



Gazette

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TARIFF CONCESSIONS

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The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the DIBP internet site at:

http://www.border.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

http://www.border.gov.au/Forms/Documents/b444.pdf

Contact: Email tarcon@border.gov.au

THE TABLE

	otion of Goods including the Schedule 4 Ite s Tariff Classification General Dut		
3822.00.20	<pre>DIAGNOSTIC TEST STRIPS, URINARY ANALYSIS, including BOTH of the following: (a) plastic backing; (b) reagent pad, including ANY of the following: (i) protein detector; (ii) blood detector; (iii) leukocyte detector; (iv) nitrite detector; (v) glucose detector; (v) glucose detector; (vi) ketone detector; (vii) acidity detector; (vii) acidity detector; (vii) specific gravity detector; (ix) bilirubin detector; (x) urobilinogen detector Op. 09.10.17 Stated Use: For medical and laboratory testing of the levels of bio-chemicals in human urine</pre>	- TC 17106314	50
	Applicant: SIEMENS HEALTHCARE PTY LTD		5%
3920.20.00	 PAPER, polypropylene, in rolls, having ALL of the following: (a) thickness NOT less 180 microns and NOT greater than 263 microns; (b) weight NOT less than 144 gsm and NOT greater than 250 gsm Op. 16.10.17 Stated Use: Screen printing and UV inkjet printing 	- TC 17108780	50
	Applicant: BALL & DOGGETT PTY LTD		5%

-	of Goods including the ff Classification	Schedule 4 Item Numbe General Duty Rate
7309.00.00	 AUTOCLAVE VESSELS, ACID LEACH, having ALL of the following: (a) slurry operating volume NOT less than 647 cubic metres; (b) internal diameter NOT less than 5.0 m; (c) length NOT less than 32 m; (d) six agitation compartments; (e) explosively bonded titanium lining on carbon steel shell; (f) free acid in slurry after metal leaching greater than 50 grams/litre; (g) slurry temperature NOT greater than 255 degrees Celsius; (h) vessel operating pressure NOT greater than 5 500 kPag 	50
	Op. 22.09.17	- TC 17102106
	Stated Use: Component in a high pressure acid leach circuit for the leaching of nickel, cobalt and scandium from an ore slurry	
	Applicant: CLEAN TEQ HOLDINGS LIMITED	5%
7318.19.00	BARS, THREADED, alloy steel, hot rolled, cold worked, steel grade 1030 MPa, having the following: (a) length NOT less than 6 000 mm AND NOT greater than 11 800 mm;	50
	(b) diameter NOT less than 26.5 mm AND NOT greater than 50 mm;(c) thread pitch being EITHER of the following:(i) 6 mm;	
	(ii) 8 mm Op. 27.09.17	- TC 17103033
	Stated Use:	10 1,100000
	Prestressing bar for civil construction	
	Applicant: FREYSSINET AUSTRALIA PTY LTD	5%
8418.69.00	<pre>ICE MAKING MACHINES, flakes AND/OR cubes, having ALL of the following: (a) cube production NOT greater than 1 500 kg per 24 hours; (b) power input NOT greater than 4 000 W; (c) gross weight NOT greater than 250 kg; (d) power supply NOT greater than 10 A</pre>	50
	Op. 10.10.17	- TC 17106804
	Stated Use: Ice generation for purposes of cooling food and beverages	
	Applicant: BROMIC PTY LTD	5%
3421.99.90	PARTS, LAMELLA CLARIFIER, being one OR both of the following: (a) hexagonal poly vinyl chloride (PVC) OR polypropylene (PP) lamellas; (b) poly vinyl chloride (PVC) OR polypropylene (PP) lamella	50
	modules Op. 09.10.17	- TC 17105993
	- Stated Use: In water filtration	
	Applicant: ACCIONA AGUA AUSTRALIA PTY LTD	5%
8428.39.00	CONVEYORS, chain, programmable logic controlled, single OR double level, with OR without motorised wheels, having ALL of the following: (a) sensors; (b) micro-switches;	50
	(c) encoders;	
	(d) loading cells; (e) scale display	
	Op. 16.10.17	- TC 17108501
	Stated Use: Moving rolls of cored plastic film	
	Applicant: TAGHLEEF INDUSTRIES PTY LTD	5%
	Abbitcaur, igeurer indozikies bii pid	5

