

# Commonwealth of Australia

# Gazette

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## **TARIFF CONCESSIONS**

# CONTENTS

TCO Applications	2
TCO Application Refused	7
TCOs Made	
Local Manufacturer Initiated - TCO Revocation Requests	14
Local Manufacturer Initiated - TCOs Revoked	
Intention to Revoke TCOs not used in over 2 years	
TCOs Revoked - Unused for over 2 years	
AAT Review of TCO Applications Notification	

Please note that the TCO related forms have been updated and are available on the Department of Home Affairs website (search on Tariff Concession Orders).

Please also be advised that applications for TCOs (Form B443), Submissions objecting to the making of a TCO (Form B444) and Request for revocation of a TCO (Form B441) must be lodged using the new forms with effect 1 February 2018.

The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the Department of Home Affairs internet site at: https://www.homeaffairs.gov.au/busi/domestic-manufacturers-and-importers

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#### CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269K(1) - APPLICATIONS MADE FOR TARIFF CONCESSION ORDERS

Applications have been lodged for Tariff Concession Orders for the goods described in the following TABLE.

Australian manufacturers who wish to contest the granting of a Tariff Concession Order for the goods described are invited to lodge a submission in writing in an approved form. Submissions must be lodged within 50 days of the date of publication of this Notice.

The operative date (Op.) and TC reference number follow the description of goods.

To assist local manufacturers, the use(s) to which the goods can be put follow the description of goods.

Objections to the making of TCO submission forms are available at

https://www.homeaffairs.gov.au/Forms/Documents/b444.pdf

Contact: Email tarcon@abf.gov.au

Description of Goods including the Customs Tariff Classification		Item Number Duty Rate
<pre>7308.90.00 TILTING AND TRACKING SUPPORTS, SOLAR PANEL, with OR without braces, including ALL of the following: (a) U shaped section panel rails, having BOTH of the following: (b) Steel ground posts, having BOTH of the following: (c) length NOT greater than 6 metres, (c) torque tubes than 2 holes; (c) torque tubes, having BOTH of the following: (c) round holes; (c) foroning with ALL of the following: (c) Australian/New Zealand Standard AS/NZS1170.0:2002 Part 0 General Principals; (c) Australian Standard AS/NZS1170.2:2011 Part 2 Wind Actions; (c) Australian Standard AS/NZS1170.4:2007 Part 4 Earthquake actions in Australia; (c) Australian Standard AS4600:2005 Cold Formed Steel Structures, (c) Australian Standard AS4600:2005 Cold Formed Steel Structures, (c) welded gussets, (c) motor support brackets, having BOTH the following; (c) motor support brackets, having BOTH the following; (c) welded gussets, (c) part ala clamps; (c) fastener brackets, having NOT less than 6 holes (c) 1.6.01.18 </pre>	°C 1807257	50
Applicant: LILYVALE SOLAR FARM PTY LTD		5%

	of Goods including the ff Classification	Schedule 4 General	Item Number Duty Rate
8419.81.90	<pre>COOKING MACHINES, PRESURE AND/OR VACUUM COOKING, programmable logic controlled, including ALL of the following: (a) bowls, having BOTH of the following: (i) cooling jackets; (ii) steam heated jackets, (b) maximum internal working NOT greater than 1 bar; (c) maximum vacuum pressure NOT greater than -990 mbar; (d) maximum operating temperature NOT less than 124 degrees Celsius; (e) vacuum pumps; (f) compressors; (g) dosing hopper; (h) knife AND/OR tool fixation; (i) scraper Op. 05.01.18</pre>	- TC 1803266	50
	Stated Use: For the mixing, cutting, pasteurising and cooking of foods in commercial cookeries		
	Applicant: THE TRUSTEE FOR VAN ROOY MACHINERY DISCRETIONARY TRUST		5%
8421.39.90	<ul> <li>GAS SCRUBBERS, PARTICLE BOARD AND/OR FIBREBOARD PRESS,</li> <li>programmable logic controlled, including ALL of the following: <ul> <li>(a) pre-wetting AND wet scrubbing unit;</li> <li>(b) separation unit incorporating mist collectors;</li> <li>(c) process water cleaning unit</li> </ul> </li> <li>Op. 17.01.18</li> </ul>	- тс 1807921	50
	Stated Use: Filtering and cleaning of press unit exhaust gas in a particle board and/or fibreboard production system	10 1007521	
	Applicant: BORG MANUFACTURING PTY LTD		5%
8421.39.90	ABSORPTION TOWERS OR COLUMNS, NITRIC ACID PLANT, having all of the following: (a) sieve trays; (b) cooling water tubes; (c) cooling water inlets; (d) cooling water outlets; (e) cooling coils; (f) piping	- TC 1809599	50
	Op. 22.01.18 Stated Use: Gas absorption column which absorbs oxides of nitrogen produced by the burning of ammonia into air. Through the sieve trays the columns removed nitric oxides from the gas purifying it so it becomes clear nitric acid	- 10 1009399	
	Applicant: QUEENSLAND NITRATES PTY LTD		5%
8427.20.00	<pre>WORKS TRUCKS, FRUIT LIFTING AND HANDLING, self-propelled, with OR without bins, including BOTH of the following: (a) trailers having a load capacity of NOT less than two bins; (b) lifts AND/OR conveyors</pre>		50
	Op. 18.01.18	- TC 1808477	
	Stated Use: For harvesting apples at market gardens		
	Applicant: ATLANTA FRUIT SALES PTY LTD		5%

