



# 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 Department of Home Affairs internet site at: <u>https://www.homeaffairs.gov.au/busi/domestic-manufacturers-and-importers</u>

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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@homeaffairs.gov.au

Description o Customs Tari:	Schedule 4 Item Number General Duty Rate	
3917.21.90	<pre>PIPE, POLYETHYLENE COMPOSITE, cross helically-wound steel wire skeleton, pressure rating NOT less than 2.5 MPa and NOT greater than 7.5 MPa, having one OR more of the following: (a) polyethylene electrofused pipe end inserts; (b) crimped steel sleeve pipe ends; (c) elastomeric seal Op. 17.07.18</pre>	50 - TC 18159151
	Stated Use: The conveyance of liquids	
	Applicant: BACKFILL PIPELINE SOLUTIONS PTY LTD	5%
3917.32.90	<pre>PIPES, FUEL, electrofusion, high-density polyethylene, in coils OR straight lengths, having ALL off the following: (a) clear ethylene vinyl-alcohol inner liner; (b) pressure rating NOT greater than 10 bar; (c) primary colour being black with green stripes; (d) temperature rating NOT less than -40 degrees Celsius and NOT greater than 50 degrees Celsius with OR without liners Op. 11.07.18</pre>	50 - TC 18156290
	Stated Use: Suction and pressure applications within liquid tight pipework systems	
	Applicant: FRANKLIN FUELING SYSTEMS AUSTRALIA PTY LTD	5%

-	of Goods including the ff Classification	Schedule 4 I General D	
3923.30.00	<ul> <li>PREFORMED UNEXPANDED BOTTLES, tubular shaped, polyethylene terephthalate copolymer, having ALL of the following:</li> <li>(a) inner neck diameter NOT less than 21.55 mm and NOT greater than 21.90 mm;</li> <li>(b) neck outer diameter NOT less than 24.15 mm and NOT greater than 25.10 mm;</li> <li>(c) overall height NOT less than 87.50 mm and NOT greater than 89.50 mm;</li> <li>(d) net weight NOT less than 21.45 grams and NOT greater than 21.95 grams</li> </ul>		50
	Op. 18.07.18	- TC 18160026	
	Stated Use: Preformed tubular shapes are expanded during the making of plastic bottles		
	Applicant: NU PURE BEVERAGES		5%
3923.90.00	EGG HANDLING PALLETS, stackable, with OR without dividers, having ALL of the following: (a) width NOT greater than 910 mm; (b) length NOT greater than 1 210 mm; (c) height NOT greater than 170 mm; (d) weight NOT greater than 17.5 kg		50
	Op. 17.07.18	- TC 18159865	
	Stated Use: Stackable plastic trays and pallets used in commercial egg packing operations		
	Applicant: AGRICULTURAL AUTOMATION PTY LTD		5%
6806.90.90	BOARDS OR BATTENS, MINERAL WOOL, having BOTH of the following: (a) silica (SiO2) weight content NOT greater than 60%; (b) acrylic coatings Op. 17.07.18	- TC 18159425	50
	-	- 10 18139423	
	Stated Use: To provide fire resistance in walls, floors or ceilings		
	Applicant: PROMAT AUSTRALIA PTY LTD		5%
7312.90.00	<pre>HOOPS, PRE-CAST CONCRETE, galvanised, having ALL of the following: (a) tensile strength per wire NOT less than 1 770 N/mm2; (b) safe work load NOT less than 4 tonnes; (c) steel OD sharing formula</pre>		50
	(c) steel OR aluminium ferrule Op. 13.07.18	- TC 18158509	
	Stated Use: Facilitate the safe and efficient handling of pre-cast and pre-stressed reinforced concrete units		
	Applicant: RUD CHAINS PTY LTD		5%
7412.20.00	<pre>FITTINGS, PIPE TERMINATION, having ALL of the following:    (a) nickel plated brass AND polyethylene material;    (b) threaded male OR female ends;    (c) double wall;    (d) pipele pipele construction</pre>		50
	(d) single piece construction Op. 20.07.18	- TC 18161496	
	Stated Use: Terminating secondary contained liquid tight pipework		
	Applicant: FRANKLIN FUELING SYSTEMS AUSTRALIA PTY LTD		5%

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification General Duty Rate KITS, CONDENSATION CONTROL PUMP, consisting of ALL of the 8413.70.90 50 following: (a) water circulation pump having a power rating NOT less than 208 V and NOT greater than 230 V; (b) check valve; (c) copper piping; (d) insulation; (e) brackets; (f) gaskets; (g) clamps; (h) wiring harness Op. 19.07.18 - TC 18160715 Stated Use: Condensate management kit used for dehumidification within data centres Applicant: SCHNEIDER ELECTRIC IT AUSTRALIA PTY LTD 5% VIAL LABELLING MACHINES, having ALL of the following: 8422.30.90 50 (a) loading AND unloading table; (b) printer; (c) labeller; (d) code checker; (e) reel un-winder Op. 16.07.18 - TC 18159148 Stated Use: Vial packing Applicant: CSL BEHRING (AUSTRALIA) PTY LTD 5% WATER BLAST PLANT, trailer mounted, having ALL of the following: 50 8424.30.90 (a) 3 axle semi trailer; (b) rotary joints; (c) electronic controlled hydraulic drive; (d) maximum adjustable water pressure exceeding 2 000 bar; (e) maximum variable working width exceeding 2 000 mm; (f) maximum suction power exceeding 28 000 m3/hr; (g) maximum volume exceeding 100 litres per minute; (h) control AND monitoring system Op. 16.07.18 - TC 18158512 Stated Use: Ultra high pressure water blast plant with high volume vacuum recovery for road pavement rejuvenation and airport runway rubber removal Applicant: ROADLINE REMOVAL (NORTH COAST) PTY LTD 5% 8465.99.00 HAMMERMILLS, WOOD CHIP, having a throughput capacity NOT greater 50 than 16.0 tonnes/hour, including BOTH of the following: (a) vibrating feeders with magnetic drums; (b) wind sifters Op. 16.07.18 - TC 18158516 Stated Use: Milling of wood chips for particle board production Applicant: BORG MANUFACTURING PTY LTD 5%