-	of Goods including the ff Classification	Schedule 4 General	Item Number Duty Rate
8428.90.00	<pre>PALLETISING AND DEPALLETISING SYSTEM, programmable logic controlled, including ALL of the following: (a) 6-axis robot cell, including BOTH of the following: (i) 6-axis robot; (ii) emergency stop button, (b) gas cylinder transfer gantry robot, including ALL of the following: (i) gantry bridge; (ii) vertical gantry gripper; (iii) vertical gantry gripper; (iii) gantry supports, (c) control panel; (d) pallet AND/OR palletised gas cylinder turntables; (e) fences AND/OR doors AND/OR safety barriers; (f) electrical cabling AND cabinets</pre>		50
	Op. 06.10.17 Stated Use: For picking, sorting, palletising and de-palletising goods such	- TC 17105988	
	as gas cylinders Applicant: BOC LIMITED		5%
8479.89.90	<pre>MICRO DOSING FEEDERS, including ALL of the following: (a) feeders having auto shut-off gates; (b) differential proportioning scales; (c) electronic weighing; (d) analog AND serial interfaces; (e) ingredient capacity NOT less than 200 kg</pre>		50
	Op. 10.10.17 Stated Use: Dosing of ingredients in food, animal feed and pharmaceutical applications	- TC 17106817	
	Applicant: AHRENS GROUP PTY LTD		5%
8536.49.00	RELAYS, PRINTED CIRCUIT BOARD Op. 29.09.17	- TC 17103979	50
	Stated Use: Power management on printed circuit boards		
	Applicant: RS COMPONENTS PTY LTD		5%
8544.42.29	<pre>CONNECTORS, ELECTRONIC PNEUMATIC BRAKING, LOCOMOTIVES AND/OR ROLLING STOCK, having ALL of the following: (a) inline connector; (b) isolated braided steel lanyard; (c) double layer rubber weather seal; (d) reflective connection indicator; (e) spring loaded latch; (f) rubber outer coating</pre>		50
	Op. 09.10.17 Stated Use:	- TC 17105994	
	Connect electrical systems of locomotives and rolling stock		
	Applicant: WABTEC AUSTRALIA PTY LTD		5%

5 TCO Applications and TCO Applications Reworded

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number General Duty Rate
8607.19.00	<pre>PARTS, RAIL CAR BOGIE, being ANY of the following: (a) anti roll bars; (b) primary traction rods; (c) traction centre modules Op. 06.10.17 Stated Use: For installation onto rail carriage bogies</pre>	50 - TC 17105985
	Applicant: BOMBARDIER TRANSPORTATION AUSTRALIA PTY LTD	5%

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 2691(4B)(b) - PROPOSAL TO AMEND DESCRIPTION OF GOODS FOLLOWING AN OBJECTION SUBMISSION

Amended description has been proposed for the Tariff Concession Order application shown in the following TABLE.

Australian manufacturers who consider that there are reasons why the Tariff Concession Order as proposed to be amended should not be made are invited to lodge a submission. Submissions must be lodged no later than 14 days after the 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.

THE TABLE

Description of Goods including the Customs Tariff Classification Schedule 4 Item Number 8428.90.00 MASTS, TELESCOPIC, tubular, including ANY of the following: (a) hand operated winch height adjuster; (b) motor driven height adjuster; (c) pneumatic driven height adjuster Op. 07.07.17 - TC 1773878 Stated Use: For communications testing, surveillance and lighting purposes. The masts can be used on vehicles, trailers, shelters or for field deployment

Applicant: CBO TELECOMMUNICATIONS PTY LTD

Schedule 4 Item Number

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 have been refused.

THE TABLE

Description of Goods including the Customs Tariff Classification

8504.40.90	POWER STATIONS, SOLAR POWER PLANT, 2.5 MVA, having ALL of the		50
	following:		
	(a) steel container with supporting legs;		
	(b) retractable maintenance platform;		
	(c) DC input connections;		
	(d) AC output connections;		
	(e) motor-driven AC circuit breaker;		
	(f) 2 500 kW DC to AC inverter;		
	(g) 2 500 kW AC transformer;		
	(h) 36 kV SF6 gas filled switchgear having AC input AND output		
	connections;		
	(i) 30 kVA LV transformer;		
	(j) DC voltage NOT greater than 1 500 V;		
	(k) nominal AC voltage 33 kV;		
	(1) distribution board;		
	(m) lighting;		
	(n) power outlet;		
	(0) communication AND control modules		
	Op. 10.05.17	- TC 1747769	
	Reason for refusal:		
	Substitutable goods produced in Australia in the ordinary course		
	of business by Wilson Transformer Company Proprietary Limited,		
	Glen Waverley, Vic and Ampcontrol SWG Pty Ltd, Tomago, NSW		

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.

