

Gazette

No. TC 24/22, Wednesday, 5 June 2024 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 link below at:

https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system

Contact details:

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

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

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

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

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

Objections to the making of TCO submission forms are available at

https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system/tariff-concession-order

Contact: Email tarcon@abf.gov.au

THE TABLE

	of Goods including the ff Classification	Schedule 4	Item Number
8410.90.00	PARTS, HYDRAULIC TURBINE, being ANY of the following: (a) operating rings; (b) top covers; (c) guide vane handles, links AND/OR levers; (d) pivot rings; (e) pivot ring supports; (f) adaptor plate pivot rings; (g) draft tube link cones Op. 16.05.24	- TC 24111760	50
	Stated Use:		
	Parts required in the operation a hydraulic turbine		
	Applicant: HYDRO-ELECTRIC CORPORATION		5%
8419.50.90	HEAT EXCHANGERS AND WATER HEATERS, tube, including BOTH of the following: (a) shell volume NOT less than 5 L; (b) tube volume NOT less than 3 L		50
	Op. 03.05.24	- TC 24100616	
	Stated Use: Heat clean in place stations, with steam as the heating medium for the heat transfer		
	Applicant: TETRA PAK MARKETING PTY LTD		5%
8421.39.90	<pre>ISOLATORS, PHARMACEUTICAL, having ALL of the following: (a) hydrogen peroxide decontamination system; (b) stainless steel chamber; (c) glove ports; (d) airlocks; (e) air filters; (f) pressure sensor;</pre>		50
	(g) humidity sensor Op. 02.05.24	- TC 24098830	
	Stated Use: Sterility testing of pharmaceutical end products		
	Applicant: MODERNA MANUFACTURING AUSTRALIA PTY LTD		5%

	of Goods including the ff Classification	Schedule	4 Item Number
8425.39.00	TENSIONERS, STEEL WIRE ROPE, trailer mounted, hydraulic Op. 17.05.24	- TC 24113275	50
	Stated Use: Stringing of power and transmission lines		
	Applicant: MONITOR INDUSTRIES PTY LTD		5%
8428.33.00	CHAIN AND BELT CONVEYORS, BEVERAGE CAN, modular, including ALL of the following: (a) frequency-controlled gear motors; (b) drive shafts diameter NOT less than 40 mm; (c) sensors; (d) operator panel; (e) conveyor cover; (f) power distributor with a connected load NOT greater than 500 kVA; (g) belt lubrication system, including ALL of the following: (i) dosing station; (ii) lubrication nozzles; (iii) water supply unit		50
	Op. 02.05.24 Stated Use: Conveyance of aluminium beverage cans	- TC 24099394	
	Applicant: CCEP HOLDINGS (AUSTRALIA) PTY LTD		5%
8474.80.00	CONCRETE EXTRUDER MACHINES, having ALL of the following: (a) hopper load capacity NOT greater than 1.80 cubic metres; (b) optical filling level control; (c) rotating compaction screws; (d) dual vibrating unit		50
	Op. 14.05.24	- TC 24108878	
	Stated Use: For extrusion of hollow core precast panels		
	Applicant: DELTA CORPORATION LTD		5%
8479.89.90	CLEAN-IN-PLACE SYSTEM, having ALL of the following: (a) NOT greater than 3 batch tanks; (b) NOT greater than 1 supply tank; (c) pumps; (d) heat exchanger; (e) touch screen control system; (f) control cabinets; (g) valves; (h) piping		50
	Op. 03.05.24 Stated Use: Sanitises process components, product lines and fillers of	- TC 24100304	
	beverage can filler machine Applicant: CCEP HOLDINGS (AUSTRALIA) PTY LTD		5%
8479.90.90	PARTS, PULSATION DAMPENER, PISTON PUMP, being ANY of the following: (a) covers; (b) bodies AND/OR housings;		50
	(c) couplings Op. 16.05.24	- TC 24112344	
	Stated Use: For reducing the effect of flow pulses from positive displacement pumps		
	Applicant: WEIR MINERALS AUSTRALIA LTD		5%

