood analysis based on positive evidence as provided for by the WTO jurisprudence". The European Commission states that based on the information provided in Investigation 495, it is clear that the prices from the countries under measures (including Spain) did not undercut Australian domestic prices and requests that any recurrence of injury be demonstrated on "the basis of positive evidence regarding likely import volumes and prices and their likely impact on the situation of the domestic industry".

Commission's response

As this is a continuation inquiry, some factors that may be determinative in an investigation, may not be as relevant. In keeping with section 269ZHF(2), the Commission aims to ascertain if the expiration of the measures would lead, or would be likely to lead, to a continuation of, or a recurrence of, the dumping or subsidisation and the material injury that the anti-dumping measure is intended to prevent.

As measures are currently in place, low dumping margins and minimal price undercutting may be an indication of the effectiveness of the measures. However, the relevance of these factors to exports from each subject country is discussed in section 7.6. Further, the Commission concurs that InfraBuild has seen improvements in some of its economic factors as stated in sections 5.4.1 and 5.7. The positive trends in InfraBuild's economic

⁷¹ EPR 546, document no. <u>03</u> refers

factors may again be an indication of the effectiveness of measures. Using 2015 as a base year (as measures were imposed in November of that year) the Commission has been able to chart the trends of various factors since the measures. In Figures 6 and 7, the Commission has demonstrated the changes in sales volume and market share before and after the measures being imposed to provide a basis for assessing the effectiveness of measures.

7.5.2 Natsteel 22 May 2020

NatSteel⁷² submitted that:

- InfraBuild's application to this inquiry acknowledged that the weighted average export price has remained above the estimated normal value since the measures came into operation;
- NatSteel's share of the Australian market is now below that prior to the imposition of measures; and
- InfraBuild's application presents evidence on the strength of the Australian industry in the forms of growth in the Australian market, increasing sales volumes as well as improved productivity and capital investment.

For the reasons set out above, NatSteel considers that InfraBuild's application did not support the initiation of an inquiry and there is no basis to sustain InfraBuild's assertions that there will be a continuation or a recurrence of material injury if the anti-dumping measures imposed against NatSteel were allowed to expire.

NatSteel expressed its concerns that InfraBuild failed to adequately disclose its proposed acquisition of Best Bar, an export customer of NatSteel, in its application. NatSteel considers the application was a "*misuse*" of the process afforded to InfraBuild under section 269ZHC of the Act, by virtue of this omission.

7.5.3 InfraBuild 29 July 2020

In response to NatSteel's submission of 22 May 2020, InfraBuild⁷³ submitted that:

- the outcome of the proposed acquisition of Best Bar was unknown at the time of the application;
- NatSteel had recently been found to be dumping and causing material injury to the Malaysian steel concrete reinforcing bar market with final definitive anti-dumping duties of 4.97 per cent imposed on NatSteel on 22 January 2020;
- the fact that NatSteel had been found to be dumping in a nearby market so close to the expiration of Australian measures is a significant concern, particularly in the context that NatSteel's actions preceded the impact of the COVID-19 pandemic on Singaporean and global steel demand;
- as previously stated in its application, it has assessed that NatSteel's dumping margin of 3 per cent has increased since the original investigation;
- should the Commission find that NatSteel was not dumping during the inquiry period, that is not a determinative reason for the discontinuation of measures, but rather, an indicator that the measures are having the intended effect of preventing injury caused by dumping;

⁷² EPR 546, document no.10 refers

⁷³ EPR 546, document no.<u>15</u>

- *"it would not be surprising"* that NatSteel has reduced export sales of the goods to Australia during the inquiry period to minimise its dumping margin;
- since COVID-19, Singaporean domestic demand for reinforcing bar has fallen by 150,000-180,000 tonnes per month. Further Singapore's construction market is highly susceptible to COVID 19 due to its high reliance on migrant workers. The dramatic fall in domestic demand has understandably led to increased stock levels; and
- options for NatSteel to offload its excess capacity onto its other traditional markets has also reduced as a consequence of COVID-19.

Commission's response

From its assessment of InfraBuild's application and other information available to it, the Commission considered that there were reasonable grounds for the initiation of this continuation inquiry in respect of Singapore, irrespective of the proposed acquisition of Best Bar by the InfraBuild group at the time. The Commission's reasons for the initiation of the inquiry were set out at ADN 2020/020.

