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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: https://www.homeaffairs.gov.au/busi/domestic-manufacturers-and-importers

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

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

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

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

Objections to the making of TCO submission forms are available at

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

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

THE TABLE

Description of Goods i Customs Tariff Classif		Schedule 4 Item Number General Duty Rate
AND/OR 1 (a) yi 7((b) te th (c) in N((d) ch (d) ch 0p. 03.(Stated U	Jse: fluids in operations such as oil and gas well	50
Applicar	t: SCHLUMBERGER AUSTRALIA PTY LTD	5%

	of Goods including the ff Classification	Schedule 4 Item Number General Duty Rate
7306.69.00	<pre>TUBES, steel hot rolled, hot dip galvanised coated AND zinc passivated, being EITHER of the following: (a) hexagonal shape tubes, having ALL of the following: (i) length NOT less than 5 m and NOT greater than 5.8 m; (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 3 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 515 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; (vi) elongation NOT less than 25% and NOT greater than 35% Op. 24.04.18 Stated Use: For the manufacture of trailer and caravan steel and rubber axles</pre>	- TC 1846774
8414.51.00	<pre>Applicant: AL-KO INTERNATIONAL PTY LTD EXHAUST FAN UNITS, including ALL of the following: (a) rated operational voltage NOT greater than 250 V AC; (b) air flow NOT greater than 600 cubic metres per hour; (c) impeller having a diameter NOT greater than 250 mm; (d) motor having an output NOT greater than 45 W; (e) wall OR window OR ceiling mounted Op. 15.05.18 Stated Use: For ventilating rooms in homes and workplaces</pre>	5% 50 - TC 1855889
	Applicant: SCHNEIDER ELECTRIC (AUSTRALIA) PTY LTD	5%
8419.40.00	<pre>DEALCOHOLISING MACHINES, programmable logic controlled, including ALL of the following: (a) vertical stripping column; (b) flow regulator; (c) liquid distributor; (d) steam generator; (e) stripping gas injector; (f) plate heat exchanger; (g) condensate cooler; (h) vapour condensor; (i) glycoside recirculation pump, with OR without vacuum pumps AND/OR centrifuge separator Op. 14.05.18</pre>	- тс 1854333
	Stated Use: Reducing or eliminating alcohol from beverages such as beer	
	Applicant, CUR PTY LTD	5.2

Applicant: CUB PTY LTD

5%

	of Goods including the ff Classification	Schedule 4 Item Numb General Duty Rate
8426.11.00	 BRIDGE CRANES, STACKING, BOARD, having ALL of the following: (a) gripper board lifters having a lift capacity NOT greater than 14.0 tonnes; (b) full load lift speed NOT greater than 32 metres per minute; (c) trolley 	50
	Op. 20.04.18	- TC 1845189
	Stated Use: Movement of laminated or non-laminated particle board within particle board and/or fibre board manufacturing facility	
	Applicant: BORG MANUFACTURING PTY LTD	5%
8434.20.00	BUTTER MAKING MACHINES, self-cleaning, including ALL of the following:	50
	(a) maximum input NOT less than 1 995 kg per hour;(b) maximum output NOT less than 995 kg per hour;(c) churn OR auger;	
	 (d) NOT less than two input AND/OR output pumps; (e) frequency converter; (f) control panel; (g) plate cooler; 	
	(h) cooling vessel having a heat exchanger;(i) injection points,with OR without ANY of the following:	
	(i) ingredient pre-heater;(ii) hot water heat exchanger;	
	(iii) lobe pumps Op. 08.05.18	- TC 1852360
	Stated Use: For making butter, sweet cream and sour cream in dairy processing plants	
	Applicant: ORGANIC DAIRY FARMERS OF AUSTRALIA LTD	5%
8438.10.90	PORTIONER AND/OR FILLER MACHINES, vacuum, with OR without hopper, including BOTH of the following: (a) double screws;	50
	(b) touch-screen Op. 10.05.18	- TC 1853696
	Stated Use: Portioning and filling bakery dough in vacuum	
	Applicant: VEMAG AUSTRALIA PTY LTD	5%
3438.60.00	PINEAPPLE PEELING AND CORING AND CHOPPING MACHINES Op. 30.04.18	50 - TC 1848293
	Stated Use: For peeling, coring and chopping pineapples	
	Applicant: FAVCO QLD PTY LTD	5%
3438.80.00	COCKTAIL MAKING MACHINES, automated, including ALL of the following: (a) touch screen; (b) liquor bottle station; (c) water carbonation; (d) lime station;	50
	(e) ice crusher Op. 04.05.18	- TC 1851353
	Stated Use: Making of alcoholic and non-alcoholic cocktails	
	Applicant: KLB SYSTEMS PTY LTD	5%