	of Goods including the ff Classification	Schedule 4	Item Number
8481.80.90	BUTTERFLY VALVES, manual OR actuator operated, having BOTH of the following: (a) diameter NOT less than 500 mm and NOT greater than 3 500 mm; (b) working pressure NOT greater than 50 bar Op. 13.05.24 Stated Use:	- TC 24107778	50
	For use in hydro water power and public works operations		5%
	Applicant: HYDRO VALVE ENGINEERING SOLUTIONS PTY LTD		56
8481.90.90	PARTS, MAIN STOP CONTROL VALVE, TURBINE, being ANY of the following: (a) pull-down rings; (b) nuts; (c) studs;		50
	(d) collars Op. 10.05.24	- TC 24107766	
	Stated Use: For regulation and control of speed and power output of working fluids in turbine systems		
	Applicant: INPEX OPERATIONS AUSTRALIA PTY LTD		5%
8544.60.90	CONDUCTOR CABLES, 22 kV, having ALL of the following: (a) cross linked polyethylene (XLPE) insulation; (b) extruded longitudinal water blocking layer; (c) extruded inner semi-conductor layer; (d) outer layer of UV resistant high density polyethylene (HDPE);		50
	(e) internal conductor of aluminium alloy (AAAC) OR aluminium conductor steel reinforced (ACSR) OR aluminium coated		
	steel (ACSR) Op. 01.05.24	- TC 24098507	
	Stated Use: Used in areas in which there is a high bushfire risk or high risk of faults due to vegetation or other contact with overhead wires		
	Applicant: AMOKABEL AUSTRALIA PTY LTD		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.

THE TABLE

_	of Goods including the ff Classification			Schedule 4 Item Last Date of	
7304.19.00	LINE PIPE, carbon steel, seamless				50
	15 mm and NOT greater than 600 mm Op. 08.03.24	Dec. date 03.06.24	- TC	24057326	
7316.00.00	SUCTION ANCHORS, subsea, with OR including ALL of the following: (a) bull eyes; (b) mooring chain; (c) shackle; (d) receptacle; (e) lifting rigging; (f) monkey fists; (g) beta pins; (h) chain locking pin stab		ma.	24022242	50
	Op. 08.02.24		- 10	24032343	
7326.90.90	INSTALLATION OR RETRIEVAL PLUGS, handle	SUBSEA SUCTION ANCHOR, with			50
	Op. 08.02.24	Dec. date 30.05.24	- TC	24032408	
8419.40.00	HEAVY HYDROCARBON REMOVAL UNIT, m the following: (a) height NOT less than 25 met (b) weight NOT less than 2,000, (c) heat exchangers; (d) vessels	res;	ma.	24027000	50
	Op. 14.02.24		- IC	24037990	
8419.89.90	or NOT assembled, with OR without ALL of the following: (a) waste capacity NOT less tha (b) rotating blade; (c) power input NOT less than 4 Op. 30.01.24	automatic bin loader, having n 500 litres per hour;	- TC	24024321	50
8419.89.90	BEVERAGE CONTAINER WARMER, prograticulating ALL of the following: (a) heat exchanger; (b) pumps; (c) conveyor; (d) spray nozzles				50
	Op. 07.03.24	Dec. date 03.06.24	- TC	24054365	
8422.20.00	AIR DRYER, BEVERAGE CONTAINERS, p having output NOT greater than 72 Op. 12.03.24		- TC	24057945	50
8422.20.00	RINSING MACHINES, BEVERAGE CONTAI AND outfeed conveyors, including (a) rotating baskets; (b) blowers; (c) side channel blowing out un (d) side channel compressor; (e) filter units; (f) pressure AND flow sensors; (g) suction unit; (h) ionisation power supply uni (Continued on next page)	ALL of the following:			50