	of Goods including the ff Classification	Schedule 4 Item Number General Duty Rate
8477.30.00	<pre>BLOW MOULDING LINE, having ALL of the following:    (a) preform feed unit;    (b) infrared linear oven having ceramic reflectors;    (c) platform;    (d) servo motors;    (e) blowing wheel having electromagnetic stretching unit;    (f) machine guards;    (g) touch screen;    (h) bottle inspection camera    Op. 12.07.18    Stated Use:    Production of PET bottles</pre>	50 - TC 18157079
	Applicant: COCA-COLA AMATIL (AUST) PTY LTD	5%
8483.30.90	<ul> <li>BEARINGS, spherical plain, self-aligning, NOT less than 2 piece unit having ANY of the following: <ul> <li>(a) steel AND polytetrafluoroethylene (PTFE) sintered bronze sliding contact surface;</li> <li>(b) steel AND polytetrafluoroethylene (PTFE) fabric sliding contact surface;</li> <li>(c) steel AND polytetrafluoroethylene (PTFE) AND fibre- reinforced plastic (FRP) sliding contact surface</li> </ul> </li> <li>Op. 16.07.18</li> </ul>	50 - TC 18158527
	Stated Use: Used in industrial applications as well as heavy duty truck axle arrangements	
	Applicant: SKF AUSTRALIA PTY LTD	5%
8501.52.00	<pre>MOTORS, submersible, AC, multiphase, having ALL of the following:     (a) double flanged mounting;     (b) stainless steel splined shaft;     (c) water lubricated thrust bearing;     (d) hermetically sealed encapsulated stator;     (e) replaceable lead;     (f) motor speed NOT greater than 3 525 rpm at 60 Hz;     (g) external sand slinger on shaft;     (h) copper bar rotor;     (i) variable frequency drive input;     (j) power output NOT greater than 75 kW;     (k) outside diameter NOT greater than 205 mm     Op. 23.07.18</pre>	50 - TC 18162861
	Stated Use: Groundwater and other submerged pressure pumping applications	
	Applicant: FRANKLIN ELECTRIC (AUSTRALIA) PTY LTD	5%
8501.53.00	<pre>MOTORS, submersible, AC, multiphase, having ALL of the following:     (a) double flanged mounting;     (b) stainless steel splined shaft;     (c) water lubricated thrust bearing;     (d) hermetically sealed encapsulated stator;     (e) replaceable lead;     (f) motor speed NOT greater than 3 525 rpm at 60 Hz;     (g) external sand slinger on shaft;     (h) copper bar rotor;     (i) variable frequency drive input;     (j) power output NOT greater than 150 kW;     (k) outside diameter NOT greater than 205 mm     Op. 24.07.18</pre>	50 - TC 18163045
	Stated Use: Groundwater and other submerged pressure pumping applications	
	Applicant: FRANKLIN ELECTRIC (AUSTRALIA) PTY LTD	5%

-	of Goods including the ff Classification	Schedule 4 General	Item Number Duty Rate
8507.20.00	BATTERY STRINGS, modular, having four enclosed valve release lead acid battery cartridges Op. 13.07.18	- TC 18157865	50
	Stated Use: Installation within battery cabinets as part of an uninterrupted power supply		
	Applicant: SCHNEIDER ELECTRIC IT AUSTRALIA PTY LTD		5%
8514.40.00	<ul> <li>INDUCTION HEATERS, being ONE or BOTH of the following:</li> <li>(a) metal bearing induction heaters having bearing weight capacity NOT greater than 1 200 kg;</li> <li>(b) solid metal non-bearing induction heaters having a workpiece weight capacity NOT greater than 600 kg</li> <li>Op. 16.07.18</li> </ul>	- TC 18158537	50
	Stated Use: Heat generated by the induction heaters are used to remove the bearing rather than using tools		
	Applicant: SKF AUSTRALIA PTY LTD		5%
8529.90.50	PARTS, COLOUR TELEVISION, being screen panels OR screen modules with OR without ONE or BOTH of the following; (a) frames; (b) printed circuit boards		50
	Op. 16.07.18	- TC 18159150	
	Stated Use: Parts for colour televisions		
	Applicant: LG ELECTRONICS AUSTRALIA PTY LTD		5%

### 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

7326.90.90	<pre>GUIDE RAILS, STEEL, floor mountable, having ALL of the following:    a) head width 55.00 mm;    b) head height 65.00 mm;    c) bottom width 150.00 mm;    d) length 9 000.00 mm AND/OR 540.00 mm;    e) anchors AND/OR chemical anchors;    f) clamps;    g) clamp fasteners;    h) mounting plates;    i) mounting baltes; </pre>		50
	<ul> <li>i) mounting bolts and washers and nuts</li> <li>For the purpose of this Order, tolerances allowable for specifications (a), (b), (c) and (d) is +/- 5%</li> <li>Op. 26.04.18</li> <li>Stated Use:</li> <li>For transporting equipment such as moulds and curing frames in concrete panel production plants</li> </ul>	- TC 1847081	

Applicant: CSR BUILDING PRODUCTS LTD

#### 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.

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Num Last Date of Effec General Duty Rate		
3402.20.00	CLEANER, TOILET BOWL, with OR without co having BOTH of the following: (a) anionic surfactant cleaning agent; (b) plastic cage with hanger Op. 15.05.18 Dec. of		- TC 1855403	50
3824.99.90	SYNTHETIC PHEREMONE, in liquid form Op. 25.05.18 Dec. o	date 13.08.18	- TC 1860034	50
3921.90.90	<pre>FILM, paper AND polypropylene (PP), havi (a) weight NOT less than 144 g per squ (b) polypropylene(PP) layer thickness and NOT greater than 150 microns; (c) paper layer thickness NOT less tha greater than 90 microns Op. 22.05.18 Dec. complexed per second per s</pre>	NOT less than 140 microns	- TC 1858314	50
4009.41.90	<pre>HOSE, HYDRAULIC AND/OR FUEL AND/OR ANTIF including ALL of the following: (a) fibre braid; (b) steel braid; (c) fibre braid outer cover; (d) temperature range of NOT less than Celsius and NOT greater than 155 d (e) inner diameter NOT less than 4 mm 80 mm; (f) outer diameter NOT less than 10 mm 95 mm; (g) working pressure NOT less than 1.1 than 25 MPa; (h) bend radius NOT less than 15 mm an than 850 mm; (i) vacuum rating NOT less than 35 kPa 100 kPa Op. 31.05.18 Dec. compared to the following the fol</pre>	a minus 50 degrees legrees Celsius; and NOT greater than a and NOT greater than 5 MPa and NOT greater ad NOT greater	- TC 1862203	50
4012.90.00	<pre>TYRES, solid, rubber, having an overall greater than 1 050 mm, having EITHER of (a) steel band; (b) embedded steel bead wires Op. 18.05.18 Dec. of</pre>	the following:	- TC 1857441	50
6001.22.00	- FABRIC, bonded, including ALL of the fol (a) polyester loop-pile; (b) synthetic elastomeric warp knit; (c) polyurethane membrane		- TC 1856702	50

