

Australian Government Anti-Dumping Commission

CUSTOMS ACT 1901 - PART XVB

STATEMENT OF ESSENTIAL FACTS

SEF 221

ALLEGED DUMPING OF WIND TOWERS

EXPORTED FROM

THE PEOPLE'S REPUBLIC OF CHINA

AND THE REPUBLIC OF KOREA

4 February 2014

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ABBREVIATIONS

\$	Australian dollars
ACBPS	Australian Customs and Border Protection Service
ADN	Australian Dumping Notice
The Act	Customs Act 1901
ADN	Anti-Dumping Notice
The applicants	A.C.N. 009 483 694 Pty Ltd and Keppel Prince Engineering Pty Ltd
CFR	Cost and freight
COGS	Cost of goods sold
Commission	Anti-Dumping Commission
СТМ	Cost to make
CTMS	Cost to make & sell
CTS	Cost to sell
EBIT	Earnings before interest and tax
EDITA	Earnings before interest, tax, depreciation and amortisation
FOB	Free On Board
GAAP	Generally accepted accounting principles
NIP	Non-Injurious Price
PAD	Preliminary Affirmative Determination
Parliamentary Secretary	The Parliamentary Secretary to the Minister for Industry
SEF	Statement of Essential Facts
the goods	the goods the subject of the application (also referred to as the goods under consideration or GUC)
The Commissioner	The Commissioner of the Anti-Dumping Commission
the Minister	the Minister for Industry
USP	Unsuppressed Selling Price

1 SUMMARY AND RECOMMENDATIONS

This investigation is in response to an application by A.C.N. 009 483 694 Pty Ltd (Haywards) and Keppel Prince Engineering Pty Ltd (Keppel Prince) into the alleged dumping of wind towers exported to Australia from the People's Republic of China (China) and the Republic of Korea (Korea).

This statement of essential facts (SEF) sets out the facts on which the Commissioner of the Anti-Dumping Commission (the Commissioner) proposes to base recommendations to the Parliamentary Secretary to the Minister for Industry (the Parliamentary Secretary) in relation to the application.

In December 2013, the Minister for Industry (the Minister) delegated responsibility for decision making on operational matters under Parts XVB and XVC of the Act and other anti-dumping legislation to the Parliamentary Secretary. The Commissioner will provide the final report for the "Wind Towers" investigation to the Parliamentary Secretary.

1.1 Findings and conclusions

The Anti-Dumping Commission (the Commission) has made the following findings:

- exports of wind towers from China and Korea were dumped; and
- the dumped exports of wind towers from China and Korea have caused material injury to the Australian industry.

Based on these findings and, subject to any submissions received in response to this SEF the Commissioner proposes to recommend that the Parliamentary Secretary publish a dumping duty notice in respect of exports of wind towers from China and Korea.

1.2 Application of law to facts

1.2.1 Authority to make decision

Division 2 of Part XVB of the *Customs Act 1901*¹ (the Act) sets out, among other matters, the procedures to be followed and the matters to be considered by the Commissioner in conducting investigations in relation to the goods covered by an application.

1.2.2 Application

On 16 August 2013, Keppel Prince and Haywards lodged an application requesting that the Minister responsible for anti-dumping publish a dumping duty notice in relation to wind towers exported to Australia from China and Korea.

1.2.3 Initiation of investigation

After examining the application, the Commissioner the delegate was satisfied that:

- the application complied with subsection 269TB(4);
- there is an Australian industry in respect of like goods; and

¹ A reference to a division, section or subsection in this report is a reference to a provision of the Act, unless otherwise specified. The use of section, subsection and s. are interchangeable throughout this report.

• there appeared to be reasonable grounds for the publication of a dumping duty notice in respect of goods the subject of the application.

Following consideration of the application an investigation was initiated with public notification of initiation of the investigation made on 29 August 2013 in *The Australian* newspaper and Anti-Dumping Notice No. (ADN) 2013/68. Public record versions of submissions and reports are available on the Commission's website at <u>www.adcommission.gov.au</u>.

The investigation period² for the purpose of assessing dumping is 1 January 2012 to 30 June 2013 and the injury analysis period for the purpose of determining whether material injury has been caused to the Australian industry is from January 2008.

1.2.4 Preliminary affirmative determination

The delegate of the Commissioner, after having regard to the application, submissions and other matters considered relevant was satisfied that there appeared to be sufficient grounds for the publication of a dumping duty notice in respect of wind towers exported to Australia from China and Korea and made a preliminary affirmative determination (PAD)³ to that effect on 6 December 2013.

The officer of Australian Customs and Border Protection Service (ACBPS) decided to require and take securities⁴ in respect of any interim dumping duty that may become payable in respect of the goods from China and Korea that were entered into home consumption on or after 6 December 2013.

1.2.5 Statement of essential facts

The Commissioner must, within 110 days after the initiation of an investigation, or such longer period as the Parliamentary Secretary allows, place on the public record a SEF on which the Commissioner proposes to base his recommendation in relation to the application.

The Commissioner requested an extension of the deadline for the publication of the SEF, which the Minister approved pursuant to section 269ZHI, extending the deadline for the publication of the SEF to **4 February 2014**. A recommendation to the Parliamentary Secretary will now be made in a report due on or before **21 March 2014**.

In formulating the SEF, the Commissioner must have regard to the application concerned, any submissions concerning publication of the notice that are received by the Commission within 40 days after the date of initiation of the investigation and any other matters considered relevant.

1.3 Findings and conclusions

The Commission has made the following findings and conclusions based on available information at this stage of the investigation:

² s.269T(1) refers.

³ Section 269TD

⁴ Section 42

1.3.1 The goods and like goods (chapter 3 of this report)

Locally produced wind towers are like goods to the goods the subject of the application.

1.3.2 Australian industry (chapter 3 of this report)

There is an Australian industry producing like goods, comprising Haywards, Keppel Prince and E&A Contractors.

1.3.3 Market (chapter 4 of this report)

The size of Australian market for wind towers comprised 240 wind towers in calendar year 2012 and 51 wind towers in the first six months of 2013. The Australian market for wind towers is supplied by industry members and imports from China, Korea, the Socialist Republic of Vietnam (Vietnam) and the Republic of Indonesia (Indonesia).

Both Australian and overseas wind tower manufacturers supply wind towers directly to either the original equipment manufacturer (OEM) turbine producers or the contracted Engineer Procurement and Construct (EPC) firm.

1.3.4 Market situation – steel costs in China (chapter 5 of this report)

The Commission considers that domestic sales of wind towers are not relevant for the purposes of determining normal values under s.269TAC(1). Accordingly, the consideration of whether a market situation exists that would render domestic sales unsuitable is redundant.

However. the Commission finds that under Regulation 180 of the Customs Regulations 1926, the raw material costs for plate steel do not reasonably reflect competitive market costs associated with the production or manufacture of like goods. The Commission has therefore uplifted the prices of steel plate used in the constructed normal value for TSP (a Chinese exporter) using available information from previous and present investigations into steel and plate steel.

1.3.5 Dumping (chapter 6 of this report)

The Commission has established that during the investigation period there was one exporter of wind towers from China - Shanghai Taisheng Wind Power Equipment Co. Ltd (TSP) and one exporter of wind towers from Korea - Win&P Ltd (Win&P).

The Commission has calculated dumping margins for wind towers exported to Australia from China and Korea as per the table below.

Country	Exporter	Dumping margin
China	TSP	14.5%
	All other exporters	15.0%
Korea	Win&P	20.4%
	All other exporters	21.8%

1.3.6 Has dumping caused material injury (chapter 7 of this report)

Material injury to the industry has been caused by exports of wind towers from China and Korea at prices that were dumped.

1.3.7 Will dumping and material injury continue (chapter 8 of this report)

Exports of wind towers from China and Korea in the future may be at dumped prices and that continued dumping may cause further material injury to the Australian industry.

1.3.8 Non-Injurious price (chapter 9 of this report)

The Commission has assessed that it is appropriate to recommend that the non-injurious price of the goods exported to Australia be set by reference to the corresponding normal values during the investigation period.

1.3.9 Proposed measures (chapter 10 of this report)

The Commission proposes to recommend that the dumping duties take an ad valorem form to be calculated as a percentage of the particular export price.

1.4 Final report

The Commissioner's final report and recommendation in relation to this investigation must be provided to the Parliamentary Secretary on or before **21 March 2014** unless an extension of timeframes is asked for and approved by the Parliamentary Secretary.

2 BACKGROUND

2.1 **Previous investigations**

There have been no previous investigations in regards to wind towers in Australia.

2.2 Responding to the statement of essential facts

This SEF sets out the essential facts gathered by the Commission during the course of the investigation. It informs interested parties of the facts established and invites submissions in response to the SEF.

Interested parties wishing to make submissions in response to this statement of essential facts should note that the Commission is not obliged to have regard to any submissions received after **<u>24 February 2014</u>** if to do so would prevent the timely preparation of the report to the Parliamentary Secretary.

Submissions should be emailed to <u>operations1@adcommission.gov.au</u>.

Submissions may also be sent to:

Director Operations 1 Anti-Dumping Commission Customs House 5 Constitution Avenue Canberra ACT 2601

Submissions can also be faxed to 1300 882 506 or +61 2 6275 6990 (outside Australia).

A guide for making submissions is available at the Commission's web site <u>www.adcommission.gov.au</u>.

Interested parties intending to respond to the statement of essential facts must include a non-confidential version of their submission for placement on the public record⁵. Submissions provided in confidence must be clearly marked "**IN-CONFIDENCE**".

The Public Record contains non-confidential submissions by interested parties, the nonconfidential versions of the Commission's visit reports and other publicly available documents. It is available online at <u>www.adcommission.gov.au</u> or by request in hard copy in Canberra (phone 1300 884 159 to make an appointment).

Documents on the Public Record should be read in conjunction with this SEF.

2.3 Participation

The following interested parties provided submissions and information to the Commission; non-confidential versions were placed on the public record except where noted:

Australian industry

Keppel Prince – the company was visited and financial information on costs and sales verified. Keppel Prince also provided submissions to the investigation.

⁵ In preparing a non-confidential version interested parties should take account of the requirements set out in ACDN 2006/54.

Haywards – the company was visited and financial information on costs and sales verified.

E&A – provided information on costs and sales, the information was not verified. The information, mainly financial, was not placed on the public record.

Exporters

Win&P – the sole exporter of the goods from Korea. The goods were imported for the Mt Mercer wind farm. Win&P was visited and financial information on costs and sales verified. Win&P also provided submissions to the investigation.

TSP - the sole exporter of the goods from China. The goods were imported for the Gullen Range wind farm. TSP was visited and financial information on costs and sales verified. TSP also provided submissions to the investigation.

Titan Wind Energy (Suzhou) Co Ltd (Titan) – a manufacturer of wind towers in China, Titan did not export wind towers to Australia in the investigation period. Titan provided a submission advising it had exported wind towers prior to the investigation period and intended to continue serving the Australian market. Titan provided a submission to the investigation covering matters including goods, injury, dumping and the alleged market situation in China.

Importers, wind unit suppliers

REpower Australia Pty Ltd (REpower) – a global supplier of wind units and an importer of the goods from Korea for the Mt Mercer wind farm, submitted it has been supplying the Australian market for over ten years and has approximately 30% of the Australian wind energy market. REpower provided detailed information on its imports from Korea and the Mt Mercer tender. REpower also provided submissions to the investigation

Goldwind Australia Pty Ltd (Goldwind) – an importer of the goods from China for the Gullen Range wind farm in which it is a major investor. Goldwind provided detailed information on its imports from China and the Mortons Lane and Gullen Range tenders. Goldwind's parent company is a global supplier of wind units. Goldwind also provided submissions to the investigation.

Siemens Ltd (Siemens) – Siemens is a supplier of wind units and imported wind towers during the investigation period for the Snowtown II wind farm from a country not subject to the investigation. Siemens provided information on those imports. No information from Siemens was placed on the public record except a one page summary noting the information received.

GE Energy (GE) – a global supplier of wind units. GE supplied units for the Mumbida wind farm in Western Australia, (contracted before the investigation period) and initiated the tender process for the Boco Rock wind farm (after the investigation period). GE did not import during the investigation period. GE provided a submission on the market and Boco Rock.

3 THE GOODS, LIKE GOODS AND AUSTRALIAN INDUSTRY

3.1 Findings

The Commission has found that there is an Australian industry producing like goods to the goods the subject of the application (the goods).

3.2 Legislative framework

Subsection 269TC(1) requires that the Commissioner must reject an application for a dumping duty notice if, inter alia, the Commissioner is not satisfied that there is, or is likely to be established, an Australian industry in respect of like goods.

In making this assessment, the Commissioner must firstly determine that the goods produced by the Australian industry are "like" to the imported goods. Subsection 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".

An Australian industry can apply for relief from injury caused by dumped or subsidised imports even if the goods it produces are not identical to those imported. The industry must however, produce goods that are "like" to the imported goods.

Where the locally produced goods and the imported goods are not alike in all respects, the Commission 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 be satisfied that the "like" goods are in fact produced in Australia. Subsections 269T(2) and 269T(3) specify that for goods to be regarded as being produced in Australia, they must be wholly or partly manufactured in Australia. 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.