-	of Goods including the ff Classification	Schedule 4 General	Item Number Duty Rate
8474.10.00	<pre>MINERAL SAND PROCESSING PLANT, whether OR not assembled, including ALL of the following; (a) dewatering screens with polyurethane liners; (b) hydrocyclone; (c) mild steel sand slurry sump; (d) slurry pump; (e) conveyors; (f) control panel; (g) access walkways Op. 10.05.18</pre>	- TC 1853697	50
	Stated Use: Filtering and separation of mineral sands		
	Applicant: HANSON CONSTRUCTION MATERIALS PTY LTD		5%
8504.40.90	<pre>CHARGERS, MOTOR VEHICLE BATTERIES, having an operating temperature capacity NOT below -35 degrees Celsius and NOT above 55 degrees Celsius, being ANY of the following: (a) DC charging station cabinets, having ALL of the following: (i) output voltage NOT less than 50 V DC and NOT greater than 500 V DC; (ii) output power NOT less than 22 kW and NOT greater than 50 kW; (iii) output current NOT less than 32 A and NOT greater than 125 A; (iv) input voltage NOT greater than 450 V AC; (v) steel housing; (vi) remote electrical charging diagnosis monitor; (vii) electronic payment collecting AND online connector, (b) wall mounted DC chargers, having ALL of the following: (i) output voltage NOT less than 150 V DC and NOT greater than 500 V DC; (ii) output voltage NOT less than 150 V DC and NOT greater than 500 V DC; (ii) output voltage NOT less than 60 A; (iv) input voltage NOT greater than 450 V AC; (v) input current NOT less than 60 A; (iv) input voltage NOT greater than 450 V AC; (v) input current NOT greater than 100 A; (vi) touchscreen display interface, (c) wall mounted AC chargers, having BOTH of the following: (i) output power NOT less than 230 V and NOT greater than 400 V</pre>		50
	Op. 03.05.18	- TC 1850569	
	Stated Use: For charging electric motor vehicles		
	Applicant: ABB AUSTRALIA PTY LTD		5%
8513.10.00	<pre>TORCHES AND/OR LAMPS AND/OR LANTERNS, portable, with OR without ANY of the following: (a) antiglare film; (b) batteries; (c) bulbs; (d) carry strap; (e) head bands; (f) hooks; (g) set plate; (h) tripod; (i) vise</pre>		50
	Op. 30.04.18	- TC 1848325	
	Stated Use: Torches used by tradesman to see on dark job sites		
	Applicant: MAKITA (AUSTRALIA) PTY LTD		5%

-	of Goods including the ff Classification		Item Number Duty Rate
8537.10.90	<pre>OVERHEAD CRANE CONTROLLERS, enclosed, programmable logic controlled, including ALL of the following: (a) DC/AC converters; (b) DC/DC converters; (c) frequency inverters; (d) externally mounted air cooled braking resistors; (e) engineering workstation with computer; (f) wireless access points; (g) air conditioner Op. 10.05.18 Stated Use:</pre>	- TC 1853317	50
	Automated control of an overhead crane for carrying steel slabs		
	Applicant: BLUESCOPE STEEL (AIS) PTY. LTD		5%

Schedule 4 Item Number

Description of Goods including the

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

Customs Tariff Classification 3808.92.00 FUNGICIDES, having an active ingredient of bacillus subtilis 50 - TC 1830002 Op. 14.03.18 Dec. date 04.06.18 3917.31.90 HOSES, with OR without hose connectors AND/OR plastic caps, 50 having ALL of the following: (a) polyamide inner layer; (b) synthetic textile fibre reinforcement layer; (c) polyamide outer layer; (d) inner diameter NOT greater than 4 mm Op. 13.03.18 Dec. date 04.06.18 - TC 1829764 COILED TUBING, OIL AND GAS WELL, whether OR not on spools AND/OR 50 7306.50.00 reels, having ALL of the following: (a) yield strength NOT less than 475 MPa and NOT greater than 800 MPa; (b) tensile strength NOT less than 440 MPa and NOT greater than 850 MPa; (c) working pressure NOT less than 50 MPa and NOT greater than 210 MPa; (d) chemical composition by weight having ALL of the following: (i) carbon content NOT greater than 0.175%; (ii) manganese content NOT less than 0.50% and NOT greater than 1.75%; (iii) phosphorous content NOT greater than 0.03%; (iv) sulphur content NOT greater than 0.007%; (v) silicon content NOT less than 0.075% and NOT greater than 0.60%; (vi) chromium content NOT less than 0.20% and NOT greater than 1.10%; (vii) nickel content NOT greater than 0.30%; (viii) copper content NOT greater than 0.45%; (ix) molybdenum content NOT less than 0.075% and NOT greater than 0.35%; (x) aluminium content NOT greater than 0.075% Op. 19.03.18 Dec. date 04.06.18 - TC 1832217 7307.29.00 HOSE CONNECTERS, stainless steel alloy, having BOTH of the 50 following: (a) outside diameter NOT less than 3 mm and NOT greater than 76 mm; (b) titanium content NOT less than 0.04% and NOT greater than 0.07% Op. 09.03.18 Dec. date 04.06.18 - TC 1829207 7607.19.00 FOIL, ALUMINIUM, having ALL of the following: 50 (a) aluminium layer thickness NOT greater than 51 microns; (b) lacquer coating on one side; (c) acrylic primer coating on the other side, with OR without EITHER of the following: (i) coloured layer; (ii) printing Op. 27.02.18 Dec. date 31.05.18 - TC 1824313

Description of Goods including the Customs Tariff Classification Schedule 4 Item Number

