

Commonwealth of Australia

Gazette

No. TC 16/07, Wednesday, 24 February 2016 Published by the Commonwealth of Australia

TARIFF CONCESSIONS

CONTENTS

TCO Applications	.2
TCOs Made	. 6
Local Manufacturer Initiated - TCO Revocation Requests	. 8
Comptroller-General of Customs Initiated - TCO Revoked - Inadequate Description	.9
TCOs Revoked - Unused for over 2 years	0
Comptroller-General of Customs Review of a TCO Application Notification	16
AAT Review of a TCO Application Notification	17
Intention to Revoke TCOs not used in over 2 years	8
Government Evaluation about Manufacturing Inputs	24

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.

Contact numbers are listed below:	
General Email Inquiries	tarcon@border.gov.au
General Inquiries:	(02) 6198 7289
TAPIN help desk	
-	

Cat. No. ISSN 0813-8389 ©Commonwealth of Australia, 2016

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, or email tarcon@border.gov.au

Description of Goods including theSchedule 4Customs Tariff ClassificationGeneral			
3808.93.00	HERBICIDES, capsule suspension, having a basis of pendimethalin Op. 22.01.16	50 - TC 1603304	
	Stated Use: for use in the pre-emergent control of weeds		
	Applicant: UPL AUSTRALIA LIMITED	5%	
3923.50.00	LIDS AND/OR COVERS, CONTAINER, OVEN AND MICROWAVE COOKWARE, liquid crystal polymer (LCP) Op. 28.01.16	50 - TC 1603725	
	Stated Use: To cover cookware containers during cooking and for food storage		
	Applicant: TUPPERWARE PRODUCTS INC	5%	
3924.10.00	<pre>CONTAINERS, OVEN AND MICROWAVE COOKWARE, liquid crystal polymer (LCP), with OR without ANY of the following: (a) lids; (b) steam vents; (c) handles </pre>	50	
	Op. 27.01.16	- TC 1603597	
	Stated Use: For cooking in both conventional ovens and microwave ovens and also for food storage		
	Applicant: TUPPERWARE PRODUCTS INC	5%	
4818.90.00	TABLE NAPKIN STOCK, in rolls, having a width NOT exceeding 360 mm Op. 11.02.16	50 - TC 1606784	
	Stated Use: For use during the manufacture of table linen		
	Applicant: A.B.C. PAPER & PAPER MILLS PTY.LTD	5%	

