

Gazette

No. TC17/50, Wednesday, 29 November 2017 Published by the Commonwealth of Australia **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

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

	of Goods including the ff Classification		4 Item Number 1 Duty Rate
8404.90.00	HEADERS, WATER BOILER STEAM DISTRIBUTING, having a maximum working pressure of NOT less than 10.395 MPa Op. 31.10.17	- TC 17115727	50
	Stated Use: For distributing high pressure steam generated from water boilers		
	Applicant: MSF SUGAR PTY LTD		5%
8416.30.00	TRAVELLING GRATES, BOILER BIOMASS FUEL STOKING, having planetary gear drives Op. 31.10.17	- TC 17115733	50
	Stated Use: For stoking biomass fuel to generate boiler steam used to generate electricity		
	Applicant: MSF SUGAR PTY LTD		5%
8421.29.90	<pre>FILTERS, SLURRY, hyperbaric, including ALL of the following: (a) disc filter; (b) filtrate receiver; (c) pressure vessel; (d) internal conveyor; (e) cake blow-off tank; (f) discharge sluice</pre>		50
	Op. 01.11.17	- TC 17116016	
	Stated Use: To reduce moisture content of ultra-fine coal slurry		
	Applicant: OAKY CREEK COAL PTY LTD		5%

	of Goods including the ff Classification	Schedule 4 I General I	tem Number Outy Rate
8474.20.00	<pre>IMPACT CRUSHERS, ORE MATERIAL, horizontal shaft, with OR without lubrication unit AND/OR handrail AND/OR ladder, including ALL of the following: (a) housing; (b) rotor; (c) electric motor; (d) impact aprons; (e) hydraulic cylinders; (f) belt drive</pre>		50
	Op. 01.11.17	- TC 17116019	
	Stated Use: Reduce the size of ore material		
	Applicant: RTA WEIPA PTY LTD		5%
8479.89.90	<pre>INOCULATION AND STREAKING IN-VITRO DIAGNOSTIC SYSTEM, whether OR 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 pipet tip rack holder; (h) sample slide rack holder; (i) sample shaker; (j) clamp; (k) exhaust chute with an air filter; (l) 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:</pre>		50
	(ii) waste containers;(iii) bead dispenser		
	Op. 27.10.17	- TC 17113504	
	Stated Use: To introduce microorganism samples into laboratory dishes and slides to promote growth, produce a disease for study or stimulate disease resistance		
	Applicant: BECTON DICKINSON PTY LTD		5%

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number General Duty Rate

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8479.89.90 PARTICLE BOARD FORMING LINE, including ALL of the following:

- (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,
- - (i) diverter arm;
 - (ii) board mat front former;
 - (iii) board mat rear former

Op. 30.10.17 - TC 17115041

Stated Use:

For forming wet particle boards into the required shapes prior to passing through the particle board press line

Applicant: BORG MANUFACTURING PTY LTD 5%

5%

Professional sound amplification for large-scale speaker systems

Applicant: HILLS LTD

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

Tariff Concession Orders have 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.

