

Gazette

No. TC23/30, Wednesday, 16 August 2023 Published by the Commonwealth of Australia **TARIFF CONCESSIONS**

CONTENTS

TCO Applications	
• •	
TCOs Made	6
	_
Cheese Quota Transfers	9

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:

General Email inquiries including Tapin Help Desk: tarcon@abf.gov.au

Cat. No. ISSN 0813-8389 ©Commonwealth of Australia, 2023

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

 $\underline{\texttt{https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system/tariff-concession-order}$

Contact: Email tarcon@abf.gov.au

THE TABLE

	THE TABLE		
	of Goods including the ff Classification	Schedule 4	Item Number
7312.10.00	WIRE ROPE, MOORING, sheathed, with OR without ANY of the following: (a) connectors; (b) sockets; (c) bend stiffeners; (d) lubrication compound Op. 12.07.23	- TC 23198384	50
	Stated Use: Part of mooring system to permanently anchor a floating production unit to the seabed		
	Applicant: WOODSIDE ENERGY LTD		5%
8419.50.90	HEAT EXCHANGE UNIT, tube in shell, including ALL of the following: (a) working pressure NOT greater than 13 bar; (b) operating temperature NOT greater than 184 degrees C; (c) steam cover; (d) pipes; (e) o-ring seals; (f) baffle plates; (g) tube bundle; (h) cylindrical shell housing Op. 13.07.23	- TC 23202545	50
	Stated Use: Heating of Jelly products during production		
	Applicant: MONDELEZ AUSTRALIA PTY LTD		5%
8421.29.90	ROTATING BIOLOGICAL CONTACTORS, having ALL of the following: (a) fibreglass body with OR without fibreglass lids; (b) NOT greater than 135 polypropylene discs; (c) disc diameter NOT less than 1.35 m and NOT greater than 2.05 m; (d) galvanized steel frame; (e) steel shaft with bearings; (f) electric motor AND gearbox, with OR without: (i) control panel; (ii) piping; (iii) tank penetrations		50
	(Continued on next page)		

	(Continued from previous page)		
	Op. 11.07.23	- TC 23197429	
	Stated Use: Filtering of effluent in a treatment plant		
	Applicant: ANDREW BROWN & COMPANY PTY LTD		5%
8422.30.90	MACHINES, BOTTLE RINSING AND FILLING AND CAPPING, including ALL of the following: (a) rinsers; (b) fillers; (c) cappers; (d) heat exchanger Op. 26.07.23	- TC 23215367	50
	Stated Use: For the rinsing, filling and capping of bottles		
	Applicant: BICKFORDS AUSTRALIA PTY LTD		5%
8427.10.00	LIFT VEHICLES, laser guided, driverless, computer AND/OR programmable logic controlled, having ALL of the following: (a) lift height greater than 11.5 m; (b) lifting capacity greater than 250 kg; (c) trilateral mast with OR without ANY of the following: (i) battery charger stations; (ii) batteries		50
	Op. 13.07.23	- TC 23202564	
	Stated Use: Storage, movement and retrieval of products in an automated warehouse		
	Applicant: ELDERS RURAL SERVICES AUSTRALIA LTD		
			5%
8428.10.00	RIGID CHAIN LIFT, having ALL of the following: (a) telescopic chain storage; (b) rigid pushing chain; (c) maximum static force NOT less than 15 kN; (d) maximum dynamic force NOT less than 8 kN; and (e) lifting speed NOT less than 150 mm/sec		50
	Op. 11.07.23	- TC 23197647	
	Stated Use: Lifting mechanism for theatre and auditorium environments		
	Applicant: THE P.A PEOPLE PTY LTD		5%
8428.90.00	LAYER PALLETISERS, PALLET, programmable logic controlled, having ALL of the following: (a) infeed conveyor; (b) turning station; (c) pushing device; (d) layer positioning head; (e) roller conveyor; (f) pallet storage device; (g) layer pad storage; (Continued on next page)		50

