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Gazette

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TARIFF CONCESSIONS

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The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the DIBP internet site at: <u>http://www.border.gov.au</u>

The Industry Assistance Section is located at 5 Chan St Belconnen ACT 2617.

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

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

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

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

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

Objections to the making of TCO submission forms are available at http://www.border.gov.au/Tariffclassificationofgoods/Documents/B444.pdf

For guidance on the required description style, phone 02 6198 7289.

Description of Goods including the Customs Tariff Classification		Schedule 4 Item General Duty	
6909.19.00	INERT TOPPING MATERIAL, CATALYST PROTECTION, being a magnesium alumina spinel Op. 11.02.16	- TC 1606807	50
	Stated Use: As a protection layer for catalytic reactions during the manufacture of Ammonia		
	Applicant: CSBP LIMITED		5%
7616.99.00	DRILLING SADDLE, having BOTH of the following: (a) telescopic pole; (b) foot pedal		50
	Op. 18.02.16	- TC 1607518	
	Stated Use: Secure drill to allow installation of fixtures in overhead voids		
	Applicant: EZY REACH DISTRIBUTORS PTY LTD		5%
8205.40.00	POLES, DRILL, telescopic Op. 18.02.16	- TC 1607519	50
	Stated Use: Installation of fixings in overhead voids with pole placed in a drill for attachment		
	Applicant: EZY REACH DISTRIBUTORS PTY LTD		5%
8207.90.00	TOOL HEADS, DRILL POLE Op. 18.02.16	- TC 1607521	50
	Stated Use: Various tool heads which affix to telescopic poles to secure different types of fixings to overhead voids		
	Applicant: EZY REACH DISTRIBUTORS PTY LTD		5%

	of Goods including the .ff Classification	Schedule 4 Item Number General Duty Rate
8419.40.00	<pre>OIL DISTILLING AND SEPARATING SYSTEM, including ALL of the following: (a) condensers; (b) control panel; (c) evaporators; (d) heat exchanger; (e) piping; (f) pumps; (g) separator; (h) valves Op. 02.02.16</pre>	50 - TC 1604327
	Stated Use: For the processing and separation of dehydrated and used oils into streams of water, naphthalene, gasoline and used oil	
	Applicant: CLEANAWAY WASTE MANAGEMENT LIMITED	5%
8424.89.90	AUTOMATED SPRAYING MACHINES, programmable logic controlled, single OR dual belt, having BOTH of the following: (a) working width NOT less than 1 300 mm: (b) filtration tower, with OR without ANY of the following: (i) spray guns; (ii) pumps	50
	Op. 05.02.16	- TC 1605647
	Stated Use: Automated spraying of wood panel products	
	Applicant: ZEEV MANUFACTURING PTY LTD	5%
8424.89.90	<pre>CONCRETE SPRAYING MACHINES, self-propelled, having BOTH of the following: (a) spraying boom, having a maximum spraying height NOT less than 14.5 m; (b) maximum spraying distance NOT less than 26 m Op. 12.02.16</pre>	50 - TC 1606911
	Stated Use: For mobile concrete spraying in mining tunnels	
	Applicant: ATLAS COPCO AUSTRALIA PTY LTD	5%
8438.60.00	<pre>NUT PROCESSING MACHINES, programmable logic controlled, including ALL of the following: (a) conveyors; (b) de-stoner; (c) scalder AND pasteuriser; (d) blancher; (e) dryer AND cooler OR roaster AND cooler; (f) screeners; (g) extractors AND peeler; (h) dryer; (i) spiral elevators; (j) cutters</pre>	50
	(j) cutters Op. 11.02.16	- TC 1606786
	Stated Use: Processing almonds	
	Applicant: KYNDALYN PARK PTY LTD	5%