8415.10.00	AIR CONDITIONERS, self-contained, wa having ALL of the following:	_		50
	 (a) cooling capacity greater than (b) heating capacity NOT less than (c) temperature sensor; (d) control unit; 			
	(e) fresh air supply port Op. 09.03.18 D	Dec. date 04.06.18	- TC 1828455	
8422.20.00	POT CLEANING MACHINES, HORTICULTURAN controlled, including ALL of the fo (a) rotating brush; (b) water sprayer; (b) conveyors			50
	Op. 21.03.18 D	Dec. date 04.06.18	- TC 1832876	
8422.30.90	CHEESE AND/OR BUTTER WRAPPING DOSING MACHINES, including BOTH of the fol- (a) liquid cheese AND/OR butter no (b) wrapping cutter AND sealer	lowing:		50
		Dec. date 04.06.18	- TC 1827212	
8422.30.90	HEAT SHRINK PLASTIC FILM COATING LIN following:	NE, including ALL of the		50
	(a) plastic film coating sleeve ap(b) plastic film coating sleeve po(c) conveyors;	ositioner;		
	 (d) plastic film heat shrinking a: (e) frame supports; (f) faulty plastic film sleeve eje (i) plastic film sleeve eje 			
	(g) plastic film cutter Op. 13.03.18 D	Dec. date 04.06.18	- TC 1829319	
8433.20.00	<pre>MOWERS, remote controlled, all terra following: (a) flails; (b) constitute engle NOT support the</pre>			50
	(b) operating angle NOT greater th(c) diesel engine	-		
	Op. 15.03.18	Dec. date 04.06.18	- TC 1830878	
8433.59.90	<pre>HARVESTERS, LEAF VEGETABLE, petrol (self-propelled, four wheel drive, in (a) cutter; (b) belt conveyor; (c) platform; (d) vibration shaker</pre>	-		50
	Op. 15.03.18 D	Dec. date 04.06.18	- TC 1830569	
8433.60.00	<pre>VEGETABLE LEAF SORTING MACHINES, pro including ALL of the following: (a) belt conveyor; (b) cameras AND lighting; (c) air blower; (d) control panel</pre>	ogrammable logic controlled,		50
	Op. 06.03.18	Dec. date 04.06.18	- TC 1827219	
8438.60.00	<pre>SYSTEM, VEGETABLE LEAF DEWATERING, (following: (a) belt conveyors; (b) centrifugal fans; (c) air filters </pre>	-		50
	-		- TC 1825973	
8474.10.00	AIR CLASSIFIER, having a cylindrical than 3 400 mm and NOT greater than 3 Op. 01.03.18		- TC 1824987	50
	- _F . 01.00.10		10 101 1907	

Description of Goods including the Customs Tariff Classification Schedule 4 Item Number