The Commission notes that on 2 June 2020, the ACCC discontinued its review of the proposed acquisition of Best Bar, after InfraBuild withdrew is application for an informal merger clearance.

The Commission has calculated a preliminary dumping margin in respect of NatSteel of 0.6 per cent. The Commission further notes that duty assessments completed in respect of NatSteel's exports of rebar to Australia subsequent to the imposition of measures have found margins of a similar magnitude, and in some cases, negative margins.

The Commission observes that NatSteel's export volumes of the goods have declined in 2019 relative to 2018 (section 7.4.2 refers). InfraBuild's application indicated that periods of growth in Singapore's export volumes coincided with increases in export prices that were not commensurate with estimated normal values. InfraBuild further submitted that NatSteel has reduced its export sales to minimise its dumping margin, however, from its examination of sales data and dumping margins in this inquiry and completed duty assessments, the Commission did not find there to be any definitive correlation between NatSteel's dumping margins and export volumes.

The Commission concurs with InfraBuild's position that a negative or negligible dumping margin is not in and of itself a determinant for the discontinuation of measures. A further assessment of the Commission's consideration of factors relating to Singapore is at section 7.6.2.

Matters concerning existing measures imposed on Singaporean rebar by other countries, including Malaysia and excess capacity in domestic markets has been addressed at section 7.4.10.

7.6 Conclusion

In the main, the Australian-produced goods and the imported goods have essentially the same end uses, meet similar quality specifications and standards, are sold to the same types of customers and compete directly with each other in the same markets. The trends shown in Chapter 5 indicate that the imposition of the anti-dumping measures has had some positive impacts on the economic condition of the Australian industry. However, the Australian industry has experienced reduced market share, price suppression and reduced profits and profitability in the period since 2015.

As a general principle the Commission considers that, while the presence (or absence) of dumping during the inquiry period may be indicative of future behaviour, this factor alone is not determinative.

As discussed in section 4.3.3, the Commission notes that despite the uncertainty in reliably forecasting the full impact of COVID-19 on demand for rebar in the Australian market, some metrics have shown that there has been a sustained downturn in the construction industry over the first two quarters of 2020 (refer Figures 2 and 3). As stated in section 4.3.3, it is reasonable to expect subdued activity at least until the middle of 2021. It is also reasonable to expect that a contracted market will result in intensified competition with associated price pressure to achieve sales volumes and market share, providing an incentive for dumping to recur. As seen in section 7.4.3, measures appear to have had an impact on the average export prices of the subject countries which have increased in comparison with the average prices of exports from other countries not subject to anti-dumping measures.

The requirement within this market to match import offers in order to maintain sales volumes will result in a continuation of injury in the form of price suppression and as a result, reduced profits and profitability to the Australian industry.

Despite the inherent uncertainty in predicting the behaviours that will be likely to occur in the market if the measures were to expire, having weighed all of the available evidence obtained in respect of rebar exported to Australia from the subject countries, the Commissioner is satisfied that the expiration of the measures applying to rebar exported to Australia from Korea and Spain would lead, or would be likely to lead, to a continuation of, or a recurrence of, the dumping and material injury that the measures are intended to prevent.

The Commissioner is not satisfied that the expiration of the measures applying to rebar exported to Australia from Singapore and Taiwan would <u>be</u> likely to lead to a continuation of, or recurrence of dumping and the material injury that the measures are intended to prevent.

7.6.1 Korea

The Commission found that exports during the inquiry period were at dumped prices. Korean exports to Australia have continued, with a peak in volumes following the measures. Daehan, a major Korean exporter, has maintained its distribution links in Australia as well as its ACRS certification. Both of these factors signal its intention to continue to supply the Australian market. Daehan was also found to have significant underutilised production capacity during the inquiry period, which, if diverted to Australia, would represent a significant portion of the Australian market for rebar. Given the price sensitivity of the goods and its substitutability, the influence of import prices on the Australian industry's prices and evidence of price undercutting by exporters from Korea, it is the Commission's view that in the absence of measures, dumping of Korean rebar is likely to continue. Greater volumes from Korea at dumped prices will likely result in a further deterioration of the Australian industry's market share and consequently, price and profit related injury. In a contracting market, it is also likely to experience injury in the form of reduced sales volumes. It is the Commission's view that the expiration of measures on Korean rebar would lead or be likely to lead to the continuation of dumping and the material injury that the measures are intended to prevent.