	of Goods including the ff Classification	Schedule 4 Item Nu General Duty Ra	
8438.80.00	<pre>CHEESE SHREDDING LINES, programmable logic controlled, having a capacity of 5 500 kg per hour, including ALL of the following: (a) cubing AND pushing machine; (b) shredder; (c) dicer; (d) powder doser; (e) mixing drum; (f) vibration sieve; (g) conveyors; (h) structural platform</pre>	50	
	Op. 17.02.16	- TC 1607263	
	Stated Use: During automated, high capacity, commercial cheese shredding		
	Applicant: COLUMBIT AUSTRALIA PTY LTD	5%	
8477.20.00	<pre>EXTRUSION SYSTEMS, programmable logic controlled, whether OR not assembled, including ALL of the following: (a) hopper; (b) weigh belt feeder; (c) metal separator; (d) liquid injection module; (e) extruder with OR without screws, including swing away die; (f) electrical panel AND operator interface</pre>	50	
	Op. 16.02.16	- TC 1607086	
	Stated Use: Extrusion of plastics		
	Applicant: ARMSTRONG FLOORING PTY LTD	5%	
8519.89.90	SOUND RECORDERS, MARINE, digital Op. 03.02.16	- TC 1604928	
	Stated Use: Recording of sound in the marine environment		
	Applicant: KANGAROO ISLAND DOLPHIN WATCH	5%	

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

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

The operative date (Op.) and TC reference No. follow the description of goods.

Local manufacturers of substitutable goods may request the revocation of TCOs at any time.

	of Goods including the ff Classification			Schedule 4 Iter Last Date of	
3917.39.90	<pre>PIPES, multilayered, with OR witho the following: (a) cross linked polyethylene in (b) adhesive layers; (c) aluminium middle layer; (d) polyethylene outer layer Op. 11.12.15</pre>	_	- TC	1544607	50
3926.90.90	<pre>PROTECTIVE CLOSURES, CABLE SPLICE, following: (a) plugs; (b) tape; (c) tubes; (d) caps Op. 07.12.15</pre>	including ALL of the Dec. date 07.03.16	- TC	1543320	50
4803.00.90	- TABLE NAPKIN STOCK, in rolls, havi mm and NOT greater than 1 200 mm	ng a width NOT less than 475 Dec. date 07.03.16	– TC	1544791	50
7309.00.00	<pre>TANKS, PICKLING, acid OR flux, hav (a) composite synthetic ceramic panels; (b) steel frames</pre>	ing BOTH of the following:	10	1011/01	50
		Dec. date 07.03.16	- TC	1545049	
7412.20.00	<pre>BOTTLE TRAPS, brass, with or witho following: (a) chrome plated outlet pipe le and NOT greater than 341 mm; (b) chrome plated connection pip (c) Australian Standard 1589-200 Op. 18.11.15</pre>	ngth NOT less than 109 mm	- TC	1541978	50
8207.90.00	CORE CUTTERS, POLYETHYLENE PIPE, i (a) pilot drill; (b) adaptors; (c) core cutter diameter NOT les than 400 mm Op. 14.12.15		- TC	1544722	50
8417.10.00	<pre>OVENS, METAL CAN SURFACE HEATING, following: (a) chain conveyor; (b) maximum output capacity NOT minute; (c) steel holding pins Op. 09.12.15</pre>	less than 2 400 cans per	- TC	1544439	50
8419.89.90	<pre>RESIN CURING LINE, METAL CAN, gas adjustable, including ALL of the f (a) burner elements; (b) modular machine frame; (c) fume extractor; (d) temperature controller; (e) speed adjustable conveyors Op. 03.12.15</pre>	fired, can diameter		1543217	50