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<pre>(a) single continuous belt; (b) belt transfer unit op. 22.01.18 - TC 1809637 Stated Use: Accumulation of items in a packaging line Applicant: MARS AUSTRALLA FTY LTD 5% B428.90.00 BUILDING MAINTENANCE UNITS, conforming to Australian Standard AS 1418.13 - 1996 AND/OR British Standard BS EN 1808:2015, being ANY of the following: (a) track based; (b) trackless with guide rails OR parapet; (c) stationary, with OR without ANY of the following: (i) frave OR telescopic OR luffing OR articulated jib; (ii) drum OR cepstan OR traction hoist; (iii) suspended cradle AND/OR platform op. 02.01.18 - TC 1801086 Stated Use: Maintenance or cleaning of building external surfaces Applicant: MANNTECH BUILDING MAINTENANCE SYSTEMS FTY LTD 5% 84356.80.90 STRAW BALE BREAKING MACHINES, including ALL of the following: (i) pickup drum with exchangeable metal teeth; (ii) spinner drives, (c) water system consisting of ALL of the following: (i) pickup drum with exchangeable metal teeth; (ii) ginner drives, (iii) finding on the schangeable metal teeth; (iii) hand operated valves, with OR without steel support frame op. 07.10.1.18 - TC 1807922 Stated Use: To break up straw bales into loose straw Applicant: ELF FARM SUPPLIES FTY LTD 5%</pre>		of Goods including the ff Classification	Schedule 4 I General I	
Accumulation of items in a packaging line Applicant: MASA AUSTRALIA PTY LTD 53 8428.90.00 SULLDING MAINTENANCE UNITS, conforming to Australian Standard SA 1418.13 - 1996 AM/OK British Standard BS EN 1808:2015, being ANY of the following: (a) track based; (b) trackless with guide rails OR parapet: (c) stationary, with OK without ANY of the following: (c) fixed on telescopic OM Infing OR articulated jib; (c) stationary, with OK without ANY of the following: (c) fixed or telescopic OM Infing OR articulated jib; (c) stated Use: Maintenance or cleaning of building external surfaces Applicant: MANNECH EULIDING MAINTENANCE SYSTEMS FTY LTD 58 8436.80.90 STRAW HALK HERMANNS MACHINES, including ALL of the following: (c) blending unit having DOTH of the following: (c) blending unit having DOTH of the following: (c) pickup druw with exchangeable metal teeth; (c) strate raystem consisting of ALL of the following: (c) water system consisting of ALL of the following: (c) pickup drue with exclasses Applicant: ELF FARM SUPPLIES FTY LTD 53 8436.80.90 HIMDING MACHINES, COMPOST; including ALL of the following: (c) pickup drue with exclasses and wets straw or composting materials into a homogenous mixture that is used in compost production	8428.33.00	<ul><li>(a) single continuous belt;</li><li>(b) belt transfer unit</li></ul>	- TC 1809637	50
<pre>42.5.9.00 8425.99.00 85.00 8425.99.00 85.00 8425.99.00 85.00 8425.99.00 85.00 8425.99.00 85</pre>				
AS 1418.13 - 1996 AND/OR British Standard BS EN 1808:2015, being ANY of the following: (a) track hased; (b) trackless with guide rails OR parapet; (c) stationary, with OR without ANY of the following: (i) fure OR telescopic OR luffing OR articulated jlb; (ii) drum OR capstan OR traction hosis; (iii) suspended cradle AND/OR platform Op. 02.01.18 - TC 1801086 Stated Use: Maintenance or cleaning of building external surfaces Applicant: MANNTECH BUILDING MAINTENANCE SYSTEMS PTY LTD S& 8436.80.90 STRAW BALE BREAKING MACHINES, including ALL of the following: (a) infeed conveyor; (b) blending unit having BOTH of the following: (i) plokug drum with exchangeable metal teeth; (ii) plokug drum with exchangeable metal teeth; (ii) plokug drum with exchangeable metal teeth; (ii) flutings; (iii) hand operated valves, with OR without steel support frame Op. 17.01.18 - TC 1807922 Stated Use: To break up straw bales into loose straw Applicant: ELF FARM SUPFLIES PTY LTD 5% 8436.80.90 ELENDING MACHINES, COMPOST, including ALL of the following: (i) plokug drum with exchangeable metal teeth; (i) flitings; (ii) flitings; The blending machine mixes and wets straw or composting materials ito a homogenous mixture that is used in compost production		Applicant: MARS AUSTRALIA PTY LTD		5%
<pre>op. 02.01.18 - TC 1801086 Stated Use: Maintenance or cleaning of building external surfaces Applicant: MANNTECH EUILDING MAINTENANCE SYSTEMS FTY LTD 5% 8436.80.90 STRAW BALE BREAKING MACHINES, including ALL of the following:</pre>	8428.90.00	<pre>AS 1418.13 - 1996 AND/OR British Standard BS EN 1808:2015, being ANY of the following: (a) track based; (b) trackless with guide rails OR parapet; (c) stationary, with OR without ANY of the following:</pre>		50
Maintenance or cleaning of building external surfaces Applicant: MANNTECH EUILDING MAINTENANCE SYSTEMS PTY LTD 5% 8436.80.90 STRAW BALE BREAKING MACHINES, including ALL of the following: (a) infeed conveyor; (b) blending unit having BOTH of the following: (i) pickup drum with exchangeable metal teeth; (ii) spinner drives, (c) water system consisting of ALL of the following: (i) PVC pipes; (ii) fittings; (iii) hand operated valves, with OR without steel support frame Op. 17.01.18 - TC 1807922 Stated Use: To break up straw bales into loose straw Applicant: ELF FARM SUPPLIES PTY LTD 5% 8436.80.90 BLENDING MACHINES, COMPOST, including ALL of the following: (i) pickup drum with exchangeable metal teeth; (ii) pinner drives, (c) water system consisting of ALL of the following: (i) pickup drum with exchangeable metal teeth; (ii) pinner drives, (c) water system consisting of ALL of the following: (i) PCV pipes; (ii) fittings; (ii) fittings; (iii) fittings; The blending machine mixes and wets straw or composting materials into a homogenous mixture that is used in compost production			- TC 1801086	
<pre>8436.80.90 STRAW BALE BREAKING MACHINES, including ALL of the following:</pre>				
<ul> <li>(a) infeed conveyor;</li> <li>(b) blending unit having BOTH of the following: <ul> <li>(i) pickup drum with exchangeable metal teeth;</li> <li>(ii) spinner drives,</li> <li>(c) water system consisting of ALL of the following: <ul> <li>(i) PVC pipes;</li> <li>(ii) fittings;</li> <li>(iii) fittings;</li> <li>(iii) hand operated valves,</li> </ul> </li> <li>with OR without steel support frame <ul> <li>Op. 17.01.18</li> <li>To break up straw bales into loose straw</li> </ul> </li> <li>Applicant: ELF FARM SUPPLIES PTY LTD</li> <li>Stated Use: <ul> <li>(a) feed conveyor;</li> <li>(b) blending unit having BOTH of the following:</li> <li>(i) pickup drum with exchangeable metal teeth;</li> <li>(ii) spinner drives,</li> <li>(c) water system consisting of ALL of the following: <ul> <li>(i) pickup drum with exchangeable metal teeth;</li> <li>(ii) spinner drives,</li> <li>(c) water system consisting of ALL of the following: <ul> <li>(i) PUC pipes;</li> <li>(ii) fittings;</li> <li>(iii) fittings;</li> </ul> </li> </ul></li></ul></li></ul></li></ul>		Applicant: MANNTECH BUILDING MAINTENANCE SYSTEMS PTY LTD		5%
<pre>op. 17.01.18 - TC 1807922 Stated Use: To break up straw bales into loose straw Applicant: ELF FARM SUPPLIES PTY LTD 5% 8436.80.90 BLENDING MACHINES, COMPOST, including ALL of the following:         (a) feed conveyor;         (b) blending unit having BOTH of the following:</pre>	8436.80.90	<ul> <li>(a) infeed conveyor;</li> <li>(b) blending unit having BOTH of the following: <ul> <li>(i) pickup drum with exchangeable metal teeth;</li> <li>(ii) spinner drives,</li> </ul> </li> <li>(c) water system consisting of ALL of the following: <ul> <li>(i) PVC pipes;</li> <li>(ii) fittings;</li> <li>(iii) hand operated valves,</li> </ul> </li> </ul>		50
To break up straw bales into loose straw Applicant: ELF FARM SUPPLIES PTY LTD 5% 8436.80.90 BLENDING MACHINES, COMPOST, including ALL of the following:			- TC 1807922	
<pre>8436.80.90 BLENDING MACHINES, COMPOST, including ALL of the following:     (a) feed conveyor;     (b) blending unit having BOTH of the following:         (i) pickup drum with exchangeable metal teeth;         (ii) spinner drives,         (c) water system consisting of ALL of the following:         (i) PVC pipes;         (ii) fittings;         (ii) fittings;         (iii) hand operated valves,     with OR without steel support frame         Op. 17.01.18         - TC 1807927 Stated Use:     The blending machine mixes and wets straw or composting         materials into a homogenous mixture that is used in compost         production</pre>				
<pre>(a) feed conveyor; (b) blending unit having BOTH of the following: (i) pickup drum with exchangeable metal teeth; (ii) spinner drives, (c) water system consisting of ALL of the following: (i) PVC pipes; (ii) fittings; (iii) hand operated valves, with OR without steel support frame Op. 17.01.18 - TC 1807927 Stated Use: The blending machine mixes and wets straw or composting materials into a homogenous mixture that is used in compost production</pre>		Applicant: ELF FARM SUPPLIES PTY LTD		5%
<pre>with OR without steel support frame Op. 17.01.18 - TC 1807927 Stated Use: The blending machine mixes and wets straw or composting materials into a homogenous mixture that is used in compost production</pre>	8436.80.90	<ul> <li>(a) feed conveyor;</li> <li>(b) blending unit having BOTH of the following: <ul> <li>(i) pickup drum with exchangeable metal teeth;</li> <li>(ii) spinner drives,</li> </ul> </li> <li>(c) water system consisting of ALL of the following: <ul> <li>(i) PVC pipes;</li> <li>(ii) fittings;</li> </ul> </li> </ul>		50
Stated Use: The blending machine mixes and wets straw or composting materials into a homogenous mixture that is used in compost production		with OR without steel support frame	- TC 1807927	
Applicant: ELF FARM SUPPLIES PTY LTD 5%		- Stated Use: The blending machine mixes and wets straw or composting materials into a homogenous mixture that is used in compost	10 1007927	
		Applicant: ELF FARM SUPPLIES PTY LTD		5%