3.3 The goods

The goods the subject of the investigation, (the goods), are wind towers. The applicants describe the goods as:

certain utility scale wind towers, whether or not tapered, and sections thereof (whether exported assembled or unassembled), and whether or not including an embed being a tower foundation section.

Further the applicants detailed that wind towers are designed to support the nacelle (an enclosure for an engine) and rotor blades for use in wind turbines that have electrical

power generation capacities equal to or in excess of 1.00 megawatt (MW) and with a minimum height of 50 metres measured from the base of the tower to the bottom of the nacelle (i.e. where the top of the tower and nacelle are joined) when fully assembled.

A wind tower section consists of, at a minimum, multiple steel plates rolled into cylindrical or conical shapes and welded together (or otherwise attached) to form a steel shell, regardless of coating, end-finish, painting, treatment or method of manufacture, and with or without flanges, doors, or internal or external components (e.g., flooring/decking, ladders, lifts, electrical junction boxes, electrical cabling, conduit, cable harness for nacelle generator, interior lighting, tool and storage lockers) attached to the wind tower section.

Goods specifically excluded from the scope are nacelles and rotor blades, regardless of whether they are attached to the wind tower. Also excluded are any internal or external components which are not attached to the wind towers or sections thereof.

The description of the goods states "tower sectionswhether or not including an embed being a tower foundation section". The Commission notes that wind towers for different wind farm projects may or may not require a foundation section depending on the tower specifications. For those projects where wind towers and embeds are specified, the embeds may be shipped and installed at different times to the tower sections. The Commission considers that the different shipment times do not detract from the embeds being part of the goods.

3.3.1 Tariff classifications

The goods may be classified to sub heading 7308.20.00 (statistical code 02)in Schedule 3 to the *Customs Tariff Act 1995*. This applies to complete towers, unassembled or assembled and applies to a basic tower that includes doors, ladders, landings and embed or tower foundation.

Steel tower sections, including sections with doors etc, are classified to 7308.90.00-49, assembled or disassembled, providing there aren't enough in a shipment to be judged to be a complete tower.

Combinations of towers and tower sections may vary on a case by case basis for assessment of tariff classification. Classification may vary when there is more of one thing than another, for example a tower section and lift or a tower section with lift, electrical junction boxes and other equipment.

An assembled complete wind powered generator is a composite machine consisting of two or more machines fitted together to form a whole; wind engine, generator, gearbox, yaw controls etc. fitted in a steel tower and nacelle, classification is to subheading 8502.31.10-31.

There are no tariff concession orders (TCOs) for towers under 7308. There are some TCOs under 8502 for wind turbine equipment, but none that specifically includes towers.

A customs duty rate of 4% applies to wind towers imported from China and duty rate of 5% for imports from Korea under tariff headings 7308.

3.4 Like goods

The applicants state that they manufacture wind towers matching the purchaser's specifications on a project-by-project basis and have like characteristics as follows.

Physical likeness

Although wind towers are built to each OEM particular specifications, both imported wind towers and those produced in Australia all share basic physical characteristics – all are tubular steel towers with components such as doors, ladders, flooring, cables and wiring, and lights typically attached to the inner diameter of the welded steel plates.

Wind towers vary in size and are built to a number of specifications, such as steel, welding, coating, and quality inspection standards that carry over from one OEM to the next. Therefore certain OEMs may have certain specifications that differ from the standard specifications, but the standards are general to the industry and have been adopted by most manufacturers.

Although every OEM has particular specifications it requires both overseas and Australian manufacturers to meet those standards for a particular wind project's wind towers.

Commercial likeness

Australian industry wind towers compete directly with imported wind towers in the Australian market solely on price. All wind towers are sold directly to the OEM, which incorporates them into wind turbines.

Functional likeness

Both the locally produced and imported wind towers have comparable or identical end-uses. All wind towers are used exclusively as part of wind turbines for supporting and elevating the nacelle and blades for the generation of electricity.

Production likeness

Locally produced and imported wind towers are manufactured in a similar manner and via similar production processes. All wind towers are produced by similar production methods utilising carbon steel welded into sections, before transportation to the wind project site for final assembly into wind towers.

3.5 Australian industry

As noted above subsections 269T(2) and 269T(3) specify that for goods to be regarded as being produced in Australia, they must be wholly or partly manufactured in Australia. 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 Commission has identified the Australian industry as comprising Keppel Prince, Haywards, E&A Contractors and RPG Aus Administration Pty Ltd, (RPG).

On 4 February 2013, the RPG Wind Tower business, RPG Aus. Pty Ltd (ACN 119 261 344) and its controlled entities were wound up. Available information shows that the key personnel and assets of RPG used to manufacture wind towers were purchased by E&A Contractors in November 2012.

The Commission visited and verified information from Keppel Prince and Haywards and requested summary production information and sales data from E&A Contractors.

3.5.1 Manufactured in Australia

A description of the manufacturing process was provided in the application and evidenced as part of the industry verification visit to Keppel Prince.

At the verification meeting with Keppel Prince, the Commission conducted an inspection of the production facilities: the wind towers being produced were in the final stages for the production of the towers, painting, fitting of internals and quality inspections.

The main building contains the plate rolling, welding, blasting and painting facilities. Keppel Prince has two plate rolling machines where the processed steel is rolled into required cylindrical size. The blasting room where fine metal particles are used to blast clean the tower section prior to painting. The paint room is where each tower section is painted and subject to quality control for the painting. The Commission observed the inspection of a recently painted tower section being subject to quality control inspection for the paint.

As requested by the Commission, Keppel Prince showed a complete tower section fitted out with the internals; that included ladders, electrical fittings and platforms. Isoloaders which are used to move tower sections around the facility were also pointed out.

The applicants identified the fabrication, consolidation and welding of the steel wind tower sections and the fit-out of all internal electrical and mechanical components as a substantial process of manufacture in Australia.

3.6 Submissions

Like goods

An importer of wind towers, REpower Australia Pty Ltd (REpower) noted that one of the Australian manufacturers, Haywards does not supply internal components to the wind towers. REpower also pointed out that the Commission, in any comparison of like goods, must compare goods that have the same internal components and accessories (if any).

An exporter of wind towers from China in 2009 and 2010, Titan Wind Energy (Suzhou) Co Ltd (Titan), submitted that it was important to take into account the different steel grades, thicknesses and types of surface treatment that affect prices when comparing the goods and like goods.

Titan also submitted that other goods, such as steel chimneys, share the basic physical characteristics of wind towers, tubular steel towers with doors ladders flooring, etc.

3.7 Commission assessment

Like goods

The Commission has examined information gathered from the Australian industry, exporters in China and Korea and importers of the goods from China and Korea and considers that the Australian industry produces like goods to the goods the subject of the application.

Based on the information verified by the Commission, it is satisfied that the applicant has demonstrated that:

- the primary physical characteristics of imported and locally produced goods are similar;
- the imported and locally produced goods are commercially alike as they are sold to common end users;

- the imported and locally produced goods are functionally alike as they have a similar range of end-uses;
- the imported and locally produced goods are manufactured in a similar manner; and
- the applicants conduct one or more substantial process in the production of wind towers in Australia.

No interested party has suggested to the Commission that wind towers produced by the Australian industry and those produced by the overseas manufacturers from the nominated countries are not like goods.

On the available information, the Commission is satisfied that there is an Australian industry producing like goods to the goods the subject of the application.

As noted in Section 6 the Commission has constructed normal values using the verified costs of production for the exported towers as each wind tower is a unique product and that, because of the many variables and differences in technical specifications this would affect proper comparison. The approach to constructing normal values based on the costs of the exported wind towers takes into account any differences that may arise over like goods and the goods.

4 AUSTRALIAN MARKET

4.1 Findings

The Australian market for wind towers is supplied by the Australian industry and imports from a number of countries including China and Korea.

4.2 Market structure

Wind towers manufactured in Australia and imported wind towers are provided for the purpose of structural support to the wind tower nacelle and blades in order for the turbine to reach suitable wind zone heights, whilst also transporting collected energy up and down the tower to the connected transmission grid and allowing personnel access to the turbine for maintenance purposes.

The Australian industry comprises Keppel Price, Haywards and E&A Contractors. RPG was an industry member that supplied wind towers before going into liquidation in February 2013. E&A Contractors is a new industry member that commenced manufacturing in 2013.

Imports from China, Korea, Vietnam and Indonesia have been supplied to the market over the injury analysis period. During the investigation period the imports were sourced from China, Korea and one other country.

The wind tower market can be segmented into two wind farm segments according to scale:

- 1. Large scale commercial wind farms generating over 30MW of renewable energy; and
- 2. Community wind farms which are largely owned by local community members and are predominantly under 30MW with the number of wind towers less than 10.

All of the wind towers tendered during the investigation period were for large scale commercial wind farms.

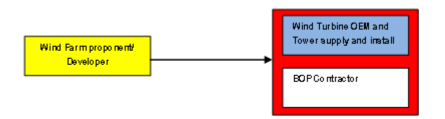
The supply chain for wind towers has traditionally been controlled by the wind turbine OEMs whose clients are the wind farm proponents/developer. An alternate supply chain arrangement sometimes occurs whereby the wind tower supply component of the construction contract rests with the EPC.

Three common contracting methods are:

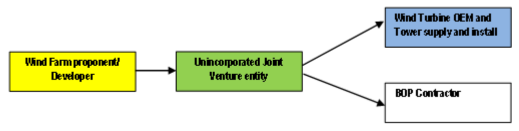
1. Separate contracts for wind tower and turbine supply and installation, and Balance of Plant (BOP).



2. EPC single contracting structure with one entity.



3. Unincorporated joint venture whereby a wind farm developer enters into a single contract with a consortium structure.



Wind tower channel to the market

Depending on the contract model used, both Australian and overseas wind tower manufacturers supply wind towers directly to either the OEM turbine producer or the EPC firm.



There are six main wind unit suppliers for wind farms in the Australian market, these are:

- GE;
- Goldwind;
- REpower;
- Siemens;
- Acciona Energy Oceania Pty Ltd; and
- Vestas Wind Systems A/S (Vestas).

REpower, Goldwind, Vestas and Siemens sourced the wind towers that were sold to the market during the investigation period.

The Australian industry in its application submitted that the total value of a wind tower constitutes approximately 8% of a fully constructed wind turbine⁶.

⁶ Based on an average wind tower value of \$500k and an average installed wind turbine value of \$6m.

4.2.1 Demand

Demand for wind towers in Australia has fluctuated from 100 to 200 towers per year since the market commenced in 2000 coinciding with changes in Government policy and legislation. The Australian industry claims that the Australian market for wind towers is expected to double during the next 2 to 3 years as renewable energy policy heads towards achieving a 20% renewable energy mix by 2020. In order to meet this target the Australian industry estimate that approximately 400 wind towers per year would be required.

The broad driver of wind farm installations generally has been the growing international trend of nations increasing in-country supply of renewable energy sources. The primary driver of renewable energy demand has been Commonwealth Government legislation found in the *Renewable Energy (Electricity) Act 2000 (Cth)*, which requires electricity retailers to source an increasing proportion of their electricity from accredited renewable sources, via the Renewable Energy Target (RET).

4.2.2 Substitutes

The applicants stated that there are no commercially significant market substitutes for wind towers in the Australian market with possible substitutes for wind towers being cylindrical concrete wind towers and lattice steel towers. The applicants further stated that given the Australian market's needs and preferences, neither of the two possible substitutes is considered an option.

4.2.3 Pricing

Wind towers are sold into the Australian market via a tender process for each project. Project managers are invited to tender for the wind farm project. The project managers will call for requests for quotations from companies to supply materials including - wind towers, turbines and nacelles based on the wind units that the project managers propose for the wind farms.

The project managers issue wind tower supply tenders with pre-qualified tower manufacturers, both locally and overseas. Pricing on a wind tower depends on a number of factors. The wind tower units may vary in specifications including height, the internals and embeds and the free issue materials. As such wind tower suppliers can be providing different prices to the project managers depending on the tower specifications. Local currency is used for wind tower pricing. Free-issue material components may include any combination of the following inputs supplied by the OEM to be combined with the production components of the wind tower manufacturer:

- Steel plate;
- Flanges;
- Flange bolts;
- Paint;
- Mechanical internal components;
- Main electrical cables and allied components; and
- Lifts.

The successful project manager will contact the wind tower suppliers to provide a firm price for the project. Negotiations over price and clarification of specifications and terms take place over the next two to three months with a firm fixed price contract covering the

supply of wind towers for the project. Changes can also occur during this process in areas such as steel, flanges, internals and tower design.

The Australian industry advised that wind towers are generally delivered to the site four to six months after the signing of the contract at a rate of two to four towers per week depending on the construction schedule. The Australian industry also advised that the time from the first quotation to the winning project manager to the supply of the first towers takes around nine months, whilst manufacturing and delivery for large projects may occur over a period of two years.

4.3 Market size

The Commission considers that the date that contracts were awarded should be regarded as the effective date of sale as it reflects the date that the buyer and seller agree to the terms of sale.