 (a) silicon dioxide content NOT less than 35% and NOT greater than 75%; (b) aluminium oxide content NOT less than 20% and NOT greater than 25%; (c) iron oxide content less than 3%; (d) acdium oxide AUD potassium oxide content less than 5% op. 22.01.16 Forted Use: To line wet qas cleaning plant and equipment as part of sulphuric acid manufacturing plants Applicant: NNESTAR PORT FIRIE PTY LDD NOZZEE RINGS AND/OK SLEEVES, REFEACTORY, including ALL of the following: (a) silicon dioxide content NOT less than 6% and NOT greater than 75%; (b) aluminium oxide content NOT less than 20% and NOT (c) iron oxide content NOT less than 20% and NOT (d) acdium oxide AND potassium oxide content less than 5% op. 22.01.16 stated Use: To convey acids in wet gas cleaning plant and equipment as part of aulphuric acid manufacturing plants Applicant: NNESTAR PORT FIRIE PTY LTD Stated Use: To convey acids in wet gas cleaning plant and equipment as part of aulphuric acid manufacturing plants Applicant: NNESTAR PORT FIRIE PTY LTD Stated Use: (a) agaluenised outer wire; (b) agaluenised outer wire; (c) applenised outer wire; (d) produme iconge: (e) length NOT less than 11 000 m; (f) maximum elongation 0.25% op. 22.01.16 Tot 1603368 Stated Use: Rope hauled conveyor systems Applicant: DOPELMAYR AUSTRALIA PTY LTD Stated Use: Applicant: NURSTAR PORT FIRIE PTY LTD Stated Use: For grinding caal Applicant: NURSTAR PORT FIRIE PTY LTD Stated Use: For grinding caal Applicant: NURSTAR PORT FIRIE PTY LTD Stated Use: For grinding		of Goods including the ff Classification	Schedule 4 Item Numh General Duty Rate
To line wet gas cleaning plant and equipment as part of sulphuric acid manufacturing plants Applicant: NYRSTAR PORT PIRLE PTY LTD 58 002.20.00 NOZZIE RINES AND/OR SLEEVES, REFRACTORY, including ALL of the following: (a) stilloo dioxide content NOT less than 65% and NOT greater than 75%; (b) aduminum oxide content NOT less than 20% and NOT greater than 25%; (c) ion oxide content NOT less than 20% and NOT greater than 25%; (d) acdium oxide AND potassium oxide content less than 5% Op. 22.01.16 - TC 1603302 Stated Use: To convey acids in wet gas cleaning plant and equipment as part of sulphuric acid manufacturing plants Applicant: NYRSTAR PORT PIRLE PTY LTD 58 012.10.00 WIRE ROPE, having ALL of the following: (a) galvanised outer wire; (b) solid polyethylene core; (c) diameter NOT less than 34 mm; (d) breaking load greater than 750 kN; (e) length NOT less than 11 000 m; (f) maximum elongation 0.25% Op. 25.01.16 - TC 1603368 Stated Use: Rope hauled conveyor systems Applicant: DOFFELMAYR ADSTRALIA PTY LTD 58 025.91.00 GRINDING BALLS, cast steel, having a diameter NOT less than 400 mm Op. 22.01.16 - TC 1603263 Stated Use: For grinding coal Applicant: NURSTAR PORT FIRLE PTY LTD 58 026.90.90 CLIPS, FASTENING AND GROUNDING, SOLAR PANEL, screwless Op. 02.166 - TC 1603263 Stated Use: For grinding solar panel modules	6902.20.00	 (a) silicon dioxide content NOT less than 35% and NOT greater than 75%; (b) aluminium oxide content NOT less than 20% and NOT greater than 25%; (c) iron oxide content less than 3%; (d) sodium oxide AND potassium oxide content less than 5% 	
 NOZLE RINGS AND/OR SLEEVES, REFRACTORY, including ALL of the following: (a) silicon dioxide content NOT less than 65% and NOT greater than 75%; (b) aluminium oxide content NOT less than 20% and NOT greater than 25%; (c) iron oxide content NOT less than 20% and NOT greater than 25%; (d) sodium oxide AND potassium oxide content less than 5% (e) zz.01.16 Stated Use: (f) solid polyethylene core; (f) maximum elongation 0.25% (f) conveyor systems Applicant: NYRSTAR PORT PIRIE PTY LTD S% 		To line wet gas cleaning plant and equipment as part of	
<pre>following: (a) silicon dioxide content NOT less than 65% and NOT greater than 75%; (b) aluminium oxide content NOT less than 20% and NOT greater than 25%; (c) iron oxide content less than 3%; (d) sodium oxide AND potassium oxide content less than 5% Op. 22.01.16 - TC 1603302 Stated Use: To convey acids in wet gas cleaning plant and equipment as part of sulphuric acid manufacturing plants Applicant: NYRSTAR PORT PIRIE PTY LTD - 5% 012.10.00 WIRE ROFE, having ALL of the following: (a) galvanised outer wire; (b) solid polyethylene core; (c) diameter NOT less than 34 mm; (d) breaking load greater than 750 kN; (e) length NOT less than 11 000 m; (f) maximum elongation 0.25% Op. 25.01.16 - TC 1603368 Stated Use: Rope hauled conveyor systems Applicant: DOPFELMAYR AUSTRALIA FTY LTD - 5% 125.91.00 GRINDING BALLS, cast steel, having a diameter NOT less than Op. 22.01.16 - TC 1603263 Stated Use: For grinding coal Applicant: NYRSTAR FORT FIRIE FTY LTD - 5% 26.90.90 CLIPS, FASTENING AND GROUNDING, SOLAR PANEL, screwless Op. 04.02.16 - TC 1603379 Stated Use: Fastening and grounding solar panel modules</pre>		Applicant: NYRSTAR PORT PIRIE PTY LTD	5%
To convey acids in wet gas cleaning plant and equipment as part of sulphuric acid manufacturing plants Applicant: NYRSTAR PORT PIRIE PTY LTD 5% M12.10.00 WIRE ROPE, having ALL of the following: (a) galvanised outer wire; (b) Solid polyethylene core; (c) diameter NOT less than 34 mm; (d) breaking load greater than 750 kN; (e) length NOT less than 11 000 m; (f) maximum elongation 0.25% Op. 25.01.16 - TC 1603368 Stated Use: Rope hauled conveyor systems Applicant: DOPPELMAYR AUSTRALIA PTY LTD 5% N25.91.00 GRINDING BALLS, cast steel, having a diameter NOT less than Op. 22.01.16 - TC 1603263 Stated Use: For grinding coal Applicant: NYRSTAR PORT PIRIE PTY LTD 5% N26.90.90 CLIPS, FASTENING AND GROUNDING, SOLAR PANEL, screwless Op. 04.02.16 - TC 1605379 Stated Use: Fastening and grounding solar panel modules	6902.20.00	 following: (a) silicon dioxide content NOT less than 65% and NOT greater than 75%; (b) aluminium oxide content NOT less than 20% and NOT greater than 25%; (c) iron oxide content less than 3%; (d) sodium oxide AND potassium oxide content less than 5% 	
 NI2.10.00 WIRE ROPE, having ALL of the following: (a) galvanised outer wire; (b) solid polyethylene core; (c) diameter NOT less than 34 mm; (d) breaking load greater than 750 kN; (e) length NOT less than 11 000 m; (f) maximum elongation 0.25% Op. 25.01.16 - TC 1603368 Stated Use: Rope hauled conveyor systems Applicant: DOPPELMAYR AUSTRALIA PTY LTD 225.91.00 GRINDING BALLS, cast steel, having a diameter NOT less than Op. 22.01.16 Por grinding coal Applicant: NYRSTAR PORT PIRIE PTY LTD Stated Use: For grinding coal Applicant: NYRSTAR PORT PIRIE PTY LTD 226.90.90 CLIFS, FASTENING AND GROUNDING, SOLAR PANEL, screwless Op. 04.02.16 Fastening and grounding solar panel modules 		To convey acids in wet gas cleaning plant and equipment as part	
 (a) galvanised outer wire; (b) solid polyethylene core; (c) diameter NOT less than 34 mm; (d) breaking load greater than 750 kN; (e) length NOT less than 11 000 m; (f) maximum elongation 0.25% Op. 25.01.16 - TC 1603368 Stated Use: Rope hauled conveyor systems Applicant: DOPPELMAYR AUSTRALIA PTY LTD 5% 325.91.00 GRINDING BALLS, cast steel, having a diameter NOT less than 400 mm Op. 22.01.16 - TC 1603263 Stated Use: For grinding coal Applicant: NYRSTAR PORT PIRIE PTY LTD 5% 326.90.90 CLIPS, FASTENING AND GROUNDING, SOLAR PANEL, screwless Op. 04.02.16 - TC 1605379 Stated Use: Fastening and grounding solar panel modules 		Applicant: NYRSTAR PORT PIRIE PTY LTD	5%
Stated Use: Rope hauled conveyor systems Applicant: DOPPELMAYR AUSTRALIA PTY LTD 5% 325.91.00 GRINDING BALLS, cast steel, having a diameter NOT less than 400 mm Op. 22.01.16 - TC 1603263 Stated Use: For grinding coal Applicant: NYRSTAR PORT PIRIE PTY LTD 5% 326.90.90 CLIPS, FASTENING AND GROUNDING, SOLAR PANEL, screwless Op. 04.02.16 - TC 1605379 Stated Use: Fastening and grounding solar panel modules	7312.10.00	 (a) galvanised outer wire; (b) solid polyethylene core; (c) diameter NOT less than 34 mm; (d) breaking load greater than 750 kN; (e) length NOT less than 11 000 m; (f) maximum elongation 0.25% 	
Applicant: DOPPELMAYR AUSTRALIA PTY LTD 5% S25.91.00 GRINDING BALLS, cast steel, having a diameter NOT less than 400 mm op. 22.01.16 - TC 1603263 Stated Use: For grinding coal Applicant: NYRSTAR PORT PIRIE PTY LTD 5% S26.90.90 CLIPS, FASTENING AND GROUNDING, SOLAR PANEL, screwless Op. 04.02.16 - TC 1605379 Stated Use: Fastening and grounding solar panel modules		Stated Use:	
225.91.00 GRINDING BALLS, cast steel, having a diameter NOT less than 400 mm Op. 22.01.16 - TC 1603263 Stated Use: For grinding coal Applicant: NYRSTAR PORT PIRIE PTY LTD 5% 226.90.90 CLIPS, FASTENING AND GROUNDING, SOLAR PANEL, screwless Op. 04.02.16 - TC 1605379 Stated Use: Fastening and grounding solar panel modules			
Op. 22.01.16 - TC 1603263 Stated Use: For grinding coal Applicant: NYRSTAR PORT PIRIE PTY LTD 5% CLIPS, FASTENING AND GROUNDING, SOLAR PANEL, screwless Op. 04.02.16 - TC 1605379 Stated Use: Fastening and grounding solar panel modules	7325.91.00	GRINDING BALLS, cast steel, having a diameter NOT less than	
For grinding coal Applicant: NYRSTAR PORT PIRIE PTY LTD 5% CLIPS, FASTENING AND GROUNDING, SOLAR PANEL, screwless Op. 04.02.16 - TC 1605379 Stated Use: Fastening and grounding solar panel modules			- TC 1603263
226.90.90 CLIPS, FASTENING AND GROUNDING, SOLAR PANEL, screwless 50 Op. 04.02.16 - TC 1605379 Stated Use: Fastening and grounding solar panel modules			
Op. 04.02.16 - TC 1605379 Stated Use: Fastening and grounding solar panel modules		Applicant: NYRSTAR PORT PIRIE PTY LTD	5%
Fastening and grounding solar panel modules	7326.90.90		
Applicant: HAAN AUSTRALIA PTY LTD 5%			
		Applicant: HAAN AUSTRALIA PTY LTD	5%