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	of Goods including the ff Classification	Schedule 4 Item Nu General Duty R	
8438.60.00	CUTTING MACHINES, VEGETABLE, whether OR not assembled, including ALL of the following: (a) infeed conveyors; (b) platforms; (c) floretting machines having cutters AND/OR tools; (d) waste elevators AND/OR conveyors; (e) bin tippers; (f) electrical cabinets having a touchscreen control panel Op. 18.01.18 Stated Use: For cutting broccoli and cauliflower into florets Applicant: SUMMIT MACHINERY PTY LTD	50 - TC 1808115 5%	
8479.89.90	<pre>HANGERS AND SUPPORTS, PIPE, being ANY one OR more of the following:    (a) constant hangers;    (b) constant supports;    (c) spring hangers;    (d) spring supports    Op. 17.01.18    Stated Use:    For stabilisation of pipes which may be subject to vertical    displacement</pre>	50 - TC 1807929	)
	Applicant: HANGERS AUSTRALIA PTY LTD	5%	20
8705.90.00	<ul> <li>CHIP SPREADERS, truck mounted, including ALL the following:</li> <li>(a) 4 axles;</li> <li>(b) camera with monitor screen;</li> <li>(c) conveyor belt;</li> <li>(d) dosage module incorporating surfaces AND quantities calculator with printer;</li> <li>(e) fixed hopper;</li> <li>(f) twist lock frame removal module;</li> <li>(g) emptying hopper;</li> <li>(h) mini hopper with sifting grid AND auger</li> <li>Op. 17.01.18</li> </ul>	50 - TC 1807934	)
	Stated Use: Spread aggregate on a road surface		
	Applicant: BORAL CONSTRUCTION MATERIALS GROUP LTD	5%	20
8708.99.99	<pre>PARTS, TRUCKS HAVING A GROSS VEHICLE WEIGHT EXCEEDING 3.5 TONNES, being electronic gear shift levers with OR without ONE OR MORE of the following: (a) lubricant; (b) terminals; (c) wire harnesses; (d) jumper harnesses; (e) spacers; (f) fasteners; (g) labels; (h) instructions</pre>	50	)
	Op. 15.01.18 Stated Use:	- TC 1806783	
	For gear selection in trucks and lorries		
	Applicant: EATON INDUSTRIES PTY LTD	5%	210

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Numb General Duty Rate	
8708.99.99	PARTS, TRUCKS HAVING A GROSS VEHICLE WEIGHT EXCEEDING 3.5 TONNES, being electronic shift levers with OR without printed material Op. 15.01.18	- TC 1806784	50
	Stated Use: Electric gear selection on truck transmission		
	Applicant: EATON INDUSTRIES PTY LTD		5%
9506.99.90	TARGETS, SPORT SHOOTING, having a diameter of NOT less than 60 mm and NOT greater than 110 mm Op. 25.01.18	- TC 1812845	50
	Stated Use: Sport shooting		
	Applicant: SPARTAN GLOBAL PTY LTD		5%

#### CUSTOMS ACT 1901

#### NOTICE PURSUANT TO SECTION 269R(1) - APPLICATIONS FOR TARIFF CONCESSION ORDERS REFUSED

The application for the Tariff Concession Order for the goods described in the following TABLE has been refused.