The Commission notes that there will be a time lag between the awarding of the contract and the physical supply of towers, whether the towers are imported or supplied by the Australian industry.

The Commission estimates that in calendar year 2012, the size of the Australian market for wind towers was 240 towers; in the first half of 2013 the market comprised one project of 51 towers. The contracts awarded that comprise the market for the investigation period are set out below.

There were four projects totalling 240 towers that were tendered during 2012:

- Snowtown II, 90 wind towers;
- Gullen Range, 73 wind towers;
- Mortons Lane, 13 wind towers; and
- Mt Mercer, 64 wind towers.

The one project that was tendered in the first half of 2013 was the Taralga project for 51 wind towers.

Figure 1 depicts the Commission's estimate of the Australian market based on the date of contract for supply for the wind towers using information provided in the application, gathered by the Commission and verified with industry, importers and exporters.

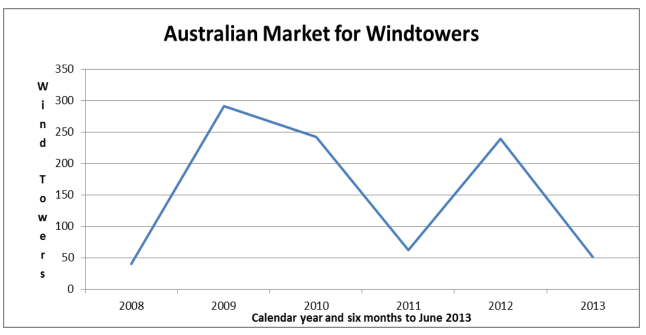


Figure 1 – Australian Market Size

4.4 Importers, end users

The Commission identified that there were three importers of wind towers during the investigation period. These importers were:

- Goldwind imported towers from China for Gullen Range;
- REpower imported towers from Korea for Mt Mercer; and
- Siemens imported towers from a country other than China or Korea.

The Commission visited Goldwind and verified information relating to the sourcing and importation of wind towers. The Commission requested information from REpower in relation to its sourcing and importation of wind towers.

Visit reports for the above importers can be found on the electronic public record available on the Commission website at http://www.adcommission.gov.au/

The Commission requested information from Siemens in regards to the origin of its imports, a one page summary confirming that the imports were not from China or Korea was placed on the public record.

All of the above parties imported towers for their own use as wind unit suppliers.

4.5 Submissions

Keppel Prince submitted that steel lattice towers had been used in the United States, but not in Australia, lattice towers were only suitable up to a certain height and capacity. Concrete towers were used for offshore installations and were generally around 150 metres high. Steel towers were the most economical for the preferred heights of 70 to 85 metres. A combination of a tower with a concrete base and two steel top sections had been examined but had not gone ahead.

Titan submitted that concrete towers can be used as substitutes for wind turbines. Titan expressed concern over information in the application for imports and market sizes over the injury period being incorrect and not according with its own information.

Another party submitted that the unevenness and infrequency of wind farm tenders makes it difficult to analyse market share and trends. The party also submitted that concrete towers and steel lattice towers were being considered as alternatives in the Australian market.

4.6 The Commission's assessment

In Consideration Report 221 the Commission noted that the applicants have used the date the contract was awarded for the supply of the wind towers as the effective date of sale in their estimate of the market. The applicants advised that the date of sale used was obtained from contracts they had won, the date they were advised on contracts they had lost and an estimate based on the commission date for contracts they had not competed in.

There will be a difference in market size estimates based on recognition of sales revenue, date of import and date of contract. This becomes more evident where a contract for a large project involves sales for that project occurring over several years.

Import data does not generally distinguish between wind towers and wind turbines, making it difficult to reasonably identify the goods.

The Commission reviewed information available from the internet for wind towers in Australia. Aggregated data on wind farm projects is in the form of capacity in electricity generated and not the number of wind towers. Most wind farms have a web site that provides further information including the number of towers operating and proposed.

The Commission compared this information to that provided by the applicants and considers that in the absence of detailed import information, information provided by the applicants provides a reasonable estimate of imports and the Australian market.

The Commission did not find and was not given any information showing concrete or steel lattice towers being considered for wind tower projects.

5 Market situation

5.1 Finding

The Commission considers that domestic sales of wind towers are not relevant for the purposes of determining normal values under s.269TAC(1). Accordingly, the consideration of whether a market situation exists that would render domestic sales unsuitable is redundant.

However, the Commission finds that under Regulation 180 of the *Customs Regulations 1926*, the raw material costs for plate steel do not reasonably reflect competitive market costs associated with the production or manufacture of like goods. The Commission has therefore uplifted the prices of steel plate used in the constructed normal value for TSP using available information from previous and present investigations into steel and plate steel.

5.2 Background

China is treated as a market economy country under Australia's Anti-Dumping provisions. Australia's provisions are in accordance with the WTO Anti-DumpingAgreement and provide for the rejection of domestic selling prices in market economy countries where it can be established that the market situation in the exporting country renders domestic selling prices unsuitable for normal value purposes.

Generally, the Commission calculates the normal value of the goods as the price for like goods sold for home consumption in the country of export $(s.269TAC(1))^7$.

One of the exceptions to using domestic selling prices for determining normal values is set out in s.269TAC(2)(a)(ii), which broadly provides that the domestic selling prices are not an appropriate basis for normal value if the Minister is satisfied that:

".the situation in the market of the country of export is such that sales in that market are not suitable for use in determining a price under s.269TAC subsection (1)" (i.e. a 'particular market situation' exists).

One of these situations may be where the domestic selling prices in the country of export have been materially affected by government influence rendering those prices unsuitable for use in establishing normal values.

The existence of a particular market situation potentially affects the approach that the Commission takes to calculating normal values under the Act in undertaking an assessment of whether goods have been exported to Australia at dumped prices.

5.2.1 Application

The applicants stated that selling prices within the domestic Chinese wind towers market are artificially low due to government influence on raw material prices, in particular, plate product produced from hot rolled coil, coking coal and/or coke and scrap metal. As plate steel is the major raw material input into the production of wind towers, and contributes to at least 50% of the cost to make the goods, the applicants considered that domestic

⁷ This price is subject to adjustments under s269TAC(8) to ensure any differences do not affect the comparison with the export price.

selling prices for wind towers are unsuitable for establishing normal values (under s.269TAC(1)) for the products exported from China, as a "*particular market situation*" exists in these markets.

To support the market situation claims, the applicants referred to International Trade Remedies Report No.177 (REP 177) for hollow structural sections (HSS)⁸ exported from China and other countries. In REP 177, it was determined that a market situation existed for HSS sold domestically in China and that normal values for HSS exported from China to Australia could not be determined under s. 269TAC(1). The applicants noted that the then Minister accepted the recommendations that the selling prices for HSS sold in China were not suitable for the purpose of determining normal values on the basis of a "particular market situation" for HSS sold in China.

The applicants also referred to Consideration Report 198 (CON 198), the consideration of the application of BlueScope Steel Limited (BlueScope) for dumping duties for hot rolled plate steel exported from China, Indonesia, Japan, Korea and Taiwan, where BlueScope claimed that plate steel prices in China are significantly lower than global plate steel prices. BlueScope presented evidence in support of that contention, which was accepted as providing reasonable grounds, at the application consideration stage, for claiming that Chinese domestic selling prices for plate steel are not suitable for determining normal values under subsection 269TAC(1).

The applicants noted the conclusion in REP 177:

"that that the GOC [Government of China] has exerted numerous influences on the Chinese iron and steel industry, which are likely to have materially distorted competitive conditions within that industry and affected the supply of HSS, HRC, narrow strip and upstream products and materials"⁹.

The applicants submitted that wind towers are also a product affected by the GOC distortions within the Chinese steel industry as they are a downstream product produced from steel plate, as an upstream product.

The applicants further submitted that the GOC has heavily influenced the Chinese domestic market for wind towers through programs identified in REP 177.

Structural adjustment

- The National Steel Policy;
- National and regional Five-Year Plans and guidelines; and
- BluePrint for Steel Industry Adjustment and Revitalisation.

Guiding industry mergers and restructuring

 Concentration of Chinese iron and steel producers through mergers and acquisitions that are aimed at achieving the GOC's objective of the top 10 producers accounting for 70% of production by 2010.

Export measures on coke

 Measures on coke "that appear to be consistent with the NSP (National Steel Policy) to restrict coke;

⁸ The Minister accepted findings and recommendations as contained in REP 177. The Minister affirmed the finding that there was a market situation in China as recommended in REP 203.

⁹ REP 177, p166.

- Coke represents a significant proportion (over 20 per cent) of the cost of cast steel (being first used to smelt iron, and this iron is then used to produce steel);
- Steel represents the major cost of HRC;
- Verified information on Chinese exporters shows that HRC and/or narrow strip represents in excess of 90 per cent of the total cost to make HSS; and
- The cost of coke represented a significant proportion of the cost of the HRC or narrow strip, and therefore the HSS.

Subsidisation

• The provision of steel raw material products in the production of HSS at less than adequate remuneration identified as Program 1.

The applicants submitted that the raw materials that benefit from less than adequate remuneration are also inputs into the production of wind towers.

The applicants concluded that as plate steel is the major raw material input into the production of wind towers, and contributes at least 50% to the cost to make the goods, then domestic selling prices for wind towers in China are artificially low due to government influence on raw material prices (i.e. plate product produced from hot rolled coil, coking coal and/or coke and scrap steel).

The applicants considered that selling prices for wind towers were therefore unsuitable for establishing normal values under subsection 269TAC(1).

5.2.2 Relevant investigations on steel

The Commission was satisfied at the time of initiation of the investigation, that the application contained sufficient information and evidence to support the claims that the market situation findings in previous and current investigations into steel are relevant and applicable to the Chinese plate steel market which is the major raw material input into the production of wind towers.

The Commission noted that the issue of a market situation in China was considered in REP 177 in regards to HSS exported from China during the investigation period of July 2010 to June 2011. In REP177 it was established that:

- the GOC has exerted numerous influences on the Chinese iron and steel industry, which are likely to have materially distorted competitive conditions within that industry and affected the supply of HSS, HRC, narrow strip, and upstream products and materials;
- the GOC influences in the Chinese iron and steel industry have created a 'market situation' in the domestic HSS market, such that sales of HSS in that market are not suitable for determining normal value under s.269TAC(1).

In REP 203 the reinvestigation affirmed the finding of the original investigation (REP 177) that because of the situation in the iron and steel market, which includes HSS producers, domestic sales in that market are not suitable for use in determining normal values under s.269TAC(1) of the Act.

The issue of a market situation in China was also considered in REP190 in regards to aluminium zinc coated steel and zinc coated (galvanised) steel. In REP190 it was found that the price of HRC and other major raw material in China was influenced by the GOC throughout the investigation period of July 2011 to June 2012. Direct intervention by the GOC in the form of imposition of taxes, tariffs, export quotas and other indirect measures

including the GOC's overarching macroeconomic policies and plans, such as the National Steel Policy, a Blueprint for Steel Industry Adjustment and Revitalisation Directory Catalogue and 12th Five Year Plan have impacted on the supply and distorted the cost of the raw materials coke, coking coal, iron ore and scrap metal, which in turn has distorted the price of HRC. It was considered that the most influential factors were the: 40% export tax on coke and scrap metal and the 0% value added tax (VAT) rebates on HRC, coke, coking coal and iron ore.

The Commission was also considering the issue of a market situation in the then current investigation into hot rolled plate steel (plate steel) exported from China at the time of the initiation of the wind tower investigation.

In SEF 198 the Commission found that the price of HRC and other major raw material in China was influenced by the GOC throughout the investigation period of January 2012 to December 2012. Direct intervention by the GOC in the form of imposition of taxes, tariffs, export quotas and other indirect measures including the GOC's overarching macroeconomic policies and plans, such as the National Steel Policy, a Blueprint for Steel Industry Adjustment and Revitalisation Directory Catalogue and 12th Five Year Plan have impacted on the supply and distorted the cost of the raw materials coke, coking coal, iron ore and scrap metal, which in turn has distorted the price of HRC.

The Commission noted that the GOC, in submissions to the plate steel investigation, stated that plate steel is used by a number of sectors and identified that domestic demand for steel was also driven by other consumers such as nuclear power plants, wind farms, hydro-power facilities, ports, ships, railways, transportation, mining machinery, medical equipment, construction machinery and housing.

The Commission reported its findings and recommendations to the Minister in REP 198, the Minister considered REP 198 and accepted the Commission's recommendations and reasons for the recommendations, including all material findings of fact or law on which the Commission's recommendations were based, and particulars of the evidence relied on to support the findings.

Notice of the Minister's decision was published in *The Australian* newspaper and the *Commonwealth of Australia Gazette* on 19 December 2013 and in ADN No. 2013/72.

In REP198 the Commission found in respect of plate steel that a market situation existed in the domestic market for plate steel in China during the investigation period such that selling prices in that market are not suitable for normal value purposes.