	of Goods including the ff Classification			Item Number Duty Rate
8419.89.90	SOUND RECORDERS, MARINE, digital Op. 03.02.16	- TC 1	604928	50
	Stated Use: Recording of sound in the marine environment			
	Applicant: KANGAROO ISLAND DOLPHIN WATCH			5%
8421.29.00	OIL AND WATER SEPARATORS, OIL AND GAS WELL WASTE WATER, including BOTH of the following: (a) oil coalescing plates; (b) oil skimmers Op. 20.01.16	- TC 1	603090	50
	Stated Use: For the separation of oil from oil contaminated water to produce clear water on oil and gas rigs			
	Applicant: NOBLE CONTRACTING II GMBH			5%
8421.99.00	<pre>TUBE BUNDLES, GAS PRECIPITATOR, polypropylene, including a grounded inner electrically conductive layer, with OR without ANY of the following: (a) grounding electrical transitions AND diffusion barrier; (b) grounding electrical connectors;</pre>			50
	<pre>(c) polyethylene foam gasket Op. 22.01.16</pre>	- TC 1	603303	
	Stated Use: For filtering and cleaning hot gases in sulphuric acid manufacturing plants			
	Applicant: INCITEC PIVOT LIMITED			5%
8422.90.00	 PARTS, PACKAGING SYSTEM, being ANY of the following: (a) carton magazine AND plate; (b) carton insert placing AND forming robotic tool; (c) cardboard insert holding plate; (d) carton insert centring unit Op. 20.01.16 	- TC 1	602995	50
	Stated Use: As parts for the manufacture or repair of automated packaging systems			
	Applicant: MURRAY GOULBURN CO-OPERATIVE CO.LIMITED			5%
8428.90.00	<pre>PALLETISING MACHINES, electric OR hydraulic, having ALL of the following: (a) handling capacity NOT greater than 2000 kg; (b) servo drives; (c) conveyors; (d) electric AND/OR hydraulic clamps Op. 25.01.16</pre>	- TC 1	603338	50
	- Stated Use: For positioning moulded profiles during palletising in inline concrete profiles production plants			
	Applicant: BLISS & REELS PTY LTD			5%

	of Goods including the ff Classification		4 Item Number al Duty Rate	
8477.30.00	<pre>STRETCH BLOW BOTTLE AND JAR MOULDING LINE, including ALL of the following: (a) stretch blow bottle AND jar moulding machine; (b) dehumidifying dryer with a hopper AND loader; (c) mould chiller; (d) bottle AND/OR jar remover Op. 20.01.16</pre>	- TC 1603153	50	
	Stated Use: For the production of narrow neck bottles and wide mouth jars			
	Applicant: POWER PLASTICS PTY LTD		5%	
8479.89.90	<pre>MAGNETIC SEPARATOR MACHINES, eddy current, having ALL of the following: (a) supporting framework; (b) vibrating feeders; (c) electrical controls; (d) magnetic drum; (e) conveyors; (f) hoppers</pre>		50	
	Op. 20.01.16 Stated Use: Separation of ferrous and non ferrous materials from waste Applicant: TOTAL GREEN RECYCLING PTY LTD	- TC 1603200	5%	
8504.33.00	<pre>TRANSFORMERS, AUDIO FREQUENCY INJECTION, three phase, having ALL of the following: (a) insulation; (b) power rating NOT less than 90 kVA and NOT greater than 400 kVA; (c) weight NOT less than 400 kg; (d) audio frequency NOT less than 160 Hz and NOT greater than 1 100 Hz</pre>		50	
	Op. 20.01.16 Stated Use: Generate audio-frequency voltage signals into current operations	- TC 1603089		
	Applicant: MEDIUM VOLTAGE TECHNOLOGY PTY LTD		5%	
8708.70.91	WHEELS, PASSENGER MOTOR VEHICLE, alloy, finished without wheel stud holes Op. 02.02.16	- TC 1604326	50	
	Stated Use: Aftermarket car accessories			
	Applicant: KOYA CORPORATION 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.

-	of Goods including the ff Classification		4 Item Number ate of Effect
7312.10.00	CABLES, GUY WIRE, coated with OR without a galv including ALL of the following: (a) spiral strands; (b) open OR closed end sockets; (c) locking pins; (d) external diameter NOT less than 39 mm; (e) length NOT less than 75 m Op. 07.12.15 Dec. date 17.	anised coating, .02.16 - TC 1543839	50
7411.21.00	 BRASS TUBING, having ALL of the following: (a) outside diameter NOT less than 15.88 mm a than 25.40 mm; (b) wall thickness NOT less than 1.88 mm and 2.65 mm; (c) lead content NOT less than 2.5% and NOT g Op. 08.12.15 Dec. date 22.00 	NOT greater than reater than 3.5%	50
8419.39.90	<pre>HEATERS, fanless, including ALL of the followin (a) ingress protection IP20; (b) power NOT less than 1.75 kW; (c) electronic temperature control Op. 01.12.15 Dec. date 22.</pre>	-	50
8419.39.90	<pre>DRYERS, including ALL of the following: (a) temperature AND humidity control; (b) air inlet AND outlet; (c) fans; (d) sensors; (e) exhaust; (f) recirculation control Op. 01.12.15 Dec. date 22.</pre>	.02.16 - TC 1542971	50
8422.30.90	 BAG SEALING MACHINES, programmable logic contro OR not assembled, including ALL of the followin (a) bag stretching module; (b) bag cuff unfolding module incorporating a plunger; (c) temperature variable heat sealing bars; (d) integral roller conveyor; (e) colour touch operator control panel; (f) operating capacity NOT greater than 15 ba (g) vacuum air extractor 	lled, whether g: . pneumatic	50
8428.33.00	CONVEYORS, SHIP LOADER, mobile, programmable lo capacity NOT less than 1 500 tonnes per hour ha following: (a) solid tyres with multi-directional hydrau (b) dust extractors; (c) conveyor belt width NOT less than 1 400 m (d) conveyor belt speed NOT less than 3 metre and NOT greater than 3.5 metres per secon (e) belt tensioners Op. 23.10.15 Dec. date 22.	gic controlled, ving ALL of the dlic steering; m; s per second d;	50