Description of Goods including the

Schedule 4 Item Number

Customs Tariff Classification Last Date of Effect CENTRIFUGALS, MASSECUITE PROCESSING, programmable logic 8421.19.00 50 controlled, being EITHER of the following: (a) batch type, vertical suspended basket, having ALL of the following: (i) basket speed exceeding 1 000 rpm but NOT exceeding 1 300 rpm; (ii) basket diameter NOT less than 1 400 mm; (iii) geometric charging capacity NOT exceeding 2 000 kg per charge of B-massecuite, (b) continuous type, conical basket, having ALL of the following: (i) basket speed NOT exceeding 2 000 rpm; (ii) throughput NOT exceeding 45 tonnes per hour of B-massecuite; (iii) upper basket diameter NOT exceeding 1 525 mm; (iv) effective screen area NOT exceeding 29 600 cm2 Op. 15.12.15 Dec. date 07.03.16 - TC 1545050 8421.99.00 PARTS, GRAVEL PACK SCREEN MODULE ASSEMBLY, being y-manifolds 50 - TC 1545248 Op. 16.12.15 Dec. date 07.03.16 BAG FILLING AND SEALING SYSTEM, servo driven, continuous motion 8422.30.90 50 process, including ALL of the following: (a) supporting conveyor; (b) zipper opener AND/OR closer, (c) base opening unit, (d) gas flush unit; (e) sealing unit; (f) thermal transfer OR inkjet OR labelling marking equipment Op. 17.12.15 Dec. date 07.03.16 - TC 1545400 AERIAL CAMERA SUPPORT SYSTEM, including All of the following: 8428.90.00 50 (a) camera dolly with OR without stabiliser; (b) motor winches; (c) catenary cables; (d) deflection pulleys; (e) control station including ALL of the following: (i) monitors; (ii) intercom; (iii) operator stations including joystick controllers; (iv) computer AND software; (v) weatherproof enclosure Op. 21.09.15 Dec. date 07.03.16 - TC 1535919 8433.60.00 GRADING AND SEPARATING LINE, programmable logic controlled, 50 including ALL of the following: (a) elevator; (b) grader AND distributor unit; (c) separator; (d) conveyor; (e) discharge chutes; with OR without one OR more of the following: (i) screens; (ii) ducts; (iii) segments: (iv) supports with OR without steps AND/OR rails; (v) control panels with OR without touch screens; (vi) motor starter cubical with BUS; (vii) motor starters; (viii) electrical connectors AND/OR fittings - TC 1545578 Op. 18.12.15 Dec. date 07.03.16 8438.60.00 FRUIT PITTING MACHINES, with OR without a pulp AND stone 50 vibrator, including ALL of the following:

vibrator, including ALL of the following: (a) feeder; (b) carrying plates with aligner; (c) cutting knives AND/OR blades

Op. 14.12.15 Dec. date 07.03.16 - TC 1544854

-	of Goods including the ff Classification			e Item Number e of Effect
8438.60.00	<pre>FRUIT PITTING MACHINES, including ALL (a) feeder; (b) fruit aligner; (c) 360 degree rotational pitting kn Op. 14.12.15 Dec</pre>	nives	- TC 1545281	50
8479.89.90	ASSEMBLIES, SEAL LATCH, OIL AND/OR GAS			50
	<pre>assembled, including ALL of the follow (a) mandrel; (b) collet; (c) charter account</pre>	wing:		
	(c) shear screws Op. 01.12.15 Dec	. date 01.03.16	- TC 1543027	
8479.89.90	<pre>VENTILATORS, HEAT RECOVERY, whether Of AND/OR window mounted, including ALL of following: (a) fans; (b) motors; (c) ceramic heat exchangers; (d) filters, with OR without ANY of the following: (i) controllers; (ii) humidity AND/OR temperature if (iii) grilles AND/OR panels</pre>	of the		50
		. date 07.03.16	- TC 1543319	
8479.89.90	ANCHOR LATCH, OIL AND/OR GAS WELL, whe including BOTH of the following: (a) body; (b) latch; with OR without one OR more of the fol (i) polished bore receptacle; (ii) seals; (iii) spacers; (iv) shear screws; (v) shear rings Op. 17.12.15 Dec	llowing:	- TC 1545398	50
8481.80.90	<pre>DISTRIBUTOR BOXES, AIR CONDITIONING RI of the following: (a) electronic expansion valve; (b) joint pipe expansion valves; (c) pipes AND strainers; (d) flange nuts; (e) binders; (f) half unions;</pre>	EFRIGERANT, including ALL		50
	<pre>(g) caps; (h) screws; (i) tubes; (j) communication cord AND earth cal (k) coupler heat insulation; (l) stepper motors Op. 15.12.15 Dec</pre>		- TC 1544855	
8501.32.00	<pre>GENERATORS, having ALL of the followin (a) output exceeding 750 W, but not (b) polymer electrolyte membrane fue (c) heat exchanger, incorporating a (d) voltage controller; (a) fuel teach</pre>	exceeding 75 kW; el cells;		50
	(e) fuel tank Op. 14.12.15 Dec	. date 07.03.16	- TC 1544852	

8 TCOs Made and Local Manufacturer Initiated - TCO Revocation Request

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect

8518.22.00	22 000 Hz; (i) on/off remote controls; (j) wireless connectivity	Lowing: two tweeters; battery; 150 mm; teater than 90 dBA; than 100 Hz and NOT greater than		50
	Op. 23.11.15	Dec. date 02.03.16	- TC 1542210	
8536.30.00	ELECTRONIC TRIP UNITS, CIRCUIT E SHORT CIRCUIT PROTECTION, multi- following: (a) frequency NOT exceeding 10 (b) rating NOT less than 630 a 6 300 amps Op. 03.12.15	-poles, having BOTH of the	- TC 1543205	50
8536.30.00	<pre>TRIP UNITS, ELECTRONIC OR MAGNET BREAKER, POWER DISTRIBUTION OR M having BOTH of the following: (a) frequency NOT exceeding 10 (b) NOT exceeding 500 amps Op. 03.12.15</pre>	MOTOR PROTECTION, multi-poles,	- TC 1543206	50