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

		General D	uty Rate
7306.50.00	COILED TUBING, welded alloy steel, whether OR not on spools AND/OR reels, including ALL of the following:		50
	<ul><li>(a) yield strength NOT less than 600 MPa and NOT greater than 700 MPa;</li></ul>		
	(b) tensile strength NOT less than 700 MPa and NOT greater		
	than 800 MPa; (c) internal yield pressure capacity NOT less than 60 MPa and		
	NOT greater than 200 MPa;		
	<ul><li>(d) chemical composition by weight of ALL of the following:</li><li>(i) carbon content NOT less 0.10% and NOT greater</li></ul>		
	than 0.20%;		
	<ul><li>(ii) manganese content NOT less than 0.70% and NOT greater than 0.90%;</li></ul>		
	(iii) phosphorous content NOT less than 0.01% and NOT		
	greater than 0.02%; (iv) sulphur content NOT greater than 0.004%;		
	(v) silicon content NOT less than 0.25% and NOT		
	greater than 0.35%; (vi) chromium content NOT less than 0.50% and NOT		
	greater than 0.60%;		
	(vii) copper content NOT less than 0.20% and NOT greater than 0.30%;		
	(viii) nickel content NOT less than 0.15% and NOT		
	greater than 0.175%; (ix) molybdenum content NOT less than 0.095% and NOT		
	greater than 0.15%;		
	<ul><li>(x) nitrogen content NOT greater than 0.005%;</li><li>(xi) niobium content NOT less than 0.010% and NOT greater than 0.016%;</li></ul>		
	(xii) vanadium content NOT greater than 0.004%		
	Op. 03.05.18 Dec. date 13.08.18	- TC 1850573	
7306.69.00	TUBES, steel hot rolled, hot dip galvanised coated AND zinc passivated, being EITHER of the following:		50
	(a) hexagonal shape tubes, having ALL of the following:		
	<ul><li>(i) length NOT less than 5 m and NOT greater than</li><li>5.8 m;</li></ul>		
	(ii) width NOT less than 60 mm and NOT greater than		
	160 mm; (iii) steel thickness NOT less than 2.4 mm and NOT		
	greater than 6 mm; (iv) yield strength NOT less than 250 N/mm2 and NOT		
	greater than 300 N/mm2;		
	(v) tensile strength NOT less than 350 N/mm2 and NOT greater than 380 N/mm2;		
	(vi) elongation NOT less than 33% and NOT greater		
	than 45%, (b) three leaf clover shape tubes:		
	(i) length NOT less than 5 m and NOT greater than		
	5.8 m; (ii) width NOT less than 33 mm and NOT greater than		
	120 mm;		
	(iii) steel thickness NOT less than 3.9 mm and NOT greater than 9 mm;		
	(iv) yield strength NOT less than 440 N/mm2 and NOT		
	greater than 470 N/mm2; (v) tensile strength NOT less than 515 N/mm2 and NOT		
	greater than 535 N/mm2; (wi) elemention NOT then $25\%$ and NOT success then		
	(vi) elongation NOT less than 25% and NOT greater than 35%		
	Op. 24.04.18 Dec. date 13.08.18	- TC 1846774	
7616.99.00	CASES, aluminium, having all of the following:		50
	(a) internal plywood support; (b) length NOT less than 1 550 mm and NOT greater than		
	1 650 mm;		
	(c) width NOT less than 1 250 mm and NOT greater than 1 350 mm (d) depth NOT less than 200 mm and NOT greater than 300 mm	;	
	Op. 11.05.18 Dec. date 13.08.18	- TC 1853983	
8301.70.00	KEYS, TRANSPONDER, AUTOMOTIVE IGNITION		50
	Op. 16.05.18 Dec. date 13.08.18	- TC 1855892	

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

8421.19.00	sealed, programmable logic contr following:	SEPARATING SYSTEM, hermetically colled, consisting of ALL of the		50
	<ul> <li>(a) separator;</li> <li>(b) pneumatic pressure control</li> <li>(c) control AND starter panel;</li> <li>(d) sludge discharge pump,</li> </ul>			
	with OR without solids receiving	chamber		
	Op. 15.05.18	F	- TC 1855588	
8421.29.90	SWARF REMOVAL SYSTEM, OIL AND/OF assembled, consisting of ALL of (a) gravity feed flow head;	R GAS WELL FLUID, whether OR not the following:		50
	<pre>(b) scalper; (c) magnetic chain swarf separ (d) magnetic barrier grids; (e) magnetic rods;</pre>	rator AND recoverer;		
	(f) hydraulic power units;			
	<pre>(g) piping AND/OR hoses, with connectors;</pre>	OR without fittings AND/OR		
	(h) chutes Op. 25.05.18	Dec. date 13.08.18	- TC 1860929	
8427.90.00	LOADING TROLLEYS, FREEZE-DRYER, (a) adjustable tray; (b) linear axle; (c) electric motor;	including ALL of the following:		50
	(d) gear AND clutches			
	Op. 21.05.18	Dec. date 13.08.18	- TC 1858026	
8428.90.00	<pre>WORK PLATFORMS, carbon steel, ir with OR without ANY of the follo (a) tow bar; (b) hydraulic hand pump; (c) hand rails;</pre>	ncorporating a telescopic ladder, owing:		50
	(d) semi-pneumatic tyres Op. 08.05.18	Dec. date 13.08.18	- TC 1852362	
8428.90.00	CANOPY STAND, AIRCRAFT, rotating Op. 23.05.18	g AND wheeled Dec. date 13.08.18	- TC 1858974	50
8428.90.00	LOADERS, AMMUNITION, on wheels, Op. 23.05.18	with OR without drawbar Dec. date 13.08.18	- TC 1859219	50
8431.41.00	PARTS, GROUND EXCAVATOR, being b consisting of ALL of the follow (a) excavating grab, including	ing:		50
	<pre>(i) grab body; (ii) jaws; (iii) guides, (b) extendable bar;</pre>			
	(c) mounting connectors Op. 21.05.18	Dec. date 13.08.18	- TC 1857446	
8433.60.00	EGG GRADING LINE, with OR withou programmable logic controlled, h (a) throughput NOT less than ( (b) individual companying and the	naving ALL of the following:		50
	<pre>(b) individual egg grippers; (c) egg unloader; (d) egg accumulator;</pre>			
	<pre>(e) egg orientation detector; (f) egg oiler; (q) infeed rollers;</pre>			
	<ul><li>(h) egg shell ultraviolet disi</li><li>(i) clean-in-place infeed egg</li><li>(j) egg weighers;</li></ul>			
	(k) egg crack detector Op. 14.05.18	Dec. date 13.08.18	- TC 1854930	