8474.90.00 PARTS, SEMI-AUTOGENOUS MILL, being cast iron sealing heads, whether CR not assembled, having BOTE of the following: (a) mill head dimeter NOT less than 11.5 m; (b) mill head dimeter NOT less than 1.5 m; (c) mill head dimeter NOT less than 1.5 m; (c) mill head dimeter NOT less than 1.5 m; (c) mill head dimeter NOT less than 1.5 m; (c) mill head dimeter NOT less than 1.5 m; (c) mill head dimeter NOT less than 1.5 m; (c) mill head dimeter NOT less than 1.5 m; (c) mill head dimeter NOT less than 1.5 m; (c) mill head dimeter NOT less than 1.5 m; (c) mill head dimeter NOT less than 1.5 m; (c) mandrel (c) aspendable metal bladder with OR without end (d) expansion valve; (e) expandable metal bladder with bonded elastomer covering; (c) mandrel (d) aspendable model cover covering; (e) maximum speed NOT less than 5 tubs per min; (d) maximum speed NOT less than 5.5 mm and NOT greater (a) robotic transfer arms; (b) maximum speed NOT less than 5.5 mm and NOT greater (c) maximum speed NOT less than 5.5 mm and NOT greater (d) maximum speed NOT less than 5.5 mm and NOT greater (d) maximum speed NOT less than 5.0 mill mol.6.18 TC 1829770 8481.80.90 GATE VALVES, SURFACE SAFETY, OIL AND/OR GAS WELL TESTING, hydraulically actuated, remotely operated, with 0.4 without 11fting frame ANN/OR crossover connections, including AlL of the following: (a) acobic metal to metal seals;					
8479.89.90 INSPECTION MACHINES, GLASS CONTAINER, having caustic detection module Op. 09.03.18 50 8479.89.90 PACEERS, CASING, OIL AND/OR GAS WELL, with OR without end fittings, including ALL of the following: (a) expandable metal bladder with bonded elastomer covering; (b) expandable metal bladder with bonded elastomer covering; (c) mandrel Op. 13.03.18 Dec. date 04.06.18 TC 1829326 50 8479.89.90 TUB OPENERS, NESTED VIAL AND SYRINGE, programmable logic controlled, , having ALL of the following: 50 (a) robotic lid and foil removal; (b) maximum speed NOT less than 6 tubs per min; (c) maximum ub size NOT less than 7.5 mm and NOT greater than 154 mm 50 0p. 13.03.18 Dec. date 04.06.18 TC 1829770 8479.89.90 BAG OPENERS, NESTED VIAL AND SYRINGE, programmable logic controlled, having ALL of the following: (a) robotic transfer arms; (b) robotic transfer arms; (c) maximum speed NOT less than 97.5 mm and NOT greater than 154 mm Op. 13.03.18 Dec. date 04.06.18 TC 1829772 8481.80.90 GATE VALVES, SUBFACE SAFETY, OIL AMD/OR GAS WELL TESTING, hydraulically actuated, remotely operated, with ON without lifting frame AND/OR crossover connections, including ALL of the following: (a) bore diameter NOT less than 32 MPa and NOT greater than 105 MFa; (b) working pressure NOT less than 32 MPa and NOT greater than 14 centimetres Op. 15.03.18 Dec. date 04.06.18 TC 1830875 S07.10.90 <	8474.90.00	whether OR not assembled, having BC (a) mill head diameter NOT less t (b) mill head centre aperture NOT	OTH of the following: than than 11.5 m; I less than 3.5 m	- TC 1832762	50
module Op. 09.03.18Dec. date 04.06.18- TC 18292048479.89.90EACKERS, CASING, OIL AND/OR GAS WELL, with OR without end fittings, including ALL of the following: (a) expandable metal bladder with bonded elastomer covering; (c) mandrel Op. 13.03.18508479.89.90TUB OPENERS, NESTED VIAL AND SYRINGE, programmable logic controlled, , having ALL of the following: (a) robotic lid and foll removal; (b) maximum tub size NOT less than 7.5 mm and NOT greater than 154 mm Op. 13.03.18508479.89.90BAG OPENERS, NESTED VIAL AND SYRINGE, programmable logic controlled, having ALL of the following: (a) robotic lid and foll removal; (b) maximum tub size NOT less than 97.5 mm and NOT greater than 154 mm Op. 13.03.18508479.89.90BAG OPENERS, NESTED VIAL AND SYRINGE, programmable logic controlled, having ALL of the following: (a) robotic transfer arms; (b) robotic transfer arms; (c) maximum speed NOT less than 97.5 mm and NOT greater than 154 mm Op. 13.03.18508481.80.90GATE VALVES, SURFACE SAFETY, OIL AND/OR GAS WELL TESTING, hydraulically actuated, remotely operated, with OK without lifting frame AND/OR crossover connections, including ALL of the following; (a) double metal to metal seals; (b) working pressure NOT less than 32 MPa and NOT greater than 14 centimetres Op. 15.03.18508537.10.90POWER MANAGEMENT DISTRIBUTION UNITS, having BOTH of the following; (a) programmable logic controller; (b) ethernet interface50		op. 20.00.10	Dec. date 01.00.10	10 1002/02	