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

8437.10.00	SORTING MACHINES, COFFEE BEAN, (a) feed hopper;	, having ALL of the following:		50
	 (b) feed chute OR chutes; (c) air pressure regulator w (d) compressed air ejectors; (e) LED lighting system; 			
	(f) infrared cameras			
	Op. 20.11.15	Dec. date 22.02.16	- TC 1542075	
3467.29.00	OSCILLATING HAND TOOLS, NOT in	ncluding batteries		50
	Op. 24.11.15	Dec. date 22.02.16	- TC 1542382	
3479.89.90	WASHING LINE, having ALL of th (a) driven infeed AND outfee			50
	 (i) centrifugal pumps; (ii) steam injection; (iii) 600 litre tanks; (iv) drum AND plate fill 			
	<pre>(v) spray lines, (c) rinsing section;</pre>			
	(d) stainless steel conveyor	r belts		
	Op. 27.11.15		- TC 1542740	
3479.89.90	WASHING LINE, having ALL of th (a) infeed AND outfeed table	es;		50
	(b) pre-wash AND two main wa following: (i) centrifugal pur (ii) steam injection	-		
	(iii) 500 litre tanks			
	<pre>(iv) rotating drum A (v) spray lines,</pre>	AND plate filters;		
	<pre>(c) rinsing section; (d) chain conveyor</pre>			

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

Applications have been lodged for revocation of the Tariff Concession Orders set out in the following TABLE.

The Lodgement Request Date shown in the table below is the intended revocation date for the Tariff Concession Order which will take effect should the application for revocation be successful.

Importations not covered by in transit provisions may be subject to post action as any decision to revoke an order is backdated to the date of request for revocation.

THE	TABLE

Description of Goods including the Customs Tariff Classification			Item Number Request Date	
7306.61.00	COLUMNS AND/OR BEAMS, hollow OR squar steel, complying with Australian/New 1163:2009 grade C450L0 (AS/NZS 1163:2 BOTH of the following: (a) silicon content NOT greater tha (b) in EITHER of the following size (i) outside perimeter NOT less (ii) outside perimeter NOT less NOT less than 8.1 mm Op. 20.09.13 Dec	Zealand Standard 009 grade C450L0), having n 0.06%; s: than 950 mm;	- TC 1332191	50 16.02.16
7306.61.00	<pre>TUBES, square OR rectangular, electri complying with Australian/New Zealand 1163:2009), Grade C350L0 OR C450L0, h (c), as follows: (a) silicon content plus 2.5 times NOT greater than 0.09%; (b) silicon content greater than 0. 0.24%; (c) perimeter NOT less than 950 mm Op. 24.01.14 Dec</pre>	Standard 1163:2009 (AS/NZS aving EITHER (a) OR (b) AND the phosphorus content	- TC 1410116	50 16.02.16
7306.61.00	TUBES, square OR rectangular, electri complying with Australian/New Zealand 1163:2009), Grade C350L0 OR C450L0, w than 950 mm and having EITHER (a) OR (a) silicon content plus 2.5 times NOT greater than 0.09%; (b) silicon content greater than 0. 0.24% Op. 26.09.14	Standard 1163:2009 (AS/NZS ith a perimeter NOT less (b) as follows: the phosphorus content 14% and NOT greater than	- TC 1439520	50 16.02.16

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 Order listed in THE TABLE below has been revoked.

-	of Goods including the ff Classification			4 Item Number te of Effect
7318.15.00	complying with American S Standard Designation AST	R without nuts, stainless steel, Society for Testing and Materials M A193/A194 - Table 2 Identification ified Numbering System UNS Designation Dec. date 20.06.11	- TC 1111135	50 16.01.16
	5	intention to revoke advertised by the ustoms in Tariff Concessions Gazette TC		

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 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 16/02 dated 20 January 2016.

Contact: Phone 02 6275 6534, or email tarcon@border.gov.au.

	of Goods including the ff Classification			e Item Number e of Effect
8419.89.90	<pre>MEAL PREPARATION LINE, dual acc ALL of the following: (a) re-thermalisation work pl (b) dual access refrigerators (c) stainless steel casters w (d) electrical utility cablin</pre>	; ith nylon wheels;		50 16.02.16
	Op. 16.12.05	Dec. date 10.03.06	- TC 0516796	
	Revoked for 2 years non use. In	transit provisions apply		
8419.89.90	DRYERS, PAPER Op. 16.05.06	Dec. date 04.08.06	- TC 0608560	50 16.02.16
	Revoked for 2 years non use. In	transit provisions apply		
8419.89.90	metre at full load capaci (c) diameter NOT less than 10 (d) height NOT less than 12 m (e) internal heating coils;	<pre>, having ALL of the following: an 1 250 cubic metres; ar than 1 500 kilograms per cubic ty; metres;</pre>		50 16.02.16
	(f) internal sloping floors Op. 20.11.06	Dec. date 09.02.07	- TC 0618671	
	Revoked for 2 years non use. In	transit provisions apply		
8419.89.90	<pre>LINES, YOGURT PRODUCTION, compr (a) insulated fermentation ta (b) rotary pumps; (c) mixing tanks; (d) emulsification pumps; (e) plate heat exchangers; (f) buffer tanks; (g) control panels; (h) clean in place (CIP) syst Op. 02.07.07</pre>	nks;	- TC 0703298	50 16.02.16
	Revoked for 2 years non use. In	transit provisions apply		
8419.89.90	STORERS, SEALANT, comprising se compartments Op. 27.03.07		- TC 0704651	50 16.02.16
	Revoked for 2 years non use. In	transit provisions apply		
8419.89.90	REACTORS, NITRIC ACID Op. 01.04.11	Dec. date 20.06.11	- TC 1111086	50 16.02.16
	Revoked for 2 years non use. In	transit provisions apply		