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

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8504.40.90	ELECTRICAL SWITCHGEAR AND RECTIFIER SYSTEM, programmable logic	
	controlled, having ALL of the following:	
	(a) negative switchgear panel, including a disconnecter	
	switch;	
	(b) positive switchgear panels, including a circuit breaker;	
	(c) bypass panel, including a load break switch;	
	(d) voltage limiting device panel (VLD), including a contactor;	
	(e) rectifier panel;	
	(f) DC switchgear panels, having a rated voltage less than	
	1 000 V;	
	(g) circuit breakers;	
	(h) electrical relays;	
	(i) terminal blocks	
	Op. 29.08.17	- TC 1792525
	Reason for refusal:	10 1/02020
	Substitutable goods produced in Australia in the ordinary course	
	of business by Ampcontrol SWG, Tomago, NSW	
	of business by impediator 5w6, follago, Now	

#### CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269R(1) - TARIFF CONCESSION ORDERS MADE

Tariff Concession Orders have been made for the goods described in the following TABLE.

The operative date (Op.) and TC reference No. follow the description of goods. Local manufacturers of substitutable goods may request the revocation of TCOs at any time.

	of Goods including the ff Classification		Schedule 4 I Last Date o General Dut	of Effect
3601.00.00	PROPELLANT SLEEVES, DOWNHOLE PERFO composition including BOTH of the (a) potassium perchlorate; (b) epoxy	-		50
	Op. 23.10.17	Dec. date 07.02.18	- TC 17112002	
6203.43.00	TROUSERS, LOGGERS' SAFETY, having Op. 31.10.17	a protective inlay Dec. date 07.02.18	- TC 17115739	50
6907.21.90	PORCELAIN SLABS, having ALL of the (a) length NOT greater than 3 80 (b) width NOT greater than 1 800 (c) thickness NOT greater than 3	00 mm; ) mm;		50
	Op. 15.11.17	Dec. date 07.02.18	- TC 17122412	
6907.21.90	PORCELAIN SLABS, polished, having (a) length NOT greater than 3 80 (b) width NOT greater than 1 800 (c) thickness NOT greater than 3 Op. 15.11.17	)0 mm; ) mm; 35 mm	- TC 17122414	50
	-		10 1/122414	
8404.90.00	HEADERS, WATER BOILER STEAM DISTRI working pressure of NOT less than Op. 31.10.17	10.395 MPa	- TC 17115727	50
8415.82.00	HEATING VENTILATING AND AIR CONDIT ELECTRIC LOCOMOTIVE, incorporating including ALL of the following: (a) DC to AC inverter; (b) compressor; (c) evaporator blower AND motor; (d) condenser fan AND motor	g a refrigeration unit,		50
		Dec. date 07.02.18	- TC 17122417	
8416.30.00	TRAVELLING GRATES, BOILER BIOMASS gear drives	FUEL STOKING, having planetary		50
	Op. 31.10.17	Dec. date 07.02.18	- TC 17115733	
8417.20.00	<pre>OVENS, BAKERY, gas operated, progn including ALL of the following: (a) baking program controls; (b) steam damper controllers; (c) integrated loader AND unload (d) baking tunnel; (e) control panel</pre>			50
	Op. 21.11.17	Dec. date 12.02.18	- TC 17124417	
8419.81.90	FOOD FRYING SYSTEM, including ALL (a) frying machine, incorporatin (b) insulated hood; (c) vapour extraction flues; (d) pumps,	=		50
	with OR without infeed AND/OR outf Op. 08.11.17	Teed conveyors Dec. date 07.02.18	- TC 17118418	

	of Goods including the Ef Classification		Schedule 4 I Last Date General Du	of Effect
8419.89.90	ANIMAL FEED STEAM MOISTURISING AND programmable logic controlled, ind (a) mixer AND feed chute; (b) conveying paddles; (c) temperature sensors; (d) steam AND liquid outlets; (e) maximum throughput capacity Op. 09.10.17	cluding ALL of the following:	- TC 17106316	50
8419.89.90	<pre>HEATER AND STEAMERS, BAKERY FOOD Y of the following:   (a) bakery food support guides;   (b) conveyor;   (c) steam heater;   (d) heating AND steaming tunnel Op. 21.11.17</pre>		- TC 17124414	50
8421.29.90	<pre>FILTERS, SLURRY, hyperbaric, inclu (a) disc filter; (b) filtrate receiver; (c) pressure vessel; (d) internal conveyor; (e) cake blow-off tank; (f) discharge sluice Op. 01.11.17</pre>		- TC 17116016	50
8426.11.00	BRIDGE CRANES, OVERHEAD TRAVELLING controlled, including BOTH of the (a) telescopic self-centring rea (b) guided load lifter Op. 10.10.17	following:	- TC 17106324	50
8426.11.00	<pre>VACUUM CRANES, UNCURED AERATED AUT LIFTING, programmable logic contro following: (a) vacuum lifter; (b) crane weight NOT less than 1 (c) crust remover; (d) vacuum lifting capacity grea Op. 08.11.17</pre>	olled, having ALL of the 13 000 kg; ater than 1 800 kg	- TC 17119046	50
8428.20.00	<pre>FOOD CONVEYING AND WEIGHING SYSTEM controlled, with or without silos, following: (a) vacuum pneumatic conveying p (b) ingredient sifters; (c) weighing hoppers AND/OR scal (d) hoppers; (e) air blowers Op. 21.11.17</pre>	, including ALL of the pipes; les;	- TC 17124425	50
8428.90.00	REEL HANDLING AND TRANSFERRING MAD following: (a) shaft inserters with reel ho (b) rotating tables with conveyo (c) shuttles with rails Op. 10.10.17	olding stands; or elevators;	- TC 17106320	50
8428.90.00	LIFTING AND HANDLING MACHINES, STO programmable logic controlled, inc (a) conveyors; (b) lift platforms Op. 20.10.17		- TC 17111772	50