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

An application has have been lodged for revocation of the Tariff Concession Order 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			Item Number Request Date
4819.20.00	CARTONS, paperboard, having BOTH (a) paperboard locking tabs; (b) clear plastic window on or Op. 23.10.15	-	- TC 1539793	50 26.02.16

CONCESSION ORDER (TCO) - REVOCATION AT THE INITIATIVE OF THE COMPTROLLER-GENERAL OF CUSTOMS

Under subsection 269SD(1AA) of the Customs Act 1901, the Comptroller-General of Customs declares his intention, subject to subsection (1AB), to make an order revoking the Tariff Concession Order for the goods listed in the following TABLE the intended revocation date is 7 March 2016, and invites any person who might be affected by the revocation to give a written submission to the Comptroller-General of Customs within 28 days of this Notice.

THE TABLE

-	of Goods including the ff Classification		Schedule 4	Item Number
4818.30.00		d cellulose, single ply OR multi-ply, in T less than 230 mm and NOT greater than		50
	Op. 30.05.13	Dec. date 26.08.13	- TC 1317650	
	Comptroller-General of an inadequate descripti	Customs initiated revocation due to on of the TCO goods		

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

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

-	of Goods including the ff Classification			4 Item Number te of Effect
6006.32.00	TICKING, MATTRESS OR BEDDING Op. 16.09.15	Dec. date 07.12.15	- TC 1535190	50 11.01.16
	Substitutable goods produced in Aus course of business by Bekaert (Aust South, Vic. In transit provisions	ralia) Pty Ltd, Dandenong		
7306.61.00	COLUMNS AND/OR BEAMS, hollow OR squ steel, complying with Australian/N 1163:2009 grade C450L0 (AS/NZS 1163 BOTH of the following: (a) silicon content NOT greater t (b) in EITHER of the following si (i) outside perimeter NOT les (ii) outside perimeter NOT les NOT less than 8.1 mm Op. 20.09.13	ew Zealand Standard :2009 grade C450L0), having han 0.06%; zes: s than 950 mm;	- TC 1332191	50 15.02.16
	- Substitutable goods produced in Aus course of business by Austube Mills transit provisions apply	-		

CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269SE(2)

TARIFF CONCESSION ORDER REVOKED AND A NEW TARIFF CONCESSION ORDER MADE IN ACCORDANCE WITH 269SD(2) OF THE CUSTOMS ACT.

The Tariff Concession Order for the goods described in the following TABLE has been revoked and a new Tariff Concession Order made in respect of the goods described below.

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

Description of Goods including the Customs Tariff Classification				4 Item Number te of Effect
TCO REVOKED				
7307.29.00	<pre>pins, having ALL of the follo (a) diameter NOT less than (b) threaded male OR thread (c) bellows seals Op. 23.11.15</pre>	ess steel, with OR without locking wing: 10 mm and NOT greater than 50 mm; led female OR hose end connections; Dec. date 10.02.16 on Change - See TC 1608634 Keyed to	- TC 1542192	50 22.11.15
TCO REISSUED				
7307.19.00	<pre>pins, having ALL of the follo (a) diameter NOT less than (b) threaded male OR thread (c) bellows seals</pre>	10 mm and NOT greater than 50 mm; led female OR hose end connections;		50
	Op. 23.11.15	Dec. date 03.03.16	- TC 1608634	

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

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

From Thursday, 07 April 2016, 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 06 April 2016.

Interested parties are invited to provide, by close of business, Wednesday 06 April 2016, 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.

Contact: Email tarcon@border.gov.au, or phone 02 6275 6534.