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

8438.20.00       CONFECTIONERY COLOUR AND FLANOUR DOSING SYSTEM, programmable       50         10gic controlled, contining of ALL of the following:       (a)         (b) wates texthander;       (c)         (c) colour AND flavour tanks;       (d) acid tanks, with ON without sugar tanks;       (e)         (c) colour AND flavour tanks;       (d) acid tanks, with ON without sugar tanks;       (e)         (c) colour AND flavour tanks;       (e) pump;       (f) control panel;         (c) colour AND flavour tanks;       (e)       (f) control panel;         (c) colour AND flavour tanks;       (f) control panel;       (f) colour;         (f) control panel;       (f) control panel;       (f) control panel;         (g) pump;       (f) control panel;       (f) control panel;       (f) control panel;         (g) pump;       (f) control panel;       (f) control panel;       (f) control panel;         (g) pump;       (f) control panel;       (f) control panel;       (f) control panel;         (g) rotating knives;       (f) control panel;       (f) control;       (f) control;         (f) control panel;       (f) control;       (f) control;       (f) control;         (g) rotating knives;       (f) control;       (f) control;       (f) control;         (f) contro;       (f) control;       (f) contr				
Op. 17.05.18Dec. date 13.08.18- TC 18566998438.60.00PINERAPPLE FEELING AND CORING AND CHOPING MACHINES Op. 30.04.18508438.80.00FOOD CUTTING AND MIXING AND EMULSIFYING MACHINES, including ALL of the following: (a) nikes: (b) vacuum pump) (c) rotating knives, with OR without EITHER of the following: (i) cooker; (ii) cooker; (ii) cooker; (iii) cooker; (c) rotating knives, with OR without EITHER of the following: (ii) cooker; (c) rotating knives, without load cell tension sensor AND/OR control panel Op. 24.05.18508439.99.00STEETCHES, MIEE AND PLASTIC FABER (FAPER MAKING MACHINE, with OF, v4.05.18508479.89.90COATING MACHINES, FOODSTUFF, AND/OR CHEMICAL AND/OR PHAAMACKUTKGAL TABLET Op. 09.05.18Dec. date 13.08.18- TC 18593328479.89.90TENSIONERS, KAILMAY AND/OR TRAMMAY OWERHEAD CONTACT LINE, incorporating springs, with OK without supporting brackets Op. 23.05.18508481.80.90MANIFOLDS, OLL AND/OR GAS, skid mounted, including ALL of the following: (a) maximum working pressure NOT leas than 9 000 KPa; (b) NOT leas than 2 ball valves; (c) gaaket; (d) concentric reducer; (e) flange; (f) total length of pipes NOT greater than 10 m; (g) akid (g) gakid (d) concentric reducer; (e) rine (f) total length of pipes NOT greater than 10 m; (g) akid (d) rotal length of pipes NOT greater than 10 m; (g) actual reducers; (e) pine (f) total length of pipes NOT greater than 10 m; (g) akid (d) concentric reducer; (e) rine (f) rotal length of pipes NOT greater than 10 m; (g) akid (d) cong accurs; (e) pine (f) rotal length of pipes NOT greater than 10 m; (g) rated input line voltage converter; (h) rated input	8438.20.00	<pre>logic controlled, consisting of ALL of the following:   (a) weigher AND filler;   (b) water heat exchanger;   (c) colour AND flavour tanks;   (d) acid tanks, with OR without sugar tanks;   (e) pumps;   (f) control panel;   (g) stirrers AND agitators;   (h) pipes AND/OR ducts;</pre>		50
Op. 30.04.18Dec. date 13.08.18- TC 18482938438.80.00FOOD CUTTING AND MIXING AND EMULSIFYING MACHINES, including ALL of the following: (a) mixer: (b) vacuum pump? (c) rotating knives, with OK without EITHER of the following: (i) cooker; (ii) cooker; (ii) cooker; (ii) cooker; (ii) cooker; (ii) cooker; (ii) cooker; (ii) cooker; (c) p. 29.05.18Dec. date 13.08.18- TC 18609588439.99.00STRETCHERS, WIRE AND PLASTIC FABRIC, PAPER MAKING MACHINE, with OR without Load cell tension sensor ANN/OR Control panel Op. 24.05.18Dec. date 13.08.18- TC 18593328479.89.90COATING MACHINES, FOODSTUFF, AND/OR CHEMICAL AND/OR PHARMACEUTICAL TABLET Op. 09.05.18Dec. date 13.08.18- TC 18526878479.89.90COATING MACHINES, FAILWAY AND/OR TRAMMAY OVERHEAD CONTACT LINE, incorporating springs, with OK without supporting brackets Op. 23.05.18Dec. date 13.08.18- TC 18526878481.80.90MANIFOLES, GLI AND/OR GAS, skid mounted, including ALL of the following: (c) qasket; (d) concentric reducer; (e) pane (f) total length of pipes NOT greater than 10 m; (g) exid. Op. 24.05.18Dec. date 13.08.18- TC 18595148483.90.00KITS, SWING TRANSMISSION RING GEAR, consisting of ALL of the following: (a) ring gear: (b) bolts; (c) nuts; (d) qa gorcews; (e) pins (d) explore CONVERSION MODULES, single OR multi-phase, having ALL of the following; (e) rated output current NOT greater than 1200 V; (c) rated output current NOT greater than 1200 V; (c) rated output current NOT greater than 1200 V; (c) rated output current NOT greater than 1501 AS0			- TC 1856699	
of the following: (a) mixer; (b) vacuum pump; (c) rotating knives, with OR without EITHER of the following: (i) cooker; (i) cooker; (i) cooker; (i) cooler Op. 29.05.18 Dec. date 13.08.18 - TC 1860958 8439.99.00 STRETCHERS, WIRE AND PLASTIC FABRIC, PAPER MAKING MACHINE, with OR without load cell tension sensor AND/OR control panel Op. 24.05.18 Dec. date 13.08.18 - TC 1859332 8479.89.90 COATING MACHINES, FOODSTUFF, AND/OR CHEMICAL AND/OR PHARMACCRUTICAL TABLET Op. 09.05.18 Dec. date 13.08.18 - TC 1852667 8479.89.90 TENSIONERS, RAILMAY AND/OR TRAMWAY OVERHEAD CONTACT LINE, incorporating springs, with OR without supporting brackets Op. 23.05.18 Dec. date 13.08.18 - TC 1858695 8481.80.90 MANIFOLDS, OIL AND/OR GAS, skid mounted, including ALL of the following: (a) maximum working pressure NOT less than 9 000 KPa; (b) NOT less than 2 ball valves; (c) gasket; (d) concentric reducer; (e) flange; (f) total length of pipes NOT greater than 10 m; (g) skid Op. 24.05.18 Dec. date 13.08.18 - TC 1859514 8483.90.00 KITTS, SVING TRANSMISSION RING GEAR, consisting of ALL of the following: (a) ring gear; (b) holes; (c) muts; (c) muts; (c) muts; (d) cap screws; (e) pins Op. 39.05.18 Dec. date 13.08.18 - TC 1859514 8504.40.90 POWER SUPPLY AND/OR CONVERSION MODULES, single OR multi-phase, having ALL of the following: (a) frequency AND/OR VOITAGE CONVERSION MODULES, single OR multi-phase, having ALL of the following: (a) frequency AND/OR voltage converter; (b) hated input line voltage NOT greater than 1 200 V; (c) rated output ourrent NOT greater than 1 501 A	8438.60.00		- TC 1848293	50