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

	(Continued from previous page)		
	(h) multiple machine columns;(i) layer pad robotOp. 26.07.23	- TC 23215383	
	Stated Use: For the layer palletising of cartons of filled bottles		5%
	Applicant: BICKFORDS AUSTRALIA PTY LTD		56
8438.20.00	BATTER MIXING SYSTEM, including ALL of the following (a) silos AND/OR tanks; (b) gravimetric dosing feeders; (c) mixers; (d) pumps; (e) filters; (f) valves;		50
	<pre>(g) cabinets AND electrical, with OR without ANY of the following;</pre>	- TC 23197957	
	Stated Use: Mixing of batter for wafers used in chocolate confectionary manufacture		
	Applicant: NESTLE AUSTRALIA LTD		5%
8438.20.00	CUTTING MACHINES, CONFECTIONARY WAFER, with OR without ANY of the following: (a) curve OR rope OR belt conveyors; (b) waste collection evacuator; (c) cutting frames;		50
	(d) switches Op. 12.07.23	- TC 23198334	
	Stated Use: Cutting filled wafer sheets that are used for making confectionary		
	Applicant: NESTLE AUSTRALIA LTD		5%
8479.89.90	SEPARATORS, GLASS CONTAINER INSPECTION MACHINE, programmable logic controlled Op. 14.07.23	- TC 23203401	50
	Stated Use: Machine selects glass containers to be diverted or separated within the inspection system		
	Applicant: VISY INDUSTRIES AUSTRALIA PTY LTD		5%
8481.80.90	SUBSEA ABANDONMENT MODULES, riserless, including ALL of the following: (a) maximum working pressure rating NOT greater than 10 000 psi; (b) hydraulic operating pressure NOT greater than 5 000 psi (c) maximum working depth NOT greater than 3 000 m		50
	Op. 18.07.23 Stated Use: The riserless open-water abandonment module is used during upper	- TC 23207257	
	abandonment operations		5%
	Applicant: ONESUBSEA AUSTRALIA PTY LTD		

	of Goods including the ff Classification	Schedule 4	Item Number
8501.10.00	TUBULAR MOTORS, DC, 12 V, having a power output NOT greater than 25 W Op. 20.07.23	- TC 23208993	50
	Stated Use:	10 23200333	
	For opening and closing automated blinds and closures Applicant: OZROLL PTY LTD		5%
8507.60.00	ENERGY STORAGE SYSTEM, lithium iron phosphate, including ALL of the following: (a) battery packs; (b) string collectors; (c) power capacity NOT less than 369 kW; (d) energy capacity NOT less than 730 kWh; (e) heating AND ventilation AND air conditioning units; (f) smoke AND hydrogen sensors; (g) vent fans; (h) terminal AND circuit breaker box Op. 17.07.23	- TC 23206067	50
	Stated Use: Battery storage packs for the storage and supply of power to an electricity grid power supply		
	Applicant: AKAYSHA ENERGY PTY LTD		5%
8531.10.99	LINEAR HEAT DETECTORS, DISTRIBUTED TEMPERATURE SENSING, having ALL of the following: (a) fibre optic sensor cables; (b) low power laser NOT greater than 20 mW average power; (c) operating temp NOT less than -10 degrees Celsius and NOT greater than 150 degrees Celsius; (d) measurement range NOT greater than 70 km (e) LED lights AND LCD indicators		50
	Op. 18.07.23	- TC 23207237	
	Stated Use: Fire detection and electrical cable monitoring temperature		
	Applicant: ADVANCED PHOTONICS AUSTRALIA PTY LTD		5%
8537.20.90	CABINETS, ELECTRICAL COLLECTION AND DISTRIBUTION, DC power NOT greater than 1 500 V, including ALL of the following: (a) switches AND fuses; (b) transformer; (c) cabling; (d) circuit breakers; (e) fire safety system; (f) HVAC system; (h) networking equipment		50
	Op. 17.07.23	- TC 23206181	
	Stated Use: For the collection and distribution of electrical energy		
	Applicant: AKAYSHA ENERGY 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			edule 4 Item Number est Date of Effect
3926.90.90	TRIM TOOLS, being pry bars, plas Op. 09.05.23	tic Dec. date 14.08.23	- TC 2313	50 7631
4804.39.00	KRAFT PAPER, machine glazed, hav following: (a) weight NOT less than 22 gs (b) gloss factor NOT less than (c) white brightness factor NOT (d) thickness NOT greater than (e) machine direction (MD) tentomorphisms (f) opacity NOT less than 48%; (g) burst strength NOT less the Op. 08.05.23	m and NOT greater than 80 gsm; 26%; T less than 82%; 95 micron; sile strength NOT less than	- TC 2313	50 7325
6307.90.99	DISABILITY SUPPORTS, woven texti (a) ambulating vests; (b) straps AND/OR belts; (c) slings; (d) repositioning sheets; (e) stretchers; (f) padded sleeves; (g) extension loops; (h) head supports; (i) leg cushions Op. 08.05.23	le, being ANY of the following: Dec. date 10.08.23	- TC 2313	50
7326.90.90	MUDMATS, SUBSEA, steel, with OR including ALL of the following: (a) plates; (b) pipes; (c) weld-on pivot links; (d) lift points Op. 10.05.23	without hinges AND/OR piles, Dec. date 14.08.23	- TC 2313	50 9705
8205.20.00	INNER BEARING PULLERS, having AL. (a) slide hammer; (b) 4 bearing extractors; (c) storage case Op. 09.05.23	L of the following: Dec. date 14.08.23	- TC 2313	50 7617
8419.20.00	AUTOCLAVES, SATURATED STEAM STER Op. 16.05.23	ILISATION Dec. date 09.08.23	- TC 2314	50 6023
8419.89.90	CURING PLANT, COAL ASH BLOCKS, ha (a) ventilation AND exhaust far (b) air circulation ducting; (c) temperature, humidity trans (d) curing chamber; (e) electrical control system; (f) touch screen control panel Op. 10.05.23	ns; smitters AND sensors;	- TC 2313	50 9288