PANKS, BEVERAGE, including BOTH of the following: (a) storage capacity NOT greater than 1 000 L and NOT less than 500 L; (b) operating tap pressure NOT greater than 3 bar, with OR without ANY of the following: (i) manhole, having a cover; (ii) piercing unit, having a tap; (iii) safety valves; (iv) support frames; (v) beverage distributor AND/OR divider heads	- TC 1791729	50 50
CANKS, BEVERAGE, including BOTH of the following: (a) storage capacity NOT greater than 1 000 L and NOT less than 500 L; (b) operating tap pressure NOT greater than 3 bar, with OR without ANY of the following: (i) manhole, having a cover; (ii) piercing unit, having a tap; (iii) safety valves; (iv) support frames; (v) beverage distributor AND/OR divider heads		50
<pre>(iii) safety valves; (iv) support frames; (v) beverage distributor AND/OR divider heads</pre>	ma 1500000	
	- TC 1789961	
AID HANDLING MACHINES, BAKERY, being EITHER of the following: (a) pan lid placing machines, including ALL of the following: (i) control panel; (ii) servo drives; (iii) gripper heads, having lifting magnets, (b) pan lid removing machines, including ALL of the following: (i) control panel; (ii) servo drives; (iii) gripper heads, having lifting magnets pp. 24.08.17 Dec. date 22.11.17	- TC 1790636	50
ASE PALLETISING SYSTEM, CARBON FIBRE, having ALL of the collowing: (a) guide rails; (b) motors; (c) scanners; (d) pneumatic stopper; (e) cameras; (f) supports; (g) integrated software		50
RINDING MILL PLANT, unassembled, including ALL of the following: (a) ball mill shells, having feed OR discharge shell ends; (b) trommel screens; (c) synchronous motors, including ALL of the following: (i) cooling units, having fans; (ii) stator winders; (iii) couplings; (iv) speed AND position encoders, having BOTH of the following: (1) pulse encoder; (2) absolute position encoder, (v) shaft earthing brushes; (vi) air gap detectors, having an alarm; (vii) locking pins;	10 1/21/27	50
PP A. O.	(iii) servo drives; (iii) gripper heads, having lifting magnets, (b) pan lid removing machines, including ALL of the following: (i) control panel; (ii) servo drives; (iii) gripper heads, having lifting magnets . 24.08.17 Dec. date 22.11.17 SE PALLETISING SYSTEM, CARBON FIBRE, having ALL of the llowing: (a) guide rails; (b) motors; (c) scanners; (d) pneumatic stopper; (e) cameras; (f) supports; (g) integrated software . 28.08.17 Dec. date 27.11.17 INDING MILL PLANT, unassembled, including ALL of the following: (a) ball mill shells, having feed OR discharge shell ends; (b) trommel screens; (c) synchronous motors, including ALL of the following: (i) cooling units, having fans; (ii) stator winders; (iii) couplings; (iv) speed AND position encoders, having BOTH of the following: (1) pulse encoder; (2) absolute position encoder, (v) shaft earthing brushes; (vi) air gap detectors, having an alarm; (vii) locking pins;	(ii) servo drives; (iii) gripper heads, having lifting magnets, (b) pan lid removing machines, including ALL of the following: (i) control panel; (ii) servo drives; (iii) gripper heads, having lifting magnets . 24.08.17 Dec. date 22.11.17 - TC 1790636 SE PALLETISING SYSTEM, CARBON FIBRE, having ALL of the llowing: (a) guide rails; (b) motors; (c) scanners; (d) pneumatic stopper; (e) cameras; (f) supports; (g) integrated software . 28.08.17 Dec. date 27.11.17 - TC 1791727 INDING MILL PLANT, unassembled, including ALL of the following: (a) ball mill shells, having feed OR discharge shell ends; (b) trommel screens; (c) synchronous motors, including ALL of the following: (i) cooling units, having fans; (ii) stator winders; (iii) couplings; (iv) speed AND position encoders, having BOTH of the following: (1) pulse encoder; (2) absolute position encoder, (v) shaft earthing brushes; (vi) air gap detectors, having an alarm;

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect General Duty Rate

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(Continued from previous page)
       (viii) cooling unit leakage detectors;
         (ix) anti-condensation heaters;
          (x) terminal boxes;
         (xi) plates;
        (xii) shims,
   (d) girth gear OR gear guard assemblies, including NOT less
       than two of the following:
          (i) guard sections;
         (ii) brackets;
        (iii) clamps;
         (iv) pinion sections,
   (e) pinion gears;
   (f) circulation pumps;
   (g) jacking cradles;
   (h) tie beams;
   (i) plates;
   (j) coolers;
   (k) cooling tower;
   (l) tanks;
   (m) trays;
   (n) fasteners;
   (p) lubricating hydraulic power unit, including BOTH of the
       following:
           (i) piping;
          (ii) cooler,
   (q) hydraulic jacks;
   (r) trunnions, with OR without feed AND/OR discharge chutes;
   (s) torque limiters;
   (t) thrust bearing meters;
   (u) transformers, whether OR not enclosed, with OR without
       oil conservator;
   (v) drives, having clutches AND/OR gears;
   (w) anchor bolts;
   (x) grinding head segments;
   (y) bearings,
with OR without ANY of the following:
        (i) mud flaps;
       (ii) linings;
      (iii) vibration sensors;
       (iv) safety guards;
        (v) balls;
       (vi) expandable plugs;
      (vii) seals;
     (viii) radiators;
       (ix) platforms;
        (x) stairs;
       (xi) railings;
      (xii) brake discs;
     (xiii) calipers;
      (xiv) switches;
       (xv) inching drives;
      (xvi) lubrication units, having NOT less than two of the
            following:
              (1) pumps;
               (2) filters;
              (3) heat exchanges;
              (4) hydrostatic jacking circuits,
    (xvii) power systems, having NOT less than two of the
            following:
               (1) universal power supply;
               (2) switchgear;
               (3) cabling;
               (4) current AND/OR voltage measurement;
               (5) detectors
Op. 21.08.17
                                   Dec. date 21.11.17
                                                                     - TC 1790097
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	of Goods including the ff Classification		Schedule 4 Last Date General D	of Effect
8477.90.00	PARTS, HOT RUNNER, being ANY of the f (a) cylinders; (b) pistons; (c) retaining rings; (d) nozzle tips; (e) nozzle tip insulators; (f) silencers; (g) cylinder caps; (h) valve stems Op. 28.08.17	ollowing:	- тс 1792218	50
8479.89.90	SELECTIVE SHIFTING TOOLS, DOWNHOLE, O EQUIPMENT, whether OR not assembled, following: (a) linear actuator module; (b) hydraulic engagement module wit interchangeable locking anchor; (c) monitoring AND/OR measuring ins	IL AND/OR GAS WELL including ALL of the	- TC 1790128	50
8535.90.00	EARTHING SYSTEM, ELECTRIC FAULT PROTE the following: (a) arc suppression coil; (b) cabinet, having electronic circ (c) control cabinet, having a displ Op. 23.08.17 Dec	uits;	- TC 1790555	50
8537.10.90	ELECTRICAL CONTROL PANEL, IRON ORE PR programmable logic controller, having Op. 25.08.17	· · · · · · · · · · · · · · · · · · ·	- TC 1791721	50