Tariff Classification	Description		Concession Number
8438.50.00	the following: (a) mincing fresh or fro	, combination machine, capak zen meat, pre-broken; blocks, up to and including	
	Op. 23.09.94	Dec. date 10.01.95	- TC 9407822
8438.50.00	(a) killing;	being EITHER of the followir OT including such lines wher ;	-
		ct processing equipment	
	Op. 08.05.97	Dec. date 22.07.97	- TC 9704141
8438.60.00	<pre>FLORETTING MACHINES, VEGET. the following: (a) elevator; (b) conveyors; (c) cutting blades</pre>	ABLE, twin lane indexing, co	mprising ALL of
	Op. 09.12.03	Dec. date 08.03.04	- TC 0315450
8438.60.00	<pre>PREPARATION, FILLING, SEAL comprising ANY three of the (a) mixers; (b) pasteurisers; (c) rinsers; (d) fillers; (e) carbo-coolers; (f) cappers; (g) palletisers; (h) stretch wrappers</pre>	ING AND PACKAGING LINE, BEVE e following:	RAGE,
	Op. 25.07.05	Dec. date 30.09.05	- TC 0509813

8438.60.00	<pre>BABY LEAF PROCESSING LINE, comprising ALL of the following: (a) conveyors; (b) platforms; (c) flumes; (d) wash line; (e) dosing system; (f) dryers; (g) horizontal centrifuges; (h) shakers; (i) fillers; (j) controllers Op. 25.08.08 Dec. date 14.11.08 - TC 0827895</pre>
8438.60.00	<pre>BASIL PESTO PROCESSING LINE, including ALL of the following: (a) feeder belt; (b) pre-washer; (c) final washer; (d) centrifuge dryer; (e) cutter; (f) conical lateral bucket and piston pumps Op. 16.05.11 Dec. date 08.08.11 - TC 1115300</pre>
8438.60.00	<pre>VEGETABLE LEAF DRYING LINE, having a drying capacity NOT less than 1 200 kg per hour of vegetable leaves, including ALL of the following: (a) bunkers; (b) control panels; (c) conveyors; (d) dryers; (e) shakers; (f) size reducers; (g) vibrating belt; (h) water aspiration system; (i) weighing belt Op. 11.09.12 Dec. date 10.12.12 - TC 1234714</pre>
8438.80.00	LINE, EGG BREAKING AND SEPARATING, programmable logic controlled, comprising ALL of the following: (a) in-feed tables with egg tray lifters; (b) egg loading units; (c) egg washing units; (d) egg breaking and separating machines; (e) clean-in-place units; (f) egg shell conveyor systems Op. 11.04.08 Dec. date 04.07.08 - TC 0803223
8438.80.00	CONFECTIONERY PRODUCTION LINE, comprising ALL of the following: (a) mixer; (b) stablizer; (c) homogenizer; (d) depositor; (e) coater; (f) conveyor; (g) dryer Op. 18.07.08 Dec. date 10.10.08 - TC 0820351
8438.80.00	<pre>PET FOOD PROCESSING LINE, comprising ALL of the following: (a) flour mixer; (b) double-screw extruder; (c) air conveyor; (d) 5-layer dryer; (e) flavouring line; (f) screw conveyor; (g) single-screw extruder; (h) retractor machine Op. 18.07.08 Dec. date 10.10.08 - TC 0820753</pre>
8438.80.00	PLASTICISING MACHINES, BUTTER, programmable logic controlled Op. 19.11.08 Dec. date 30.01.09 - TC 0840467

8438.80.00	<pre>following: (a) vibratory conveyors; (b) transfer chutes; (c) photocells; (d) oil sprayers; (e) seasoning drums; (f) metering feeders; (g) product reject gates ar Op. 13.02.09</pre>	Dec. date 08.05.09	the - TC 0905024
8438.80.00	<pre>following: (a) mixing vessels; (b) pasteurisers; (c) fillers; (d) coolers; (e) conveyors; (f) control panels</pre>	PLANT, comprising ALL of the Dec. date 28.08.09	- TC 0931407
8438.80.00	ALL of the following: (a) gas pressure fed syrup (b) mass compensation syste (c) brix level controllers	em;	- TC 1012436
8454.30.00	<pre>continuous, twin strand, havi (a) copper billet diameter (b) holding furnace capacit (c) withdrawal machine; (d) withdrawal control syst</pre>	NOT less than 248 mm; ty NOT less than 7.5 tonnes; tem	- TC 1022539
8462.29.90	clamping	n pin registration and power p Dec. date 08.08.94	plate - TC 9404245
8464.90.00	computer numeric controlled		NG LINE - TC 0614288
8464.90.00	BOTH of the following: (a) two or more pair of ver (b) numerically controlled	ded, glass sheet, CNC control. rtically opposed drilling head table for glass sheet position Dec. date 13.11.06	ds;
8464.90.00		ombined with furnace tap hole Dec. date 09.08.07	guns - TC 0711122
8464.90.00	ENGRAVING, programmable logic	ES, GRINDING AND POLISHING AND c controlled Dec. date 14.04.09	- тс 0901706
8465.91.00	SAWS, BAND, having ALL of the (a) cutting capacity NOT gr (b) input power NOT greater (c) bevel angle NOT greater Op. 01.03.07	reater than 100 mm; r than 370 Watts;	- TC 0703294
8465.91.00	TIMBER BOARD TRIMMING MACHINE Op. 13.03.12		- TC 1208357
8467.22.00	60 mm	of the following: eel pipes having an OD NOT ex Dec. date 01.01.02	ceeding - TC 0106708