Description of Goods including the

Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect General Duty Rate

#### 8433.60.00 VEGETABLE GRADING AND SEPARATING LINE, programmable 50 logic controlled, including ALL of the following: (a) pre-aligners; (b) electric sizers; (c) internal product scanners AND illuminators; (d) product rotating roller conveyors; (e) weight load cells; (f) holeless cup chain transfer conveyors; (g) elevator conveyors; (h) recycling belt conveyors; (i) internal and external image processors; (j) sorters AND graders; (k) product rejectors AND discharge chutes; (1) control panels; (m) walkways with stairs, with OR without one OR both of the following: (i) finger belt bin fillers; (ii) zig-zag bin fillers Op. 14.11.17 Dec. date 07.02.18 - TC 17121607 8437.10.00 GRAIN AND SEED SEPARATING AND CLEANING MACHINE LINE, including 50 BOTH of the following: (a) dust AND impurity removing reciprocating inclined screens; (b) chaff, grain AND seed air pressure separator AND cleaner - TC 17121928 Op. 14.11.17 Dec. date 12.02.18 8438.10.90 BAKERY FOOD CUTTING AND FORMING PRODUCTION LINE, having ALL of 50 the following: (a) maximum throughput capacity NOT less than 26 000 pieces per hour; (b) bakery food cutters AND formers, having a maximum throughput capacity NOT less 108 rows per minute; (c) dough release sensors; (d) infeed AND outfeed conveyors; (e) dough sifters AND rollers Dec. date 12.02.18 - TC 17124224 Op. 21.11.17 8438.80.00 ANIMAL FEED PELLETISING MACHINES, including ALL of the following: 50 (a) maximum throughput capacity NOT less than 40 t per hour; (b) feed flow controller; (c) motor having a power capacity NOT less than 470 kW; (d) motor water cooler; (e) motor AND bearings lubricator; (f) control connection box; (g) variable speed pellet dies; (h) feed heater Op. 10.10.17 Dec. date 07.02.18 - TC 17106318 8438.80.00 FOOD COATING AND CRUMBING LINE, including ALL of the following: 50 (a) flouring machine; (b) batter coating machine; (c) crumbing machine; (d) conveyors, with OR without a tempura coating machine - TC 17118421 Op. 08.11.17 Dec. date 07.02.18 WOOD MACHINING LINE, programmable logic controlled, including 8465.10.00 50 ALL of the following: (a) loading system, including BOTH of the following: (i) rubber belts; (ii) electric stop control, (b) control panel; (c) wood manipulator, having BOTH of the following: (i) grippers; (ii) gantry motors, (d) wood working heads, having NOT less than three axes; (e) working head mounts, having BOTH of the following: (i) carriages; (ii) rack AND pinion transmission,

(Continued on next page)

Description of Goods including the Customs Tariff Classification

(Continued from previous page)

Schedule 4 Item Number Last Date of Effect General Duty Rate

(f) tool magazine, having EITHER of the following: (i) rack AND pinion guides; (ii) linear guides, (g) cooler, with OR without ANY of the following: (i) clamps; (ii) conical cleaners; (iii) pre-squaring window arches; (iv) labelling machine; (v) unloading system, including BOTH of the following: (1) rubber belts; (2) electric stop control Op. 14.11.17 Dec. date 07.02.18 - TC 17121611 THERMOSETTING PLASTIC RESIN METERING, MIXING AND DOSING SYSTEM, 50 8479.89.90 having ALL of the following: (a) closed loop controlled meter; (b) pressurised resin AND hardener mixing head; (c) maximum thermosetting plastic resin output flow NOT less than 25 g/s Op. 25.10.17 - TC 17112741 Dec. date 07.02.18 INOCULATION AND STREAKING IN-VITRO DIAGNOSTIC SYSTEM, whether OR 8479.89.90 50 not assembled, including ALL of the following: (a) conveyor belts; (b) control switches AND/OR buttons; (c) optical sensors; (d) hood AND/OR cover; (e) barcode scanners; (f) grippers; (g) integrated pipette tip rack holder; (h) sample slide rack holder; (i) sample shaker; (j) clamp; (k) exhaust chute with an air filter; (1) lifting AND rotating cylinder; (m) barcode label printer; (n) foot pedal; (o) sample slide dispenser; (p) dish shifter; (q) sample dish lid manipulator with suction cups; (r) handheld scanner; (s) touch screen AND/OR monitor; (t) computer, with OR without ANY of the following: (i) drip trays; (ii) waste containers; (iii) bead dispenser Op. 27.10.17 Dec. date 07.02.18 - TC 17113504 8479.89.90 PARTICLE BOARD FORMING LINE, including ALL of the following: 50 (a) belt conveyors; (b) screw conveyors; (c) board mat core layer forming machines, including ALL of the following: (i) screen; (ii) distribution flap; (iii) layer front former; (iv) layer rear former; (v) smoothing roller; (vi) moisture meter, (d) board mat surface layer forming machines, including ALL of the following: (i) diverter arm; (ii) board mat front former; (iii) board mat rear former Dec. date 07.02.18 Op. 30.10.17 - TC 17115041

	of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect General Duty Rate
8481.80.90	<pre>WINE EXTRACTING MACHINES, whether OR not in sets, incl of the following:    (a) cork piercing needles;    (b) pressurised trigger,    with OR without ANY of the following:         (i) argon gas capsule;         (ii) pedestal base;         (iii) carry case Op. 23.10.17 Dec. date 07.02.18</pre>	uding BOTH 50 - TC 17111975
8481.80.90	VALVES, GLOBE AND/OR ANGLE SEAT, having ALL of the fol (a) PTFE (polytetrafluoroethylene) spring loaded pac (b) stainless steel body; (c) nominal size NOT greater than (Diameter Nominal) (d) motorised AND/OR pneumatic actuator, with OR without ANY of the following: (i) position OR flow indicators, whether OF	lowing: 50 king stem; DN 100;
	incorporating built-in solenoid valves; (ii) position OR flow OR temperature OR pres controllers, incorporating built-in sol valves; (iii) manifold Op. 24.07.17 Dec. date 09.02.18	sure enoid
8483.40.90	SPEED REDUCERS, SERVO MOTOR, being one OR more of the type: (a) keyless solid shaft; (b) flange shaft; (c) solid shaft with keyway	following 50 - TC 17109832
8483.40.90	<pre>DRIVETRAIN, WIND TURBINE HAVING A RATED CAPACITY NOT I 3.3 MW, having ALL of the following:     (a) main shaft AND bearing;     (b) couplings;     (c) gearboxes having BOTH of the following:         (i) planetary gear stages AND helical gear st         (i) bearing concept having ANY of the followin         (1) taper roller bearing;         (2) cylindrical roller bearing,         (d) brake system including ALL of the following:         (i) brake disc;         (ii) hydraulic brake callipers;         (iii) brake pads,         (e) gearbox suspension         Op. 10.11.17 Dec. date 07.02.18</pre>	ages;
8504.40.90	POWER MODULES, single OR multi-phase, having BOTH of t following: (a) input voltage NOT greater than 500 V; (b) output capacity NOT greater than 30 kVA Op. 26.10.17 Dec. date 07.02.18	he 50 - TC 17113217
8516.60.00	COOKERS, HEATED AIR FRYING AND ROASTING AND GRILLING, ALL of the following: (a) condensation tray; (b) timing AND heating controls; (c) heater AND fan, with OR without ANY of the following: (i) removable inner bowl; (ii) roasting rack; (iii) detachable bowl handle; (iv) measuring spoon Op. 09.11.17 Dec. date 07.02.18	
8518.22.00	LOUDSPEAKERS, 3-way active, having BOTH of the followi (a) NOT less than six speakers; (b) nominal frequency NOT less than 35 Hz and NOT gr	ng: 50
	20 kHz Op. 24.10.17 Dec. date 07.02.18	- TC 17112592