(Continued on next page)

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

Applications have 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.

-	of Goods including the ff Classification	Schedule 4 Item Number Lodgement Request Date
7208.26.00	STEEL, flat rolled, iron OR non-alloy, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3134 (JIS G3134) grade SPFH590 OR Japanese Industrial Standard G3113 (JIS G3113) grade SAPH440, having ALL of the following: (a) yield strength NOT less than 265 MPa and NOT greater than 600 MPa; (b) tensile strength NOT less than 440 MPa; (c) elongation NOT less than 18% and NOT greater than 46%; (d) thickness 3.20 mm and width 950 mm For the purposes of this Order, tolerances allowable for specification (d) are:	50 20.11.17
	(a) thickness +/- 10% (b) width +/- 1% Op. 04.03.13 Dec. date 13.05.13	- TC 1308136
7208.26.00	STEEL, flat rolled, iron OR non alloy, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3131 (JIS G3131), grades SPHC OR SPHD, having ALL of the following: (a) yield strength NOT less than 175 MPa and NOT greater than 325 MPa; (b) tensile strength NOT less than 270 MPa; (c) elongation NOT less than 35% and NOT greater than 53%; (d) thickness 3.20 mm and width 1 130 mm For the purpose of this Order, tolerances allowable for specification (d) are: (a) thickness +/- 10%	50 20.11.17
	(b) width +/- 1% Op. 04.03.13 Dec. date 13.05.13	- TC 1308144
7208.26.00	STEEL, flat rolled, iron OR non-alloy steel, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3134 (JIS G3134) grade SPFH590 OR Japanese Industrial Standard G3113 (JIS G3113) grade SAPH440, having ALL of the following: (a) yield strength NOT less than 265 MPa and NOT greater than 600 MPa; (b) tensile strength NOT less than 440 MPa; (c) total elongation NOT less than 18% and NOT greater than 46%; (d) in EITHER of the following sizes: (i) thickness 3.20 mm and width 1 034 mm; (ii) thickness 3.20 mm and width 1 350 mm	50 20.11.17
	For the purposes of this Order, tolerances allowable for specification (d) are:	

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Lodgement Request Date

(Continued from previous page)

- (a) thickness +/- 10%
- (b) width +/- 1%

Op. 28.12.12

Dec. date 18.03.13

- TC 1349335

7208.27.00 STEEL, flat rolled, iron OR non alloy, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3131 (JIS G3131), grades SPHC OR SPHD, having ALL of the following:

50 20.11.17

- (a) yield strength NOT less than 175 MPa and NOT greater than 325 MPa;
- (b) tensile strength NOT less than 270 MPa;
- (c) elongation NOT less than 35% and NOT greater than 53%;
- (d) in ANY of the following sizes:
 - (i) thickness 2.00 mm and width 1 022 mm;
 - (ii) thickness 2.00 mm and width 1 070 mm;
 - (iii) thickness 2.60 mm and width 1 015 mm;
 - (iv) thickness 2.90 mm and width 1 200 mm $\,$