The Commission's assessment of a market situation was contained in Appendix 1 to REP198. In that appendix the Commission concluded that:

The Commission has determined that the GOC has exerted numerous influences on the Chinese iron and steel industry, which have substantially distorted competitive market conditions in the iron and steel industry in China.

In the current investigation, based on available information, the Commission determined that various GOC influences identified in INV 177 and again in INV 190 continued to apply in the Chinese iron and steel industry. These were in the form of broad, overarching GOC macroeconomic policies and plans that outline aims and objectives for the Chinese iron and steel industry and more specifically the 'implementing measures' that go towards actively executing the aims and objectives of these policies and plans.

The impact of the GOC's numerous broad and extensive overarching macroeconomic policies and plans, outlining the aims and objectives for the Chinese iron and steel industry, have not been insignificant. The various countervailable subsidies provided by the GOC have also influenced the costs of production of plate steel in China. The various taxes, tariffs, export and import quotas have influenced the price of raw materials used in production of plate steel which has led to a distortion in the selling prices of the plate steel itself.

The Commission's assessment and analysis of the available information indicates that prices of plate steel in the Chinese market are not substantially the same as they would have been without the influences by the GOC. The Commission considers that GOC influences in the Chinese iron and steel industry have created a 'particular market situation' in the domestic plate steel markets such that sales of plate steel in China are not suitable for determining normal value under s.269TAC(1) of the Act.

5.3 Submissions

Goldwind submitted that according to WTO case law a "market situation" has to be in relation to the products that are the subject of the investigation themselves (wind towers) – not the price of an input (steel) into the production of the relevant goods.

Titan submitted that there is no particular market situation from a factual and legal point of view and the Commission should not be constructing normal values for China on the basis of an alleged particular market situation. Titan referred to World Trade Organisation Panel and Appellate Body findings to argue that it was not enough to claim a market situation existed merely because plate steel was used in the manufacture of wind towers. Titan submitted that it has to be demonstrated that domestic sales in China of wind towers are affected by a particular market situation.

Titan submitted that any constructed normal value should be computed on the basis of costs in China and any difference in prices for raw materials on the domestic and export market was irrelevant.

Another party submitted that the GOC does not intervene in the domestic market for wind towers. The three significant manufacturers TSP, Titan and CS Wind Corporation sell wind towers on both the domestic and export markets.

The party submitted that:

- it has not been demonstrated that domestic sales of wind towers have been affected by a market situation. Finding a particular market situation in respect of raw materials has been rejected as a legal basis, and it is not the relevant test to apply for recourse to a constructed normal value;
- costs for wind towers are lower due to lower manufacturing costs from lower labour costs and economies of scale. Likewise steel costs in China are less than Australia due to economies of scale in production and domestic steel prices in China are comparable with those in the United States of America (USA) and European Union (EU);
- Regulations 180(2) and 181(2) establish that costs of production have to be determined on the basis of the records of the exporter where such records are in accordance with generally accepted accounting principles in that country and they reasonably reflect competitive market costs. Although Regulation 180(2) refers to

"competitive market costs" this interpretation must be in line with WTO law which simply refer to costs. Therefore costs used to establish the normal value should reflect the costs in the exporters' records.

The Commission sent a questionnaire to the GOC seeking further information on the claims in the application of a particular market situation. The purpose of the questionnaire was stated as:

to provide the GOC the opportunity to provide any further evidence that might demonstrate that the factors found to exist in INV 198, INV 190a and 190b and INV 177 no longer exist or have effect, and that there could now not be said to be a market situation in relation to plate steel.

The Commission also noted in the questionnaire that it recognised that, in previous responses to the questionnaires, the GOC has provided detailed responses to questions and requests for documents. The Commission advised that it will assume that previous responses to INV 198 remain unaltered and were applicable during the investigation period (1 January 2012 to 30 June 2013) for wind towers.

The GOC was invited to identify whether there have there been any changes to GOC policies since INV 198 that support the view that the factors leading to the Commission's finding in INV 198 and final findings in INV 190a and 190b and INV 177 of a particular market situation in the Chinese steel industry as outlined in SEF 198, REP 190a and 190b and REP 177 no longer exist.

The Commission advised that if the GOC chose to respond to the questionnaire, the response was due by COB **5 December 2013**.

The Commission had not received a response by 10 December 2013 and contacted the GOC noting that the GOC had not sought any extension of time from the Commission and asked whether the GOC would be responding to the questionnaire. The Commission has not received any response to the questionnaire from the GOC as at the date of this SEF.

No information was provided by the GOC demonstrating that its policies and programs in the steel sector have been altered in such a way as to invalidate the previous finding of the existence of a market situation in the domestic market for plate steel. The Commission therefore considers that the distortion of domestic prices of plate steel found in INV 198 existed during the period of 1 January 2012 to 31 December 2012 and continued to exist in the period from 1 January 2013 to 30 June 2013.

5.4 The Commission's assessment

Section 269TAC(1) of the Act sets out the general method used to determine normal values:

...the normal value of any goods exported to Australia is the price paid or payable for like goods sold in the ordinary course of trade for home consumption in the country of export in sales that are arms length transactions by the exporter or, if like goods are not so sold by the exporter, by other sellers of like goods.

Section 269TAC(2)(a) sets out circumstances under which the Minister may decide that the normal value cannot be determined using s269TAC(1).

... where the minister:

(a) is satisfied that:

- (i) because of the absence, or low volume, of sales of like goods in the market of the country of export that would be relevant for the purpose of determining a price under subsection (1); or
- (ii) because the situation in the market of the country of export is such that sales in that market are not suitable for use in determining a price under subsection (i);

the normal value of goods exported to Australia cannot be ascertained under subsection (1); or ...'

The Commission notes that wind towers are unique capital equipment that are project driven and differ in their technical properties between projects. The Commission considers that the identified differences between the exported goods and like goods sold domestically are so vast that adjustments could not reasonably be undertaken to ensure proper comparison.

Therefore, the Commission finds that domestic sales of like goods in China and Korea are not relevant and suitable to compare to export sales. Accordingly, normal values cannot be established under s.269TAC(1) and must be determined under one of the alternative methods provided for in the Act.

Given the finding that normal values cannot be determined under s.269TAC(1), the Commission considers that the assessment of whether a market situation exists in the Chinese domestic market to be redundant. However, the Commission regards information gathered and assessed as part of the market situation claims to be directly relevant to the determination of costs for the purposes of constructing normal values under s.269TAC(2)(c).

The Commission considers that the findings in REP198 are current and relevant to the determination of costs of production by TSP in the current investigation. The investigation period for the plate steel investigation was 1 January 2012 to 31 December 2012. This substantially overlaps with the investigation period of 1 January 2012 to 30 June 2013 for the wind tower investigation.

In determining the cost of production and the administrative, selling and general costs associated with the sale of those goods, the Parliamentary Secretary must have regard to factors provided for in Regulation 180. The regulation requires that if an exporter keeps records relating to like goods that are in accordance with generally accepted accounting principles (GAAP) in the country of export, and reasonably reflect competitive market costs associated with the production or manufacture of like goods, the Parliamentary Secretary must work out the cost of production using information set out in the exporter's records.

In its examination of the exporter's records, the Commission found that TSP maintained records that complied with the GAAP of the country. In examining whether the second of the conditions was satisfied, the Commission considered the GOC's distorting effect on plate steel prices. The Commission finds that sufficient evidence exists to consider that the cost of plate steel reflected in the records of TSP does not reasonably reflect a competitive market cost.

Given that the conditions of Regulation 180(2) have not been fulfilled, the Commission is not required to use information relating to the cost of plate steel set out in the records of TSP. Therefore, for the purposes of constructing a normal value, the Commission

considers it appropriate to determine the cost of production for wind towers sold domestically by replacing the cost of plate steel with a competitive market cost.

On this basis, a normal value was constructed, with plate steel purchase costs adjusted using information from REP198 that the Commission considers reflects competitive market costs.

A competitive market cost for plate steel was established using verified domestic selling prices in China for plate steel from INV198. These prices were then compared to the unadjusted normal values established in INV198. The difference in these prices were then applied to the purchase cost of plate steel as reflected in TSP's records.

6 DUMPING INVESTIGATION

6.1 Finding

Dumping margins for the investigation period were calculated by comparing weighted average export prices with the corresponding weighted average normal values. Dumping margins are summarised in the following table:

Country	Exporter	Dumping margin
China	TSP	14.5%
	All other exporters	15.0%
Korea	Win&P	20.4%
	All other exporters	21.8%

6.2 Introduction

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.

This chapter explains the results of investigations by the Commission into whether wind towers were exported from China and Korea at dumped prices during the investigation period.

6.3 Exporters

The Commission identified that there was only one exporter of wind towers from China, TSP, and only one exporter of wind towers from Korea, Win&P, during the investigation period.

The Commission received questionnaire responses from TSP and Win&P that were assessed by the Commission as being substantially complete. The Commission visited both exporters and verified information relating to costs, domestic sales and exports to Australia during the investigation period. A copy of the visit report was placed on the public record.

The verification visit reports for each of the exporters are available at the Commission's website <u>http://www.adcommission.gov.au/</u> and provide additional detail to what is discussed below.

6.4 China

In the verification report for TSP normal values and dumping margins were calculated using data verified with the exporter and did not take account of any adjustments for competitive market costs in relation to plate steel.

6.4.1 Export price

TSP exported wind towers to Australia via an unaffiliated party that was not considered to be the importer. Therefore, export prices were unable to be determined under ss.269TAB(1)(a) or (1)(b).

Export prices for sales of wind towers to Australia by TSP were determined under s. 269TAB(1)(c) having regard to all circumstances of the transaction and using the invoiced price between TSP and the third party.

Export prices were established at a free-alongside-ship (FAS) point.

A weighted average unit export price of wind towers over the investigation period was calculated comprising:

- a calculated unit price for the invoiced embeds; and
- a calculated unit price for the invoiced wind towers.

6.4.2 Normal values

Verification of TSP's information submitted in its questionnaire response showed that domestic sales and domestic CTMS calculations were reasonably complete, relevant and accurate. However the Commission considered that each wind tower is a unique product and that, because of the many variables and differences in technical specifications which would affect proper comparison, it is not meaningful to adjust domestic prices to make them comparable with export prices.

The Commission considered that, in line with s.269TAC(2)(a)(i), there is an absence of relevant sales of like goods on the domestic market in China for determining normal values under s.269TAC(1) of the Act. For the same reasons, export sales to third countries are not considered appropriate for establishing normal values under s.269TAC(2)(d). Accordingly, normal values for TSP's exports have been determined pursuant to s.269TAC(2)(c) using the cost of production of the exported goods, plus reasonable amounts for selling, general and administration costs and profit.

As outlined in the previous chapter of this report, the Commission did not consider it necessary to undertake an assessment of the market situation claims. The Commission has found that sufficient evidence exists to consider that plate steel prices are distorted in the Chinese domestic market. It is reasonable to consider that this distortion has flowed through the purchase costs of wind tower producers in China.

Therefore, the Commission finds that sufficient evidence exists to consider that the cost of plate steel reflected in the records of TSP does not reasonably reflect a competitive market cost.

On this basis, a normal value was constructed, with plate steel purchase costs adjusted using information from REP198 that the Commission considers reflects competitive market costs.

The competitive market cost was established using verified domestic selling prices in China for plate steel from INV198. These prices were then compared to the unadjusted normal values established in INV198. The differences in these prices were then applied to the cost of steel plate for TSP.

The Commission has made further adjustments to the normal value following a review of the verification report. These adjustments related to the calculation of SG&A costs and the allocation of finance costs. Details of these changes were sent to TSP before the issuing of this SEF and the dumping margin in this SEF may be revised following review of any submissions received from TSP of the changes.

A normal value ex-works has been constructed for the investigation period using:

- the verified cost to manufacture wind towers exported to Australia (adjusted for steel plate and flange costs);
- the selling, general and administrative costs incurred in the domestic sale of wind towers during the investigation period excluding inland transport; and
- the profit achieved by TSP on profitable domestic sales of wind towers manufactured by TSP, sold during the investigation period.

Adjustments have been made to this normal value, in accordance with s. 269TAC(9) of the Act to ensure a fair comparison of normal value and export price.

Adjustments were made for:

- packaging expenses;
- export inland freight;
- credit terms; and
- export handling charges.

6.4.3 Submissions by interested parties

Goldwind provided an analysis of costs and prices prepared by KPMG for Chinese wind towers exported to Australia and wind towers sold in the Chinese domestic market. It was submitted that the analysis showed that export prices were higher than the domestic prices which refutes the claims of alleged dumping.

Titan submitted that a comparison of prices in the export and domestic markets should be done on sales occurring at nearly the same point in time and that differences such as steel grades, thicknesses and surface treatment needed to be taken into account in any comparison.

Another party submitted that wind tower designs are proprietary and it is therefore not possible to make direct comparison of nominal prices.

6.5 The Commission's assessment

A dumping margin for wind towers exported from China by TSP was established in accordance with section 269TACB(2)(a), by comparing the weighted average of export prices over the whole of the investigation period with the weighted average of corresponding normal values over the whole of that period.

The calculations showed that the goods were dumped. The margin calculated was 14.5%.