THE TABLE

Description of Goods including the Customs Tariff Classification

3903.90.00	COPOLYMERS, MODIFIED STYRENE ACRYLIC materials content NOT less than 97%	RESIN, having non-volatile		50
	Op. 31.07.17 Dec	c. date 26.10.17	- TC 1781176	
3906.90.00	ACRYLIC POLYMERS, absorbent, in granu on acrylic resin AND starch Op. 20.07.17 Dec	lar OR powder form, based	- TC 1778528	50
4811.41.90	- PAPER, LABEL, in rolls, multi-layered	including ALL of the		50
4011.41.90	following:	, including ALL of the		50
	 (a) width NOT less than 1 400 mm an (b) one-side cast coated paper face brightening agents; (c) super calendered glassine paper 	stock, having optical		
	weight NOT less than 50 gsm;			
	(d) acrylic based emulsion adhesive Op. 26.07.17 Dec	c. date 24.10.17	- TC 1780168	
	-		10 1/00100	5.0
4811.41.90	PAPER, LABEL, in rolls, multi-layered following:	, including ALL of the		50
	(a) width NOT less than 1 400 mm an(b) paper facestock with extruded f(c) liner, being EITHER of the foll	ilm underlaminate;		
	(i) super calendered glassin basis weight NOT less th	1 1 , 3		
	(ii) polyethylene terephthala	te liner, having a		
	basis weight NOT less th (d) acrylic based emulsion adhesive			
		c. date 24.10.17	- TC 1780175	
7309.00.00	TANKS, ASEPTIC, VACUUM, including ALL (a) maximum internal pressure NOT l (b) volume capacity NOT less than 2	ess than 5 bars;		50
	<pre>(c) operating nitrogen pressure NOT greater than 0.4 bars;</pre>			
	(d) elliptically shaped upper tank lower tank bottom;(e) air AND nitrogen connection por			
	 (e) all AND introgen connection por (f) aseptic pneumatic valves; (g) feeder pipe sight glass; (h) inspection manhole 			
	_	c. date 27.10.17	- TC 1773340	
8303.00.00	SAFES, including ALL of the following	:		50
	(a) plastic shell;(b) cement based insulation layer;(c) steel reinforced internal walls(d) key lock	;		
		c. date 30.10.17	- TC 1784705	
8418.50.00	CHILLERS, RETAIL DISPLAY, including A (a) operating temperature NOT less Celsius and NOT greater than 8 (b) product display glass doors;	than minus 22 degrees		50
	(c) volume capacity greater than 25		mg 1774001	
	Op. 10.07.17 Dec	c. date 30.10.17	- TC 1774221	

8419.39.90	DRYERS, SILICEOUS MATERIAL, vibrating,	including ALL of the		50
	<pre>following: (a) perforated plates;</pre>			
	(b) heating fan;			
	(c) cooling fan;			
	(d) filters		mg 1770501	
	Op. 21.07.17 Dec.	date 25.10.17	- TC 1778531	
3428.90.00	PLASTIC BOTTLE PREFORM AND/OR CLOSURE F LINE, programmable logic controlled, co following:			50
	 (a) closure re-insert unit; (b) conveyors; (c) hoppers; (d) dumpers; 			
	(e) control panels			
	Op. 27.07.17 Dec.	date 24.10.17	- TC 1780582	
8428.90.00	<pre>BIN OR CRATE EMPTYING, STACKING AND DE- including BOTH of the following: (a) rail mounted tower; (b) arm AND clamps, with OR without bins AND/OR crates</pre>	-STACKING MACHINES,		50
		date 30.10.17	- TC 1785892	
8431.39.00	PARTS, CHAIN CONVEYOR, being ANY of the	following		50
0431.39.00	<pre>(a) driving head assemblies, consisti following:</pre>			50
	(i) driving head frame;			
	<pre>(ii) front panel; (iii) front cover;</pre>			
	(iv) rear cover;			
	(v) driving shaft;			
	(vi) hub;			
	(vii) sector gear;			
	(viii) chain guide; (ix) dust seal holder;			
	(ix) dust seal;			
	(xi) bearings;			
	(xii) chain scraper;			
	(xiii) shaft mounted geared mo	otor;		
	<pre>(xiv) torque arm connector; (xv) torque arm;</pre>			
	(xv) clogging detection flag	D,		
	(b) conveyor head assemblies, consist			
	(i) return head frame;			
	(ii) front cover;			
	(iii) rear cover;			
	<pre>(iv) openable rear panel; (v) bottom panel;</pre>			
	(v) borcom punct, (vi) lower chain guide;			
	(vii) upper chain guide;			
	(viii) return shaft;			
	(ix) hub;			
	<pre>(x) sector gear; (xi) sliding plate;</pre>			
	(xi) track runner bearing;			
	(xiii) dust seal holder;			
	(xiv) dust seal;			
	(xv) bearings;			
	(xvi) proximity indicator;	trol sensor:		
	<pre>(xvii) guard with rotation cor (xviii) return shaft adjuster,</pre>	ILLUI SENSULI		
	(c) chain assemblies, consisting of A	ALL of the following:		
	(i) chain links;			
	<pre>(ii) scraping arms;</pre>			
	(iii) sheet metal gussets;			
	(iv) chain pins;			
	(v) snap rings;			
	(vi) plastic scrapers			