Description of Goods including the Customs Tariff Classification Schedule 4 Item Number Last Date of Effect General Duty Rate

8518.40.90	AMPLIFIERS, audio frequency, 4 ch following:	annel, having ALL of the		50
	<ul> <li>(a) maximum output power being <ul> <li>(i) 4 X 1 400 W at 8 ohm</li> <li>(ii) 4 x 2 600 W at 4 ohm</li> <li>(iii) 4 x 3 300 W at 2.7.0</li> </ul> </li> <li>(b) switch mode power supply;</li> <li>(c) digital signal processor;</li> <li>(d) ethernet network connectivi</li> <li>(e) analog-digital converter;</li> <li>(f) cooling fan</li> </ul>	us; us; hms,		
	Op. 24.10.17	Dec. date 07.02.18	- TC 17112601	
8536.50.99	<pre>SWITCHES, PUSH BUTTON, being one   (a) panel mount OR panel mounti   (b) illuminated, with OR without one OR both of th       (i) gold AND/OR silver cont       (ii) momentary AND/OR altern Op. 17.10.17</pre>	ng; e following: acts; ate action	- TC 17109836	50
8536.50.99	SWITCHES, ROTARY, ELECTRICITY CON	TROL, including EITHER of the		50
	following: (a) printed circuit board mount	ing;		
	(b) switch panel mounting Op. 08.11.17	Dec. date 07.02.18	- TC 17119030	
8536.50.99	SWITCHES, ROCKER, ELECTRICITY CON	TROL, having ANY of the		50
	<pre>following:     (a) switch panel mounting;     (b) contact resistance capacity     (c) curved OR circular rocker b     (d) inrush current capacity NOT     (e) silver alloy contact connec     (f) snap-in panel mounting;     (g) single OR double pole circu</pre>	utton; exceeding 80 A; etors;		
	Op. 08.11.17	Dec. date 07.02.18	- TC 17119033	
8537.10.90	<pre>CRANE CONTROLLERS, enclosed, prog including ALL of the following: (a) DC/AC converter; (b) DC/DC converter; (c) hoist AND/OR braking system (d) long travel frequency inver (e) cross travel frequency inver (f) braking resistors; (g) engineering workstation wit (h) wireless access points;</pre>	frequency inverter; ter; erter;		50
	(i) air conditioner Op. 17.10.17	Dec. date 06.02.18	- TC 17109838	
8544.60.90	CABLES, ELECTROMECHANICAL, DOWNHO mounted, having ALL of the follow (a) insulated nickel coated cop maximum voltage rating exce (b) inner armour layer having N (c) outer armour layer having N	ring: per mono conductor having a eding 1 000 V; 10T less than 12 armour wires;		50
	Op. 22.09.17	Dec. date 06.02.18	- TC 17101385	
8716.39.00	<pre>TRAILERS, CONCRETE PANEL TRANSPOR following: (a) NOT less than 3 axles; (b) concrete panel loader AND u (c) trailer width NOT greater t (d) load restraint hydraulic cl</pre>	nloader; han 2 500 mm; amps		50
	Op. 12.09.17	Dec. date 07.02.18	- TC 1797691	
9404.90.00	CUSHIONS, SEAT, incorporating tex AND adjustable straps Op. 24.10.17	Dec. date 07.02.18	- TC 17112196	50

#### NOTIFICATION OF AN AUSTRALIAN INDUSTRY REVOCATION REQUEST - SECTION 269SC(1A) CUSTOMS ACT

Applications have been lodged for revocation of the Tariff Concession Orders set out in the following TABLE.

The Lodgement Request Date shown in the table below is the intended revocation date for the Tariff Concession Order which will take effect should the application for revocation be successful.

Importations not covered by in-transit provisions may be subject to post action as any decision to revoke an order is backdated to the date of request for revocation.

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Lodgement Request Date		
8712.00.00	BICYCLES Op. 18.06.01	Dec. date 31.08.01	- TC 0104891	50 30.01.18
8714.91.00	PARTS, being bicycle frame following: (a) carbon fibre; (b) aluminium	es consisting of EITHER of the		50 30.01.18
	Op. 11.01.10	Dec. date 20.05.10	- TC 1014651	
8714.91.00	FRAMES, BICYCLE, with OR TO Op. 31.10.12	without forks Dec. date 21.01.13	- TC 1241566	50 30.01.18

### CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269SE(1) - AUSTRALIAN INDUSTRY INITIATED - TARIFF CONCESSION ORDERS REVOKED

The Tariff Concession Orders for the goods described in the following TABLE have been revoked.

-	of Goods including the ff Classification	Schedule 4 Item Number Last Date of Effect
7225.50.00	<pre>STEEL, flat rolled, alloy, cold rolled, having ALL of the following:    (a) yield strength NOT less than 340 MPa and NOT greater than     440 MPa;    (b) tensile strength NOT less than 590 MPa;    (c) total elongation NOT less than 22%;    (d) thickness 1.20 mm and width 900 mm</pre>	50 17.12.17
	For the purposes of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1% Op. 13.03.13 Dec. date 03.06.13	- TC 1309153
	Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) Ltd, Port Kembla, NSW. In transit provisions apply	
7225.50.00	<pre>STEEL, flat rolled, alloy, cold rolled, in coils, having ALL of the following:    (a) yield strength NOT less than 340 MPa and NOT greater than     900 MPa;    (b) tensile strength NOT less than 590 MPa;    (c) total elongation NOT less than 8%;    (d) in ANY of the following sizes:         (i) thickness 1.20 mm and width 820 mm;         (ii) thickness 1.20 mm and width 1 180 mm;         (iii) thickness 1.20 mm and width 1 250 mm</pre>	50 17.12.17
	For the purposes of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10% (b) width +/- 1% Op. 22.05.13 Dec. date 12.08.13	- TC 1316843
	Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) Ltd, Port Kembla, NSW. In transit provisions apply	
7226.92.00	<pre>STEEL, flat rolled, alloy steel, cold rolled, complying with Japanese Industrial Standard G3135 (JIS G3135), grade SPFC980Y, having ALL of the following:    (a) yield strength NOT less than 580 MPa and NOT greater than         920 MPa;    (b) tensile strength NOT less than 980 MPa;    (c) total elongation NOT less than 11% and NOT greater than         22%;    (d) thickness 1.40 mm and width 435 mm</pre>	50 17.12.17
	For the purposes of this Order, tolerances allowable for specification (d) are:	
	<pre>(a) thickness +/- 10% (b) width +/- 1% Op. 28.12.12 Dec. date 18.03.13</pre>	- TC 1349347
	Substitutable goods produced in Australia in the ordinary course of business by Bluescope Steel (AIS) Ltd, Port Kembla, NSW. In transit provisions apply	