7.6.2 Singapore

The Commission found exports from Singapore during the inquiry period to be at dumped prices, albeit the calculated dumping margin was negligible. Further, the Commission notes that duty assessments conducted in respect of NatSteel's exports after the imposition of measures have determined margins of a comparable degree, and in some cases, negative margins and a full refund of the IDD paid.

Since the imposition of measures, Singapore has exported to Australia at higher volumes than the other subject countries, as well as at higher prices generally than the other subject countries. As discussed in section 7.4.3, prior to measures, Singaporean export prices were below the average of other countries' export prices (not subject to measures). Following measures, Singaporean export prices were above that of other countries' export prices. NatSteel, the only exporter of rebar from Singapore, has maintained an ongoing distribution link with its importer in Australia following the measures. This importer is also a customer of InfraBuild. The Commission compared prices paid by this customer to import rebar from NatSteel to the prices paid to purchase rebar from the Australian industry and did not find price undercutting by NatSteel during the inquiry period.

The Commission observes that Singapore has been able to export higher volumes than the other subject countries and at a price higher than the other subject countries without undercutting the Australian industry.

The Commission notes that NatSteel is an ACRS certified exporter, maintains the same customer relationship since the original investigation and has some, albeit modest underutilised production capacity. InfraBuild's claims that a contracting Singaporean domestic market and excess production of rebar following the imposition of recent measures from Malaysia⁷⁴ indicates a likely increase in export volumes to Australia. It states that this circumstance will increase the likelihood of NatSteel continuing to dump rebar in an effort to retain or increase Australian market share. Provided that the measures imposed by Malaysia cover like goods to the goods under consideration, InfraBuild has not explained why it considers Singaporean export volumes displaced by these measures would be exported to Australia at dumped prices such that it will result in continuing or recurring injury. Particularly as the current dumping is negligible. Further, in its claims, InfraBuild does not explain why excess production capacity will be directed to Australia and not to any other country in the region.

The Commission considers that it is reasonable to assume that a profit-making business that has historically been able to sell significant quantities of rebar at a higher price will not change its behaviour and reduce its prices at the detriment of its own profit margins. On balance, the Commission considers it unlikely that in the absence of measures, Singapore will commence dumping at margins that are injurious to the Australian industry.

7.6.3 Spain

While there were no exports from Spain during the inquiry period, the Commission has identified evidence to support InfraBuild's assertion that the CELSA Group alternates supply mills based on which mill is subject to measures. While CELSA has reduced its export volumes following the imposition of measures, the volumes exported from

⁷⁴ Ministry of International Trade and Industry, Malaysia, available at

https://www.miti.gov.my/miti/resources/Media%20Release/Media Release Final Determination of an Anti-Dumping Investigation Concerning Imports of Steel Concrete Reinforcing Bar Originating or Exported From the Republic of Singapore and the Republic of Turkey.pdf

Nervacero (not subject to this inquiry) increased significantly until measures were imposed on it in 2018. CELSA is an ACRS-certified exporter with some excess capacity that has maintained its distribution links in Australia. Anti-dumping measures were imposed on rebar exported from Nervacero in 2018. Following this, there have been no exports to Australia from Nervacero in 2019. In the absence of measures, it is likely that volumes that may have been supplied from Nervacero will be supplied from CELSA as has been found in the past (Figure 11 refers). These factors, together with the substitutability and price-sensitive nature of the goods and the influence of import prices on Australian industry's prices, leads the Commission to the view that in the absence of measures, dumping of Spanish rebar is likely to recur resulting in the likely recurrence of injury to the Australian industry.

7.6.4 Taiwan

The Commission has found that Taiwanese exporters subject to these measures were not dumping in the current inquiry, with the dumping margin calculated to be negative 0.9 per cent. The Commission did not find evidence of price undercutting by Taiwanese exports, however recognises the limitations of this analysis due to low volumes in the inquiry period.

Taiwanese exports ceased in 2015 and recommenced in 2017. Since 2018, volumes have been minimal.