8434.20.00	CHEESE STRETCHING MACHINES, inclu Op. 24.07.17	ding preparation tanks Dec. date 26.10.17	- TC 1779264	50
8437.10.00	GRAIN SORTING AND/OR SEPARATION M following:			50
	(a) gravity separators, having(b) length separators, having a cylinder mantle			
	Op. 20.07.17	Dec. date 27.10.17	- TC 1778525	
8438.50.00	MEAT PROCESSING LINE, programmabl All of the following: (a) grinder; (b) mixing AND grinding machine			50
	conveyor; (c) inspection platforms			
	Op. 01.08.17	Dec. date 26.10.17	- TC 1782193	
8474.10.00	SCREENS, VIBRATING LINEAR MOTION, Op. 03.08.17	EARTH AND/OR MINERAL ORE Dec. date 26.10.17	- TC 1783197	50
8477.80.00	<pre>PLASTIC FILM SLITTING AND REWINDI the following: (a) unwinders; (b) slitters; (c) edge trimmers; (d) rewinders</pre>	NG MACHINES, including ALL of		50
	Op. 07.08.17	Dec. date 30.10.17	- TC 1783864	
8479.82.00	MOBILE WASTE SCREENERS, track mou following: (a) disc screeners; (b) diesel engine having a driv			50
	Op. 26.07.17	Dec. date 24.10.17	- TC 1780165	
8479.89.90	MOORINGS, AIRCRAFT, being ANY of (a) rings; (b) bracket	the following		50
	Op. 24.07.17	Dec. date 24.10.17	- TC 1779246	
8479.89.90	<pre>RELEASERS, TOOL STRING, OIL AND/O fishing neck adapters, including (a) DC motor; (b) sliding sleeves; (c) switch; (d) valve; (e) release nut; (f) release lugs</pre>			50
	Op. 03.08.17	Dec. date 26.10.17	- TC 1783195	
8479.89.90	<pre>SLIDING DOORS, TEMPERATURE CONTRO including ANY of the following: (a) push button opener; (b) computer controlled opener; (c) pull down switch opener</pre>			50
	Op. 08.08.17	Dec. date 30.10.17	- TC 1784947	
8481.80.90	VALVES, PRESSURE INDEPENDENT CONT following:			50
	 (a) integrated pressure differe (b) volumetric flow NOT less th than 195 m3/h; 	an 0.03 m3/h and NOT greater		
	<pre>(c) maximum allowable different 600 kPa; (d) radial adjustment of maximu</pre>	_		
	(e) two integrated pressure tes (f) valve stroke between NOT le			
	than 45 mm Op. 27.07.17	Dec. date 24.10.17	- TC 1780586	