8467.22.00	<pre>KITS, RECIPROCATING SAW, cor (a) reciprocating saw; (b) blades; (c) allen key; (d) carry case</pre>	mprising ALL of the following:	
	Op. 08.09.08	Dec. date 28.11.08	- TC 0829956
8467.29.00		<pre>spindle speed NOT less than 10 NOT greater than 3 mm, consist: ts; Dec. date 07.09.07</pre>	
8467.29.00	<pre>KITS, ROUTER, comprising ALD (a) plunger router; (b) collet; (c) spanner; (d) guide fence; (e) dust extraction adapte (f) centring pin; (g) template guide; (h) carry case Op. 05.09.08 HAND TOOL SETS, PIPE FITTING (a) electro hydraulic hand (b) battery charger; (c) batteries; (d) clamping jaws; (e) ball headed pins; (f) pipe cutter; (g) pipe gripper; (h) expander; (i) expander head; (j) lubricant;</pre>	Dr; Dec. date 28.11.08 GS, comprising ALL of the follo	- TC 0829888 owing:
	<pre>(k) cleaning brush; (l) spanner; (m) transport case Op. 02.03.09</pre>	Dec. date 22.05.09	- TC 0907081

8474.10.00	<pre>BENEFICIATION PLANT, compris (a) crushers; (b) stackers and/or reclai (c) drum scrubbers; (d) vibrating screens; (e) hoppers; (f) cyclones; (g) attritioners; (h) agitators; (i) screw classifiers; (j) flocculant mixers; (k) tanks and/or rakes; (l) feed samplers; (m) pumps; (n) conveyors; (o) cranes and/or hoists; (p) plant controllers; (q) actuators and gages Op. 27.06.05</pre>	-	- TC 0508309
8474.10.00	<pre>FLOATATION CELL SYSTEMS, ORE following: (a) conditioning tanks wit (b) floatation cells; (c) slurry pumps; (d) pump boxes</pre>	CONCENTRATOR, having ALL of t	he
	Op. 10.01.11	Dec. date 28.03.11	- TC 1101009
8474.10.00	<pre>SEPARATORS, ORE, water pulse (a) screen beds; (b) water hutches; (c) air blowers; (d) control cabinets Op. 17.09.12</pre>	ed, including ALL of the follow Dec. date 03.12.12	√ing: - TC 1235418
8474.20.00	6 600 kN, having ANY of the	with autogenous wear surface; s than 1 400 mm; aan 1 100 mm; shaft mounted;	ess than - TC 0300367
8474.20.00	<pre>MILLS, ATTRITION GRINDING, v the following: (a) overhung double helix (b) magnetic lining; (c) AC motor Op. 31.08.04</pre>	vertical, stirred media, having c charge agitator; Dec. date 15.11.04	f All of - TC 0408893
8474.20.00	95 tonnes per hour	red, base capacity greater tha	
	Op. 10.01.05	Dec. date 18.03.05	- TC 0500221
8474.20.00	<pre>CEMENT MATERIAL GRINDING MAC following: (a) hot gas duct brackets; (b) housing cover; (c) cover plate; (d) scraper; (e) hot gas duct; (f) liner plates; (g) housing Op. 22.11.12</pre>	-	- TC 1244890