<ul> <li>8439.99.00</li> <li>8439.99.00</li> <li>8439.99.00</li> <li>8479.89.90</li> <li>COATING MACHINES, FOODSTUFF, AND/OR CHEMICAL AND/OR PHARMACEUTICAL TABLET Op. 09.05.18</li> <li>Dec. date 13.08.18</li> <li>TC 1859332</li> <li>8479.89.90</li> <li>TENSIONERS, RAILWAY AND/OR TRAMWAY OVERHEAD CONTACT LINE, incorporating springs, with OR without supporting brackets Op. 23.05.18</li> <li>Bec. date 13.08.18</li> <li>TC 1858695</li> <li>8481.80.90</li> <li>MANIFOLDS, OLL AND/OR GAS, skid mounted, including ALL of the following: <ul> <li>(a) maximum working pressure NOT less than 9 000 KPa;</li> <li>(b) NOT less than 2 ball valves;</li> <li>(c) gasket;</li> <li>(d) concentric reducer;</li> <li>(e) flange;</li> <li>(f) total length of pipes NOT greater than 10 m;</li> <li>(g) skid</li> <li>Op. 24.05.18</li> <li>Dec. date 13.08.18</li> <li>TC 1859514</li> </ul> </li> <li>8483.90.00</li> <li>KITS, SWING TRANSMISSION RING GEAR, consisting of ALL of the following: <ul> <li>(a) ring gear;</li> <li>(b) bolts;</li> <li>(c) nuts;</li> <li>(d) cap screws;</li> <li>(e) pins</li> <li>Op. 29.05.18</li> <li>Dec. date 13.08.18</li> <li>TC 1860951</li> </ul> </li> <li>8504.40.90</li> <li>POMER SUPPLY AND/OR CONVERSION MODULES, single OR multi-phase, having ALL of the following: <ul> <li>(a) frequency AND/OR voltage converter;</li> <li>(b) rated output current NOT greater than 1 200 V;</li> <li>(c) rated output current NOT greater than 1 56 A</li> </ul> </li> </ul>	8438.80.00	of the following: (a) mixer; (b) vacuum pump; (c) rotating knives, with OR without EITHER of the following: (i) cooker; (ii) cooler		50
OR without load cell tension sensor AND/OR control panel Op. 24.05.18- TC 18593328479.89.90COATING MACHINES, FOODSTUFF, AND/OR CHEMICAL AND/OR PHARMACEUTICAL TABLET Op. 09.05.18Dec. date 13.08.18- TC 18526878479.89.90TENSIOMERS, RAILWAY AND/OR TRANWAY OVERHEAD CONTACT LINE, incorporating springs, with OR without supporting brackets Op. 23.05.18508481.80.90MANIFOLDS, OIL AND/OR GAS, skid mounted, including ALL of the following: (a) maximum working pressure NOT less than 9 000 KPa; (b) NOT less than 2 ball valves; (c) gasket; (d) concentric reducer; (e) flange; (f) total length of pipes NOT greater than 10 m; (g) skid Op. 24.05.18508483.90.00KITS, SWING TRANSMISSION RING GEAR, consisting of ALL of the following; (a) ring gear; (b) bolts; (c) nuts; (d) cap screws; (e) pins Op. 29.05.18508504.40.90FOWER SUPPLY AND/OR CONVERSION MODULES, single OR multi-phase, having ALL of the following; (a) frequency AND/OR voltage converter; (b) rated input line voltage NOT greater than 1 200 V; (c) rated output current NOT greater than 1 561 A50		Op. 29.05.18 Dec. date 13.08.18	- TC 1860958	
PHARMACEUTICAL TABLET Op. 09.05.18Dec. date 13.08.18- TC 18526878479.89.90TENSIONERS, RAILWAY AND/OR TRAMWAY OVERHEAD CONTACT LINE, incorporating springs, with OR without supporting brackets Op. 23.05.18508481.80.90MANIFOLDS, OIL AND/OR GAS, skid mounted, including ALL of the following: (a) maximum working pressure NOT less than 9 000 KPa; (b) NOT less than 2 ball valves; (c) gasket; (d) concentric reducer; (e) flange; (f) total length of pipes NOT greater than 10 m; (g) skid Op. 24.05.18508483.90.00KITS, SWING TRANSMISSION RING GEAR, consisting of ALL of the following: (a) ring gear; (b) bolts; (c) nuts; (d) cap screws; (e) pins Op. 29.05.18Dec. date 13.08.18- TC 18595148504.40.90POWER SUPPLY AND/OR CONVERSION MODULES, single OR multi-phase, having ALL of the following: (a) frequency MD/OR voltage converter; (b) rated input line voltage NOT greater than 1 200 V; (c) rated output current NOT greater than 1 200 V; (c) rated output current NOT greater than 1 200 V; (c) rated output current NOT greater than 1 200 V; (c) rated output current NOT greater than 1 561 A50	8439.99.00	OR without load cell tension sensor AND/OR control panel		50
<ul> <li>8479.89.90 TENSIONERS, RAILWAY AND/OR TRAMMAY OVERHEAD CONTACT LINE, incorporating springs, with OR without supporting brackets Op. 23.05.18 Dec. date 13.08.18 - TC 1858695</li> <li>8481.80.90 MANIFOLDS, OIL AND/OR GAS, skid mounted, including ALL of the following: <ul> <li>(a) maximum working pressure NOT less than 9 000 KPa;</li> <li>(b) NOT less than 2 ball valves;</li> <li>(c) gasket;</li> <li>(d) concentric reducer;</li> <li>(e) flange;</li> <li>(f) total length of pipes NOT greater than 10 m;</li> <li>(g) skid</li> <li>Op. 24.05.18 Dec. date 13.08.18 - TC 1859514</li> </ul> </li> <li>8483.90.00 KITS, SNING TRANSMISSION RING GEAR, consisting of ALL of the following: <ul> <li>(a) ring gear;</li> <li>(b) bolts;</li> <li>(c) nuts;</li> <li>(d) cap screws;</li> <li>(e) pins</li> <li>Op. 29.05.18 Dec. date 13.08.18 - TC 1860951</li> </ul> </li> <li>8504.40.90 POWER SUPPLY AND/OR CONVERSION MODULES, single OR multi-phase, having ALL of the following: <ul> <li>(a) frequency AND/OR VOLTAGE CONVERT</li> <li>(b) rated input line voltage converter;</li> <li>(b) rated input line voltage NOT greater than 1 200 V;</li> <li>(c) rated output current NOT greater than 1 561 A</li> </ul> </li> </ul>	8479.89.90	PHARMACEUTICAL TABLET	- TC 1852687	50
<pre>following:     (a) maximum working pressure NOT less than 9 000 KPa;     (b) NOT less than 2 ball valves;     (c) gasket;     (d) concentric reducer;     (e) flange;     (f) total length of pipes NOT greater than 10 m;     (g) skid     Op. 24.05.18 Dec. date 13.08.18 - TC 1859514 8483.90.00 KITS, SWING TRANSMISSION RING GEAR, consisting of ALL of the     following:         (a) ring gear;         (b) bolts;         (c) nuts;         (d) cap screws;         (e) pins         Op. 29.05.18 Dec. date 13.08.18 - TC 1860951 8504.40.90 POWER SUPPLY AND/OR CONVERSION MODULES, single OR multi-phase,     having ALL of the following:         (a) frequency AND/OR voltage converter;         (b) rated input line voltage NOT greater than 1 200 V;         (c) rated output current NOT greater than 1 561 A </pre>	8479.89.90	TENSIONERS, RAILWAY AND/OR TRAMWAY OVERHEAD CONTACT LINE, incorporating springs, with OR without supporting brackets		50
<pre>8483.90.00 KITS, SWING TRANSMISSION RING GEAR, consisting of ALL of the following: (a) ring gear; (b) bolts; (c) nuts; (d) cap screws; (e) pins Op. 29.05.18 Dec. date 13.08.18 - TC 1860951 8504.40.90 POWER SUPPLY AND/OR CONVERSION MODULES, single OR multi-phase, having ALL of the following: (a) frequency AND/OR voltage converter; (b) rated input line voltage NOT greater than 1 200 V; (c) rated output current NOT greater than 1 561 A</pre>	8481.80.90	<pre>following:   (a) maximum working pressure NOT less than 9 000 KPa;   (b) NOT less than 2 ball valves;   (c) gasket;   (d) concentric reducer;   (e) flange;   (f) total length of pipes NOT greater than 10 m;   (g) skid</pre>		50
Op. 29.05.18 Dec. date 13.08.18 - TC 1860951 8504.40.90 POWER SUPPLY AND/OR CONVERSION MODULES, single OR multi-phase, 50 having ALL of the following: (a) frequency AND/OR voltage converter; (b) rated input line voltage NOT greater than 1 200 V; (c) rated output current NOT greater than 1 561 A	8483.90.00	<pre>KITS, SWING TRANSMISSION RING GEAR, consisting of ALL of the following:   (a) ring gear;   (b) bolts;   (c) nuts;   (d) cap screws;</pre>	- TC 1859514	50
having ALL of the following: (a) frequency AND/OR voltage converter; (b) rated input line voltage NOT greater than 1 200 V; (c) rated output current NOT greater than 1 561 A			- TC 1860951	
	8504.40.90	<ul><li>having ALL of the following:</li><li>(a) frequency AND/OR voltage converter;</li><li>(b) rated input line voltage NOT greater than 1 200 V;</li><li>(c) rated output current NOT greater than 1 561 A</li></ul>	- TC 1854371	50