 A479.89.90 PACKERS, CASING, OIL AND/OR GAS WELL, with OR without end fittings, including ALL of the following: (a) expandable metal bladder with bonded elastomer covering; (b) expandable metal bladder with bonded elastomer covering; (c) mandrel (d) maximus posed NOT less than 6 tubs per min; (e) maximus ub size NOT less than 6 tubs per min; (f) maximus posed NOT less than 6 tubs per min; (g) maximus posed NOT less than 6 tubs per min; (h) maximus ub size NOT less than 6 tubs per min; (c) maximus tub size NOT less than 97.5 mm and NOT greater (d) maximus tub size NOT less than 6 tubs per min; (e) maximus ub size NOT less than 6 tubs per min; (f) maximus posed NOT less than 6 tubs per min; (g) maximus ub size NOT less than 6 tubs per min; (h) maximus posed NOT less than 6 tubs per min; (g) maximus posed NOT less than 6 tubs per min; (g) maximus posed NOT less than 70.5 mm and NOT greater (h) maximus ub size NOT less than 9.5 mm and NOT greater (h) maximus tub size NOT less than 9.5 mm and NOT greater (h) maximus ub size NOT less than 9.5 mm and NOT greater (h) maximus tub size NOT less than 32 MPa and NOT greater than 154 mm (h) draulically actuated, remotely operated, with OR without (h) following: (a) double metal to metal seals; (b) working pressure NOT less than 32 MPa and NOT greater than 105 MPa; (c) bore diameter NOT less than 32 MPa and NOT greater than 105 MPa; (c) bore diameter NOT less than 32 MPa and NOT greater than 105 MPa; (d) theret I to metal seals; (e) bore diameter NOT less than 32 MPa and NOT greater than 105 MPa; (f) bore diameter NOT less than 52 centimetres and NOT greater than 114 centimetres (h) repressure NOT less than 52 centimetres and NOT greater than 105 MPa; (h) centeret I tub fize <td>8479.89.90</td><td>module</td><td>-</td><td></td><td>50</td>	8479.89.90	module	-		50
fittings, including ALL of the following: (a) expandable metal bladder with bonded elastomer covering; (c) mandrel Op. 13.03.18 Dec. date 04.06.18 - TC 1829326 8479.89.90 TUB OPENERS, NESTED VIAL AND SYRINGE, programmable logic controlled, , having ALL of the following: (a) robotic lid and foll removal; (b) maximum speed NOT less than 6 tubs per min; (c) maximum tub size NOT less than 97.5 mm and NOT greater than 154 mm Op. 13.03.18 Dec. date 04.06.18 - TC 1829770 8479.89.90 BG OPENERS, NESTED VIAL AND SYRINGE, programmable logic controlled, having ALL of the following: (a) robotic bag cutters; (b) robotic transfer arms; (c) maximum speed NOT less than 6 tubs per min; (d) maximum ub size NOT less than 6 tubs per min; (d) maximum ub size NOT less than 70.5 mm and NOT greater than 154 mm Op. 13.03.18 Dec. date 04.06.18 - TC 1829772 8481.80.90 GATE VALVES, SURFACE SAFETY, OIL AND/OR GAS WELL TESTING, hydraulically actuated, remotely operated, with OR without lifting frame AND/OR crossover connections, including ALL of the following: (a) double metal to metal seals; (b) working pressure NOT less than 32 MPa and NOT greater than 14 centimetres Op. 15.03.18 Dec. date 04.06.18 - TC 1830875 8537.10.90 POWER MANAGEMENT DISTRIBUTION UNITS, having BOTH of the following: (a) programmable logic controller; (b) thermet interface		Op. 09.03.18	Dec. date 04.06.18	- TC 1829204	
 8479.89.90 8479.89.90 TUB OPENERS, NESTED VIAL AND SYRINGE, programmable logic controlled, , having ALL of the following: (a) robotic lid and foil removal; (b) maximum speed NOT less than 6 tubs per min; (c) maximum tub size NOT less than 97.5 mm and NOT greater than 154 mm Op. 13.03.18 Dec. date 04.06.18 TC 1829770 8479.89.90 BAG OPENERS, NESTED VIAL AND SYRINGE, programmable logic controlled, having ALL of the following: (a) robotic transfer arms; (b) robotic transfer arms; (c) maximum speed NOT less than 6 tubs per min; (d) maximum tub size NOT less than 97.5 mm and NOT greater than 154 mm Op. 13.03.18 Dec. date 04.06.18 TC 1829772 8461.80.90 GATE VALVES, SURFACE SAFETY, OIL AND/OR GAS WELL TESTING, hydraulically actuated, remotely operated, with OR without lifting frame AND/OR crossover connections, including ALL of the following: (a) double metal to metal seals; (b) working pressure NOT less than 32 MPa and NOT greater than 105 MPa; (c) bore diameter NOT less than 5 centimetres and NOT greater than 14 centimetres op. 15.03.18 Dec. date 04.06.18 TC 1830875 8537.10.90 POWER MANAGEMENT DISTRIBUTION UNITS, having BOTH of the following: (a) programmable logic controller; (b) ethernet interface 	8479.89.90	<pre>fittings, including ALL of the foll (a) expansion valve; (b) expandable metal bladder with</pre>	Lowing:		50
<pre>controlled, , having ALL of the following: (a) robotic lid and foil removal; (b) maximum speed NOT less than 6 tubs per min; (c) maximum tub size NOT less than 97.5 mm and NOT greater than 154 mm Op. 13.03.18 Dec. date 04.06.18 - TC 1829770 8479.89.90 BAG OPENERS, NESTED VIAL AND SYRINGE, programmable logic controlled, having ALL of the following: (a) robotic bag cutters; (b) robotic transfer arms; (c) maximum tub size NOT less than 6 tubs per min; (d) maximum speed NOT less than 6 tubs per min; (d) maximum tub size NOT less than 97.5 mm and NOT greater than 154 mm Op. 13.03.18 Dec. date 04.06.18 - TC 1829772 8481.80.90 GATE VALVES, SURFACE SAFETY, OIL AND/OR GAS WELL TESTING, hydraulically actuated, remotely operated, with OR without lifting frame AND/OR crossover connections, including ALL of the following: (a) double metal to metal seals; (b) working pressure NOT less than 5 centimetres and NOT greater than 14 centimetres Op. 15.03.18 Dec. date 04.06.18 - TC 1830875 8537.10.90 FOWER MANAGEMENT DISTRIBUTION UNITS, having BOTH of the following: (a) programmable logic controller; (b) ethernet interface </pre>		Op. 13.03.18	Dec. date 04.06.18	- TC 1829326	