3481.80.90	VALVES, WATER SOFTENER SYSTEM, with OR controller, having a continuous flow ra 30.0 m/3 per hour	ate NOT greater than		50
	Op. 28.07.17 Dec.	date 24.10.17	- TC 1781166	
3501.10.00	<pre>VALVE ACTUATORS, linear, including a br having ALL of the following: (a) power NOT exceeding 15 W; (b) nominal force NOT less than 100 M than 800 N; (c) valve stem stroke length NOT less greater than 20 mm Op. 14.07.17 Dec.</pre>	N and NOT greater s than 2.5 mm and NOT	- TC 1776013	50
3503.00.00	<pre>PARTS, MULTIPHASE ELECTRIC MOTOR, being (a) stators; (b) rotors; (c) spigot end bearing shields; (d) flanged end shields with each hav (e) backstops 2 21 27 17 </pre>	ving an internal spigot;	TO 17700FC	50
	Op. 21.07.17 Dec.	date 20.10.17	- TC 1778956	
3515.80.90	THERMOPLASTIC WELDING MACHINES, includi (a) generator; (b) transformers; (c) rectifier; (d) fan; (d) control panel Op. 20.07.17 Dec.	ing ALL of the following: date 24.10.17	- TC 1778511	50
3536.30.00	SURGE ARRESTERS, single OR multi pole,	including BOTH of the		50
	following: (a) maximum discharge current NOT gre (b) rated operational voltage NOT gre with OR without EITHER of the following (i) pluggable surge absorbing with replacement indicato (ii) remote signalling control Op. 24.07.17 Dec.	eater than 500 V, g: g cartridges prs; Ls	- TC 1781162	
3536.50.93	SWITCHES, ISOLATION, BATTERY, 12 V AND/ Op. 20.07.17 Dec.		- TC 1778522	50
3536.50.99	 SWITCHES, air-operated, being ANY of th (a) surface-mounted 15 amp 250 V AC 2 (b) through-panel 2-pole element; (c) surface-mounted OR through-panel (d) foot activated OR hand activated temperature range of NOT less that degrees C and NOT greater than 60 (e) surface-mounted push-button 	2-pole; single pole ; having an operating an minus 10		50
		date 24.10.17	- TC 1778520	
3536.50.99	<pre>SWITCHES, edge, being ANY of the follow (a) thumb wheel having an operating t than minus 20 degrees C and NOT g (b) push button having BOTH of the fo (i) width NOT exceeding 8 mm; (ii) contact current rating NOT (c) binary coded having a switching o than 5 Vdc and NOT greater than 2 Op. 24.07.17 Dec.</pre>	comperature range NOT less greater than 80 degrees C; ollowing: C exceeding 100 mA, capacity range of NOT less	- TC 1779234	50
3536.50.99	SWITCHES, ELECTRICAL CIRCUIT, foot oper	rated, having a voltage of		50
	NOT less than 230V AC	date 26.10.17	- TC 1779783	50

8536.50.99	SWITCHES, ELECTRICAL CIRCUIT, IN-LI including BOTH of the following: (a) contact resistance NOT less the (b) levers OR slides OR buttons			50
		Dec. date 26.10.17	- TC 1780157	
8536.50.99	SWITCHES, ELECTRICAL KEYBOARD, ON/O Op. 27.07.17		- TC 1780578	50
3536.50.99	SWITCHES, having a capacitive touch Op. 27.07.17 E		- TC 1780580	50
3536.50.99	SWITCHES, ELECTRICAL, incorporating Op. 07.08.17 E		- TC 1784701	50
3536.50.99	SWITCHES, ELECTRICAL, key operated Op. 07.08.17	Dec. date 30.10.17	- TC 1784703	50
3537.10.90	<pre>MODULES, VEHICLE ELECTRICAL POWER M. controlled, being ANY of the follow (a) power management modules, hav (i) switches; (ii) control panel, (b) power distribution modules, hav (i) circuit breakers; (ii) NOT less than two load (iii) rotary switch, (c) power switching modules OR ma. having ALL of the following: (i) relays; (ii) sensors; (iii) peak switching capacit;</pre>	<pre>ing: ing BOTH of the following: aving ALL of the following: channels; in battery isolation modules</pre>		50
	Op. 24.07.17	Dec. date 25.10.17	- TC 1778959	
3537.10.90	JOYSTICKS AND/OR PADDLE CONTROLLERS Op. 26.07.17	—	- TC 1780163	50
3537.10.90	CONTROLLERS, ELECTRIC CIRCUIT, being (a) trackerball switches; (b) hand grip switches, including (i) buttons; (ii) levers; (iii) keypads Op. 27.07.17		- TC 1780577	50
3543.30.90	ELECTROLYSIS MACHINE, with or without Op. 31.07.17	-	- TC 1781169	50
3705.90.00	<pre>TRUCKS, EARTH DENSITY CONE PENETROM of the following: (a) ballast; (b) cabin; (c) levelling jacks; (d) penetrometer pusher Op. 20.07.17</pre>	ETER TESTING, including ALL Dec. date 26.10.17	- TC 1778519	50
3716.80.00	TROLLEYS, HELICOPTER MOVING Op. 24.07.17	Dec. date 26.10.17	- TC 1779253	50