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-	of Goods including the ff Classification		Schedule 4 I Last Date General Du	of Effect
8504.40.90	CHARGERS AND/OR DISCHARGERS, BATTE 270 V, including ALL of the follow (a) battery heating; (b) built-in testing AND monitor (c) fault shutdown function	ring: ing function;		50
	Op. 24.05.18	Dec. date 13.08.18	- TC 1859901	
8515.19.90	<pre>SOLDERING LINE, EXPLOSIVE AND/OR D programmable logic controlled, inc (a) ingredient transfer cell, in         (i) material lifting AND/         (ii) explosive screened en         (b) soldering cell, including BC         (i) soldering stations;         (ii) explosive screened en         (c) product placement cell, incl         (i) robot;         (ii) explosive screened en         (d) conveyors;         (e) power AND pneumatic distribut         Op. 16.05.18</pre>	<pre>cluding ALL of the following: cluding BOTH of the following: OR handling robot; closure, TH of the following: closure, uding BOTH of the following: closure, tion cabinets</pre>	- TC 1856235	50
	-			
8536.90.90	<pre>JUNCTION BOXES, surface mounted, i than 250 V, including one OR more   (a) connection clamps;   (b) connectors;   (c) screw terminal   Op. 22.05.18</pre>		- TC 1858154	50
8537.10.90	<pre>CABINETS, electrical, having ALL c (a) ethernet control automation module; (b) power distribution box; (c) servo drives</pre>	-		50
	Op. 21.05.18	Dec. date 13.08.18	- TC 1858027	
9506.91.00	<pre>TREADMILLS, foldable, including AL   (a) control panel;   (b) security key;   (c) wheels;   (d) power cord</pre>	L of the following:		50
	Op. 04.06.18	Dec. date 13.08.18	- TC 1863460	

#### CANCELLATION OF THE INTENTION TO REVOKE

The Request for revocation of the Tariff Concession Order for goods described in the following TABLE has been cancelled.

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

8479.89.90	WASHERS, MECHANICAL PARTS,	including ALL of the following:		50
	(a) immersion tank;			
	<pre>(b) hermetical lid;</pre>			
	(a) air pump;			
	<ul><li>(b) distribution pump;</li></ul>			
	(c) immersion heater			
	Op. 31.12.13	Dec. date 31.03.14	- TC 1400114	

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

The Comptroller-General of Customs is satisfied that 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, 13 September 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 13 September 2018.

Interested parties are invited to provide, by close of business, Wednesday 12 September 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
3917.29.00	PIPE, EPOXY, fibreglass (a) pressure rating a (b) API specification but NOT including pipe	n 15LR,	he following:
	Op. 17.09.01	Dec. date 08.03.02	- TC 0108273
3920.30.00	<pre>fused together under he   (a) core material of     styrene copolymer   (b) substrate material     (c) surface material     non-expanded ABS</pre>	al of non-expanded ABS; being a mix of PVC, nitrile ru	f the following: utadiene-
	Op. 06.08.01	Dec. date 02.11.01	- TC 0106807