-	of Goods including the ff Classification		l Item Numbe te of Effect
8419.89.90	DRUMS, STEAM, NITRIC ACID PLANT, having de-superheater Op. 01.04.11 Dec. date 20.06.11	- TC 1111087	50 16.02.16
	Revoked for 2 years non use. In transit provisions apply		
3419.89.90	<pre>BITUMEN OXIDATION PLANT, including ALL of the following: (a) oxidation reactor; (b) heat exchangers; (c) pumps; (d) tanks; (e) compressor; (f) valves; (g) oil heater</pre>		50 16.02.16
	Op. 31.05.11 Dec. date 22.08.11	- TC 1117264	
	Revoked for 2 years non use. In transit provisions apply		
8419.89.90	 FOOD AND AROMATIC HERB STEAM STERILIZER SYSTEM, having ALL of the following: (a) sterilizing tube with steam injectors and propulsion vibrators; (b) maximum output capacity NOT less than 450 kg per hour; (c) heater; (d) dryer; 		50 16.02.16
	(e) cooler Op. 05.08.11 Dec. date 02.11.11	- TC 1126563	
	Revoked for 2 years non use. In transit provisions apply		
8419.89.90	COOLERS, AIR SEPARATION PLANT, including ALL of the following: (a) water to air cooler; (b) motor fans; (c) expansion tanks	TC 1122240	50 16.02.16
	-	- TC 1133342	
	Revoked for 2 years non use. In transit provisions apply		
8419.89.90	PRE-HEATING STATIONS, CANDLE FILTER, POLYPROPYLENE FILM EXTRUSION LINE Op. 30.12.11 Dec. date 19.03.12	- TC 1142685	50 16.02.16
	Revoked for 2 years non use. In transit provisions apply		
8419.89.90	<pre>COOLING ROLLER STATIONS, PAPER IMPREGNATION LINE, including ALL of the following: (a) water flow operated cooling rolls; (b) pneumatic press roll; (c) air flotation bars; (d) air flotation bar fan; (e) ionization bars; (f) support frames</pre>	- TC 1210695	50 16.02.16
	- Revoked for 2 years non use. In transit provisions apply		
8419.89.90	BLACK LIQUOR EVAPORATORS, PAPER PULP MANUFACTURING, steam heate	d	50
5419.09.90	Op. 16.04.12 Dec. date 16.07.12	- TC 1212212	16.02.16
	Revoked for 2 years non use. In transit provisions apply		
8419.89.90	<pre>HIGH DENSITY POLYETHYLENE FLAKES SANITIZING PLANT, having ALL of the following: (a) feeding screws with metal detector; (b) hot air dryers; (c) exhaust filtration; (d) vacuum feeding system; (e) decontamination reactors; (f) vacuum sluice feeding screws; (g) piping AND electrical controls</pre>		50 16.02.16
	Op. 03.07.12 Dec. date 26.09.12	- TC 1223315	

	of Goods including the ff Classification			4 Item Number te of Effect
3419.89.90	<pre>RECIRCULATION SYSTEMS, HEATING OR COOL ALL of the following: (a) fans; (b) motors; (c) stainless steel AND/OR refractor (d) pressure sensors; (e) temperature sensors; (f) switch boxes</pre>			50 16.02.16
		2. date 30.01.13	- TC 1242275	
	Revoked for 2 years non use. In trans	it provisions apply		
3419.90.00	<pre>PARTS, TWIN TUBE EVAPORATOR, AUTOMOTIT ANY of the following: (a) tank caps; (b) joint plates; (c) header tanks</pre>	VE AIR CONDITIONING, being		50 16.02.16
	Op. 01.01.07 Dec	2. date 13.11.06	- TC 0614230	
	Revoked for 2 years non use. In trans	it provisions apply		
3419.90.00	CATALYST BASKETS, NITRIC ACID CONVERT Op. 01.01.07 Dec		- TC 0614248	50 16.02.16
	Revoked for 2 years non use. In trans	it provisions apply		
3420.91.00	ROLLS AND ROLL SHELLS, CROWN CONTROLL VARIABLE SHAPED AND/OR CAMBERED, PAPE MACHINE			50 16.02.16
	Op. 12.12.08 Dec	. date 06.03.09	- TC 0843774	
	Revoked for 2 years non use. In trans	it provisions apply		
3421.21.90	FILTERS, vacuum rotary disc, with or o Op. 11.12.08 Dec	without filter trough 2. date 06.03.09	- TC 0843546	50 16.02.16
	Revoked for 2 years non use. In trans	it provisions apply		
3421.21.90	FILTER PRESSES, having ALL of the fol. (a) square plates NOT less than 1 5 (b) minimum of 40 and maximum of 80 (c) compression pressure NOT greater Op. 06.02.09 Dec	00 mm x 1 500 mm; chambers;	- TC 0904050	50 16.02.16
	Revoked for 2 years non use. In trans.		10 0001000	
3421.21.90	WATER FILTRATION SYSTEM, RECYCLED PLA			50
	 having ALL of the following: (a) decanter; (b) sand classifier; (c) rotating micro filter; (d) water recycling tank; (e) recirculating tanks 		EQ 1005001	16.02.16
	Op. 19.07.12 Dec	c. date 10.10.12	- TC 1225921	

Description of Goods including the Customs Tariff Classification			Schedule 4 Item Number Last Date of Effect	
8421.21.90	<pre>WATER TREATMENT PLANT, comprising ALL of the following: (a) water recirculation units, comprising ALL of the following: (i) water pumps; (ii) ultra violet filters; (iii) sand filters; (iv) biological filters; (v) fluidising beds; (vi) electrical control panels; (vi) electrical control valves; (b) ozonation unit, comprising ALL of the following: (i) water pumps; (ii) sand filters; (ii) sand filters; (ii) ozone contact towers; (ii) ozone contact towers; (vi) electrical control panels; (v) electrical control panels; (vi) connecting pipe work, pipe fittings, electrical cables and control valves (v) electrical control panels; (vi) connecting pipe work, pipe fittings, electrical cables and control valves (v) electrical control panels; (vi) connecting pipe work, pipe fittings, electrical cables and control valves Op. 06.05.98 Dec. date 24.07.98 (vi) 000000000000000000000000000000000000</pre>	- TC 9803799	50 16.02.16	
	Revoked for 2 years non use. In transit provisions apply			
8421.29.00	FILTERS, CANDLE, POLYPROPYLENE EXTRUSION LINE, stainless steel Op. 10.01.12 Dec. date 19.03.12	- TC 1201055	50 16.02.16	
	Revoked for 2 years non use. In transit provisions apply			
8421.29.00	<pre>MUD SEPARATION SYSTEM, including ALL of the following: (a) centrifugal pumps; (b) agitators; (c) agitator tank; (d) centrifuges AND/OR vortex centrifugal dryer; (e) shakers; (f) hoppers Op. 03.08.12 Dec. date 22.10.12</pre>	- TC 1228432	50 16.02.16	
	Revoked for 2 years non use. In transit provisions apply			
8421.29.00	<pre>SLUDGE THICKENING AND DEWATERING SYSTEM, PAPER MAKING PLANT, including ALL of the following: (a) disc thickener; (b) screw press; (c) flocculation reactor Op. 25.06.13 Dec. date 16.09.13</pre>	- TC 1321221	50 16.02.16	
	Revoked for 2 years non use. In transit provisions apply			
8421.29.00	MOLTEN ALUMINIUM DEGASSER, programmable logic controlled Op. 26.09.02 Dec. date 20.12.02	- TC 0208945	50 16.02.16	
	Revoked for 2 years non use. In transit provisions apply			
8421.29.00	FILTERS, MOLTEN ALUMINIUM Op. 19.04.04 Dec. date 09.07.04	- TC 0403918	50 16.02.16	
	Revoked for 2 years non use. In transit provisions apply			
8421.39.00	<pre>ODOUR CONTROLLERS, EFFLUENT, comprising ALL of the following: (a) fans; (b) air filter; (c) electronic ionising tubes; (d) reactor chamber; (e) discharge ducts</pre>		50 16.02.16	
	Op. 15.06.05 Dec. date 02.09.05	- TC 0507356		

