

Australian Government Department of Industry, Science, Energy and Resources



Dumping Commodity Register

Wind Towers

Exported from the People's Republic of China

Document release date	Brief description of change(s)
9 December 2016	Removal of statistical code 61 for tariff sub-heading 7308.90.00
9 June 2017	ABS update - Addition of statistical codes 63 and 65 to 7308.90.00
14 March 2018	Addition of Ministerial Exemption Instrument
25 September 2018	Addition of Ministerial Exemption Instrument
15 April 2019	Amendment of measures following a continuation inquiry
22 May 2019	Addition of Goldwind International Penonome Ltd as a supplier for Shanghai Taisheng Wind Power
24 December 2019	Addition of securities for Suzhou Titan New Energy Technology Co Ltd following initiation of accelerated review 538.
19 March 2020	Removal of securities for Suzhou Titan New Energy Technology Co Ltd following termination of accelerated review 538.
16 July 2020	Amendment of measures against Shanghai Taisheng Wind Power following ADRP Review 100.
25 February 2021	Addition of Vestas Manufacturing AS as a supplier for Shanghai Taisheng Wind Power
17 June 2021	Addition of an exporter-supplier relationship
2 May 2022	Addition of securities for Penglai Dajin Offshore Heavy Industry Co., Ltd and CS Wind China Co., Ltd due to an accelerated review 602 and 603.
27 June 2022	Finding of Accelerated review 597
2 August 2022	Addition of an exporter-supplier relationship

Note:

DCRs notify the outcomes of finalised investigations and should be read in conjunction with any relevant current investigations, such as reviews and inquiries. Please refer to the <u>Cases page</u> on the website to locate any current information for this commodity.

Contents

Dumping Commodity Register
1. What countries do measures apply to?
2. What types of wind towers are subject to anti-dumping measures?
2. What types of wind towers are subject to anti-dumping measures? (continued)
3. How much interim dumping duties (IDD/DSA) will an importer have to pay?
4. Example of how to calculate the interim dumping duties (IDD/DSA) liability
5. What is the dumping export price (DXP) and how do I calculate it?
6. What information is needed to complete an import declaration for goods subject to measures?
7. Will dumping securities collected on my imports be converted to measures? & how do I lodge an entry for goods subject to dumping security?
8. What are the rates for my exporter and what DSN do I use on the import declaration for my goods?
8. Are there any exporters exempt from anti-dumping measures?
9. How long are the measures in place for?7
10. What tariff classifications and statistical codes are covered by the anti-dumping measures?7
10. What tariff classifications and statistical codes are covered by the anti-dumping measures? (continued)7
11. What are the duty assessment importation and application period dates?

Response
Measures currently apply to goods from the People's Republic of China (China).
On 16 April 2014, anti-dumping measures in the form of interim dumping duties (IDD) were imposed on wind towers exported from the People's Republic of China (China) and the Republic of Korea (Korea). For more information please refer to the Final Report REP 221 and Anti-Dumping Notice 2014/33.
On 25 March 2019, with an effective date of 17 April 2019, anti-dumping measures in the form of IDD were varied on wind towers exported from the China following a continuation inquiry. On 16 April 2019, anti-dumping measures in the form of IDD on wind towers towers from Korea expired. For more information please refer to the Final Report <u>REP 487</u> and Anti-dumping Notice <u>2019/33</u>
The goods subject to measures include:
• 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.
 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.
The following descriptions are <u>excluded</u> from measures, exemption type "GOODS" applies:
 Nacelles and rotor blades, regardless of whether they are attached to the wind tower.
Any internal or external components which are not attached to the wind towers or sections thereof.
Ministerial Exemption Instrument No 2 of 2018
DD does not apply to goods subject to Tariff Concession Order (TCO) 1761480 with an effective date of 21 September 2017.
Base section of a five section Wind Generator Tower, having all of the following:
 Plate steel having a thickness of NOT less than 33mm and NOT greater than 60mm;
 Section length NOT less than 14,100mm and NOT greater than 16,250mm;
 Section weight NOT less than 60 metric tonnes and NOT greater than 105 metric tonnes; and Diameter NOT less than 4,299mm and NOT greater than 4,650mm.