9508.90.00	PLAYGROUND EQUIPMENT, AQUATIC,	, having ALL of the following:	50	
	<pre>(a) platform;</pre>			
	(b) stairs;			
	(c) slides;			
	(d) water bucket AND cage;			
	(e) rotating wheel;			
	(f) water spray AND shower;			
	(g) roof;			
	(h) animal characters;			
	(f) umbrella			
	Op. 31.07.17	Dec. date 26.10.17	- TC 1781172	

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 17/40 dated 20 September 2017.

Contact: Email tarcon@border.gov.au

THE TABLE

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect		
5206.42.00	YARN, multiple ply, combed, unwaxed, of the following: (a) NOT less than 50% cotton and les (b) tensile strength of 21 N			50 17.10.17
	For the purposes of this Order, toler allowable for specification (b) Op. 30.10.06 De	rances of + OR - 10% are c. date 23.03.07	- TC 0704205	
	2 Years non use. In transit provision	ns apply		
6810.99.00	BASES, DIGESTION FACILITY, ALUMINA PI Op. 19.02.07 De	LANT, concrete c. date 11.05.07	- TC 0702573	50 17.10.17
	2 Years non use. In transit provision	ns apply		
7019.90.90	VATS, FERMENTATION, fibreglass Op. 22.02.07 De	c. date 18.05.07	- TC 0702194	50 17.10.17
	2 Years non use. In transit provision	ns apply		
7223.00.00	<pre>WIRE, stainless steel, annealed, havi (a) diameter NOT less than 1.4 mm; (b) nickel content NOT less than 34 (c) silicon content NOT less than 1 (d) tensile NOT less than 500 mPa</pre>	18;		50 17.10.17
	Op. 23.03.07 De	c. date 15.06.07	- TC 0704382	
	2 Years non use. In transit provision	ns apply		
8416.90.00	<pre>PARTS, EXHAUST RAMP ASSEMBLY, being A (a) dampers; (b) instrument holders; (c) peephole covers; (d) thermal screen shields;</pre>	ANY of the following:		50 17.10.17
	(e) holders Op. 05.02.07 De	c. date 01.05.07	- TC 0701867	
	2 Years non use. In transit provision	ns apply		
8428.90.00	STACKERS, BAR, ICE CREAM Op. 18.01.07 De	c. date 17.04.07	- TC 0701046	50 17.10.17
	2 Years non use. In transit provision	ns apply		

-	of Goods including the ff Classification			Item Numbe e of Effect
3428.90.00	ASSEMBLIES, DUST DISCHARGER, BLAST FUR the following: (a) valve actuators; (b) seal valve drives; (c) seal valves; (d) valve seats;	NACE, consisting of ALL of		50 17.10.17
	(e) material gate drives Op. 24.01.07 Dec.	date 13.07.07	- TC 0701473	
	2 Years non use. In transit provisions	apply		
3438.60.00	<pre>LINES, SEASONING AND DISTRIBUTION, POT of the following: (a) vibratory conveyors; (b) transfer chutes; (c) photocells; (d) oil sprayers; (e) seasoning drums; (f) metering feeders; (g) product reject gates and/or chute</pre>			50 17.10.17
	Op. 07.03.07 Dec.	date 25.05.07	- TC 0703663	
	2 Years non use. In transit provisions	apply		
3474.20.00	<pre>PLANT, CRUSHING, comprising ALL the for (a) crushers; (b) tanks; (c) agglomerators; (d) pumps; (e) pipes; (f) hoppers; (g) conveyors; (h) screens; (i) powerlines; (j) rock breakers; (k) rom bins; (l) tramp iron magnets; (m) controllers</pre>	llowing:		50 17.10.17
		date 03.08.07	- TC 0702241	
	2 Years non use. In transit provisions	apply		
3474.80.00	PRESSERS AND DRYERS, CERAMIC TILES, con following: (a) screeners; (b) belt conveyors; (c) bucket elevators Op. 20.03.07 Dec.	mprising ALL of the date 15.06.07	TC 0704120	50 17.10.17
	-		- 10 0704129	
3479.89.90	2 Years non use. In transit provisions LINE, GAS SUPPLY, CO-GENERATION POWER :			50
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the following: (a) valves; (b) electro welded linepipes; (c) ultrasonic gas meters			17.10.17
	Op. 02.02.07 Dec.	date 30.04.07	- TC 0701747	
	2 Years non use. In transit provisions	apply		
3544.49.20	CABLES, ELECTRICAL UMBILICAL, SUB SEA, power, having ALL of the following: (a) length NOT less than 5 000 m; (b) outside diameter NOT less than 7: 76 mm; (c) voltage of 0.6/1 kV			50 17.10.17
		date 14.06.07	- TC 0702044	
	2 Years non use. In transit provisions	apply		