For the purposes of this Order, tolerances allowable for specification (d) are:

- (a) thickness +/- 10%
- (b) width +/-1%

Op. 04.03.13

7208.27.00

Dec. date 13.05.13

- TC 1308076

STEEL, flat rolled, iron OR non-alloy steel, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3131 (JIS G3131), grades SPHC OR SPHD, having ALL of the following:

50 20.11.17

- (a) yield strength NOT less than 175 MPa and NOT greater than 325 MPa;
- (b) tensile strength NOT less than 270 MPa;
- (c) total elongation NOT less than 35% and NOT greater than 53%;
- (d) in ANY of the following sizes:
 - (i) thickness 1.40 mm and width 1 050 mm;
 - (ii) thickness 1.40 mm and width 1 330 mm;
 - (iii) thickness 1.60 mm and width 1 228 mm;
 - (iv) thickness 1.80 mm and width 1 025 mm

For the purposes of this Order, tolerances allowable for specification (d) are:

- (a) thickness +/- 10%
- (b) width +/- 1%

Op. 28.12.12

Dec. date 18.03.13

- TC 1349331

7208.27.00 STEEL, flat rolled, iron OR non-alloy steel, hot rolled, pickled, not coated, in coils, complying with Japanese Industrial Standard G3134 (JIS G3134) grade SPFH590 OR Japanese Industrial Standard G3113 (JIS G3133) grade SAPH440, having ALL of the following:

50 20.11.17

- (a) yield strength NOT less than 265 MPa and NOT greater than 600 MPa;
- (b) tensile strength NOT less than 440 MPa;
- (c) total elongation NOT less than 18% and NOT greater than 46%:
- (d) in ANY of the following sizes:
 - (i) thickness 1.40 mm and width 1 150 mm;
 - (ii) thickness 2.00 mm and width 836 mm;
 - (iii) thickness 2.60 mm and width 1 120 mm;
 - (iv) thickness 2.60 mm and width 1 246 mm $\,$

- (a) thickness +/- 10%
- (b) width +/- 1%

Op. 28.12.12

Dec. date 18.03.13

- TC 1349332

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, 28 December 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 27 December 2017.

Interested parties are invited to provide, by close of business, Wednesday 27 December 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.

Tariff Classification	Description		Concession Number
2915.29.00	STRONTIUM ACETATE		
	Op. 27.07.10	Dec. date 18.10.10	- TC 1034360
3924.90.00	CLEANING HEADS, HOLLOWWAR socket	E, foam, incorporating a pla	stic screw
	Op. 25.03.10	Dec. date 18.06.10	- TC 1014664
5603.13.00	polyurethane, having BOTH	PTFE) membrane impregnated w	
	Op. 23.09.10	Dec. date 20.12.10	- TC 1043536
7207.11.00	the following: (a) thickness and width greater than 160 mm	ished non-alloy steel, havin NOT less than 115 mm x 115 x 160 mm; n 11 700 mm and NOT greater	mm and NOT
	Op. 01.06.10	Dec. date 30.08.10	- TC 1024427
7211.29.00	of the following: (a) carbon weight compo greater than 0.79%; (b) strip width NOT les than 599 mm;	sold rolled, in coil form, has sition NOT less than 0.55% as than 7.7 mm and NOT greate less than 0.70 mm and NOT g	nd NOT
	Op. 07.07.10	Dec. date 06.10.10	- TC 1030736
7326.90.90	COMPONENTS, WHARF FENDER, (a) hinges with OR with (b) torsion arms; (c) U beam lifting bars (d) cover plates; (e) cone spacers		
	Op. 31.12.10	Dec. date 21.03.11	- TC 1056466