2. What types of wind	Ministerial Exemption Instrument No 5 of 2018
towers are subject to anti-	IDD does not apply to goods subject to Tariff Concession Order (TCO) 1813104 with an effective date of 16 May 2018.
dumping measures? (continued)	 Second section from bottom of a five section Wind Generator Tower, having ALL of the following: Plate steel having a thickness of NOT less than 30 mm and NOT greater than 60 mm; Section length NOT less than 15 500 mm and NOT greater than 22 000 mm; Section weight NOT less than 80 metric tonnes and NOT greater than 120 metric tonnes; Outer diameter NOT less than 4 400 mm and NOT greater than 4 900 mm For more information about the description of the goods subject to measures, please refer to the Final Report <u>REP 221</u>
	 <u>Please Note:</u> 1. When importing goods into the country importers are required to self-assess whether the imported goods meet the goods description outlined above and whether anti-dumping measures apply. 2. The Anti-Dumping Commission is not in a position to provide advice on whether certain goods meet the description above. 3. The use of exemption types is subject to monitoring by the Anti-Dumping Commission (the Commission) and Australian Border Force (ABF).
3. How much interim	IDD/DSA – all exporters (except Shanghai Taisheng Wind Power)
dumping duties (IDD/DSA) will an importer have to pay?	IDD is in the form of an ad valorem measure. The total IDD liability is calculated as the dumping export price (DXP) multiplied by the applicable IDD ad valorem duty rate.
	Please see Q 12 & 13 re Securities.
4. Example of how to calculate the interim dumping duties (IDD/DSA) liability	Ad Valorem Measure The following is an example of how to calculate the IDD liability. • DXP = AUD \$1,000 (Free-On-Board (FOB), cash) • IDD ad valorem rate = 10%
	Total IDD liability
	The DXP (\$1,000) multiplied by the IDD ad valorem rate (10%) - \$1,000 x 10% = \$100

5. What is the dumping export price (DXP) and how do I calculate it?	The DXP refers to the actual export price of the exported goods. The DXP should reflect the total export (invoice) price of the goods being entered, not the unit price of the goods.
	The DXP should be recorded on the relevant Full Import Declaration for the goods in the same terms as the export price terms for the goods. Calculating the DXP may involve adjusting the actual export invoice price of the goods to the terms specified.
	For example, if the export price terms are "FOB, cash" and the actual invoice terms of the goods are "CIF, 60 days, packed", the following adjustments will need to be made in order to calculate the DXP at FOB, cash level.
	 step 1 - an adjustment for interest on credit terms will need to be made; and
	 step 2 - the overseas freight and insurance components will need to be subtracted from the export invoice price.
	Where suitable evidence cannot be proffered by the importer of the interest rate, then 1.0% per month (0.033% per day) should be applied to the actual invoice price credit terms. An example of adjusting for credit and incoterms is provided below:
	Invoice terms = CIF, 60 days Specified terms = FOR each
	 Specified terms = FOB, cash Export price - invoice amount = \$1,000
	 Marine insurance and ocean freight amount = \$100
	Step 1 - adjust for credit terms
	1. 1% per month interest rate should be applied to the invoiced price credit terms (i.e. 30 days = 1%)
	2. If the invoiced CIF, 60 days price is \$1,000, then the CIF, cash price = \$980 (\$1,000 less 2%)
	Step 2 - adjust for incoterms
	3. Adjust for freight and insurance to calculate DXP at FOB, cash equivalent
	4. CIF, cash price of \$980 minus freight and insurance amount of \$100 = \$880
	The DXP price = \$880 FOB, cash

 6. What information is needed to complete an import declaration for goods subject to measures? 7. Will dumping securities collected on my imports be converted to measures? & how do I lodge an entry for goods subject to dumping 	 The information required by an importer or Customs broker to c DXP; Dumping Specification Number (DSN) or exemption type Country (this is usually country of origin or export country Tariff classification and statistical code; Exporter / supplier; and Quantity. Please see below to determine which DSN applies to the exporter Securities taken will be either cancelled or converted to IDD after The ABF will contact each affected importer/broker and provide consignment subject to securities. Goods subject to DSA/CSA, must be entered using the DSN show 	e (where appro ry); er of your good r the Minister's relevant cance	priate); s. s decision at t	the comple	tion of the inve	estigation.	
security?	Importers/brokers will need to complete and submit a dumping subject to these measures. Importers and Customs brokers should contact the National Tem	nporary Import	s and Securiti	es section	of the Australia	an Border F	
8. What are the rates for my	at <u>NTIS@abf.gov.au</u> to obtain and lodge the undertaking form ar The following DSNs apply to goods exported and entered for hor			0	•	securities.	
exporter and what DSN do I use on the import	Exporter	CCID	Description	Measure	IDD Ad Valorem Rate	Export Terms	DSN
declaration for my goods?	China						
	Penglai Dajin Offshore Heavy Industry Co., Ltd	CGG9796434 G	All types	DSA	10.9%	FAS, cash	20
	<u>CS Wind China Co., Ltd</u>	CGY6337794J	All types	DSA	10.9%	FAS, cash	21
	Chengxi Shipyard Co., Ltd	CGX4776747A CGP6667496F	All Types	IDD	0.0%	FAS, cash	22
	Shanghai Taisheng Wind Power supplied directly	CCY7379444K CFK9347479F CEP7934474M			Exempt		
	Shanghai Taisheng Wind Power supplied through: Baotou Taisheng Wind Energy Equipment Co. Ltd; or	CFX4399944W CFX4793796K CCL7444694T		s entering go	empt bods manufactur nd Power and su	-	19