Customs Tariff Classification	Schedule 4 Item Number Last Date of Effect	
9508.90.00 PARTS, OBSERVATION WHEEL, being hub assemblies Op. 15.03.07 Dec. date 01.06.07 -	TC 0704052	50 17.10.17

2 Years non use. In transit provisions apply

TARIFF CONCESSION ORDERS (TCOs) NOT USED IN THE PREVIOUS 2 YEARS

The Comptroller-General of Customs is satisfied that the 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, 30 November 2017, 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 29 November 2017.

Interested parties are invited to provide, by close of business, Wednesday 29 November 2017, 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.

THE TABLE

Tariff Description

Concession Number

3926.90.90	STORAGE UNITS, DIGITAL DISK,	novelty, helmet shaped	
	Op. 16.09.09	Dec. date 27.11.09	- TC 0934676
3926.90.90	MODULES, WATER STORAGE, flat underground, having central diameter	-packable, load bearing, channel opening NOT less than	490 mm
	Op. 19.10.09	Dec. date 19.02.10	- TC 0939173
6307.90.99	<pre>BAGS, INSECT AND SMALL ORGAN following: (a) sifter bags; (b) mesh bags; (c) rings; (d) sieves; (e) tubes</pre>	USM EXTRACTOR, having ALL of t	he
	Op. 19.06.09	Dec. date 04.09.09	- TC 0920819
7323.93.00	MEASURERS, PASTA		
	Op. 30.06.09	Dec. date 18.09.09	- TC 0922437
8205.59.00	<pre>WRENCH LEVER KITS, FUSE REMC ALL of the following: (a) mounting frames; (b) cable reels; (c) cable pullers; (d) canvas equipment holda</pre>	WAL, EXPLOSIVE ORDNANCE, inclu	nding
	Op. 02.04.09	Dec. date 26.06.09	- TC 0911258
8207.19.00	(a) casing tube, incorpora	including BOTH of the followi ting grout relief valves, havi g strength NOT less than 20.6	ing
	Op. 01.07.09	Dec. date 25.09.09	- TC 0922650
8309.90.00	CAPS, BOTTLE, ring pull with	moulded liner	
	Op. 03.06.09	Dec. date 28.08.09	- TC 0918825

8404.90.00	PARTS, POWER STATION BOILER DRY following: (a) base support frames; (b) hoppers or silos	ASH HANDLER, Being EITHER	of the
	Op. 03.07.09 Dec	c. date 18.09.09	- TC 0922980
8405.90.00	PARTS, HYDROGEN GENERATOR, being	g reformer columns	
	Op. 04.05.09 Dec	c. date 24.07.09	- TC 0914746
8412.21.00	<pre>PARTS, ELECTRIC WELDER, whether the following: (a) strip edge hydraulic cylin (b) upper shear hydraulic cylin (c) lower shear hydraulic cylin (d) tilt table hydraulic cylind (e) clamping hydraulic cylind (f) smoothing hydraulic cylind (g) overlap hydraulic cylinder</pre>	nders; inders; inders; ers; ders;	NY Of
	Op. 14.10.09 Dec	c. date 30.12.09	- TC 0938775
8415.82.00	PRE-CONDITIONED AIR UNITS, AIRCH	RAFT CABIN, point of use	
	Op. 22.10.09 Dec	c. date 04.01.10	- TC 0939875
8419.50.90	HEAT EXCHANGERS, OVAL TUBE, OFF TREATMENT PLANT, stainless stee capacity NOT less than 2 650 x 1	l, having a heat transfer	
	Op. 19.10.09 Dec	c. date 19.02.10	- TC 0939311
8419.89.90	<pre>MELT LINE, incorporating ALL of (a) electric arc furnaces; (b) argon oxygen decarburisers (c) transformers; (d) buckets; (e) cranes; (f) baghouses; (g) ladle transfer car</pre>	-	
	Op. 07.07.09 Dec	c. date 02.10.09	- TC 0923656
8421.21.90	SEAWATER DESALINATION PRE-TREAT following: (a) piping and/or fittings; (b) pumps; (c) valves; (d) tanks; (e) chemical dosers; (f) strainers and/or filters; (g) electrical instrumentation Op. 20.07.09 Dec		
8421.21.90	SEAWATER DESALINATION REVERSE OS	SMOSIS PLANT, comprising AL	L of
	<pre>the following: (a) piping and/or fittings; (b) pumps; (c) valves; (d) tanks and/or racks; (e) membranes; (f) chemical dosers; (g) cranes and/or hoists; (h) filters; (i) electrical instrumentation</pre>	n modules and/or controller	s
	Op. 20.07.09 Dec	c. date 09.10.09	- TC 0925657
8428.90.00	MARINE LOADER ARMS, LIQUID AND/(of the following: (a) loading arms; (b) transfer pipe	OR GAS TRANSFER, including	вотн
	Op. 26.08.09 Dec	c. date 13.11.09	- TC 0931307