 8479.89.90 BAG OPENERS, NESTED VIAL AND SYRINGE, programmable logic controlled, having ALL of the following: (a) robotic bag cutters; (b) robotic transfer arms; (c) maximum speed NOT less than 6 tubs per min; (d) maximum tub size NOT less than 97.5 mm and NOT greater than 154 mm Op. 13.03.18 Dec. date 04.06.18 - TC 1829772 8481.80.90 GATE VALVES, SURFACE SAFETY, OIL AND/OR GAS WELL TESTING, hydraulically actuated, remotely operated, with OR without lifting frame AND/OR crossover connections, including ALL of the following: (a) double metal to metal seals; (b) working pressure NOT less than 5 centimetres and NOT greater than 105 MPa; (c) bore diameter NOT less than 5 centimetres and NOT greater than 14 centimetres Op. 15.03.18 Dec. date 04.06.18 - TC 1830875 8537.10.90 POWER MANAGEMENT DISTRIBUTION UNITS, having BOTH of the following: (a) programmable logic controller; (b) ethernet interface 	8479.89.90	<pre>controlled, , having ALL of the fol (a) robotic lid and foil removal; (b) maximum speed NOT less than ((c) maximum tub size NOT less that</pre>	llowing: 5 tubs per min;		50
<pre>controlled, having ALL of the following: (a) robotic bag cutters; (b) robotic transfer arms; (c) maximum speed NOT less than 6 tubs per min; (d) maximum tub size NOT less than 97.5 mm and NOT greater than 154 mm Op. 13.03.18 Dec. date 04.06.18 - TC 1829772 8481.80.90 GATE VALVES, SURFACE SAFETY, OIL AND/OR GAS WELL TESTING, hydraulically actuated, remotely operated, with OR without lifting frame AND/OR crossover connections, including ALL of the following: (a) double metal to metal seals; (b) working pressure NOT less than 32 MPa and NOT greater than 105 MPa; (c) bore diameter NOT less than 5 centimetres and NOT greater than 14 centimetres Op. 15.03.18 Dec. date 04.06.18 - TC 1830875 8537.10.90 POWER MANAGEMENT DISTRIBUTION UNITS, having BOTH of the following: (a) programmable logic controller; (b) ethernet interface </pre>		Op. 13.03.18	Dec. date 04.06.18	- TC 1829770	
 8481.80.90 GATE VALVES, SURFACE SAFETY, OIL AND/OR GAS WELL TESTING, hydraulically actuated, remotely operated, with OR without lifting frame AND/OR crossover connections, including ALL of the following: (a) double metal to metal seals; (b) working pressure NOT less than 32 MPa and NOT greater than 105 MPa; (c) bore diameter NOT less than 5 centimetres and NOT greater than 14 centimetres Op. 15.03.18 Dec. date 04.06.18 - TC 1830875 8537.10.90 POWER MANAGEMENT DISTRIBUTION UNITS, having BOTH of the following: (a) programmable logic controller; (b) ethernet interface 	8479.89.90	 controlled, having ALL of the folic (a) robotic bag cutters; (b) robotic transfer arms; (c) maximum speed NOT less than 6 (d) maximum tub size NOT less that 	owing: 5 tubs per min;		50
<pre>hydraulically actuated, remotely operated, with OR without lifting frame AND/OR crossover connections, including ALL of the following: (a) double metal to metal seals; (b) working pressure NOT less than 32 MPa and NOT greater than 105 MPa; (c) bore diameter NOT less than 5 centimetres and NOT greater than 14 centimetres Op. 15.03.18 Dec. date 04.06.18 - TC 1830875 8537.10.90 POWER MANAGEMENT DISTRIBUTION UNITS, having BOTH of the following: (a) programmable logic controller; (b) ethernet interface</pre>		Op. 13.03.18	Dec. date 04.06.18	- TC 1829772	
 (b) working pressure NOT less than 32 MPa and NOT greater than 105 MPa; (c) bore diameter NOT less than 5 centimetres and NOT greater than 14 centimetres Op. 15.03.18 Dec. date 04.06.18 - TC 1830875 8537.10.90 POWER MANAGEMENT DISTRIBUTION UNITS, having BOTH of the following: (a) programmable logic controller; (b) ethernet interface 	8481.80.90	hydraulically actuated, remotely op lifting frame AND/OR crossover conr following:	perated, with OR without		50
Op. 15.03.18 Dec. date 04.06.18 - TC 1830875 8537.10.90 POWER MANAGEMENT DISTRIBUTION UNITS, having BOTH of the 50 following: (a) programmable logic controller; (b) ethernet interface		(b) working pressure NOT less that 105 MPa;(c) bore diameter NOT less than 5	2		
<pre>following: (a) programmable logic controller; (b) ethernet interface</pre>			Dec. date 04.06.18	- TC 1830875	
	8537.10.90	following: (a) programmable logic controller			50
			Dec. date 04.06.18	- TC 1829321	