7419.99.00	EYELASH SUPPORTS, brass, go	old plated	
	Op. 02.06.10	Dec. date 30.08.10	- TC 1024607
8414.80.19	reciprocating, pressure luk (a) pressure rating of NO than 345 bar; (b) free air delivery of (25 standard cubic fe	lectric motor driven, 4 stage pricated, having ALL of the fo DT less than 220 bar but NOT g NOT less than 707 litres per seet per min) and NOT greater t 33 standard cubic feet per min	reater min han
	Op. 18.11.10	Dec. date 07.02.11	- TC 1051159
8414.90.90	the following:	WALKING BEAM FURNACE, being E	
	Op. 30.12.10	Dec. date 28.03.11	- TC 1056464
8431.49.90	PARTS, SLAB CARRIER, being (a) hubs; (b) rim bases	EITHER of the following:	
	Op. 23.02.10	Dec. date 30.04.10	- TC 1009554
8438.80.00	DE-BAGGING MACHINES, CHEESE (a) conveyors; (b) cutting blades	E BLOCK, having both of the fo	llowing:
	Op. 17.09.10	Dec. date 13.12.10	- TC 1042810
8454.90.00	PARTS, CONTINUOUS SLAB CAST (a) water boxes; (b) water manifolds	TER, being EITHER of the follo	wing:
	Op. 12.10.10	Dec. date 07.01.11	- TC 1045903
8479.89.90	following: (a) single point inflation	EM, OCEAN, including BOTH of ton boom; d hydraulic boom reel with int	
	Op. 08.10.10	Dec. date 07.01.11	- TC 1045490
8479.89.90	(a) input feeder having a per hour;(b) rotary shredder having per hour;	;	nnes
	Op. 17.12.10	Dec. date 16.03.11	- TC 1055016
8481.80.90	VALVES, AXIAL FLOW, having	a bore diameter NOT less than	140 mm
	Op. 16.07.10	Dec. date 06.10.10	- TC 1032533
8483.10.99	SPINDLES, HOT STRIP ROLLING	G MILL	
	Op. 12.10.10	Dec. date 07.01.11	- TC 1045904
8483.40.90	GEARBOXES, TILT DRIVE, BLAS	ST FURNACE, water cooled	
	Op. 15.12.10	Dec. date 16.03.11	- TC 1054740

8503.00.00 ROTOR ASSEMBLIES, DUMP TRUCK WHEEL DRIVE, including ALL of the following: (a) punchings; (b) end plate; (c) end ring; (d) rotor shaft Op. 25.03.10 Dec. date 18.06.10 - TC 1014802 CHASSIS, DUMP TRUCK, ABOVE GROUND MINING, GROSS VEHICLE WEIGHT 8704.10.00 GREATER THAN 200 t, with or without dump body, including ALL of the following: (a) rigid frame; (b) cabin; (c) diesel engine; (d) electric drive; (e) NOT less than four wheels Op. 26.07.10 Dec. date 18.10.10 - TC 1034150 TUBE SLIDES, PLAYGROUND, stainless steel, polycarbonate cover, 9508.90.00 having BOTH of the following: (a) length NOT less 17 m; (b) time controlled traffic lights Op. 05.11.10 Dec. date 24.01.11 - TC 1049261

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269SE(2) - TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF IMMIGRATION & BORDER PROTECTION

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 17/44 dated 18 October 2017.

Contact: Email tarcon@border.gov.au

THE TABLE

Description of Goods including the Customs Tariff Classification					
4811.59.90	PAPER, INKJET IMAGING, bleached, clay a weighing less than 150 grams per square Op. 14.10.09	e metre	- TC	0938596	50 14.11.17
	2 Years non use. In transit provisions	apply			
6307.90.29	STORERS AND/OR DISPENSERS, BAG, tubular having BOTH of the following: (a) length NOT greater than 50 cm; (b) elasticised bottom outlet				50 14.11.17
	200		- TC	0944791	
	2 Years non use. In transit provisions	apply			
8404.10.00	AUXILIARY PLANT, STEAM BOILER, being swith supports Op. 04.01.11 Dec.	uperheater attemperators date 21.03.11	- TC	1100392	50 14.11.17
	2 Years non use. In transit provisions	apply			
8413.19.00	SEAWATER DESALINATION WATER PUMPING PLA following: (a) piping and/or fittings; (b) pumps; (c) valves; (d) air compressors; (e) surge vessels;				50 14.11.17
	(f) electrical instrumentation module Op. 20.07.09 Dec.		- TC	0925660	
	2 Years non use. In transit provisions	apply			
8419.50.90	HEAT EXCHANGERS, PLATE-DISMANTLE, but theat exchangers, having ALL of the follow: (a) frames, having ALL of the follow: (i) length NOT less than 300 m (ii) height NOT less than 750 m (iii) thickness NOT less than 20 m (i) plates, having BOTH of the follow (i) surface NOT less than 1 30 m (ii) thickness NOT less than 1 30 m (c) working pressure NOT less than 10 m (d) maximum working temperature NOT degrees C	lowing: ing: nm; nm; 0 mm, wing: 00 cm2; .5 mm, 0 bar;			50 14.11.17
	Op. 07.09.09 Dec.	date 28.10.09	- TC	0939948	