8479.89.90	CEMENTING MANIFOLDS, DOWNHOLE		
	Op. 19.05.09 Dec. date 07.08.09 - TC 0916982		
8501.34.00	MOTORS, DC, DUAL SKIP WINDER, having BOTH of the following: (a) output continuous power rating NOT less than 5 000 kW; (b) speed NOT greater than 100 r/min		
	Op. 23.06.09 Dec. date 11.09.09 - TC 0921432		
8504.31.00	CURRENT TRANSFORMERS, OUTDOOR, cast resin, having ALL of the following: (a) rated voltage (between phases) of 33 kV; (b) maximum voltage (between phases) of 36 kV; (c) frequency 50 Hz; (d) rated primary current 1 500 A; (e) rated continuous thermal current 1 A		
	For the purpose of this Order the tolerances for specifications (a) to (e) are + or - 1% Op. 25.09.09 Dec. date 11.12.09 - TC 0936684		
8535.21.00	CIRCUIT BREAKERS, PASSENGER TRAIN, roof mounted, having BOTH of the following: (a) direct tripping reaction time NOT greater than 3 milliseconds; (b) DC rated operation voltage NOT less than 1 800 V		
	Op. 08.05.09 Dec. date 31.07.09 - TC 0915570		

CUSTOMS ACT 1901

INTENTION TO REVOKE TARIFF CONCESSION ORDER

It is intended to revoke the Tariff Concession Order for the goods described in the following TABLE.

The Comptroller-General of Customs' delegate has declared the intention, subject to section 269SD(1AB) of the Customs Act 1901, to make an order revoking the TCO in the table below with effect from 1 November 2017.

On 1 November 2017, the Comptroller-General of Customs' delegate formed the belief in respect of the TCO, that if the TCO was not in force on that day, and an applications for the TCO was made on that day, the Comptroller-General of Customs would not have made the TCO. The Comptroller-General of Customs would not have made the TCO. The Comptroller-General of Customs would not have made this TCO because he believes that the goods described in the TCO fall to multiple classifications in contravention of section 269F(3)(b).

Interested parties are invited to provide, by close of business 29 November 2017, written reasons why the TCO should not be revoked.

Tariff Concessions Administration contact: email tarcon@border.gov.au, or telephone 02 6229 3555.

THE TABLE

Description of Goods including the Customs Tariff Classification

8417.90.00 SMELTER COMPONENTS, including ANY of the following in pre-50 assembled steel framed modules: (a) slag launders; (b) tundishes; (c) pumps; air AND nitrogen receivers; (d) waste heat boilers; (e) (f) chutes; (g) bins; water tanks with OR without de-aerators; (h) (i) blow down vessels; (j) valve trains; (k) control rooms; (1) dispensing vessels; analysis rooms; (m) (n) chain conveyors; hygiene ducts; (0) (p) hydraulic power pack rooms; electrical rooms; (q) (r) cool rooms; (s) bucket elevators; screw conveyors AND feeders; (t) rapper panels; (u) (v) burner blowers; (w) steam drums; (x) take-up towers; (y) transfer conveyors; (z) chemical dosing systems ;

(aa) transport supports

Op. 06.11.15

Dec. date 01.02.16

- TC 1540956