The Commission calculated that the volume of goods exported to Australia by TSP that are dumped over the investigation period is greater than 3% of the total import volume of wind towers over the same period and is therefore not a negligible volume.

The Commission calculated a dumping margin for all other exporters from China using verified information from TSP less any favourable adjustments. The all other rate margin calculated is 15.0%.

6.6 Korea

In the verification report of Win&P, normal values and dumping margins were calculated using data verified with the exporter. The recommendation of the visit team did not

include an amount for profit in the constructed normal value as at that time of the visit an amount of profit to be added had not been identified.

Following review of the report and information submitted by Win&P, along with other relevant information, the following normal values and dumping margins in this SEF take account of an amount for profit in the normal values.

6.6.1 Export price

Win&P exported the wind towers to Australia directly to the importer. There was no evidence that the sales did not reflect arm-length transactions. Accordingly, export prices for sales of wind towers to Australia by Win&P were determined under s. 269TAB(1)(a) using the invoiced price from the exporter to the importer.

Export prices were established at a free-alongside-ship (FAS) point.

A weighted average unit export price of wind towers over the investigation period was calculated comprising:

- a calculated unit price for the invoiced embeds; and
- a calculated unit price for the invoiced wind towers.

6.6.2 Normal values

The Commission found that all sales of wind towers were at a loss and there were no sales made in the ordinary course of trade. As a result, normal value is unable to be determined under s.269TAC(1).

Given the unique nature of wind towers in terms of their technical specifications, exports to third countries are not considered appropriate for establishing normal values under s.269TAD(2)(d). Pursuant to s.269TAC(2)(c), normal values were constructed for the investigation period using:

- the verified cost of production for wind towers supplied to the Mt Mercer project;
- the selling, general and administrative costs incurred in the domestic sale of wind towers during the investigation period; and
- a profit of 3.5% which reflects the profit achieved by the steel fabrication industry in Korea in 2010¹⁰.

Details of the source and calculation of the profit applied are at Appendix 1 to this SEF.

Adjustments have been made to these normal values, in accordance with s. 269TAC(9) of the Act to ensure a fair comparison of normal value and export price.

Adjustments were made for:

- packaging expenses;
- export inland freight;
- credit terms; and
- export handling charges.

¹⁰ Korean Statistical Information Service – 2010 is the most contemporary data available.

6.6.3 Submissions Korea

Win&P provided submissions shortly before the SEF, copies of which were placed on the public record. The Commission has not addressed those submissions in this SEF but will address them in the final report.

Matters raised in the submissions by Win&P addressed the dumping margin calculations:

- embeds should not form part of the goods;
- date used for currency coversion;
- profitability applied in the PAD;
- SG&A expenses;
- foreign exchange gains and losses;
- domestic credit expenses; and
- packing and handling costs.

6.7 The Commission's assessment

A dumping margin for wind towers exported from Korea by Win&P was established in accordance with section 269TACB(2)(a), by comparing the weighted average of export prices over the whole of the investigation period with the weighted average of corresponding normal values over the whole of that period.

The calculations showed that the goods were dumped by a margin of 20.4%.

The Commission calculated that the volume of goods exported to Australia by Win&P that are dumped over the investigation period is greater than 3% of the total import volume of wind towers over the investigation period and is therefore not a negligible volume.

The Commission calculated a dumping margin for all other exporters from Korea using verified information from Win&P less any favourable adjustments. The all other rate margin calculated is 21.8%.

7 HAS DUMPING CAUSED MATERIAL INJURY?

7.1 Finding

The Commission has found that wind towers exported to Australia from China and Korea, at dumped prices, has caused material injury to the Australian industry producing like goods.

The Commission finds that the Australian industry has suffered injury caused by dumping in the form of:

- loss of sales volume;
- loss of market share;
- reduced revenues;
- price depression;
- price suppression;
- reduced profits;
- reduced profitability;
- reduced capacity utilisation;
- decline in assets and capital investment;
- reduced return on investment; and
- loss of employment.

and that this injury is material.

7.2 Australian industry claims

The applicants allege that the Australian industry has suffered material injury caused by wind towers being exported at dumped prices.

The applicants claimed the industry has been injured through:

- loss of sales volume;
- reduced market share;
- reduced revenues;
- price depression;
- price suppression; and
- reduced profits and profitability.

7.3 Approach to injury analysis

At the consideration stage, the Commission stated in CON 221 that it did not consider it appropriate to assess the injurious effects of the alleged dumping using trend analysis over a fixed injury assessment period. Instead, the injury and causal link assessment would be more meaningful if each tender was examined individually in the first instance, followed by an overall assessment as to whether injury caused by dumping is material.

The Commission came to this reasoning as the information before it showed:

• Wind towers are made to the purchasers' specifications on a project-by-project basis. Therefore, no two wind tower projects are identical. However, each wind tower must accord with the OEM's specifications regardless of its origin;

- The tender for wind towers may call for ex-works price offers, or pricing delivered to site. Local currency is used for wind tower pricing. However, at times tenders call for offers based on a mix of free-issue material components; and
- The time lag between the awarding of the tender and the actual delivery of the wind towers may result in injury being experienced a considerable time after the tender has been lost.

Following verification of information with importers, exporters and industry the Commission remains of the view that the injury analysis, as detailed in this section, should be primarily based on information in respect of specific tenders.

The period between awarding a contract and the first supply and thus recognition of supply may be up to nine months whilst the supply and revenue recognition of wind towers for a project can occur over a two year period.

As noted at Section 4 each wind tower project may be unique in its requirements which affects pricing and costs through factors such as the number of towers required, the specifications for those towers, the delivery terms and the free issue items provided for in the tender.

The Commission has treated the date of awarding the contract for a tender as the effective date of sale in its analysis as effectively from this date the sales in terms of future revenue and volumes has been awarded to the successful party.

The Commission has examined the tenders during the investigation period for causal link and material injury analysis and tenders over the injury period for analysis of the market and performance.

During the investigation period Keppel Prince, Haywards, RPG and E&A Contractors all tendered for and/or were awarded contracts for wind tower projects.

Keppel Prince tendered for all available contracts and was awarded 81 wind towers whilst E&A Contractors was awarded 20 towers. E&A Contractors only commenced manufacturing wind towers in the last quarter of the investigation period.

Haywards successfully tendered for a project during the injury analysis period. However, the contract date for the project occurred prior to the investigation period. Whilst Haywards undertook production of wind towers during the investigation period and is therefore a part of the Australian industry, it made no sales during the investigation period which could be examined for the purposes of establishing a causal link between dumping and injury suffered.

Therefore, in examining the material injury claims made by the applicants, the Commission has relied on sales information by Keppel Prince. Being the major Australia producer of wind towers over the investigation period, Keppel Prince's economic condition is considered to be representative of the Australian industry as a whole.

7.4 Volume effects

In assessing volume effects the Commission has examined the number of wind towers placed for tender over the investigation period, the number of wind towers that Keppel Prince successfully bid for, and the number of wind towers where Keppel Prince was unsuccessful.

There were 291 towers over five projects available for tender, with industry being awarded a total of 101 towers, 56 were awarded to China, 64 to Korea and 70 to a country not the subject of investigation.

The Commission requested information in relation to lost bids, Keppel Prince claimed it had bid for and lost the following tenders in the investigation period to the allegedly dumped imports from China and Korea.

- The Gullen Range project in NSW comprised 73 wind towers, Keppel Prince quoted for 73 towers and was awarded 17 towers whilst 56 towers were sourced from China.
- The Snowtown II project in South Australia comprised 90 wind towers, Keppel Prince quoted for 90 and was unsuccessful, E&A Contractors were awarded 20, whilst 70 were sourced from a country other than China or Korea.
- The Mt Mercer project in Victoria comprised 64 wind towers, Keppel Prince quoted for 64 and was unsuccessful with the 64 wind towers sourced from Korea.

All of the above tenders were awarded in the 2012 calendar year; the total available for tender was 240 wind towers of which Keppel Prince was successful in obtaining 30 wind towers and another industry member E&A obtained 20 wind towers.

There was one tender available in the first six months of 2013 that is part of the investigation period, the Taralga project in Victoria that comprised 51 wind towers. Keppel Prince quoted for and was awarded all 51 towers.

The industry market share for 2012 and the investigation period is the lowest it has been over the injury analysis period, falling to below 60% during the investigation period.

The Commission analysed the tendered prices from the Australian industry and corresponding prices from Chinese and Korean exporters for the Mt Mercer (64 towers) and Gullen Range (56 towers).

The analysis shows that the prices from China and Korea substantially undercut the prices of the industry in the range of 10-20%. The Commission considers that it is reasonable to conclude that the amount of the undercutting was the prime factor in the decision to award the contracts to Korea and China.

The Commission then analysed the contracts based on un-dumped prices and considers that, had the wind towers from China and Korea been offered at un-dumped prices, the Australian industry would have been considerably more competitive in the tenders.

The Commission considers that based on correspondence gathered during the investigation and taking into account movements in prices, the tender bids of competing parties and the dumping margins found, the Australian industry would likely have been successful in both tenders that it lost to China and Korea.

The Commission finds that the dumped exports from China and Korea contributed to the injury suffered by the Australian industry in the form of lost actual and potential sales volumes and reduced market share over the investigation period.

7.5 Price effects

Price depression occurs when a company, for some reason, lowers its prices. Price suppression occurs when price increases for the company's product, which otherwise would have occurred, have been prevented.

Gathered information in relation to the Mortons Lane project for 13 wind towers shows that Keppel Prince reduced its prices on several occasions. The information also showed that industry's prices were in direct competition to dumped imports which were undercutting Keppel Prince's tender offer.

Gathered information in relation to the Gullen Range project for the 17 towers, 85 metres high designed for a 1.5 MW capacity also shows that Keppel Prince reduced its tender offers in response to feedback from tenderers. As outlined earlier, competing dumped import prices were significantly undercutting Keppel Price's tender offers.

Keppel Prince claimed that all bids are assessed on the basis of their gross profit contribution to the company, and that it had experienced a fall in its gross profit and net profit margins. The Commission compared the margins that Keppel Prince achieved over the injury period as shown in Figure 2 below.

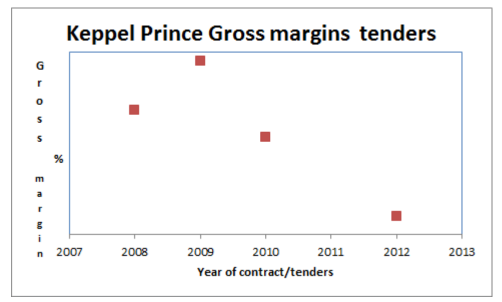


Figure 2 – Keppel Prince gross margin analysis

The chart shows that Keppel Prince's margins increased in 2009 before decreasing in 2010 and 2012. Keppel Prince did not win any tenders in 2011.

The Commission considers that on the basis of this information that Keppel Prince has suffered injury in the form of price suppression.

The Commission finds that the undercutting caused by the offers of dumped imports on the Mortons Lane and Gullen Range (17 towers) projects contributed to the price depression and suppression that the Australian industry experienced as it reduced prices in response to the dumped price offers.

7.6 Profit effects

The Commission assessed profit effects based on verified information from Keppel Prince.

Figure 2 on margins in the previous section shows that Keppel Prince's profitability has been declining from 2009. Keppel Prince's level of profits are determined by the number

of tenders it wins in the market and in a fluctuating market its' profits are affected as much by the number of tenders available to supply.

Given that Keppel Prince lost volumes, suffered price depression and price suppression in 2012 which can be attributable in part to dumped imports, the Commission finds that the Australian industry has suffered injury caused by dumping in the form of reduced profits and profitability.

7.7 Other economic factors

Section 269TAE(3) of the Act provides a reference to other relevant economic factors to have regard to in determining whether material injury to an Australian industry has been caused.

The Commission examined data from Keppel Prince relating to other economic factors to see whether they supported or detracted from the volume, price and profitability indicators.

<u>Assets</u>

The value of assets in the production of wind towers has declined since 2009.

Capital investment

Capital investment increased from 2009 to 2011 but has steadily fallen since then.

Keppel Prince provided copies of minutes of board meetings to show that it had plans to invest more in its wind towers business through increasing its capacity. Keppel Prince claimed that these plans were contingent on Keppel Prince being able to secure wind tower contracts and the planned expansion was put on hold due to the entry of the alleged dumped imports from China and Korea

Research and development (R&D) expenditure

R&D expenditure was not provided.

<u>Revenue</u>

Revenue is influenced by the type of wind towers awarded for tender, for example height and inclusion of embeds and internals and the terms of delivery, for example free on truck or ex-works.

Revenue for wind towers was relatively stable from 2009 to 2010 and has decreased in 2012. This decrease can be attributed to Keppel Prince not winning tenders for Gullen range and Mt Mercer in 2012.

Return on investment

Return on investment, measured as earnings before interest and tax over total assets, fell consistently from 2009 to 2103.

Capacity

Capacity for the production of wind towers per year has remained constant over the period.

Capacity utilisation

Capacity utilisation fell from 2009 to 2010 and has fallen steadily since then.