CUSTOMS ACT 1901

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

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

The intention to revoke these orders was notified in Gazette TC 18/15 dated 26 April 2018.

Contact: Email tarcon@homeaffairs.gov.au

THE TABLE

	of Goods including the ff Classification		4 Item Number te of Effect
307.90.29	FABRIC, MEDICAL WRAPPING, cotton, knitted, in rolls Op. 26.08.13 Dec. date 18.11.13	- TC 1328895	50 22.05.18
	2 Years non use. In transit provisions apply		
214.20.00	<pre>REINFORCING BARS, CRYOGENIC, LIQUID NATURAL GAS STORAGE TANK, having ALL of the following: (a) un-notched bar uniform elongation at maximum force ("Agt") NOT less than 3% at cryogenic temperature minus 168 degrees Celsius; (b) un-notched bar yield strength NOT less 575 MPa; (c) transverse rib surface geometry</pre>	,	50 22.05.18
	Op. 05.06.13 Dec. date 26.08.13	- TC 1318643	
	2 Years non use. In transit provisions apply		
410.13.00	<pre>TURBINES, HYDRO-ELECTRIC, including ALL of the following: (a) spiral case turbine; (b) main inlet valve; (c) synchronous generator with flywheel AND heat exchanger; (d) hydraulic control module; (e) control panel;</pre>	;	50 22.05.18
	(f) power output NOT greater than 20 MW Op. 11.09.13 Dec. date 22.01.14	- TC 1331202	
	2 Years non use. In transit provisions apply		
428.90.00	<pre>TABLES, CONVEYOR BELT REPAIR, including ALL of the following: (a) tracking rollers; (b) pneumatic control valves; (c) steel plate table Op. 11.09.13 Dec. date 02.12.13</pre>		50 22.05.18
	-	10 1001107	
479.82.00	2 Years non use. In transit provisions apply FLOCCULANT AND/OR COAGULANT MIXING AND DOSING SYSTEMS, COPPER REFINING PLANT, skid mounted, programmable logic controlled,	R	50 22.05.18
	<pre>including ALL of the following: (a) hoppers; (b) blowers; (c) holding tanks AND/OR mixing tanks AND/OR solution tanks (d) wetting head manifolds; (e) piping; (f) valves</pre>		
	Op. 16.08.13 Dec. date 11.11.13	- TC 1328077	
	2 Years non use. In transit provisions apply		