#### COMMERCIAL TARIFF CONCESSION ORDERS (CTCOs) & TARIFF CONCESSION ORDERS (TCOs) NOT USED IN THE PREVIOUS 2 YEARS

The Comptroller-General of Customs is satisfied that the CTCOs and TCOs listed in the table below are no longer required because, in the 2 years preceding the day of this notice, they have not been quoted in an import declaration to secure a concessional rate of duty.

From Thursday, 15 March 2018, it is intended to take action to revoke these Orders under subsection 269SD (1A) of the Customs Act 1901. In accordance with subsection 269SG (2) of the Customs Act 1901, in transit provisions shall apply. If revoked, the expected date of effect will be 15 March 2018.

Interested parties are invited to provide, by close of business, Wednesday 14 March 2018, written reasons why an Order should NOT be revoked.

Please advise if any of the Orders listed below have been quoted on an import declaration.

If a request is made to retain an Order used for the granting of a Determination, please specify the Determination and the linked Item number to enable mapping to the Order and its scope.

Tariff Classification	Description		Concession Number
3920.62.00	ALL of the following: (a) polyvinylidene fluori (b) polyethylene terephth (c) adhesive layers;	alate film; an 0.30 mm and NOT greater tha	-
	Op. 21.10.11	Dec. date 16.01.12	- TC 1135316
7610.90.00	FENCES, FLOOD MITIGATION, i (a) plywood panels; (b) aluminium securing po (c) plastic panel joints	ncluding All of the following:	
	Op. 07.09.11	Dec. date 28.11.11	- TC 1130481
7615.10.00	<pre>SETS, ROASTING, having ALL (a) aluminium dish; (b) non-stick rack; (c) thermometer; (d) baster; (e) brush; (f) spoon</pre>	of the following:	
	Op. 01.01.12	Dec. date 30.11.11	- TC 1134438
8208.10.00		EL COIL SLITTING LINE, having 97 mm and NOT greater than 8.0	
	Op. 14.09.11	Dec. date 12.12.11	- TC 1131308
8417.90.00	PARTS, WALKING BEAM FURNACE	, being skid button clips	
	Op. 21.10.11	Dec. date 12.01.12	- TC 1135314

8419.39.90	<pre>ROTARY DRYER DEHYDRATION SYSTEM, whether OR not assembled, programmable logic controlled, having ALL of the following: (a) evaporative capacity NOT less than 6 000 kilograms per hour at NOT less than 400 degrees Celsius dryer inlet temperature; (b) solid fuel burners rated to a maximum energy output of NOT less than 28 MM Btu per hour; (c) rotary dryer units; (d) fuel feeders; (e) wet product feeders; (f) hammer mills; (g) fans</pre>
	Op. 23.12.11 Dec. date 26.03.12 - TC 1142633
8431.39.00	DIVERTERS, ACTIVATED CHAR CIRCULATION, SINTER WASTE GAS CLEANING PLANT
	Op. 02.09.11 Dec. date 28.11.11 - TC 1129962
8465.99.00	<pre>SAWMILL LOG DEBARKING LINE, having ALL of the following:   (a) debarking rotors;   (b) feed rolls;   (c) in feed conveyor;   (d) electric motors</pre>
	Op. 25.11.11 Dec. date 13.02.12 - TC 1139401
8479.89.90	CLEAN IN PLACE SKID MACHINES, ELECTRODEIONIZATION SYSTEM, including ALL of the following: (a) tanks; (b) control panel; (c) pumps; (d) pipes; (e) welded steel frame
	Op. 12.10.11 Dec. date 04.01.12 - TC 1135188
8479.89.90	ALIGNMENT MACHINES, TRUCK CHASSIS OR BUS CHASSIS, having BOTH of the following: (a) platform length NOT less than 6 m; (b) platform width NOT less than 2 m
	Op. 28.10.11 Dec. date 17.01.12 - TC 1136080
8481.90.90	REPAIRED PARTS, BLAST FURNACE VALVE, being valve bodies
	For the purposes of this Order, these goods had been sent out of Australia for repair prior to importation
	Op. 14.09.11 Dec. date 12.12.11 - TC 1131325
8481.90.90	PARTS, CUT OFF VALVE, being pawls
	Op. 02.09.11 Dec. date 28.11.11 - TC 1129981
8526.10.00	RANGEFINDERS, BLAST FURNACE, microwave, Frequency Modulated Continuous-wave (FMCW) radar
	Op. 02.09.11 Dec. date 28.11.11 - TC 1129949
8537.10.90	<pre>MASTER CONTROLLERS, TRAM, including ALL of the following:   (a) handle sensors;   (b) start blocking push buttons;   (c) dead man capacitive sensors</pre>
	Op. 06.12.11 Dec. date 06.03.12 - TC 1140595
9008.50.10	PROJECTORS, image opaque copy
	Op. 01.01.12 Dec. date 30.11.11 - TC 1134460

#### CUSTOMS ACT 1901

#### NOTICE PURSUANT TO SECTION 269SE(2) - TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF THE COMPTROLLER-GENERAL OF CUSTOMS

The Tariff Concession Orders listed in THE TABLE below have has not been used for at least 2 years and have been revoked under Section 269SD(1A). In transit provisions apply.

The intention to revoke these orders was notified in Gazette TC 18/01 dated 10 January 2018.

Contact: Phone 02 6198 7289, fax 02 6275 6376 or email tarcon@border.gov.au.