	of Goods including the ff Classification		l Item Numbe e of Effect
8421.39.00	<pre>EXTRACTORS, ACID, comprising ALL of the following: (a) precipitators; (b) scrubbers; (c) acid dryer; (d) acid absorber; (e) acid converter; (f) filters; (g) heat exchangers; (h) dust collectors; (i) centrifuges</pre>		50 16.02.16
	Op. 08.02.06 Dec. date 18.04.06	- TC 0603542	
	Revoked for 2 years non use. In transit provisions apply		
3421.39.00	SCRUBBERS, FUME, ANODISING AND/OR BRIGHTENING LINES, having a capacity of NOT less than 58.000 Nmc/h Op. 07.04.06 Dec. date 30.06.06	- TC 0606749	50 16.02.16
	Revoked for 2 years non use. In transit provisions apply		
3421.99.00	<pre>PARTS OR ACCESSORIES, WATER FILTERING AND DISINFECTING APPARATUS, the apparatus having ALL of the following: (a) capability of removing or de-activating all types of bacteria, viruses and protozoa; (b) hand operated pump or plunger; (c) replaceable cartridge having BOTH of the following: (i) first stage fibre filtering element with an effective rating of NOT more than 1 micron; (ii) second stage disinfecting iodinated resin beads; (d) weight NOT greater than 800 g; (e) filtering capacity NOT greater than 2 L/min and 3 000 L/cartridge, being ANY of the following: (a) filter bodies; (b) filter cartridges; (c) intake hose with float and pre-filter; (d) output hose with U shaped nozzle; (e) activated carbon cartridge refill pack; (f) water bottle connectors Op. 21.12.95 Dec. date 13.04.96</pre>	- TC 9600634	50 16.02.16
3422.20.00	<pre>Revoked for 2 years non use. In transit provisions apply WASHING AND CLEANING MACHINES, WINE BARREL, programmable logic controlled, including ALL of the following: (a) emptying module; (b) filling module; (b) filling module;</pre>		50 16.02.16
	 (c) lifting AND/OR turning module; (d) draining module; (e) washing module; (f) brushing module; (g) washing capacity NOT greater than 65 barrels per hour Op. 10.04.12 Dec. date 09.07.12 	- TC 1211599	
	Revoked for 2 years non use. In transit provisions apply		
8422.30.90	<pre>FILLERS, PAINT, twin stage, plc, comprising ALL of the following: (a) container size changer; (b) two stage filling process; (c) filling during cleaning process Op. 18.04.05 Dec. date 16.09.05</pre>	- TC 0504519	50 16.02.16
	Percent of the second s	10 0004019	

15 TCOs Revoked - Unused for over 2 years

Commonwealth of Australia Gazette No TC TC16/07, Wednesday, 24 Feb 2016

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Last Date of Effect	
8422.30.90	BOTTLING LINE, comprising ALL of the following: (a) rinser and filler and corker and capper; (b) bottle packer; (c) bottle capsuler; (d) pallet wrapper; (e) cartoner; (f) labeller; (g) carton sealer Op. 20.05.05 Dec. date 07.10.05 Revoked for 2 years non use. In transit provisions apply	- TC 0506108	50 16.02.16
8422.30.90	BUCKET FILLING MACHINES, WATER, unstack AND fill Op. 01.01.02 Dec. date 09.01.02	- TC 0108776	50 16.02.16
8422.30.90	<pre>Revoked for 2 years non use. In transit provisions apply FILLING MACHINES, capable of rinsing, sterilising, filling and capping polyethylene terephthalate (PET) or glass bottles, monoblock construction, having ALL of the following production rates: (a) 0.5 L round bottles at a rate of 8 000 bottles/h; (b) 0.5 L square bottles at a rate of 8 000 bottles/h; (c) 1.5 L round bottles at a rate of 4 000 bottles/h; (d) 0.35 round bottles at a rate of 10 000 bottles/h Op. 01.01.02 Dec. date 09.01.02</pre>	- TC 0108783	50 16.02.16
8422.30.90	<pre>Revoked for 2 years non use. In transit provisions apply FRY BASKET FILLING MACHINES, POTATO CHIP, programmable, capable of ALL of the following: (a) transfer of frozen chips from a hopper; (b) electronic weighing of each load;</pre>		50 16.02.16
	 (c) dispensing of the load into individual baskets; (d) transfer of the filled basket from the load position; (e) production rate GREATER than 200 baskets per hour Op. 01.01.02 Dec. date 09.01.02 Revoked for 2 years non use. In transit provisions apply 	- TC 0108957	
8422.30.90	LABELLING MACHINES, CYLINDRICAL TIN PLATE OR GLASS CONTAINER, capable of gumming 6 000 labels/h Op. 01.01.02 Dec. date 10.01.02	- TC 0109029	50 16.02.16

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

A request has been received for review by the Comptroller-General of Customs of the decision made on the application for the Tariff Concession Order for goods described in the following TABLE.

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number Date of Lodgement of Reques	Initial t Decision
8428.90.00	 FOODSTUFF BAG HANDLING LINE, programmable logic controlled, including ALL of the following: (a) bag placement four axis robot; (b) mechanical AND/OR vacuum gripper; (c) servo driven conveyor, incorporating encoded variable speed controls; (d) bag top AND/OR sides flattener; (e) bag blower; (f) bag positioning sensor; (g) maximum operating speed NOT less than 240 bags per minute 	50 18.02.16	REFUSE
	Op. 28.08.15	- TC 1533103	

NOTICE OF APPLICATIONS FOR REVIEW OF DECISIONS MADE UNDER PROVISIONS OF ADMINISTRATIVE APPEALS TRIBUNAL ACT 1975

An application has been lodged with the Administrative Appeals Tribunal under section 29 of the Administrative Appeals Tribunal Act 1975 for a review of the decision of the Comptroller-General of Customs in respect of the Tariff Concession Order for the goods described in the following TABLE.