Employment

Employment was relatively stable from 2009 to 2011 but staff numbers have reduced each year since then.

Productivity

Productivity was relatively stable in 2009, 2011 and 2012 with declines in 2010 and 2013.

<u>Wages</u>

The wage bill declined from 2009 to 2012, increased in 2011 and decreased from then in line with production.

7.7.1 Commission's assessment

The Commission considers that price was the determinative factor in the awarding of tenders and choice of supplier.

The Commission has found that dumped imports from China and Korea have caused lost sales volumes, price depression, price suppression and loss of profits and profitability.

The Commission considers that the decline in assets and capital investment is mainly due to the dumped imports from China and Korea. Evidence provided by Keppel Prince supports the contention that a planned increase in capacity, and thus also assets, was put on hold due to the failure to win tenders that were lost to the dumped imports from China and Korea.

Further, the Commission regards the decrease in revenues and return on investment as being due to the dumped imports from China and Korea. The decrease in revenues can reasonably be attributed to lost revenue from tenders lost to dumped imports and lost revenue from price depression caused by dumped import offers.

The Commission considers that the loss in capacity utilisation, decreases in employment and the wages bill are due to tenders lost to the dumped imports from China and Korea, which had they not been lost would have seen increased production.

7.8 Other causes of injury

The Commission is required to consider whether injury to an industry is being caused or threatened by a factor other than the dumped imports¹¹.

The applicants noted that the strong Australian dollar has made imported wind towers more affordable but submitted that if the strong Australian dollar was the only factor affecting the affordability and price competitiveness of imported wind towers, then it would expect to see strong gains in market share from other import sources besides China and Korea. The applicants stated that the impact of the strong Australian dollar does not detract from the submission that dumping has caused material injury to the Australian industry.

The applicants noted that demand for the supply of wind towers in the Australian market is driven by government renewable energy policy that saw the Australian market contract in 2010 and 2011. The applicants submitted that notwithstanding the contraction in the

¹¹ Subsection 269TAE(2A)

size of the Australian market, the Australian industry lost market share to dumped imports in 2010, but recovered market share in 2011, through significant price undercutting, before again losing market share in a growing market in 2012.

The applicants stated that they have always satisfied the qualification standards of its OEM clients for quoted Australian wind farm projects and submitted that the issue of qualification has never been a factor causing it not to be awarded a project.

The applicants submitted that the factors other than dumping did not detract from the conclusion that material injury is based on the price, volume and profit factors caused by the dumped imports.

7.8.1 Submissions

<u>Goldwind</u>

Goldwind submitted that markets with lower levels of concentration are generally characterised by lower prices and/or higher levels of service as firms must compete against each other for any given sale to remain viable. In such markets firms must innovate and maximise efficiencies to remain competitive. Goldwind saw the Australian market as very volatile and highly concentrated.

Goldwind said it preferred to procure wind towers locally and can and does pay a premium but its ability to do so is limited by the economics of its projects and its competitor's projects.

Goldwind agreed with the REpower submission that tenders for wind towers are not solely price related and that a causal link needed to be demonstrated between injury and dumping.

Goldwind also submitted that there were extensive confidentiality claims in the Keppel Prince verification report and that unless the information was properly summarised to give interested parties an understanding then that information should be disregarded by the Commission.

<u>REpower</u>

REpower submitted that wind tower suppliers have become more specialised as they supply wind turbine manufacturers for different wind farm projects around the world. This is to be contrasted with the Australian industry which has not specialised in wind tower production and does not export wind towers. REpower further submitted that with this global supply chain a range of criteria is used to select a supplier. REpower summarised its criteria as:

- 1. High quality products and associated services;
- 2. Internal design certification;
- 3. Meeting customer deadlines;
- 4. Production of compete wind towers; and
- 5. Price.

REpower submitted that whilst price is an important consideration, a supply contract can only be issued to an accredited supplier or suppliers that can achieve accreditation within the project delivery timeframes.

REpower said that accreditation can lapse where a supplier has not manufactured products within a defined period. The sporadic and inconsistent demand in Australia

meant that local suppliers were more likely to need re-accreditation, however the short deadlines do not allow sufficient time to qualify local wind tower suppliers.

REpower submitted that the appreciation of the Australian dollar, demand variability in the Australian market, local transport costs and lower economies of scale for Australian producers also needed to be taken into account in the injury assessment. REpower questioned industry market figures and whether the wind tower market would double in the next years due to uncertainty over renewable energy targets.

REpower said it was unlikely that wind unit suppliers who import would switch to Australian suppliers if anti-dumping duties were to be imposed because of issues of quality, reliability, and supply. REpower said the imposition of measures would lead to additional costs that will affect the viability of wind farms.

Keppel Prince

Keppel Prince submitted it disagreed with REpower claims about industry not being specialised, claiming it invested heavily in specific tower manufacturing plant and equipment and tower revenue was a major source of income over the past decade.

Keppel Prince submitted up to the Mt Mercer project it had manufactured all of the REpower towers in Australia and that it had been informed by REpower that the prequalification process for 2012 would not disadvantage the local suppliers in the tender.

Keppel Prince understood that it was always eligible to manufacture towers under supervision from REpower and it did not go through the pre-qualification audit until after the tender was awarded.

Keppel Prince submitted that the level of dumping was greater than the effect of currency movements, that whilst market variability was a concern the injury caused by dumping was more severe and the injury impacts of dumping outweighed any volume scale advantages overseas manufacturer may have.

Keppel Prince refuted that Australian made towers have issues relating to quality, reliability and supply and submitted that it had a long track record of reliability and quality.

Keppel Prince argued that the CEFC financing enabled the local supply of towers during the period of imported dumped towers so that the Australian supply chain could be fully optimised.

Keppel Prince considered that fluctuations in wind turbine prices caused by market forces would have a greater impact on wind farm project economics when compared to tower prices.

<u>Titan</u>

Titan submitted that price was not the determinative element in tender selections and that no causal link can be found between the alleged dumping and the alleged injury. Titan submitted that the following five elements were the determinative factors:

- 1. Reputation/quality;
- 2. Ability to deliver on time;
- 3. Commercial/ payment terms;
- 4. Costs of raw material steel/ flanges/ internals; and
- 5. Tower supplier fabrication price.

Titan submitted other factors causing injury to the industry were costs (only one supplier of steel plate), economies of scale and efficiencies, higher labour costs, the fragmented

nature of the market, inexperience and the lack of bargaining power on raw material costs.

<u>GE</u>

GE submitted that the Commission should consider local factors (such as input and compliance costs) undermining industry competitiveness, uncertainty in the renewable energy market and the high Australian dollar.

GE noted that the financing of \$37.5 million by the Clean Energy Finance Corporation (CEFC) to another Australian wind farm project to facilitate the use of Australian engineered and built wind towers highlighted the need to the need to further develop the manufacturing and supply chain capacity.

GE also submitted that pricing from overseas vendors for the Boco Rock wind farm was at levels comparable for other projects which GE considers to be the current market level.

7.8.2 The Commissions assessment

The Commission considers that price was the determinative factor in the awarding of tenders and choice of supplier. In the case of the Mt Mercer project, the Commission notes correspondence from REpower advising Australian producers that their prices were not competitive and encouraging them to reconsider their offers. Further correspondence shows that after the tender was awarded to Win&P with the lowest tender price, REpower informed Keppel Prince that it was unsuccessful and its price was significantly higher than the successful tender offer.

At no point during the tender negotiations did REpower inform Keppel Prince that it had not met pre-qualification. In fact, the evidence seems to confirm that pre-qualification was not an issue as previous projects had involved towers being manufactured under supervision whilst the relevant suppliers were undergoing pre-qualification certification.

In the case of the Gullen Range project, the Commission also notes correspondence between the relevant parties during the tender process. In particular, Goldwind informing local suppliers that they were not competitive and urging them to consider making revised offers.

The Commission is of the view that the available evidence demonstrates that price was a critical factor in the decision to award the Mt Mercer and Gullen Range projects to dumped imports.

The Commission notes that changes in the market and uncertainty due to renewable energy targets and that appreciation of the Australian dollar would make imports more price competitive.

In assessing injury and causal link the Commission has been careful not to attribute injury caused by other factors to that caused by the dumped goods.

The Commission assessed information in regards to the other projects put out to tender in the market.

Snowtown II

The Snowtown II project in South Australia comprised 90 wind towers, E&A Contractors were awarded 20, whilst 70 were sourced from a country other than China or Korea.

The Commission considers that the industry has suffered injury as a result of the Snowtown II project through loss of sales volumes, loss of market share, reduced

capacity utilisation and reduced revenues and loss of profits and profitability. However the Commission finds that there was no link to the pricing of the dumped exports from China or Korea.

The Commission has not attributed any injury suffered by the Australian industry from the Snowtown II contract to dumped exports from China or Korea. The Commission also notes that the successful supplier for this tender has not appeared in any of the other tenders examined by the Commission.

<u>Taralga</u>

The Taralga tender was for 51 wind towers, the tender for the 51 towers was won by Keppel Prince. Keppel Prince claimed that price pressures it was experiencing for Taralga were from wind towers sourced from China.

Information requested by the Commission supported the claims of price pressures from China, the Commission considers that the industry has suffered injury through price suppression, price depression, reduced revenues and loss of profits and profitability. However the Commission finds that there was no link to the pricing of dumped exports from China to that injury. The Commission has not attributed any injury from the Taralga project to that caused by the dumped exports.

7.9 Materiality of injury caused by dumped exports

7.9.1 Introduction

This section examines whether dumped imports of wind towers from China and Korea have caused material injury to the Australian industry.

The Parliamentary Secretary may publish a dumping duty notice, and impose antidumping measures on future exports of like goods, where the Parliamentary Secretary is satisfied that:

- the amount of the export price of the goods is less than the amount of the normal value of those goods; and
- because of that, material injury to the Australian industry producing like goods has been or is being caused or is threatened, or the establishment of an Australian industry producing like goods has been or may be materially hindered; or
- in a case where security has been taken under section 42 in respect of any interim duty that may become payable on the goods under section 8 of the Dumping Duty Act – material injury to an Australian industry would or might have been caused if the security had not been taken¹².

The Parliamentary Secretary may publish a dumping duty notice, and impose antidumping measures on future exports of like goods, where the Parliamentary Secretary is satisfied that:

- the amount of the export price of the goods is less than the amount of the normal value of those goods; and
- the amount of the export price of like goods that may be exported to Australia in the future may be less than the normal value of the goods; and

¹² s.269TG(1)

- because of that, material injury to the Australian industry producing like goods has been or is being caused or is threatened, or the establishment of an Australian industry producing like goods has been or may be materially hindered¹³.

7.9.2 Materiality

The Commission has found that exports of wind towers from China and Korea were dumped with margins of 14.5% and 20.4% respectively. The volume of dumped exports was not negligible.

The Commission has found that the Australian industry suffered injury in the form of loss of sales volumes, loss of market share, price depression, price suppression, reduced profits and profitability, decline in assets and capital investment, decrease in revenues and return on investment. loss in capacity utilisation, decreases in employment and the wages bill are mainly due to tenders lost to the dumped imports from China and Korea.

In assessing whether the injury caused by dumping is material, the Commission has calculated the revenue lost from the Mt Mercer and Gullen Range (56 towers) tenders. The Commission has calculated this lost revenue to be in a range of \$55-65 million dollars in a market calculated in the investigation period to be worth between \$110 to \$130 million dollars. The Commission considers this loss of revenue to be material and the injury from this lost revenue to be material.

The Commission has calculated the effect of the price depression and price suppression from the Mortons Lane and Gullen Range (17 towers) projects on revenue and profits and profitability. The Commission has calculated the reduction in revenue at greater than \$1.5 million and considers this to be material. The resulting impact on profitability is in excess of 10% and the Commission considers this amount material.

The Commission has calculated the effect of the lost sales volumes on capacity utilisation, these calculation shows that capacity utilisation was more than half of what it would be expected if the tenders had not been lost. The Commission considers this amount material. The Commission calculated the effect of reduced production and sales volumes from the lost sales and estimates that the difference to be 33% in sales costs and a significant increase in divisional costs. These costs are affected by the amount of wind towers produced and sold and lower volumes will lead to increased costs that affect profits and profitability. The Commission considers the effect of reduced production and sales volumes on costs, and ultimately profits, and profitability, to be material.

Based on the above assessments the Commission finds that the injury caused by the dumped exports of wind towers from China and Korea is material.

7.10 The Commission's assessment

The Commission finds that wind towers exported to Australia from China and Korea at dumped prices, has caused material injury to the Australian industry producing like goods. The Commission finds that has suffered material injury caused by dumping in the form of:

- loss of sales volume;
- reduced revenues;
- price depression;

¹³ s.269TG(2)

- price suppression; reduced profits;
- reduced profitability; and
- reduced capacity utilisation.

8 WILL DUMPING AND MATERIAL INJURY CONTINUE?

8.1 Findings

The Commission makes a finding that exports of wind towers from China and Korea in the future may be at dumped prices and that continued dumping may cause further material injury to the Australian industry.