Further, exports of rebar from Taiwan are currently subject to anti-dumping measures in the form of a floor price. IDD is only payable if the export price is lower than the floor price. The Commission's examination of ABF import data indicates that the export prices for the relatively low volume of Taiwanese exports during the inquiry period exceeded that of the ascertained floor price by a material quantum. Taiwanese exports, even at a lower export price (and in greater volumes) would not have incurred any dumping duty.

The factors described above lead the Commission to the view that the expiration of the measures applying to rebar exported to Australia from Taiwan would not be likely to lead to a continuation of, or recurrence of, dumping and the material injury that the measures are intended to prevent.

7.6.5 Is injury from dumping likely to be material?

The *Ministerial Direction on Material Injury* (ADN 2012/24), dated 27 April 2012, provides that injury from dumping need not be the sole cause of injury to the industry, where injury caused by dumping or subsidisation is material in degree.

ADN 2012/24 further provides that the materiality of injury caused by a given degree of dumping can be judged differently, depending on the economic condition of the Australian industry suffering the injury. In considering the circumstances of each case, the Commission must consider whether an industry that at one point in time is healthy and could shrug off the effects of the presence of dumped or subsidised products in the market, could at another time, weakened by other events, suffer material injury from the same amount and degree of dumping or subsidisation.

The Commission's analysis of the economic condition of the Australian industry in the period since measures were imposed in 2015, found that the Australian industry's:

- market share trended down for much of the period since the measures;
- sales volumes increased following the imposition of measures;
- per unit selling price has increased since 2016;

- per unit CTMS has continued to be above per unit selling price despite the imposition of measures, although there has been a narrowing of the margin in the inquiry period;
- net loss position has continued since 2016, with some improvement in profitability after 2017; and
- prices during the inquiry period were undercut by the prices of rebar imported from Korea.

The Commission considers that if measures were to expire, the continuation or recurrence of dumped exports from Korea and Spain would put downward pressure on prices in the Australian market such that the Australian industry would experience continued price suppression and the prospect of further deterioration in market share.

The Korean exporter, Daehan has significant underutilised capacity that if directed to Australia, can supply a large part of the Australian market. Daehan was also found to be dumping in this inquiry and undercutting Australian industry prices.

The Commission concurs with InfraBuild's claim concerning the CELSA Group and its practice of alternating supply between mills (section 7.4.2 refers). The Commission has found that in the absence of measures it is likely that the CELSA Group will again supply through CELSA from Spain, which was found to be dumping at the rate of 4.5 per cent in Review 380.

Based on this analysis, the Commission considers that if measures were to expire, the economic condition of the Australian industry would be such that the presence of dumped goods from Korea and Spain in the Australian market would result in material injury to the Australian industry.

8 NON-INJURIOUS PRICE

8.1 General

Dumping duties may be applied where it is established that dumped imports have caused, or threaten to cause, material injury to an Australian industry producing like goods. The level of dumping duty imposed cannot exceed the margin of dumping, but a lesser duty may be applied if it is sufficient to remove the injury.

8.2 Legislative framework

Under section 8(5) of the *Customs Tariff (Anti-Dumping) Act 1975* (Dumping Duty Act), the Minister must specify a method for calculating the IDD payable. In doing so, the Minister must, if the NIP is less than the normal value, have regard to the desirability of specifying a method of calculating the IDD such that the sum of the interim dumping duty payable and the AEP is not greater than the NIP (lesser duty rule).

The NIP is defined in subsection 269TACA(a) as the minimum price necessary to prevent the injury or a recurrence of the injury caused by the dumping.

Under section 8(5BAA) of the Dumping Duty Act, the Minister is not required to have regard to the desirability of fixing a lesser amount of duty where the Minister is satisfied that one or more of the following circumstances exist:

- (a) the normal value of the goods was not ascertained under section 269TAC(1) because of the operation of section 269TAC(2)(a)(ii);
- (b) there is an Australian industry in respect of like goods that consists of at least two small-medium enterprises, whether or not that industry consists of other enterprises.

Neither of the above circumstances apply in the context of this inquiry.

8.3 Establishing a NIP

Under section 269TACA(a), the NIP of the goods exported to Australia is the minimum price necessary to prevent the injury, or a recurrence of the injury, or to remove the hindrance to the Australian industry caused by the dumping of the goods.

The Commission generally derives the NIP by first establishing a price at which the Australian industry might reasonably sell its product in a market unaffected by dumping. This price is referred to as the unsuppressed selling price (USP). Deductions from this figure are made for post-exportation costs to derive a NIP that is expressed in similar delivery terms to the export price and the normal value (e.g. FOB).