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

The decision to be reviewed by the Administrative Appeals Tribunal is nominated following the description of goods.

Subject to the Administrative Appeals Tribunal Act 1975, any person whose interests are affected by the decision under review may apply in writing to the Tribunal to be made a party to the proceedings. Interested persons who do become a party to these proceedings may be able to present evidence and make submissions to the Tribunal and the matter could not be settled by consent without their agreement. The Administrative Appeals Tribunal reference number and location appear against the Tariff Concession.

THE TABLE

-	of Goods including † ff Classification	che	Sche	edule 4 Item Number
4823.90.90	ALL of the follow	more than 180 gsm;	ing	50
	Op. 14.12.15 Comptroller-Gener	al of Customs Decision: REJECT	- TC 154485	-
			AAT Ref	AAT Location
	Applicant	A.B.C. PAPER & PAPER MILLS PTY LTD	N2016 0605	SYDNEY
	decision of the C TCO may apply (un), an application by a person affected by the comptroller-General of Customs in respect of der ss.30(1A) of the Administrative Appeals) to become a party joined to the proceeding	this	

provided such application is made by 22/04/16

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, 24 March 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 23 March 2016.

Interested parties are invited to provide, by close of business, Wednesday 23 March 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.

THE TABLE

Tariff Classification Description

Concession Number

8429.51.90	LOADERS, UNDERGROUND, electric, articulated, having ALL of the following: (a) electric drive motor; (b) drive speed NOT greater than 19 km/h; (c) tramming capacity NOT greater than 14 000 kg; (d) total loaded weight capacity NOT less than 52 000 kg Op. 19.12.08 Dec. date 13.03.09 - TC 0844546
8429.51.90	LOADERS, MINING, electrically operated, articulated, having ALL of the following: (a) electric drive motor; (b) speed NOT greater than 22 km/h; (c) load capacity NOT greater than 14 000 kg; (d) loader weight NOT less than 38 500 kg Op. 24.11.10 Dec. date 28.02.11 - TC 1051882
8430.41.00	<pre>BORING MACHINES, CORE SAMPLER, crawler mounted, having BOTH of the following: (a) sonic drill head; (b) vibration force NOT less than 10 t/50 Hz and NOT greater than 20 t/150 Hz Op. 17.04.13 Dec. date 15.07.13 - TC 1313031</pre>
8430.49.00	<pre>DRILLING RIGS, MODULAR, diesel powered, programmable logic controlled, comprising ALL of the following: (a) drilling angle NOT less than 6.5 degrees and NOT greater than 15 degrees from horizontal; (b) pulling force NOT less than 400 tonne; (c) pushing mass NOT less than 250 tonne; (d) self erecting with integrated hydraulic supports; (e) mud capacity NOT less than 5 000 psi; (f) rotary torque NOT less than 130 000 N.m; (g) breakout torque NOT greater than 190 000 N.m Op. 28.05.10 Dec. date 30.08.10 - TC 1023820</pre>

8430.49.00	DRILLING RIGS, diesel powered, programmable logic controlled, comprising ALL of the following: (a) drilling angle NOT less than 6.5 degrees and NOT greater	
	than 15 degrees from horizontal; (b) pulling force NOT less than 250 tonne;	
	(c) pushing force NOT less than 150 tonne;(d) self erecting with integrated hydraulic supports;	
	(e) mud capacity NOT less than 5 000 psi; (f) rotary torque NOT less than 90 000 N.m;	
	(g) breakout torque NOT greater than 190 000 N.m Op. 28.05.10 Dec. date 30.08.10 - TC 1023822	
8430.61.00	SOIL COMPACTION MACHINES, crane suspended	
0450.01.00	Op. 28.07.10 Dec. date 25.10.10 - TC 1034710	
8431.20.00	CHASSIS, PEDESTRIAN OPERATED LIFT TRUCKS, fitted with hydraulic hoses but NOT fitted with masts or other lifting equipment, having ALL of the following: (a) centre mounted tiller control handle incorporating speed,	
	 (a) Centre moduled criticit control mandre incorporating speed, raise and lower controls, and horn and reverse buttons; (b) straddle legs with inside straddle width greater than 800 mm but NOT greater than 1 300 mm; 	
	 (c) electric traction motor greater than 0.5 kW but not greater than 1.6 kW at a 60 minute rating; (d) drive and load wheels 	
	Op. 11.11.05 Dec. date 30.01.06 - TC 0515975	
8431.20.00	PARTS, FORK LIFT, being wheels having a diameter NOT less than 55 cm and NOT greater than 63 cm	
	Op. 05.12.05 Dec. date 03.03.06 - TC 0516750	
8431.39.00	PARTS, STRUCTURAL, BOGIE REMOVAL SYSTEM, LOCOMOTIVE AND/OR RAILWAY ROLLING STOCK, programmable logic controlled, being ANY of the following:	
	(a) lifter bases and/or base frames and/or main frames;(b) bogie lift platforms;(c) brackets and/or guides and/or yokes;	
	 (c) blackets and/or guides and/or yokes; (d) columns and/or plates and/or supports and/or support blocks; 	
	(e) safety guards;	
	 (f) shaft retainers; (g) side shifter tables and/or end retainers; (h) wheel support arms and/or wheel chocks and/or wheel chock clevis; 	
	(i) welded rail beams Op. 04.12.08 Dec. date 27.02.09 - TC 0842566	
8431.39.00	PARTS, AUTOMATED ALUMINA DISTRIBUTION SYSTEM, being EITHER of	
0431.35.00	the following: (a) distribution or repartition bins;	
	(b) fluidisation bins Op. 19.01.09 Dec. date 14.04.09 - TC 0901573	
8431.39.00	PARTS, STRUCTURAL, BOGIE REMOVAL SYSTEM, LOCOMOTIVE AND/OR RAILWAY ROLLING STOCK, programmable logic controlled, being ANY	
	of the following: (a) headstock weldments with or without pillow block bearing spacers;	
	(b) saddle weldments with or without stop blocks;(c) rail guides and/or tailstock;(d) will be be addeeded on the store of the store of	
	(d) rail pads and packers and rail stops;(e) rail drives and rail idle rollers;	
	(f) switch mounts and actuator rod mounts;(g) shot pins and shot pin limit strikers and shot pin flap clamps;	
	(h) torque arm bosses	
	Op. 20.03.09 Dec. date 05.06.09 - TC 0909591	
8431.39.00	<pre>PARTS, STACKER CRANE, being ANY of the following: (a) top wheels; (b) side guide rollers; (c) trailer wheels;</pre>	
	(d) fork unit racks;	
	(e) trolley brackets Op. 06.10.09 Dec. date 30.12.09 - TC 0937558	