<pre>(a) fastening_tool; (b) plastic toolbox; (c) attachable support leg; (d) nail punches; (e) tool support; (f) ear plugs; (g) safety glasses; (h) cleaning cloth; (i) instruction manual 0p. 11.09.13 Dec. date 02.12.13 - TC 1331201 2 Years non use. In transit provisions apply 8479.89.90 HANGING FIPE CONNECTORS, OIL AND GAS WELL, including ALL of the following: (a) hydraulic AND/OR mechanical cylinders; (b) slip grips; (c) extension pipes 0p. 01.10.13 Dec. date 23.12.13 - TC 1333009 2 Years non use. In transit provisions apply 8504.23.00 TRANSFORMERS, ELECTRICAL, liquid dielectric, having ALL of the following: (a) power capacity NOT less than 390 MVA; (b) system highest voltage (SHV) NOT less than 500 kV; (c) low voltage NOT less than 23 kV; (d) dielectric mineral oil 0p. 24.07.13 Dec. date 10.10.13 - TC 1325025 2 Years non use. In transit provisions apply 8607.99.00 ROOF FANELS, TRAM, glass fibre reinforced phenol resin 0p. 28.06.13 Dec. date 16.09.13 - TC 1321956 22 2 Years non use. In transit provisions apply 8705.90.00 SWEEPERS, SUCTION, STREET, having BOTH of the following:</pre>		of Goods including the ff Classification			Item Numbe: e of Effect
 8479.89.90 HANGING FIPE CONNECTORS, OIL AND GAS WELL, including ALL of the following: (a) hydraulic AND/OR mechanical cylinders; (b) slip grips; (c) extension pipes Op. 01.10.13 Dec. date 23.12.13 - TC 1333009 2 Years non use. In transit provisions apply 8504.23.00 TRANSFORMERS, ELECTRICAL, liquid dielectric, having ALL of the following: (a) power capacity NOT less than 390 MVA; (b) system highest voltage (SRV) NOT less than 500 kV; (c) low voltage NOT less than 23 kV; (d) dielectric mineral oil Op. 24.07.13 Dec. date 10.10.13 - TC 1325025 2 Years non use. In transit provisions apply 8607.99.00 ROOF PANELS, TRAM, glass fibre reinforced phenol resin Op. 28.06.13 Dec. date 16.09.13 - TC 1321956 22 2 Years non use. In transit provisions apply 8705.90.00 SWEEPERS, SUCTION, STREET, having BOTH of the following: (a) auxiliary engine rating NOT less than 128 kW and NOT greater than 14 m3, with OR without ANY of the following: (a) channel brush systems; (b) nozzle systems; 	8479.89.90	<pre>of the following: (a) fastening tool; (b) plastic toolbox; (c) attachable support leg; (d) nail punches; (e) tool support; (f) ear plugs; (g) safety glasses; (h) cleaning cloth; (i) instruction manual</pre>		- TC 1331201	50 22.05.18
<pre>following: (a) hydraulic AND/OR mechanical cylinders; (b) slip grips; (c) extension pipes Op. 01.10.13 Dec. date 23.12.13 - TC 1333009 2 Years non use. In transit provisions apply 8504.23.00 TRANSFORMERS, ELECTRICAL, liquid dielectric, having ALL of the following: (a) power capacity NOT less than 390 MVA; (b) system highest voltage (SHV) NOT less than 500 kV; (c) low voltage NOT less than 23 kV; (d) dielectric mineral oil Op. 24.07.13 Dec. date 10.10.13 - TC 1325025 2 Years non use. In transit provisions apply 8607.99.00 ROOF PANELS, TRAM, glass fibre reinforced phenol resin Op. 28.06.13 Dec. date 16.09.13 - TC 1321956 22 2 Years non use. In transit provisions apply 8705.90.00 SWEEPERS, SUCTION, STREET, having BOTH of the following: (a) auxiliary engine rating NOT less than 128 kW and NOT greater than 214 kW; (b) hopper capacity NOT less than 7 m3 and NOT greater than 14 m3, with OR without ANY of the following: (a) channel brush systems; (b) nozzle systems;</pre>		2 Years non use. In transit provisi	ions apply		
<pre>8504.23.00 TRANSFORMERS, ELECTRICAL, liquid dielectric, having ALL of the following: 22 (a) power capacity NOT less than 390 MVA; (b) system highest voltage (SHV) NOT less than 500 kV; (c) low voltage NOT less than 23 kV; (d) dielectric mineral oil Op. 24.07.13 Dec. date 10.10.13 - TC 1325025 2 Years non use. In transit provisions apply 8607.99.00 ROOF PANELS, TRAM, glass fibre reinforced phenol resin Op. 28.06.13 Dec. date 16.09.13 - TC 1321956 22 2 Years non use. In transit provisions apply 8705.90.00 SWEEPERS, SUCTION, STREET, having BOTH of the following: (a) auxiliary engine rating NOT less than 128 kW and NOT greater than 214 kW; (b) hopper capacity NOT less than 7 m3 and NOT greater than 14 m3, with OR without ANY of the following: (a) channel brush systems; (b) nozzle systems;</pre>	8479.89.90	following: (a) hydraulic AND/OR mechanical ((b) slip grips; (c) extension pipes	cylinders;	- TC 1333009	50 22.05.18
<pre>following: 22 (a) power capacity NOT less than 390 MVA; (b) system highest voltage (SHV) NOT less than 500 kV; (c) low voltage NOT less than 23 kV; (d) dielectric mineral oil Op. 24.07.13 Dec. date 10.10.13 - TC 1325025 2 Years non use. In transit provisions apply 8607.99.00 ROOF PANELS, TRAM, glass fibre reinforced phenol resin Op. 28.06.13 Dec. date 16.09.13 - TC 1321956 22 2 Years non use. In transit provisions apply 8705.90.00 SWEEPERS, SUCTION, STREET, having BOTH of the following: (a) auxiliary engine rating NOT less than 128 kW and NOT greater than 214 kW; (b) hopper capacity NOT less than 7 m3 and NOT greater than 14 m3, with OR without ANY of the following: (a) channel brush systems; (b) nozzle systems;</pre>		2 Years non use. In transit provisi	ions apply		
<pre>8607.99.00 ROOF PANELS, TRAM, glass fibre reinforced phenol resin Op. 28.06.13 Dec. date 16.09.13 - TC 1321956 22 2 Years non use. In transit provisions apply 8705.90.00 SWEEPERS, SUCTION, STREET, having BOTH of the following: (a) auxiliary engine rating NOT less than 128 kW and NOT greater than 214 kW; (b) hopper capacity NOT less than 7 m3 and NOT greater than 14 m3, with OR without ANY of the following: (a) channel brush systems; (b) nozzle systems;</pre>	8504.23.00	<pre>following: (a) power capacity NOT less than (b) system highest voltage (SHV) (c) low voltage NOT less than 23 (d) dielectric mineral oil</pre>	390 MVA; NOT less than 500 kV; kV;	- TC 1325025	50 22.05.18
<pre>Op. 28.06.13 Dec. date 16.09.13 - TC 1321956 22 2 Years non use. In transit provisions apply 8705.90.00 SWEEPERS, SUCTION, STREET, having BOTH of the following: (a) auxiliary engine rating NOT less than 128 kW and NOT greater than 214 kW; (b) hopper capacity NOT less than 7 m3 and NOT greater than 14 m3, with OR without ANY of the following: (a) channel brush systems; (b) nozzle systems;</pre>		2 Years non use. In transit provisi	ions apply		
 8705.90.00 SWEEPERS, SUCTION, STREET, having BOTH of the following: (a) auxiliary engine rating NOT less than 128 kW and NOT (b) hopper capacity NOT less than 7 m3 and NOT greater than 14 m3, with OR without ANY of the following: (a) channel brush systems; (b) nozzle systems; 	8607.99.00		-	- TC 1321956	50 22.05.18
 (a) auxiliary engine rating NOT less than 128 kW and NOT 22 greater than 214 kW; (b) hopper capacity NOT less than 7 m3 and NOT greater than 14 m3, with OR without ANY of the following: (a) channel brush systems; (b) nozzle systems; 		2 Years non use. In transit provisi	ions apply		
(d) rear full width nozzle and jet spray;(e) rear clean system	8705.90.00	 (a) auxiliary engine rating NOT 1 greater than 214 kW; (b) hopper capacity NOT less than 14 m3, with OR without ANY of the followind (a) channel brush systems; (b) nozzle systems; (c) integrated nozzle rear sweeped (d) rear full width nozzle and jee (e) rear clean system 	less than 128 kW and NOT n 7 m3 and NOT greater than ng: er brushes; et spray;		50 22.05.18
Op. 02.10.13 Dec. date 30.12.13 - TC 1333231		=	Dec. date 30.12.13	- TC 1333231	

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

The Comptroller-General of Customs internal review result made on the Tariff Concession Order application for goods described in the following TABLE has been finalised:

THE TABLE

Description of Goods including the Customs Tariff Classification	Schedule 4 Item Number Last Date of Effect	
 8603.10.00 TRAINS, driverless, single deck, including ALL of the following: (a) six integrated AND interdependent AND electronically interfaced cars including ALL of the following: (i) two trailer cars; (ii) two motor cars; (iii) two motor cars with pantograph, (b) maximum carrying capacity of NOT less than 1 540 passengers; (c) under-frame mounted driverless train control AND management systems interfaced with ALL of the following: (i) traction AND braking system; (ii) door operation system; (iii) remote train control AND monitoring system, (d) closed circuit television; (e) passenger announcement AND information display units with route maps; (f) roof mounted heating AND ventilation AND air conditioning (HVAC) with a cooling capacity of NOT less than 35 kW per unit AND a heating capacity of NOT less than 10 kW per unit; (g) maximum speed NOT less than 100 km/h Op. 04.08.17 - Comptroller-General of Customs Decision: Refusal to make TCO affirmed 	50 TC 1783836	REFUSE