8474.31.00 PLANT, GROUT MIXING, comprising ALL of the following: (a) automatic mixing unit comprising: (i) mixer; (ii) agitator; (iii) air compressor; (iv) stabiliser pump; (v) water pump; (vi) water tank; (vii) stabiliser tank; (viii) accelerator tank; (ix) control panel, programmable logic controlled being integrated and operated by tunnel boring machine; (x) mixer, agitator and tank level sensors (b) cement silo comprising: (i) horizontal silo with twin screw conveyor feed; (ii) reverse pulse dust filters; (iii) vibrators; (iv) level detection device (c) bentonite silo comprising: (i) bag splitter; (ii) screw conveyor (d) transfer system comprising: (i) transfer pumps; (ii) pressure gauges with switch; (iii) cleanup ball charge device (e) tunnel boring machine grouting equipment comprising: (i) injection pumps; (ii) pressure gauges with switch; (iii) transfer pumps; (iv) pressure sensors, programmable logic controlled, being integrated and operated by tunnel boring machine; (v) flowmeters, programmable logic controlled being integrated and operated by tunnel boring machine; (vi) cleanup ball catcher; (vii) mixing nozzle; (viii) touch screen control panel; (ix) on/off grouting control; (x) electrical AND/OR communication cables (f) foam grout generator unit comprising: (i) air flow meter; (ii) foam generator; (iii) foam flow meter; (iv) grout AND/OR foam mixing nozzle; (v) operation panel, programmable logic controlled being integrated and operated by tunnel boring machine Op. 21.02.08 Dec. date 16.05.08 - TC 0802908 8474.31.00 CEMENTERS, skid mounted, having ALL of the following: (a) triplex pumps; (b) diesel engines; (c) mixing capacity 2 200 litres per minute; (d) automatic cement mixing system Dec. date 04.08.08 - TC 0807600 Op. 12.05.08 GLASS FIBRE REINFORCED CEMENT MIXING PLANT, having ALL of 8474.31.00 the following: (a) material holding hopper; (b) agitator: (c) batch weight controller; (d) speed adjustable rotary dispenser; (e) variable speed mixer, having a maximum speed NOT less than 1 400 r/min; (f) pneumatic discharger; (g) volumetric dispenser; (h) pumping dispenser - TC 0943499 Op. 18.11.09 Dec. date 05.02.10 RECLAIMERS, SOIL, MOBILE, having a mixing chamber containing ALL $% \left({{\left[{{{\rm{A}}} \right]}} \right)$ 8474.39.00 of the following: (a) soil cutter; (b) rotary hammers; (c) aftercutter Dec. date 15.12.06 - TC 0615443 Op. 05.10.06

8474.39.00	<pre>MIXING PLANT, EARTH AND/OR : ALL of the following: (a) capacity NOT less tha (b) combined mixing and s (c) integral weighing uni (d) charging auger; (e) feed pumps; (f) water tanks; (g) double suspension fil</pre>	torage tanks; ts;	having
	Op. 07.12.07	Dec. date 29.02.08	- TC 0720953
8477.40.00	LINES, PRESSURE FORMING, pr comprising ALL of the follo (a) film unreelers; (b) roll pre-heaters; (c) thermoformers; (d) granulators Op. 22.01.07	ogrammable logic controlled (p wing: Dec. date 13.04.07	- тс 0701142
	op. 22.01.0/	Dee. aace 10.04.07	10 0/01142

We want your views on duty concessions for manufacturing inputs

In order to ensure import duty concessions for manufacturing inputs are efficient and effective, the Department of Industry, Innovation and Science is conducting an evaluation of the following items from Schedule 4 of the *Customs Tariff Act 1995*:

- Item 46 raw materials (Certain Inputs to Manufacture programme)
- Item 47 metal materials for use in food packaging (Certain Inputs to Manufacture programme)
- Item 48 other inputs to manufacture including chemicals, plastics and paper
- Item 49 aluminium sheet for use in the manufacture of cans

The Certain Inputs to Manufacture (CIM) programme aims to improve the competitiveness of Australian industry with import duty concessions on certain materials such as chemicals, plastics or paper. CIM also covers metal materials and food packaging materials. CIM is delivered by AusIndustry in the Department of Industry, Innovation and Science, while the Department of Immigration and Border Protection provides access to Items 48 and 49.

As part of the evaluation we are seeking views about these concession items from:

- Importers of relevant goods and local manufacturers
- Customs brokers and other third parties
- Staff involved in delivery and/or policy aspects; and
- Other interested parties.

Are duty concessions on these items working?

The evaluation aims to determine whether these concession items boost competition and manufacturing in Australia. Go to https://consult.industry.gov.au to complete the survey.