Description of Goods including the Customs Tariff Classification			Schedule 4 Item Number Last Date of Effect	
3906.10.00	ACRYLIC POWDER, consisting of A (a) poly (methyl methacrylate (b) titanium dioxide; (c) dibenzoyl peroxide			50 06.02.18
	Op. 29.04.10	Dec. date 26.07.10	- TC 1019462	
	2 Years non use. In transit pro	visions apply		
5911.90.10	ROLL SLEEVES AND/OR ROLL BLOCKS Op. 04.01.10	, ABSORBING, WRINGER OR OILER Dec. date 22.03.10	- TC 1000201	50 06.02.18
	2 Years non use. In transit pro	visions apply		
5911.90.10	<pre>ROLL SLEEVES AND/OR ROLL BLOCKS ANY of the following:    (a) bridle;    (b) deflector;    (c) pinch;    (d) wringer;    (e) squeegee;    (f) feeder;    (g) support;    (h) snubber;    (i) wiper;    (j) oiler;    (k) dammy Op. 04.01.10</pre>	, absorbent, cylindrical, being Dec. date 22.03.10	- TC 1000206	50 06.02.18
	2 Years non use. In transit pro	visions apply		
8302.42.00		ion base and nail on application Dec. date 26.03.10	- TC 1000112	50 06.02.18
	2 Years non use. In transit pro	visions apply		
8414.80.19	AIR SUPPLY MODULES, PASSENGER T of the following: (a) oil-less compressor; (b) valves; (c) isolating cocks; (d) pressure switch;	RAIN BRAKE SYSTEM, comprising ALL		50 06.02.18
	(e) filters Op. 26.03.10	Dec. date 18.06.10	- TC 1015007	
	2 Years non use. In transit pro	visions apply		
8414.90.90	PARTS, STEELWORKS BAG FILTER PL Op. 23.02.10	ANT, being axial fan blades Dec. date 07.05.10	- TC 1009520	50 06.02.18
	2 Years non use. In transit pro	visions apply		

	of Goods including the ff Classification			4 Item Number te of Effect
8419.90.00	<pre>PARTS, HEAT EXCHANGER, being EITHER of the following: (a) outlet bellows; (b) inlet bellows Op. 22.01.10 Dec. date 09.04.10</pre>	- TC	1004434	50 06.02.18
	2 Years non use. In transit provisions apply			
8421.19.00	CENTRIFUGES, piston discharge, programmable logic controlled, maximum gravitational force NOT less than 10 000 G	- TC	1000286	50 06.02.18
	2 Years non use. In transit provisions apply			
8425.39.00	<pre>WINCHES, OIL AND GAS FIELD, having BOTH of the following: (a) hydraulic power pack; (b) maximum working load NOT less than 340 t Op. 11.02.10 Dec. date 30.04.10</pre>	- TC	1007517	50 06.02.18
	2 Years non use. In transit provisions apply			
8425.39.00	<ul> <li>SPOOLERS, CABLE, comprising ALL of the following: <ul> <li>(a) tension controllers;</li> <li>(b) winch controllers;</li> <li>(c) hydraulic power pack comprising BOTH of the following: <ul> <li>(i) three phase electric motor;</li> <li>(ii) variable displacement pumps;</li> </ul> </li> <li>(d) pitch chains;</li> </ul></li></ul>			50 06.02.18
	<pre>(e) winch skids; (f) drum adapters Op. 18.01.08 Dec. date 03.03.10</pre>	- TC	1010434	
	2 Years non use. In transit provisions apply			
8428.90.00	LOADERS, MARINE, PETROLEUM, having EITHER of the following: (a) transfer arms having a maximum flow rate NOT less than 2 000 tonnes per hour; (b) marine loading arm couplers			50 06.02.18
		- TC	1003275	
	2 Years non use. In transit provisions apply			
8454.90.00	PARTS, STEEL CONVERTER VESSEL, being lamella suspensions consisting of BOTH of the following: (a) lamella brackets; (b) lamella plates			50 06.02.18
	Op. 28.06.10 Dec. date 21.09.10	- TC	1028800	
	2 Years non use. In transit provisions apply			
8514.20.00	<ul><li>INDUCTION FURNACES, channel, having BOTH of the following:</li><li>(a) holding capacity NOT less than 22 tonnes;</li><li>(b) copper melting output NOT less than 6.3 tonnes per hour at 1 150 degrees Celsius</li></ul>			50 06.02.18
		- TC	1022441	
	2 Years non use. In transit provisions apply			5.0
8608.00.00	<pre>DRIVE LOCKING DETECTION SYSTEM, RAIL, SWINGNOSE CROSSING, having BOTH of the following: (a) double clamp lock; (b) integrated electrical detector</pre>	шо	1020500	50 06.02.18
	-	- TC	1030590	
	2 Years non use. In transit provisions apply			

### NOTICE OF APPLICATIONS FOR REVIEW OF DECISIONS MADE UNDER PROVISIONS OF ADMINISTRATIVE APPEALS TRIBUNAL ACT 1975

An application has been lodged with the Administrative Appeals Tribunal under section 29 of the Administrative Appeals Tribunal Act 1975 for a review of the decision of the Immigration and Border Protection in respect of the Tariff Concession Order for the goods described in the following TABLE.

The operative date (Op.) and TC reference number follow the description of goods.

The decision to be reviewed by the Administrative Appeals Tribunal is nominated following the description of goods.

1	of Goods includin ff Classification.	2	Schedu	ule 4 Item Number
8483.40.90	<pre>turbines having applicable the   (a) at least   (b) helical A   (c) external   (d) case carb     gears;   (e) main bear     (i)     (ii)     (iii)</pre>	Y, CAST STEEL, WIND TURBINE NACELLE, wind a rated capacity not less than 3.3Mw and have as following: one planetary OR helical gear stage; ND/OR spur gears; AND/OR internal gears; urized AND/OR nitrided AND/OR through hardened ing concept having any of the following: taper roller bearing; cylindrical roller bearing; integrated outer OR inner ring; main bearing shaft assembly	с - тс 17128001	50
	Department of I	mmigration and Border Protection Decision: REJEC	Г	
			AAT Ref	AAT Location
	Applicant	VESTAS - AUSTRALIAN WIND TECHNOLOGY PTY LTD	V2018 0297	MELBOURNE
	decision of the TCO may apply ( Tribunal Act 19	(3), an application by a person affected by the Comptroller-General of Customs in respect of the under ss.30(1A) of the Administrative Appeals 75) to become a party joined to the proceedings pplication is made within 60 days of the this notice.	is	