Schedule 4 Item Number Last Date of Effect

	(Continued from previous page)			
	(i) ionisation rod;			
	(j) plastic covers	- 1	04050505	
	Op. 13.03.24	Dec. date 03.06.24	- TC 24058735	
8428.33.00	CROSS TRANSFER BELT CONVEYORS, IN- including ALL of the following: (a) dual belt straight element; (b) variable frequency controlle (c) dual belt pop up AND/OR life (d) tote dimensions being ALL of (i) length NOT less than (ii) width NOT less than (iii) height NOT less than (iv) weight NOT less than (e) maximum tote capacity NOT group of the strain of the	ed motor; t unit; f the following: n 1 100 mm; 850 mm; n 150 mm;	- TC 23330708	50
8428.33.00	WALK-THROUGH BELT CONVEYORS, IN-TO ALL of the following: (a) driven belts; (b) tilting section; (c) latches; (d) gas spring; (e) safety sensors; (f) bridge passage width NOT les (g) element width NOT less than (h) tote dimensions being ALL or (i) length NOT less than (ii) width NOT less than (iii) width NOT less than (iii) height NOT less than (iv) weight NOT less than (op. 14.12.23	ss than 650 mm when open; 1 150 mm; f the following: n 1 100 mm; 850 mm; n 150 mm;	- TC 23331846	50
	Op. 14.12.23	Dec. date 03.00.24	10 23331040	
8428.70.00	PALLETISING AND PACKING MACHINES, programmable logic controlled, inc (a) articulated-arm 4-axis robot (b) load capacity NOT greater the (c) with OR without safety guard Op. 12.03.24	cluding ALL of the following: t; han 700 kg; ds AND/OR fences	- TC 24057449	50
8428.90.00	CHEESE SLICE STACKER MACHINES, inc (a) control panel; (b) conveyor belts; (c) feeding capacity NOT less the greater than 180 stacks per (d) grouping capacity NOT less than 6 stacks Op. 14.02.24	han 20 stacks per minute and NOT minute;	- TC 24036719	50
8438.80.00	FILLING AND FORMING MACHINES, CHED programmable logic controlled, inc. (a) flow cage; (b) oil spray unit; (c) vertical cooling belts; (d) cutting station; (e) control panel Op. 28.02.24		- TC 24047872	50
8438.80.00	CEREAL FORMING AND/OR MOULDING MAG trays AND/OR moulds, having output hour			50
	Op. 13.03.24	Dec. date 03.06.24	- TC 24058551	

(Continued on next page)

Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect

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8479.89.90
              LOADING AND ASSEMBLY LINES, ELECTRONIC DETONATOR, including ALL
                                                                                                        50
              of the following:
                (a) manual OR automated loading AND unloading wiring coil
                    line, including ALL of the following:
                        (i) carriers;
                       (ii) safety screen;
                      (iii) conveyor;
                       (iv) optical inspection module with lighting,
                (b) electronic initiation line, including ALL of the
                    following:
                        (i) indexing station;
                       (ii) stacking AND de-stacking modules;
                      (iii) conveyor,
                (c) wire alignment station, including BOTH of the following:
                         (i) 3D inspections cameras;
                       (ii) pneumatic positioning AND alignment modules,
                (d) connector applicator station, including ALL of the
                    following:
                         (i) conveyors;
                        (ii) vibratory bowl with linear conveyor;
                      (iii) pneumatic picking AND placement unit,
                (e) connector staking station, including BOTH of the following:
                        (i) cable insertion module;
                       (ii) 3D inspection cameras,
                (f) wire splaying station with inspection cameras;
                (g) electrical assembly loading station, including ALL of
                    the following:
                        (i) conveyors:
                       (ii) rotary table;
                      (iii) picking AND placement unit;
                       (iv) earth spike checking unit,
                (h) soldering unit, including ALL of the following:
                        (i) safety switch;
                        (ii) lock gate doors;
                      (iii) CCTV inspection cameras;
                       (iv) control panel;
                        (v) media cabinet;
                       (vi) fume extractor;
                      (vii) filter system;
                     (viii) cooler;
                       (ix) sensors;
                        (x) lights,
                (i) soldering optical inspection station, including
                    BOTH of the following:
                        (i) camera system;
                       (ii) identification assigning module,
                (j) de-plater station, including ALL of the following:
                        (i) manual detonator shell loading module;
                        (ii) detonator de-trayer AND orientation module;
                       (iii) feed conveyor,
                (k) crimping unit, including ALL of the following:
                        (i) handling modules;
                       (ii) depth probe;
                       (iii) detonator applicator;
                       (iv) indexing module;
                        (v) crimper;
                       (vi) camera,
                (1) number tagging station, including ALL of
                    the following:
                        (i) tag printer AND applicator;
                       (ii) inspection camera;
                      (iii) identification number, colour AND damage checking
                            module,
                (m) connector greasing station, including BOTH of the
                    following:
                        (i) grease injector;
                       (ii) connector closing module,
                (n) de-staking station;
                (o) unloading AND packing station, including ALL of the
                    following:
                         (i) work piece carrier picking robotic arms;
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Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number Last Date of Effect