Where the NIP is lower than the normal value, the duty is calculated with respect to the difference between the export price and the NIP, thereby giving effect to the lesser duty rule.

8.3.1 The unsuppressed selling price

The Manual provides a hierarchy of options for establishing a USP:

• the price or market approach of the Australian industry in a period unaffected by dumping;

- the constructed approach, using the Australian industry's CTMS data and a reasonable amount for profit; or
- the price or market approach of undumped imports.75

8.4 Approach in the original investigation

In REP 264, the Commission was not satisfied that a USP could be established using Australian industry selling prices at a time unaffected by dumping or applying the constructed approach. The Commission was unable to substantiate claims put forth by the Australian industry of the existence of dumping preceding the original investigation, and did not have satisfactory evidence before it for the purposes of deriving a reasonable level of profit in constructing a USP.

The Australian industry submitted that it established pricing for rebar relative to landed import prices. The Commission therefore adopted the view that in a market unaffected by dumping, it is reasonable to expect that the Australian industry would continue to set its prices with regard to benchmarked import prices. As the price of imports would be higher at least by the dumping margins found, it would be expected that Australian industry prices would also be higher at least by the percentage of the dumping margins found. It was on this basis that the Commission considered that the NIP for each exporter would be set at a price equal to the respective normal value.

8.5 Commission's approach and assessment

In this inquiry the USP has been calculated applying the constructed approach, using the Australian industry's CTMS data and a reasonable amount for profit.

In considering a suitable approach for the derivation of the USP for this continuation inquiry, the Commission has taken into account the following factors:

- the pricing policy of the Australian industry; and
- whether it is reasonable to expect that InfraBuild would continue to implement this
 policy or a similar market based pricing policy in the future and in a market
 unaffected by dumping (where that market continues to be supplied by imports
 subject to measures and other imports).

The Commission considers that the Australian industry selling prices remain affected by dumping and that the market will continue to be supplied by imports subject to measures.

In this inquiry, the Commission has found that the Australian industry was unprofitable during the inquiry period and for a significant period of time preceding this. The Commission considers that the amount of profit achieved by the Australian industry in 2015 is not adequately contemporaneous and such, would not take into account changes in the Australian industry or the Australian market since that time for the purposes of constructing a USP.

The Commission has had regard to the methods detailed in the Manual for calculating an appropriate amount for profit, which draws reference to the application of a target return on investment or profit surveys.⁷⁶ The Commission understands that the Australian industry's target return on investment relates broadly to its business and not distinctly to any general

⁷⁵ <u>The Manual</u>, pp. 137-140 refer.

⁷⁶ <u>The Manual</u>, p. 139 refers.

category of products. Further, the Commission is not aware of any relevant profit surveys and notes that InfraBuild is the only producer of like goods in Australia.

However, the Commission considers that there is sufficient and reliable evidence before it to calculate a reasonable level of profit in the construction of a USP specifically relevant to rebar, in the form of forward projections on revenue, costs and profit margins in 2020 (July to September) under InfraBuild's revised rebar pricing policy. The Commission understands that the projected revenues assimilate rebates and discounts that are typical of InfraBuild's business in respect of rebar. InfraBuild has advised the Commission that the source of its forward projections are management reports and has provided the Commission with such evidence to underpin this level of profit. The Commission has considered this projected profit rate in the context of its profits in previous years and is satisfied that it is reasonable.

The NIP applicable to Korea and Spain was calculated by deducting from the USP, a weighted average of the following:

- ocean freight and marine insurance expenses;
- other importation costs (port, unpacking, container charges etc.); and
- importer selling expenses.

These items were obtained from verified importer data, where this data was available and considered relevant. The Commission notes that an importer profit was not deducted to calculate the NIP because the Commission found either the importer not to be profitable during the inquiry period in respect of its sales of rebar or the profit was not relevant to the goods.

8.6 Lesser duty rule

The Commission has assessed that the calculated NIP is not less than the normal values ascertained for exporters from Korea and Spain, such that the Minister is not required to have regard to the lesser duty rule.