8.2 Dumping

The Commission's dumping analysis found that wind towers exported from China and Korea during the investigation period were found to be at dumped prices, with dumping margins of 14.5% and 20.4% respectively.

The Commission understands that tender contracts continue to be assessed by importers and end-users and that exporters of the dumped goods from China and Korea continue to submit tender offers for the supply of those contracts. The Commission notes that the wind towers exported from China and Korea have a significant share and influence in the Australian market.

The Commission considers that dumping will continue if anti-dumping measures are not imposed.

8.3 Material injury

The Commission has reviewed the Australian industry's performance over the injury analysis period and has made a finding that wind towers exported at dumped prices from China and Korea has caused material injury to the Australian industry.

The Commission considers that the continuation of price competition from dumped imports from China and Korea is likely to have a continuing adverse impact on the Australian industry in the lost sales volumes and revenues, price depression and price suppression, reduced profits and profitability, reduced revenues and reduced capacity utilisation.

Based on the available evidence, the Commission makes a finding that exports of wind towers from China and Korea in the future may be at dumped prices and that continued dumping may cause further material injury to the Australian industry.

9 NON-INJURIOUS PRICE

9.1 Assessment of NIP

The Commission has assessed that it is appropriate to recommend that the non-injurious price of the goods exported to Australia be set by reference to the corresponding normal values during the investigation period.

9.2 Introduction

Dumping duties may be applied where it is established that dumped imports have caused or threaten to cause injury to the Australian industry producing like goods. The level of dumping duty cannot exceed the margin of dumping, but a lesser duty may be applied if it is sufficient to remove the injury. This lesser duty provision is contained in the World Trade Organization Anti-Dumping Agreement and the *Customs Tariff (Anti-Dumping) Act 1975.*¹⁴

The calculation of the NIP provides the mechanism whereby this lesser duty provision is given effect. The NIP is the minimum price necessary to prevent the injury, or a recurrence of the injury, caused to the Australian industry by the dumping and subsidisation¹⁵.

Anti-dumping measures are based on free-on-board (FOB) prices in the country of export. Therefore a NIP is calculated in FOB terms to compare to the country of export.

9.3 Unsuppressed selling price

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).

The Commission's preferred approach to establishing the USP observes the following hierarchy:

- 1. industry selling prices at a time unaffected by dumping;
- 2. constructed industry prices industry CTMS plus profit; or
- 3. selling prices of un-dumped imports.

Having calculated the USP, the Commission then calculates a NIP by deducting the costs incurred in getting the goods from the export FOB point (or another point if appropriate) to the relevant level of trade in Australia. The deductions normally include overseas freight, insurance, into store costs and amounts for importer expenses and profit.

9.4 The Commission's assessment

The Commission notes that the Australian industry has made sales prior to the investigation period which may be relevant for the purposes of establishing an

¹⁴ Subsection 8(6) of the Customs Tariff (Anti-Dumping) Act 1975

¹⁵ The non-injurious price is defined in section 269TACA

unsuppressed selling price. However, those sales relate to wind towers with unique specifications required by the particular projects. Accordingly, those sales are not considered appropriate as the basis of an USP for the dumped goods exported during the investigation period.

In considering whether a constructed USP is appropriate, the Commission notes the following deficiencies:

- the Australian industry's production costs of wind towers relate to successful tenders during the investigation period;
- wind towers supplied by the Australian industry following successful tenders are unique in their technical specifications and differ considerably to the wind towers exported to Australia from China and Korea at dumped prices; and
- there are no actual production costs of wind towers by the Australian industry that are relevant to lost tenders supplied by dumped exports.

As noted earlier in the report, the investigation did find evidence of wind tower imports from a country not subject of this investigation. For the same reasons that sales of wind towers by the Australian industry are not appropriate for establishing a USP for the dumped goods, the Commission also considers that exports from other countries are not relevant for the purposes of a USP.

In the absence of reliable information to establish a USP using one of the primary methods outlined above, the Commission considers that it is appropriate to recommend that the non-injurious price of the goods exported to Australia be set by reference to the corresponding normal values during the investigation period.

10 PROPOSED MEASURES

10.1 Background

Recent changes to the legislation allow the Parliamentary Secretary to utilise additional methods of calculating the interim dumping duty beyond the single form that was previously available in the Act. The new forms of duty are prescribed in the *Customs Tariff (Anti- Dumping) Regulation 2013* and include:

- Combination of fixed and variable duty method;
- Floor price duty method;
- Fixed duty method (\$X per tonne); or
- ad valorem duty method (ie a percentage of the export price).

10.2 Proposed measures

The Commission proposes to recommend to the Parliamentary Secretary that a dumping duty notice be published in respect of wind towers exported from China and Korea to Australia for all exporters.

The lesser duty rule can only reduce the amount of interim dumping duty where the NIP is lower than the ascertained normal value (the export price plus the dumping margin).

For all goods the NIP has been set at the level of the normal values for respective exporters. This means that the lesser duty rule does not come into effect and the proposed measures are linked to the full margin of dumping.

The Commission proposes to recommend that the dumping duties take an ad valorem form to be calculated as a percentage of the particular export price.

11 APPENDIX 1 – DETERMINATION OF PROFIT WIN&P

Where normal values are established under subsection 269TAC(2)(c)(ii) subsection 269TAC(5B) says the profit on that sale must be worked out as the regulations provide.

The regulation applying to the determination of profit is regulation 181A of *Custom Regulations 1926* made under the Act.

Under regulation 181A(2) a profit should be worked out using data relating to the production and sales of like goods by the exporter in the ordinary course of trade. None of Win&Ps sales were in the ordinary course of trade.

Regulation 181A(3)(a) allows for a profit using actual amounts realised in the same general category of goods. The Commission does not have information to identify such amounts.

Regulation 181A(3)(b) allows for a profit using amounts from other exporters or producers. The Commission does not have information to identify such amounts.

The Commission has calculated a profit under regulation 181A(3)(c) which allows for a profit using any other reasonable method.

The Commission referenced various websites searching for data relating to profits for wind tower manufacturers. There was no data available.

The Commission then accessed data from the Korean Statistical Information Service at <u>http://kosis.kr/eng/search/search_001000.jsp</u>.

The Commission downloaded from the site a table of Korean Statistical Information Service Indicators of profit and productivity and stability for 2010. Within the table was data relating to the manufacture of Fabricated and Processed Metal Products (excludes machinery and furniture).

The Commission calculated from this data a weighted average profit on sales revenue of 3.34%. This profit was then grossed up to 3.5% to apply to the calculated cost to make and sell for the normal value.

The data used is the most up to date information that the Commission found on that was relevant to the industry segment that the Commission considers would apply for manufacturers of wind towers. The Commission considers that the profit calculated is reasonable as it applies to the manufacture of fabricated and processed metal products. The Commission considers this category would apply to the manufacturer of wind towers.

The Commission has calculated a weighted average profit from the data. Regulation 181A(4)(c) notes that where a method is used under regulation 181A(3)(c) such an amount worked out should not exceed the amount of profit realised by other exporters and producers on sales of the same general category of goods.

The Commission does not have information to identify such amounts and considers that calculating a weighted average profit from the data is reasonable.

Data tables and the calculation of the profit from the tables are attached to this appendix.