	(Continued from previous page)		
	<pre>(ii) conveyor; (iii) packing module; (iv) faulty piece rejection shuttle Op. 29.02.24 Dec. date 29.05.24</pre>	- TC 24049572	
8479.89.90	GEAR BOX ASSEMBLY MACHINES, including ALL of the following (a) z-axis vertical undercarriage support guide; (b) z-axis lifting unit; (c) axis positioning unit; (d) implement tipping unit; (e) rotation unit; (f) control panel; (g) electrical cabinet; (h) hydraulic power unit; (i) pneumatic power unit; (j) pressing press; (k) measuring unit; (l) car bake wagon; (m) crown insertion assembly; (n) interface plates	ng:	50
	Op. 06.03.24 Dec. date 29.05.24	- TC 24054328	
8483.40.90	GEARBOXES, WIND TURBINE, including ALL of the following: (a) input power NOT less than 5.9 MW; (b) high speed shaft rated torque NOT less than 5 800 N (c) input shaft speed NOT less than 9 rpm; (d) maximum output shaft speed NOT greater than 1 829 r Op. 29.01.24 Dec. date 29.05.24		50
8704.31.10	MOTOR VEHICLE, having a gross vehicle weight (GVW) NOT less 500 kg, including ALL of the following: (a) 4x 4 drive; (b) eight speed transmission; (c) seat capacity NOT greater than two persons; (d) all terrain; (e) engine capacity NOT less than 2 900 cc Op. 26.02.24 Dec. date 29.05.24		50
9613.80.90	PILOT BURNERS, FUEL GAS, natural OR forced draught Op. 31.01.24 Dec. date 21.05.24	- TC 24026108	50

AUSTRALIAN BORDER FORCE

TARIFF OUOTAS - OUOTA TRANSACTIONS PROCESSED IN THE PERIOD 28 May 2024 to 04 Jun 2024.

GENERAL INFORMATION

This Gazette contains details of quota transactions processed in the period 28 May 2024 to 04 Jun 2024 inclusive.

Part 1 contains a Table specifying quota category details.

Part 2, Section A, lists quota holders who received quota allocations via transfer transactions.

Part 2, Section B, lists all adjustments to previous allocations which have been caused by transfer transactions.

NB.- In Section B, transactions represent changes to individual tariff quotas and do not necessarily represent the entire holdings in that category for the quota holder.

- The "AS WAS" and "AS IS" columns indicate the quota levels for that particular tariff quota only at the time of that transaction.
- The amount of the transaction can be deduced by subtracting the "AS WAS" column from the "AS IS" column.

Inquiries concerning any information published within this Gazette should be directed to the Australian Border Force, Trusted Trader and Trade Compliance Branch, tarcon@abf.gov.au.

PART 1

NOTICE OF MAKING A DETERMINATION UNDER PART XVI OF THE CUSTOMS ACT 1901

In pursuance of Section 273B of the Customs Act 1901, notice is hereby given that a Determination specified in Section A of Part 2 was made in relation to Item 55 in Part III of Schedule 4 to the Customs Tariff Act 1995 and subject to any conditions set out hereunder, that Determination applies to goods that are:

- (1) specified in the Table hereunder;
- (2) classified under a subheading of Schedule 3 to the Customs Tariff Act 1995, specified in Item 55 in Part III of Schedule 4 to the Customs Tariff Act 1995;
- (3) entered for home consumption not earlier than the start date, and not later than the finish date, by the person specified in that Determination, as shown in Part 2; and
- (4) in total, not in excess of such quantity as is specified in that Determination, as shown in Part 2.

In pursuance of Section 273B of the Customs Act 1901, notice is hereby given that a Determination specified in Section B of Part 2 amended a previous Determination by deleting the figures in the column headed "QUANTITY AS WAS" and inserting the figures in the column headed "QUANTITY AS IS".

THE TABLE

CATEGORY CODE	UNIT QUANTITY	QUOTA ITEM NUMBER	QUOTA DESCRIPTION
311	Kilograms	61A	Cheese & Curd

PART 2

SECTION A - QUOTA ALLOCATIONS

CAT	QUOTA HOLDERS LEGAL NAME	POST	QUANTITY (KG)	DETERMINATION
CODE		CODE		NUMBER

PART 2
SECTION B - AMENDED ALLOCATIONS

CAT CODE	QUOTA HOLDERS LEGAL NAME	POST CODE	QUANTITY (KG) AS WAS	QUANTITY (KG) AS IS	DETERMINATION NUMBER
311	DEL RE NOMINEES PTY. LTD.	3109	924,119.00	902,919.00	001121
311	ARLA FOODS MAYER AUSTRALIA PTY LTD	2019	12,892.00	34,092.00	001121
311	DEL RE NOMINEES PTY. LTD.	3109	902,919.00	808,955.00	001122
311	F. MAYER (IMPORTS) PTY LTD	2019	2,009,907.00	2,103,871.00	001122