		Schedule 4 Item Number Last Date of Effect
(a) five machine frames equipped machine frame, including suc(b) infeed AND outfeed conveyors	d with six robotic arms per ction cups per robotic arm; s;	50 - TC 23132560
(a) lateral roller system;(b) plastic slats AND metal chai(c) load capacity NOT greater th(d) speed capacity NOT greater t	ins; nan 50 kg/m; chan 60 m/min;	- TC 23136448
<pre>of the following: (a) steel frame; (b) in-line infeed belt; (c) 6 axes fanuc manipulator; (d) side guides; (e) double pallet loading statio (f) controller;</pre>	on;	- TC 23133872
(a) 12 tiles with an input volta and dimensions NOT less than	age NOT greater than 24 V DC n 240 mm x 240 mm;	50 - TC 23135943
HOPPER DISCHARGERS, PLASTIC MATERI following: (a) vibration bottom;	· · · ·	50 - TC 23139334
 (a) quick release device; (b) straps AND/OR belts; (c) sling bars with OR without w (d) docking station; (e) carry handles; (f) room TO room transfer device (g) telescope AND bracket AND/OR (h) tubular covers with flange; (i) threaded rods with OR withou (j) trolleys; (k) support beams AND/OR assembl (l) supports; (m) end stoppers AND/OR caps; (n) extension arms; (o) rail AND/OR traverse AND/OR 	weight scales; R support set; at brackets AND/OR sleeves; lies; climbing switches;	- TC 23136009
	(a) five machine frames equipped machine frame, including such (b) infeed AND outfeed conveyors (c) transport belt AND tray chain (d) scanner unit; (e) control system (d) scanner unit; (e) control system (d) lateral roller system; (e) plastic slats AND metal chain (c) load capacity NOT greater the (d) speed capacity NOT greater the (d) speed capacity NOT greater the (e) angle of inclination NOT greater the (e) in-line infeed belt; (c) (e) faxes fanuc manipulator; (d) side guides; (e) double pallet loading station; (f) controller; (g) touch screen operator panel; (h) pick up head with vacuum (op. 04.05.23 PLANAR MOTORS, electromagnetic, in (a) 12 tiles with an input voltation and dimensions NOT less than (b) 4 movers with bumpers and diamensions NOT less than (e) industrial PC (op. 05.05.23 HOPPER DISCHARGERS, PLASTIC MATERIFOLIOWING: (a) vibration bottom; (b) laterally mounted unbalance (c) oscillating relieving cone (p. 10.05.23 PARTS, PATIENT LIFTER, being ANY (a) quick release device; (b) straps AND/OR belts; (c) sling bars with OR without (d) docking station; (e) carry handles; (f) room TO room transfer device; (b) straps AND/OR belts; (c) sling bars with OR without (d) docking station; (e) carry handles; (f) room TO room transfer device; (i) threaded rods with OR assemble (i) threaded rods with OR without (i) gupports; (ii) end stoppers AND/OR caps; (ii) extension arms; (iii) relegy; (iii) per lease AND/OR inlays (iii) foot plates AND/OR inlays (iiii) foot plates AND/OR inlays (iiii) foot plates AND/OR inlays (iiiiii) foot p	PICKERLINES, ROBOTIC, including ALL of the following: (a) five machine frames equipped with six robotic arms per machine frame, including suction cups per robotic arm; (b) infeed AND outfeed conveyors; (c) transport belt AND tray chain conveyors; (d) scanner unit; (e) control system Op. 03.05.23 SPIRAL CONVEYORS, continuous, having ALL of the following: (a) lateral roller system; (b) plastic slats AND metal chains; (c) load capacity NOT greater than 50 kg/m; (d) speed capacity NOT greater than 50 kg/m; (d) speed capacity NOT greater than 18 degrees; (f) reverse capability Op. 08.05.23 PALLETISERS, ROBOTIC, programmable logic controlled, having ALL of the following: (a) steel frame; (b) in-line infeed belt; (c) 6 axes fanuc manipulator; (d) side guides; (e) double pallet loading station; (f) controller; (g) touch screen operator panel; (h) pick up head with vacuum Op. 04.05.23 PLANAR MOTORS, electromagnetic, including ALL of the following: (a) 12 tiles with an input voltage NOT greater than 24 V DC and dimensions NOT less than 240 mm; (b) 4 movers with bumpers and dimensions NOT less than 155 mm x 12 mm; (c) power cables; (e) industrial PC Op. 05.05.23 Dec. date 10.08.23 HOPPER DISCHARGERS, PLASTIC MATERIALS, having all of the following: (a) vibration bottom; (b) laterally mounted unbalance vibrator; (c) oscillating relieving cone Op. 10.05.23 Dec. date 09.08.23 PARTS, PATLENT LIFTER, being ANY of the following: (a) quick release device; (b) straps AND/OR belts; (c) sling bars with OR without weight scales; (d) docking station; (e) carry handles; (f) room TO room transfer device; (g) teleascope AND bracket AND/OR support set; (h) tubular covers with flange; (i) threaded rods with OR without brackets AND/OR sleeves; (j) trolleys; (k) support beams AND/OR assemblies; (i) vertain pass through device; (g) leteascope AND/OR traverse AND/OR climbing switches; (p) cutain pass through device; (q) leg cushions; (r) foot plates AND/OR inlays