4009.31.90	RUBBER HOSE, peristaltic, reinforced with braided nylon, having ALL of the following:
	(a) maximum working discharge pressure of 15 bars;
	(b) maximum line pressure of 15 bars; (c) maximum vacuum capability without deformation 5 kPa.a;
	(d) hose static burst pressure range of 45 bar to 125 bar, both
	inclusive; (e) outer surface machined to a tolerance of 0.25 mm, completely
	smooth with no spiral wound synthetic tape used;
	(f) operating temperature of -20 degrees C to 85 degrees C;
	(g) (i) natural, (NR), buna nitrile rubber, (NBR), or high buna nitrile, (NBRX) body having a shore hardness of
	57 + or - 4 shore; OR
	<ul><li>(ii) ethylene propylene rubber, (EPDM) body having a shore hardness of 59 + or - 4 shore; OR</li></ul>
	(iii) hypalon rubber (HPN) body having shore hardness of
	59 + or - 4 shore;
	<ul><li>(h) hose internal diameters, wall thicknesses and lengths respectively as follows;</li></ul>
	(i) 10.5 mm (+ or - 0.5 mm), 10.5 mm (+ or - 0.2 mm) and 510 mm (+ or - 5 mm);
	(ii) 15.5 mm (+ or - 0.5 mm), 10.5 mm (+ or - 0.2 mm) and 755 mm (+ or - 5 mm);
	(iii) 26 mm (+ or - 1.0 mm), 14.1 mm (+ or - 0.2 mm) and 1005 mm (+ or - 10 mm);
	(iv) 33.1 mm ( + or - 1.0 mm), 14.5 mm (+ or - 0.2 mm) and 1252 mm (+ or - 10 mm);
	<pre>(v) 41 mm (+ or - 1.0 mm), 13.2 mm (+ or - 0.2 mm) and 1490 mm (+ or - 10 mm);</pre>
	(vi) 51.5 mm (+ or - 1.5 mm), 15.0 mm (+ or - 0.2 mm) and 1820 mm (+ or - 10 mm);
	(vii) 66.5 mm (+ or - 1.5 mm), 17.1 mm (+ or - 0.2 mm) and 2335 mm (+ or - 10 mm);
	(viii) 81.5 mm (+ or - 1.5 mm), 21.0 mm (+ or - 0.25 mm) and 2780 mm, (+ or - 20 mm);
	(ix) 101.5 mm (+ or - 1.5 mm), 22.0 mm (+ or - 0.25 mm) and 3275 mm (+ or - 25 mm)
	Op. 01.01.02 Dec. date 08.01.02 - TC 0107347
4009.41.90	HOSE, AUTOMOTIVE REFRIGERANT, incorporating an internal polychloroprene lining
	Op. 01.01.02 Dec. date 08.01.02 - TC 0107345
4810.13.90	WET STRENGTH LABEL BASE PAPER, being paper pigment coated on one side, having ALL of the following:
	(a) grammage 55 g/sq m or greater but NOT exceeding 72 g/sq m;
	<pre>(b) wet tensile strength values (Newton/15 mm) M.D. min 14.0 at 55 g/sq m</pre>
	min 16.0 at 72 g/sq m
	C.D. min 8.0 at 55 g/sq m min 9.5 at 72 g/sq m;
	(c) in rolls exceeding 1 000 mm OD
	Op. 01.01.02 Dec. date 11.01.02 - TC 0108499
4811.59.90	POLYSTYRENE FOAM BOARDS, covered on both sides with resin impregnated paper
	Op. 01.01.02 Dec. date 09.01.02 - TC 0107662
8412.29.00	MOTORS, HYDRAULIC, incorporating a planetary gearbox, integrated within a common housing, having a drive to load mounting angle of 12 to 15 degrees
	Op. 25.06.01 Dec. date 07.09.01 - TC 0105066
8419.89.90	AUTOCLAVES, BLISTER-PACK AMPOULE (IN PAPERBOARD CARTONS)
	Op. 06.07.01 Dec. date 14.09.01 - TC 0105442

8424.89.90	<ul> <li>COUNTER FLOW RINSE TANKS, CONTINUOUS STEEL STRIP PICKLE LINE, five stage multi-chambered, including ALL of the following:</li> <li>(a) rated input strip width NOT less than 590 mm and NOT greater than 1 900 mm;</li> <li>(b) rated input strip thickness NOT less than 1.0 mm and NOT greater than 7.00 mm;</li> <li>(c) maximum output greater than 1 700 tonnes per 720 minutes;</li> <li>(d) maximum line speed greater than 200 metres per minute;</li> <li>(e) maximum operating temperature greater than 80 degrees Celsius</li> </ul>			
	Op. 12.08.14	Dec. date 03.11.14	- TC 1428279	
8427.20.00	following:	040 mm;		
	Op. 29.01.01	Dec. date 06.04.01	- TC 0100740	
8428.90.00	INJECTORS, COILED TUBING, O	IL WELL		
	Op. 01.09.00	Dec. date 27.11.00	- TC 0007582	
8467.22.00	<pre>POWER TOOL SETS, comprising  (a) impact driver drill;  (b) circular saw;  (c) torch;  (d) electronic multi volt  (e) battery packs</pre>			
	Op. 01.01.02	Dec. date 10.01.02	- TC 0109359	
8467.29.00	POLISHERS, optical fibre			
	Op. 01.01.02	Dec. date 02.01.02	- TC 0106692	
8477.80.00	EXTRUSION LINE, THERMOPLAST	IC SHEET		
	Op. 12.01.00	Dec. date 14.04.00	- TC 0000768	
8477.80.00	EXTRUSION LINES, PLASTIC PI (a) twin screw extruder; (b) pipe head; (c) cooling tanks; (d) haul off unit; (e) cut off saw Op. 21.04.99	PE, comprising ALL of the foll Dec. date 04.04.00	owing: - TC 0002422	
	Up. 21.04.99	Dec. date 04.04.00	- IC UUU2422	

#### NOTICE PURSUANT TO SECTION 269SE(2) - TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF 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 18/26 dated 11 July 2018.

Contact: Email <u>tarcon@homeaffairs.gov.au</u>

	of Goods including the ff Classification			e Item Number e of Effect
8438.20.00	<pre>LIQUORICE PRODUCTION LINE, inclu (a) vessels; (b) viscotator; (c) twin screw extruder; (d) flow dividers; (e) twist heads; (f) dosers; (g) glaze bath; (h) conveyor; (i) guillotine; (j) cooling tunnel; (k) controllers Op. 07.02.14</pre>		- TC 1405092	50 07.08.18
	2 Years non use. In transit prov	isions apply		
8451.80.00	<pre>CARPET BACKING SPLICING MACHINES having ALL of the following:   (a) unwinding modules;   (b) cut and seal modules;   (c) operators platforms with g   (d) accumulators;   (e) drive rollers;   (f) main control cabinet</pre>			50 07.08.18
	Op. 08.11.13	Dec. date 20.01.14	- TC 1337967	
	2 Years non use. In transit prov	isions apply		
8474.10.00	<pre>CHUTES, SPIRAL CONCENTRATOR, COP ALL of the following: (a) helical troughs; (b) central column supports; (c) feed hoppers; (d) adjustable splitters Op. 05.12.13</pre>	PER ORE REFINING PLANT, having Dec. date 03.03.14	- TC 1340238	50 07.08.18
	2 Years non use. In transit prov		10 1010200	
8479.82.00	<pre>GRINDING MILL SYSTEM, having ALL (a) dry product capacity NOT g (b) grinding mill having BOTH         (i) air volume NOT less         (ii) drive power NOT less         (c) gap mill having BOTH of th         (i) air volume NOT less         (ii) drive power NOT less         (ii) drive power NOT less         (ii) drive power NOT less         (d) air turbine classifier         Op. 22.01.14</pre>	of the following: reater than 350 kg/hour; of the following: than 25 m3/min; s than 22 kW, e following: than 60 m3/min;	- TC 1403325	50 07.08.18
	2 Years non use. In transit prov		10 1103323	
	-			