The Commission's NIP calculation is at Confidential Attachment 6 of this report

9 FORM OF MEASURES

9.1 Findings

Having preliminarily established that dumping and material injury is likely to continue or recur if the anti-dumping measures are not continued in respect of rebar exported from Korea and Spain (except Nervacero), the Commission proposes to recommend that the Minister secure the continuation of the measures applying to the goods exported to Australia from Korea and Spain (except Nervacero).

The Commission proposes to recommend that, in continuing the anti-dumping measures, IDD be calculated based on the *ad valorem* duty method in relation to the following exporters:

- Daehan and uncooperative and all other exporters from Korea; and
- Uncooperative and all other exporters from Spain.

The Commission proposes to recommend that in continuing anti-dumping measures, that IDD be calculated based on the floor price duty method in relation to the exporter CELSA from Spain.

The form of measures currently in effect for exporters of rebar from Korea and Spain is the *ad valorem* method.

9.2 Legislative framework

Section 5 of the *Customs Tariff (Anti-Dumping) Regulation 2013* (Cth), in accordance with section 8(5BB) of the Dumping Duty Act, prescribes the methods for working out the amount of IDD payable on goods the subject of a notice under section 269TG.

The forms of duty available to the Minister when imposing anti-dumping measures are:

- Fixed duty method;
- Floor price duty method;
- Ad valorem duty method; and
- Combined duty method.

9.2.1 Fixed duty method

A fixed duty method operates to collect a fixed amount of duty – regardless of the actual export price of the goods. The fixed duty is determined when the Minister exercises the power to ascertain an amount for the export price and the normal value.

9.2.2 Floor price duty method

The floor price duty method sets a 'floor', for example a normal value of \$100 per tonne, and duty is collected when the actual export price is less than that normal value of \$100 per tonne. The floor price is either the normal value or the NIP, whichever becomes applicable under the duty collection system.

This duty method does not use an ascertained export price as a form of 'floor price' as occurs with the combination duty methods.

9.2.3 Ad valorem duty method

The ad valorem duty method is applied as a proportion of the actual export price of the goods. An ad valorem dumping duty is determined for the product as a whole, meaning that a single ascertained export price is required when determining the dumping margin. The ad valorem duty method is the simplest and easiest form of duty to administer when delivering the intended protective effect.

9.2.4 Combination duty method

The combination duty comprises two elements: the 'fixed' element and the 'variable' duty element. The fixed element is determined when the Minister exercises powers to 'ascertain' an amount (i.e., set a value) for the export price and the normal value. This may take the form of either a fixed duty or an ad valorem on the ascertained export price.

The variable component stems from a feature of this form of duty whereby, having ascertained the export price for the purposes of imposing the dumping duty, if the actual export price of the shipment is lower than the ascertained export price, the variable component works to collect an additional duty amount (i.e., the difference between the ascertained export price and the actual export price). It is called a 'variable' element because the amount of duty collected varies according to the extent the actual export price is beneath the ascertained export price.

9.3 Guidelines

In determining the form of measures to be imposed, the Commission has also had regard to the *Guidelines on the Application of Forms of Dumping Duty* (the Guidelines)⁷⁷ and relevant factors influencing the rebar market. The Guidelines set out a number of factors to be considered when deciding on the form of duties to be imposed.

The key considerations in deciding whether an *ad valorem* or combination duty is appropriate include:

- whether there are a large number of export models with significantly different prices;
 - for some commodities there can be a large number of models and the difference between the lowest and highest prices in the product range can be well over 100 per cent); and
 - in such a circumstance, the AEP (which is a weighted average of all models) can be too generic and therefore inappropriate as a basis for setting measures;
- whether there are complex company structures with related parties and whether price manipulation or circumvention of measures is likely; and
- the effect of this form of measures in a rising and falling market:
 - there is the potential for a combination duty to be unreasonably punitive in a falling market. However, the fixed portion of the combination duty – when set at an *ad valorem* rate - ensures that the combination duty does not become ineffective in a rising market.

⁷⁷ The Guidelines can be found at <u>https://www.industry.gov.au/sites/default/files/2019-</u>05/adc_guideline_forms_of_dumping_duty-november2013.pdf.