2 Years non use. In transit provisions apply

	of Goods including the ff Classification		l Item Number e of Effect
8421.22.00	CROSSFLOW FILTRATION SYSTEM, WINE LEES, having ALL of the following: (a) polyvinylidene fluoride (PVDF) hollow capillary membranes and polysulfone housings; (b) pumps; (c) pipes; (d) valves; (e) fittings; (f) tanks; (g) pressure sensors; (h) temperature sensors; (i) stainless steel frame Op. 07.12.09 Dec. date 26.02.10	- TC 0947553	50 14.11.17
8424.89.90	<pre>2 Years non use. In transit provisions apply INJECTOR SYSTEM, coiled tubing, comprising ALL of the following: (a) tubing; (b) injector and tubing guide; (c) tubing storage reel; (d) control house; (e) hydraulic power pack; (f) lift frames; (g) coiled tubing data acquisition system; (h) guide arch; (i) blowout preventer; (j) well control equipment, comprising BOTH of the following:</pre>	- TC 0942794	50 14.11.17
	2 Years non use. In transit provisions apply		
8426.12.00	STONE LIFTING AND TRANSPORTING AND INSTALLING MACHINES, including ALL of the following: (a) four wheel drives; (b) four wheel hydraulic power steering; (c) cable remote control box; (d) load capacity NOT greater than 1 600 kg; (e) drilling auger; (f) lift and lowering gantry	- TC 0928360	50 14.11.17
	2 Years non use. In transit provisions apply		
8433.59.90	HARVESTERS, PEA AND BEAN, comprising ALL of the following: (a) threshing drum; (b) hopper; (c) suction fans Op. 27.07.09 Dec. date 09.10.09	- TC 0927024	50 14.11.17
	2 Years non use. In transit provisions apply		
8451.80.00	CARPET TILE BEVELLING AND HEAT SEALING MACHINES Op. 23.10.09 Dec. date 04.01.10	- TC 0939983	50 14.11.17
	2 Years non use. In transit provisions apply		
8474.39.00	MIXERS, SAND, having a mixing capacity NOT less than 18 t per hour Op. 06.01.09 Dec. date 03.04.09	- TC 0946228	50 14.11.17
	2 Years non use. In transit provisions apply		

	of Goods including the ff Classification		Schedule 4 Item No Last Date of Efi	
8474.80.00	CONCRETE SHAPE MOULDING PLACEMENT SYSTE following: (a) hopper with agitator; (b) concrete discharger; (c) radio controls; (d) hydraulically adjustable screed; (e) gantry frame Op. 23.10.09 Dec.	CM, including ALL of the date 08.01.10	- TC 0940172	50 14.11.17
	2 Years non use. In transit provisions	apply		
8477.59.00	CUTTING LINE, EXPANDED POLYSTYRENE BLOC controlled, having ALL of the following (a) heated oscillating wires; (b) conveyor; (c) cutting capacity: (i) length NOT less than 4 800 (ii) width NOT less than 1 200 m (iii) height NOT less than 620 mm Op. 02.12.09	mm; nm;	- TC 0946743	50 14.11.17
	2 Years non use. In transit provisions	apply		
8513.10.00	KITS, INSPECTION AND SEARCH, having ALI (a) framed mirror; (b) telescopic arm; (c) light emitting diode (LED) pod Op. 24.09.09 Dec.	of the following:	- TC 0936152	50 14.11.17
	2 Years non use. In transit provisions	apply		
9508.90.00	PARTS, ELECTRO-MAGNETICALLY POWERED FAIl being single carriage wheeled vehicles seats Op. 23.11.09 Dec.	having NOT less than 10	- TC 0944281	50 14.11.17
	2 Years non use. In transit provisions	apply		

CUSTOMS ACT 1901 - RESULT OF REQUEST FOR REVIEW OF AN APPLICATION DECISION

The Immigration and Border Protection internal review result made on the Tariff Concession Order application for goods described in the following TABLE has been finalised:

-	of Goods including the iff Classification		4 Item Number te of Effect	Review Decision
7308.90.00	PARTS, BRICK CLADDING, being steel support trays AND/OR interlocking steel rails, complying with Australian Standard/New Zealand Standard AS/NZS 4284:2008 Op. 10.04.17 Comptroller-General of Customs Decision: Refusal to make TCO affirmed	- TC 1738137	50	REFUSE