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification Last Date of Effect PARTS, PATIENT LIFTER, being ANY of the following: 8431.39.00 50 (a) quick release coupling; (b) straps AND/OR belts with fittings; (c) sling bars with OR without weight scales; (d) trolleys; (e) handles; (f) leg rests; (g) brakes; (h) wheels; (i) side bars; (j) columns; (k) supports; (1) chassis; (m) footplates AND/OR inlays for footplates; (n) base plates; (o) push bars; (p) lifting arms; (q) legs; (r) frames; (s) posts; (t) leg cushions; (u) supports AND/OR stands; (v) gantry frames Op. 08.05.23 Dec. date 10.08.23 - TC 23136001 8438.80.00 FOOD CUTTING AND EMULSIFYING MACHINES, programmable logic 50 controlled, including ALL of the following: (a) control panel; (b) motor drive; (c) rotating knives; (d) hopper Op. 04.05.23 Dec. date 10.08.23 - TC 23133819 8477.90.00 PARTS, PLASTIC PROCESSING MACHINERY, being any of the following: 50 (a) knife holders; (b) drum cups; (c) rotors; (d) rotor paddles; (e) sieves; (f) sieve holders; (g) sieve screens; (h) wear sheets AND/OR plates; (i) blower wheels Op. 16.05.23 Dec. date 09.08.23 - TC 23144171 8479.89.90 DOSING SYSTEM, having ALL of the following: 50 (a) stainless chrome nickel steel housing; (b) dosing screw; (c) agitator with bayonet connection; (d) detachable extraction unit; (e) frequency controlled geared motor; (f) gravimetric OR volumetric dosing - TC 23139398 Op. 10.05.23 Dec. date 10.08.23 8537.10.90 INTERFACE AND CONTROL SYSTEM, SILO WEIGHING AND FILLING, 50 programmable logic controlled, having ALL of the following:

Dec. date 14.08.23

- TC 23139420

(a) interface modules;(b) measurement amplifiers;(c) weighing sensors;(d) external monitors

Op. 11.05.23

AUSTRALIAN BORDER FORCE

TARIFF QUOTAS - QUOTA TRANSACTIONS PROCESSED IN THE PERIOD 25 Jul 2023 to 01 Aug 2023.

GENERAL INFORMATION

This Gazette contains details of quota transactions processed in the period 25 Jul 2023 to 01 Aug 2023 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	GULLI FOODS PTY. LTD.		5,903.00	0.00	001079
311	GULLI FOODS DISTRIBUTORS PTY. LTD.	2164	0.00	5,903.00	001079