9.4 Commission's assessment

The Commission considers that rebar is a commodity product where the price is largely determined by factors such as demand and supply. Price is also predominantly influenced by the cost of raw material inputs. In relation to rebar, the most significant cost component is scrap metal, with which global indicators of scrap metal prices have indicated a broad downward trend in the past two years as depicted below:

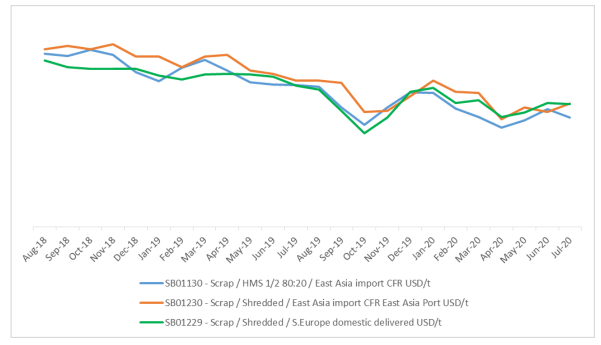


Figure 13: Scrap metal prices⁷⁸

Consistent with the movement in scrap prices, an examination of rebar export prices across a similar period, as declared in the ABF import database in respect of exports from Korea and Spain broadly demonstrated a modest downward trend.

The Commission has had regard to the above patterns in its assessment of the form of measures to be applied to Korea and Spain as set out below.

9.4.1 Korea

In respect of Daehan and uncooperative and all other exporters from Korea, the Commission has calculated positive dumping margins of 3.9 per cent and 4.0 per cent respectively.

The Commission observes that the number of export models of the goods from Korea is not large nor is there a significant price disparity between models. Further, the Commission does not consider that the company structures of Korean exporters are uniquely complex.

The Commission considers that in the context of the observations described above and the broad declining trend with respect to scrap metal prices (at Figure 13), that it is

⁷⁸ Subscription at https://www.steelbb.com/steelprices/

appropriate for the form of measures that apply to exports from Korea to remain as the *ad valorem* duty method.

The Commission has not received any submissions in this regard.

9.4.2 Spain

9.4.2.1 CELSA

Owing to an absence of exports from CELSA during the inquiry period, the Commission has calculated a dumping margin of 0.0 per cent.

In these circumstances, the Commission considers it appropriate and aligned with its current practice, to apply the floor price duty method, with the floor price set equal to the ascertained normal value.

9.4.2.2 Uncooperative and all other exporters

The Commission has calculated a dumping margin of 8.2 per cent for uncooperative and all other exports from Spain and therefore considers it appropriate to apply the *ad valorem* duty method.

10 PROPOSED RECOMMENDATION TO MINISTER

On the basis of the reasons contained in this report, and in accordance with section 269ZHF(2):

- the Commissioner is satisfied that the expiration of the anti-dumping measures applying to rebar exported to Australia from Korea and Spain (except Nervacero) would lead, or would be likely to lead, to a continuation of, or a recurrence of, the dumping and material injury that the anti-dumping measures are intended to prevent; and
- the Commissioner is <u>not</u> satisfied that the expiration of anti-dumping measures applying to rebar exported to Australia from Singapore and Taiwan (except Power Steel), would lead or be likely to lead, to a continuation of, or a recurrence of, the dumping and material injury that the anti-dumping measures are intended to prevent.

As such, the Commissioner proposes to recommend that the Minister:

- secure the continuation of the dumping duty notice applying to rebar exported to Australia from Korea and Spain (except Nervacero). If the Minister were to accept the Commissioner's proposed recommendation, the dumping duty notice in respect of rebar exported from Korea and Spain (except Nervacero) would continue for a another five years on 19 November 2020;
- the dumping duty notice has effect in relation to exports of rebar from Korea and Spain (except Nervacero) as if different variable factors had been ascertained; and
- not secure the continuation of the dumpting duty notice applying to rebar exported to Australia from Singapore and Taiwan (except Power Steel).

11 ATTACHMENTS			
Non-Confidential Attachment 1	Verification Report - InfraBuild		
Non-Confidential Attachment 2	Verification Report - Daehan		
Non-Confidential Attachment 3	Verification Report - NatSteel		
Non-Confidential Attachment 4	Verification Report - CELSA		
Confidential Attachment 1	Injury analysis		
Confidential Attachment 2	Dumping margin summary		
Confidential Attachment 3	Export volume and price analysis		
Confidential Attachment 4	Capacity utilisation analysis		
Confidential Attachment 5	Undercutting analysis		
Confidential Attachment 6	USP and NIP calculations		