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect		
8479.82.00	<pre>LIME STORAGE AND MIXING SYSTEM, ORE the following:   (a) silo;   (b) rotary feed valve;   (c) screw feeder;   (d) mixing tank;   (e) pump;   (f) storage tank</pre>	PROCESSING, including ALL of		50 07.08.18
	Op. 10.02.14 D	ec. date 05.05.14	- TC 1405305	
	2 Years non use. In transit provisio	ons apply		
8479.89.90	SUBSEA MONITORING MODULE MOUNTING BA assembled, with OR without cover, ha Op. 01.11.13		- TC 1336506	50 07.08.18
	2 Years non use. In transit provisio	ons apply		
8479.89.90	<pre>CORROSION INHIBITOR DOSING SYSTEM, C mounted, including ALL of the follow (a) metering pumps; (b) diaphragm rupture detectors; (c) suction strainers; (d) pulsation dampeners; (e) valves; (f) storage tank; (g) pressure gauges</pre>			50 07.08.18
		ec. date 20.01.14	- TC 1337477	
	2 Years non use. In transit provisio	ons apply		
8479.89.90	<pre>SULFITE DOSING SYSTEM, SEA WATER, sk the following:   (a) metering pumps;   (b) diaphragm rupture detectors;   (c) pressure gauges;   (d) suction strainers;   (e) pulsation dampeners;   (f) valves</pre>	kid mounted, having ALL of		50 07.08.18
		ec. date 20.01.14	- TC 1337479	
	2 Years non use. In transit provisio	ons apply		
8479.89.90	ALKALINITY CONTROL DOSING SYSTEM, pr skid mounted Op. 06.12.13 D	rogrammable logic controlled, ec. date 03.03.14	- TC 1340522	50 07.08.18
	-		10 1010022	
	2 Years non use. In transit provisio	ons apply		

#### TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF THE COMPTROLLER-GENERAL OF CUSTOMS

The Tariff Concession Orders listed in THE TABLE below have been revoked under section 269SD(1AA) as the Comptroller-General is satisfied that there is a local manufacturer producing substitutable goods in the ordinary course of business in Australia. In transit provisions apply.

-	of Goods including the ff Classification		l Item Number e of Effect
8426.12.00	CARRIERS, STRADDLE, GLASS FRAME TRANSPORTERS, having a lift capacity NOT less than 20 000 kgs and NOT greater than 35 000 kgs Op. 01.05.06 Dec. date 14.07.06	- TC 0607590	50 10.07.18
	TCO revoked as per Tariff Concessions Gazette Notice TC 18/26, Wednesday, 11 Jul 2018		
8426.12.00	STRADDLE CARRIERS, STEEL SLAB, articulated, having a lifting capacity NOT less than 50 tonnes Op. 16.09.10 Dec. date 06.12.10	- TC 1042670	50 10.07.18
	TCO revoked as per Tariff Concessions Gazette Notice TC 18/26, Wednesday, 11 Jul 2018		
8426.12.00	<pre>STRADDLE CARRIERS, SHIPPING CONTAINER LIFTING AND TRANSPORTING, incorporating a telescoping OR twin spreader, having ALL of the following: (a) NOT less than 6 wheels; (b) maximum lifting capacity NOT less than 50 t; (c) maximum travelling speed NOT less than 25 km/h with a 40 t load; (d) maximum hoisting speed NOT less than 20 m/min; (e) maximum lifting height NOT less than 6 300 mm; (f) weight NOT less than 46 t; (g) power output NOT less than 272 kW at 2 100 rpm Op. 15.11.11 Dec. date 26.03.12</pre>	- TC 1138159	50 10.07.18
	TCO revoked as per Tariff Concessions Gazette Notice TC 18/26, Wednesday, 11 Jul 2018		
8426.12.00	<pre>STRADDLE CARRIERS, having ALL of the following:   (a) NOT less than 4x4 wheels;   (b) semi-automated OR fully automated landside operation;   (c) remote positioning operation;   (d) maximum lifting capacity NOT greater than 320 000 kg   Op. 21.12.16 Dec. date 12.04.17</pre>	- TC 1680920	50 10.07.18
	TCO revoked as per Tariff Concessions Gazette Notice TC 18/26, Wednesday, 11 Jul 2018		
8426.12.00	<pre>STRADDLE CARRIERS, having ALL of the following:   (a) eight wheels;   (b) rated load under spreader with load eccentricity of 60:40    NOT less than 40 tonnes;   (c) maximum travelling speed NOT less than 20 km/h fully    laden;   (d) hoisting speed NOT less than 15 metres per minute with 40    tonne load;   (e) minimum lifting height lower edge of telescope spreader is     9 100 mm</pre>		50 10.07.18
	Op. 02.09.98 Dec. date 06.11.98	- TC 9807800	
	TCO revoked as per Tariff Concessions Gazette Notice TC18/26, Wednesday, 11 Jul 2018		

## 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.

Subject to the Administrative Appeals Tribunal Act 1975, any person whose interests are affected by the decision under review may apply in writing to the Tribunal to be made a party to the proceedings. Interested persons who do become a party to these proceedings may be able to present evidence and make submissions to the Tribunal and the matter could not be settled by consent without their agreement. The Administrative Appeals Tribunal reference number and location appear against the Tariff Concession.

#### THE TABLE

Description of Goods including the Customs Tariff Classification			Schedu	le 4 Item Number Revocation Date
8711.60.00	SCOOTERS AND/OR MOTORCYCLES, electric, having a rear hub motor NOT less than 1 500 W Op. 01.01.17 Comptroller-General of Customs Decision: REVOKED		- TC 1664822	50 09.01.18
	Applicant	THE TRUSTEE FOR THE EV UNIT TRUST	AAT Ref S20183359	AAT Location SYDNEY
		), an application by a person affected by the		

decision of the Department of Immigration and Border Protection in respect of this TCO may apply (under ss.30(1A) of the Administrative Appeals Tribunal Act 1975) to become a party joined to the proceedings provided such application is made by 12/10/18