	Shanghai Taisheng Xinjiang Taisheng Goldwind Internat Vestas Manufactu TSP Canada Tower	<u>s Inc</u> ional Holdings (HK)	inery Co. Ltd; or	CFX4399963H CEH9643474A CEP3679349C CGN4433994K CGK4993336P CGJ9333369E	-	-	raders are to u y will be calcula		
	All other Exporter	<u>S</u>			All types	IDD	10.9%	FAS, cash	17
		umping duties are in the form of							
8. Are there any exporters exempt from anti-dumping measures?	The 'all other exp	suppliers of wind towers from Ch orters' rate of IDD will apply to ex a named exporter or through a li	<pre>cported goods</pre>		0	C C		being suppl	lied
9. How long are the measures in place for?		e been imposed for five years, under the sears of the sears of the seasure of the			2024.				
10. What tariff classifications and statistical codes are	Goods subject to	measures should be classified usi	ng the tariff cl	assifications a	nd associated	statistical	codes below:		
covered by the anti-dumping		Tariff Classification	Statis	stical code					
measures?		7308.20.00		03, 04					
		7308.90.00	52, 53, 54	, 55, 56, 63, 6	5				
		8502.31.10		31					
		ications and statistical codes mane Working Tariff or the subject g			•				
10. What tariff classifications	The listing of this	tariff classification and statistical	code is for cor	nvenience or r	eference only	and does i	not form part	of the good	S
and statistical codes are covered by the anti-dumping	description. Pleas	e refer to the goods description f	or authoritativ	ve detail regar	ding goods su	ibject to me	easures.		
measures? (continued)		are unclear on the correct tariff on the correct tariff on the ABF on 131 881		f their goods,	it is recomme	nded they	check the <u>Wo</u>	orking Tariff (<u>page</u>

11. What are the duty assessment importation and application period dates?	-	porter of goods on which an IDD has been mentary Secretary make an assessment of		
	consid is now than it There	er they are entitled to a refund of duties). less than it was during the investigation p should have paid.	In relation to IDD, an importer may con eriod, or that its exporter is no longer d tion that govern the duty assessment sy	eed the total amount payable (i.e. importers sider that the dumping margin for the goods umping, and as a result it has paid more duty stem (referred to as importation periods). hina and Korea are as follows:
		Importation Period	Application Period	
		16 0 L L 2010 L 15 A 12020		
		16 October 2019 to 15 April 2020	16 April 2020 – 15 October 2020	
		16 October 2019 to 15 April 2020 16 April 2020 – 15 October 2020	16 April 2020 – 15 October 2020 16 October 2020 – 15 April 2021	-
		•		-
		16 April 2020 – 15 October 2020	16 October 2020 – 15 April 2021	-
		16 April 2020 – 15 October 2020 16 October 2020 – 15 April 2021	16 October 2020 – 15 April 2021 16 April 2021 – 15 October 2021	
		16 April 2020 – 15 October 2020 16 October 2020 – 15 April 2021 16 April 2021 – 15 October 2021	16 October 2020 – 15 April 2021 16 April 2021 – 15 October 2021 16 October 2021 – 15 April 2022	
		16 April 2020 – 15 October 2020 16 October 2020 – 15 April 2021 16 April 2021 – 15 October 2021 16 October 2021 – 15 April 2022	16 October 2020 – 15 April 2021 16 April 2021 – 15 October 2021 16 October 2021 – 15 April 2022 16 April 2022 – 15 October 2022	
		16 April 2020 – 15 October 2020 16 October 2020 – 15 April 2021 16 April 2021 – 15 October 2021 16 October 2021 – 15 April 2022 16 April 2022 – 15 October 2022	16 October 2020 – 15 April 2021 16 April 2021 – 15 October 2021 16 October 2021 – 15 April 2022 16 April 2022 – 15 October 2022 16 October 2022 – 15 October 2022 16 October 2022 – 15 April 2023	