Period	STATISTICS KOREA						annual sales and /2010~2010						0.0/ -27	
		Annual and an	The net profit ratio for this	-10% ≤The net profit ratio for	-8% ≤The net profit ratio for this term< -	-6% ≤The net	-4% ≤The net pro it ratio for this term< -	-2% ≤The net profit ratio for	0% ≤The net profit ratio for this	2% ≤The net profit ratio for	4% ≤The net profit ratio for	6% ≤The net pro it ratio for	8% ≤The net profit ratio for this term<	10% ≤The net profit ratio for
Whole industry	By industry Whole industry	Annual sales 2,414,284,585	term< -10% 54,290,093	this term < -8% 4,958,097	6% 6,961,641	this term < -4% 12,043,370	2%	this term< 0% 44,817,352	term< 2% 519,106,657	this term < 4% 461,417,664	this term < 6% 358,819,115	this term < 8% 241,330,271	10% 152,283,605	this term 504,631,121
Whole industry(exce		1,876,772,080	50,000,081	4,798,710	6,128,199	11,934,263	48,530,742	32,334,221	315,273,048	396,655,821	262,819,498	163,406,693	120,003,550	464,887,254
Agriculture, Forestry	Agriculture, Forestry and Fishing	1,042,541	6,803	0	13,878	0	0	0	106,603	353,266	128,506	30,471	58,921	344,093
griculture, Forestry	aAgriculture	247,642	3,156	0	0	0	0	0	92,248	115,461	0	0	16,758	20,019
Agriculture, Forestry Agriculture, Forestry	Forestry Fishing	0 794.899	3.647	0	0	0	0	0	0 14.355	0	0 128.506	0 30.471	42.163	324.074
fining and Quarryin	g Mining and Quarrying	520,366	3,647	17.978	13,878	0	0	55,729	14,355	237,805	96,264	128,712	42,163	324,074 38,642
Vining and Quarryin	g Mining of Coal, Crude Petroleum and Natural Gas	137,258	0	17,978	0	0	0	00,720	0	0	00,204	0	119,280	00,042
Vining and Quarryin	g Mining of Metal Ores	0	0	0	0	0	0	0	0	0	0	0	0	0
Vining and Quarryin	g Mining of nonmetallic minerals (except fuel)	374,424	11,217	0	0	0	0	55,729	19,132	0	96,264	128,712	33,412	29,958
Vining and Quarryin Vanufaturing	g Mining support services	8,684	0	0	0	0	0	0	0	0	0	0	0	8,684
Manufaturing	Manufaturing Manufacture of Food Products	1,178,370,247 48,582,928	22,836,084 238,293	3,165,284	3,477,798 340.295	5,328,185 28,932	34,951,685 263,448	16,742,619 673,756	134,360,156 7,541,962	264,487,862 13,998,796	113,561,317 3,756,371	104,716,335 7,900,838	88,031,641 1,989,609	386,711,281
Manufaturing	Manufacture of Beverages	6,919,152	406.168	0	0,235	20,052	72.066	379.325	24,855	2,089,670	48,827	2,079,055	723,474	1.095.712
Manufaturing	Manufacture of Tobacco Products	3,184,509	0	0	0	0	0	0	13,312	0	231,732	0	0	2,939,465
Manufaturing	Manufacture of Text les	16,766,866	261,891	103,473	285,550	23,567	194,131	28,829	1,885,400	10,007,175	1,993,652	457,659	440,261	1,085,278
Manufaturing	Manufacture of Wearing apparel, Clothing Accessories an	22,344,036	297,165	103,230	23,001	94,948	354,967	1,128,319	4,091,460	4,469,441	2,484,524	2,663,894	1,763,299	4,869,788
Manufaturing	Manufacture of Leather Luggage and Footwear	4,549,691	24,919	70,033	62,782	70,313	0	0	878,524	557,291	465,198	782,344	929,159	709,128
Manufaturing Manufaturing	Manufacture of Wood and of Products of Wood and Cork, E Manufacture of Pulp, Paper and Paper Products	1,478,275	109,022 373,518	149,681 219.638	14,284	0	44,289 601,782	45,455 503.621	680,443 4,342,564	190,663 2,457,675	213,421 1,867,634	31,017 2,477,991	0 462,234	0 797.980
Manufaturing	Printing and Reproduction of Recorded Media	14,124,318	373,518	219,638	19,681	33,859	11,968	503,621	4,342,564 345,782	2,457,675 253,069	1,867,634	2,477,991 147,222	462,234	156,926
Manufaturing	Manufacture of Coke, hard-coal and lignite fuel briquettes	115,770,697	0	0	0	0	0	31,654	87,856	112,438,856	51,825	339,331	155,328	2,665,847
Manufaturing	Manufacture of Chemicals and Chemical Products except	120,207,715	628,559	252,099	56,356	77,755	462,470	341,902	4,895,355	10,252,175	17,023,247	20,028,164	14,832,217	51,357,416
Manufaturing	Manufacture of pharmaceu icals and Medicinal Chemicals	13,514,071	384,807	47,243	0	702,152	62,314	211,510	1,419,044	1,675,312	1,590,685	1,199,680	2,453,603	3,767,721
Manufaturing Manufaturing	Manufacture of Rubber and Plastic Products	30,792,211	627,180	242,171	382,228	485,938	359,859	553,706	9,808,814	5,449,023	2,657,687	3,416,213	459,988	6,349,404
Manufaturing Manufaturing	Manufacture of Other Non-metallic Mineral Products Manufacture of Basic Metal Products	23,947,979	1,775,236	524,105 25,267	49,980 73.911	84,842 113,565	348,549 257.242	382,483 1.203.584	3,080,836 21,875,348	4,561,796 29,543,071	1,420,247	1,942,645	2,780,652	6,996,608 40,954,560
Manufaturing	Manufacture of Basic Metal Products Manufacture of Fabricated and Processed Metal Products.	121,770,426 20,311,817	1,349,271	25,267 305,446	73,911 149,056	113,565 393,130	257,242 504,177	1,203,584	21,875,348 3,935,276	29,543,071 5,392,702	5,381,505 2,944,785	9,565,944 1,426,894	11,427,158	40,954,560
Manufaturing	Manufacture of Patricated and Hocessed wear Hoces, Manufacture of Electronic Components, Computer, Radio,	20,311,817 271,307,074	4,389,044	461,480	350,908	933,577	29,834,256	4,892,661	14,587,610	18,235,801	35,839,530	11,968,139	7,845,069	2,394,989
Manufaturing	Manufacture of Medical, Precision and Optical Instruments	7,396,614	494,976	48,311	0	37,194	570,183	45,582	777,537	839,237	608,222	855,538	713,735	2,406,099
Manufaturing	Manufacture of Electrical equipment	40,482,496	3,167,668	0	233,381	1,797,342	400,582	948,658	14,665,794	6,612,901	2,349,184	2,274,760	3,311,533	4,720,693
Manufaturing	Manufacture of Other Machinery and Equipment	54,558,065	1,554,023	392,938	191,747	167,274	118,196	343,621	12,859,465	12,526,465	8,874,161	3,588,205	6,919,771	7,022,199
Manufaturing Manufaturing	Manufacture of Motor Vehicles, Trailers and Semitrailers Manufacture of Other Transport Equipment	154,192,845	520,603	85,629	288,884	171,331	426,191	998,387	19,234,847	17,847,003	22,237,799	4,738,711	27,062,846	60,580,614
Manufaturing	Manufacture of Curren Hansport Equipment	78,897,576 4,191,538	4,966,961	12.516	940,135	0 89.018	22,492 42,523	3,854,890	5,703,898 1,215,246	3,483,742 1,237,610	519,963 539,189	26,570,212 219,073	1,755,226 79,533	31,080,057 712,593
Manufaturing	Other Manufacturing	1.675.328	148,543	12,310	4.089	23,448	42,525	5.111	408.928	368.388	318,298	42.806	31,749	323,968
Electricity, gas, stear	m Electricity, gas, steam	49,283,849	121,287	0	0	0	0	29,636	732,804	23,090,229	11,816,197	5,466,155	1,640,949	6,386,592
Electricity, gas, stea	n Electricity, gas, steam and air conditioning supply	49,283,849	121,287	0	0	0	0	29,636	732,804	23,090,229	11,816,197	5,466,155	1,640,949	6,386,592
Sewage and Wastev	w Sewage and Wastewater Treatment Services & Restora io	1,728,311	47,308	0	0	0	67,925	8,840	851,070	201,193	70,151	104,883	47,425	329,516
Sewage and Waster	Sewage, Wastewater and Human Waste Treatment Service	260,844	0	0	0	0	0	8,840	21,020	5,012	0	87,315	0	138,657
Sewage and Waster Sewage and Waster	Waste Collection, Disposal and Materials Recovery Decontamination and Restora ion Activities of Environmen	1,434,296 33,171	47,308	0	0	0	67,925	0	802,862	196,181	70,151	17,568	47,425	184,876
Construction	Construction	135,891,884	16,505,787	444.037	1,176,167	1,782,005	4.866.528	999,931	27,188 35,551,739	25,578,588	35,872,029	7,242,342	1,462,618	4,410,113
Construction	General Construction	116,562,531	16,001,057	400,589	1,175,780	1,689,861	4,715,355	581,858	29,235,385	20,810,716	32,150,550	6,146,218	910,284	2,744,878
Construction	Special Trade Construction	19,329,353	504,730	43,448	387	92,144	151,173	418,073	6,316,354	4,767,872	3,721,479	1,096,124	552,334	1,665,235
Wholesale and Reta	i Wholesale and Retail trade	256,817,576	2,414,517	552,827	488,213	1,154,499	3,389,461	10,067,562	106,126,766	43,625,091	29,894,868	19,377,377	19,494,038	20,232,357
Wholesale and Reta	Sale of Motor Vehicles and Parts	9,703,283	293,522	5,600	25,928	206,677	766,340	643,478	1,843,242	3,798,534	1,557,299	34,454	367,302	160,907
Wholesale and Reta Wholesale and Reta	i Wholesale Trade and Commission Trade Reta I Trade, Except Motor Vehicles	171,765,685 75,348,608	1,800,161 320.834	478,226	387,237 75,048	672,879 274,943	1,077,912	6,813,830 2,610,254	90,686,092 13,597,432	30,294,388 9,532,169	18,882,864	5,182,513 14,160,410	6,063,777 13,062,959	9,425,806 10,645,644
Transportation	Transportation	90,128,834	3,373,572	86.236	478,940	2,406,778	380,487	1,658,838	18,879,381	18,705,201	35,302,233	4,106,049	1,014,298	3.736.821
Transportation	Land Transport ; Transport Via Pipelines	15,846,873	306,402	50,477	122,686	233,534	319,150	747,109	3,525,417	6,409,131	2,455,262	560,499	180,619	936,587
Transportation	Water Transport	39,126,849	2,675,556	0	26,081	2,009,263	0	39,404	10,758,996	9,859,841	9,706,253	2,907,049	162,396	982,010
Transportation	Air Transport	17,373,098	0	0	268,010	0	0	0	0	0	16,670,620	115,998	0	318,470
Transportation	Storage and support activities for transportation	17,782,014	391,614	35,759	62,163	163,981	61,337	872,325	4,594,968	2,436,229	6,470,098	522,503	671,283	1,499,754
Accommodation and Accommodation and	Accommodation and Food Service Activities	14,993,305	301,072	151,171	13,473	160,478	737,714	364,935	2,524,700	4,142,968	1,898,963	977,351 545.671	182,880	3,537,600
Accommodation and Accommodation and	Food and beverage service activities	7,359,213 7,634,092	230,433 70,639	26,202 124,969	13,473	153,554 6,924	728,832 8,882	12,504 352,431	546,324 1,978,376	1,930,418 2,212,550	292,823 1,606,140	545,671 431,680	102,800 80,080	2,789,652 747,948
Publishing, video br	o Publishing, video broadcast communications and informa	91,511,286	2,024,297	298,183	308,363	499,506	3,291,306	1,172,957	6,201,748	5,542,409	27,608,442	13,400,251	5,737,195	25,426,629
Publishing, video br	o Publishing activities	24,025,945	1,307,246	119,673	246,141	131,385	388,345	379,476	3,132,166	3,215,610	4,225,351	1,521,544	4,380,489	4,978,519
Publishing, video br	Motion picture, video and television programme production	1,644,229	162,430	0	0	0	0	0	93,700	307,606	127,251	812,224	0	141,018
Publishing, video br	o Broadcasting	5,656,496	142,875	159,440	18,836	47,929	125,407	236,166	776,343	438,936	55,890	680,976	595,863	2,377,835
Publishing, video br Publishing, video br	o Telecommunications o Computer programming, System Integration and Manager	45,917,534 9,409,146	271,859 43.965	0	40.651	36,081 215.833	2,432,861 268.416	149,845	176,219 1,584,446	17,868	20,666,759	8,929,574 965.889	3,677	13,232,791
Publishing, video br	o Computer programming, System integration and manager o Information service activities	9,409,146 4,857,936	43,965 95,922	0 19,070	40,651	215,833 68,278	268,416 76,277	0 407,470	1,584,446 438,874	1,285,678 276,711	2,472,420 60,771	965,889 490,044	606,303 150,863	1,925,545 2,770,921
	Financial and Insurance Services	4,837,936	4,290,012	159,387	833,442	109,107	5,094,850		203,833,609	64,761,843	95,999,617	77,923,578	32,280,055	39,743,874
Financial and Insura	Financial Institu ions, Except Insurance and Pension Fund	326,448,427	2,753,969	159,387	360,133	109,107	383,237	9,853,293	152,061,377	22,653,334	45,139,835	42,385,268	20,305,437	30,284,050
Financial and Insura	Insurance and Pension Funding	155,665,998	1,055,188	0	473,309	0	4,229,254	2,550,218	42,957,327	32,801,880	37,268,145	26,680,401	3,832,471	3,817,805
Financial and Insura	-	55,398,080	480,855	0	0	0	482,359	79,620	8,814,905	9,306,629	13,591,637	8,857,909	8,142,147	5,642,019
Real Estate Activitie Real Estate Activitie		9,199,068	193,345	21,054	10,182	8,903	440,655	274,668	1,361,389	4,929,832	714,786	263,416	119,096	861,742
Real Estate Activitie Real Estate Activitie	Real Estate Activities Leasing (except real estate)	7,711,722	192,712 633	21,054	10,182	8,903	440,655	274,668	1,254,054 107,335	4,318,901 610,931	440,370 274,416	121,389 142,027	16,427 102,669	612,407 249,335
Professional, scient	Professional, scientific and technical activities	1,487,346 22,875,119	633 1,001,082	29.924	94,311	76,713	252,850	251.784	2.378.250	3,040,662	274,416 3.901.521	4,249,772	102,669	249,335 6,421,356
Professional, scient		532,231	23,339	12,018	0	0	0	4,984	80,479	59,701	211,615	0	0	140,095
Professional, scient		11,501,462	202,621	17,906	39,404	25,353	98,519	57,534	741,223	704,274	1,721,881	3,382,319	863,195	3,647,233
Professional, scient		10,737,380	735,530	0	54,907	51,360	117,612	189,266	1,545,469	2,276,687	1,961,855	867,453	311,628	2,625,613
Professional, scient		104,046	39,592	0	0	0	36,719	0	11,079	0	6,170	0	2,071	8,415
Business Facilities Business Facilities		12,768,339	363,666 4,455	1,174	12,657	158,486	68,938 25,432	609,901 215.869	3,950,132	2,296,859	1,622,690	925,188 163,526	156,267	2,602,381
	Business Facilities Management and Landscape Services	2,927,728 9,840,611	4,455 359,211	1,174	1,924	120,381 38,105	25,432 43,506	215,869 394.032	677,403 3,272,729	775,194	635,999 986,691	163,526 761,662	14,047 142,220	292,324 2,310,057
Education	Education	1,946,318	248,410	0	10,733	154,282	43,306	21,041	562,183	82,293	79,246	69,985	168,662	543,823
Education	Education	1,946,318	248,410	0	0	154,282	16,393	21,041	562,183	82,293	79,246	69,985	168,662	543,823
Human Health and S		5,054	0	0	0	0	0	0	0	0	1,148	3,906	0	0
Human Health and S		0	0	0	0	0	0	0	0	0	0	0	0	0
Human Health and S		5,054	0	0	0	0	0	0	0	0	1,148	3,906	0	0
Art, sports and recre Art, sports and recre		7,813,796	511,411 4.488	30,842	54,217	195,878	66,800 4.922	73,589	318,379 7,377	377,882	188,215	2,335,430 37,518	528,207	3,132,946
Art, sports and recre Art, sports and recre		242,086	4,488 506,923	30,842	0 54,217	0 195,878	4,922 61,878	0 73,589	7,377 311,002	126,327 251,555	187,690	2,297,912	0 528,207	3,072,017
Repair and Other Pe		1,876,187	40,223	00,042	0,217	8,550	01,078	2,191	1,348,616	201,486	62,922	2,297,912 9,070	31,767	171,362
		,. 0,.01		, in the second s	0		0	a, 1 a 1				2,270		
Repair and Other Pe	Maintenance and Repair Services	1,728,972	13,089	0	0	8,550	0	0	1,301,725	189,903	43,753	9,070	24,925	137,957

Anti-dumping Commission calculation of profit under 269TAC(2)(c)INV 221 Wind Towers

	· ·	5		
		Category		
By industry	Manufaturing	Profit Ratio	Profit/Loss	
The net profit ratio for this term < -10%	963,496	-10	-96,350	
-10% ≤The net profit ratio for this term< -8%	305,446	-9	-27,490	
-8% ≤The net profit ratio for this term< -6%	149,056	-7	-10,434	
-6% ≤The net profit ratio for this term< -4%	393,130	-5	-19,657	
-4% ≤The net profit ratio for this term< -2%	504,177	-3	-15,125	
-2% ≤The net profit ratio for this term< 0%	118,724	-1	-1,187	
0% ≤The net profit ratio for this term< 2%	3,935,276	1	39,353	
2% ≤The net profit ratio for this term< 4%	5,392,702	3	161,781	
4% ≤The net profit ratio for this term< 6%	2,944,785	5	147,239	
6% ≤The net profit ratio for this term< 8%	1,426,894	7	99,883	
8% ≤The net profit ratio for this term< 10%	1,783,142	9	160,483	
10% ≤The net profit ratio for this term	2,394,989	10	239,499	
Annual sales	20,311,817		677,995	
	Weighted av	Weighted average profit		
	Gross up on (Gross up on CTMS		

Manufacture of Fabricated and Processed Metal Products, Except Machinery and Furnitu

Method

Data for fabricated and processed metal products was used.

The profit on sales is shown in 12 ranges from < -10% to = < 10%.

Profit calculated for each range based on the midpoint, except for the first and last range.

First and last range is calculated on the lower end for each as shown.

A weighted average profit using the profit calculated over the total sales.

Profit grossed up to obtain a profit on cost to make and sell.