8431.39.00	<pre>PARTS, STACKER AND RECLAIMER MACHINE, being ANY of the following: (a) belt centring modules; (b) plates; (c) roller tables</pre>
	Op. 23.10.09 Dec. date 15.01.10 - TC 0940177
8431.39.00	PARTS, SHIP MOORING SYSTEM, being berthing suction pads Op. 03.03.10 Dec. date 28.05.10 - TC 1011179
8431.39.00	<pre>PARTS, CENTRE LINE CONVEYOR, ANODE HANDLING AND TRANSFER SYSTEM, being ANY of the following: (a) infill plates or guide plates; (b) pullbar linkage assemblies; (c) guides and rails; (d) trestles; (e) towers; (f) floor and/or gallery assemblies</pre>
	Op. 08.04.10 Dec. date 25.06.10 - TC 1016398
8431.39.00	<pre>PARTS, FUNICULAR RAILWAY, being drive systems having ALL of the following: (a) programmable logic controller (PLC); (b) variable frequency drive; (c) AC asynchronous motor</pre>
	Op. 23.12.10 Dec. date 21.03.11 - TC 1055950
8431.39.00	PARTS, SUBMERGED ARC FURNACE CHARGING SYSTEM, being EITHER of the following: (a) feed chutes; (b) feed chute tips
	Op. 02.02.11 Dec. date 28.04.11 - TC 1104810
8431.39.00	<pre>PARTS, SLEWING SCREW CONVEYOR SHIPLOADER HAVING A BULK CEMENT LOADING CAPACITY NOT LESS THAN 900 TONNES PER HOUR, being ALL of the following: (a) inner horizontal arm structural support sub-assembly, including ALL of the following: (i) horizontal arm support; (ii) platforms; (ii) platforms; (ii) platform handrails; (iv) ladders; (v) luffing wires attachment, (b) upper turret main support sub-assembly, including ALL of the following: (i) upper turret support frame; (ii) platforms; (iii) platforms; (iii) platforms; (iii) platform handrails; (v) fixing brackets, (v) fixing brackets, (c) horizontal arm inlet loading chute Op. 27.04.12 Dec. date 09.07.12 - TC 1213531</pre>
8431.39.00	<pre>PARTS, GOB DISTRIBUTOR, being componentry under the following descriptions: (a) distributor; (b) gob interceptor; (c) delivery support Op. 08.11.93 Dec. date 04.03.94 - TC 9313109</pre>
8431.43.00	<pre>PARTS, ROTARY STEERING DRILLING TOOL, being upgrade kits comprising ALL of the following: (a) upper and lower magnetic housings; (b) spacers incorporating magnetic housings; (c) upper torquers; (d) impeller spacer sleeves Op. 01.10.10 Dec. date 07.01.11 - TC 1044710</pre>
8431.43.00	PARTS, ROCK AND EARTH BORING MACHINE, being rotary diamond tipped corers Op. 28.06.12 Dec. date 26.09.12 - TC 1222615
8431.49.90	<pre>PARTS, MECHANICAL SHOVEL, having a shovel volume capacity of NOT less than 5 cubic metres, being EITHER of the following: (a) carbodies; (b) crawler side frames with or without rollers and/or track pads Op. 01.03.07 Dec. date 18.05.07 - TC 0703392</pre>

8431.49.90	<pre>PARTS, ALUMINIUM POTLINE CELL TENDING ASSEMBLY, being sub- assemblies comprising ANY of the following: (a) bogeys and beams; (b) handrails; (c) platforms and/or bridges; (d) stairs; (e) girders, incorporating crane rails; (f) bath (residue) deliverers; (g) anode cleaning shovels; (h) crust breakers; (i) anode extractors; (j) taping and/or tools trolleys; (k) anode gauges; (l) operator cabins, with or without air conditioners Op. 19.06.09 Dec. date 11.09.09 - TC 0920923</pre>
8431.49.90	<pre>PARTS, OVERHEAD TRAVELLING CRANE, being rail assemblies comprising ALL of the following: (a) rails; (b) rail clips; (c) left and/or right locking blocks, including pneumatic cylinders; (e) detection plates and/or supports Op. 30.07.09 Dec. date 16.10.09 - TC 0927614</pre>
8431.49.90	PARTS, SMELTER CRANE AND TOOL TROLLEY, being ANY of the following: (a) driving wheels; (b) idle wheels; (c) guiding wheels Op. 28.08.09 Dec. date 20.11.09 - TC 0931866
8431.49.90	<pre>PARTS, CARBON BAKE FACILITY, FURNACE TENDING ASSEMBLY, with OR without operator cabins, being EITHER of the following: (a) long travel trolleys, having ALL of the following: (i) end truck lines (fabricated beams); (ii) girders AND/OR rails; (iii) frame work, being access stairs and ladders and guard rails and platforms and hoist frames, (b) cross (main) travel trolleys, having BOTH of the following: (i) end truck lines (fabricated beams); (ii) frame work, being access stairs and ladders and guard rails and platforms and hoist frames, (b) cross (main) travel trolleys, having BOTH of the following: (i) end truck lines (fabricated beams); (ii) frame work, being access stairs and ladders and guard rails on hatches; (c) main hanging platform, having access stairs or ladders or guard rails or hatches; (c) meumatic conveyance assembly, having ALL of the following: (i) air compressor; (ii) hoppers AND/OR cyclones; (ii) filters; (iv) coolers, (e) jaws; (f) grab beams and lifting beams (B) anode handling sub-assembly, comprising ALL of the following: (a) flue wall assembly, comprising BOTH the following: (i) brushes; (ii) straighteners, (b) double scissor grabs; (c) anode grabs OR jaws; (f) axial fans; (g) hoists; (h) electric panels; (i) cabling Op. 03.11.10 Dec. date 07.02.11 - TC 104897 </pre>

8431.49.90	<pre>PARTS, SNOW GROOMER BLADE, being ANY of the following: (a) adaptors; (b) rakes; (c) hooks; (d) frames; (e) deflectors; (f) covers; (g) teeth blocks; (b) adapter accomblise</pre>
	(h) adaptor assemblies Op. 16.12.11 Dec. date 12.04.12 - TC 1141970
8431.49.90	<pre>PARTS, LIFTING SYSTEM, TUNNEL BORING, being ANY of the following: (a) lift arm panels; (b) lift frame covers; (c) lift frames; (d) lift trolleys Op. 04.07.13 Dec. date 23.09.13 - TC 1322798</pre>
8433.20.00	 MOWERS, REACH, having ALL of the following: (a) PTO hydraulic driven; (b) incorporating flails; (c) reach capacity of 5.2 m to 7 m; (d) electric proportional, electric over hydraulic, cable or remote controlled; (e) parallel arm geometry maintaining constant height throughout reach range; (f) self acting cutter head control maintaining preset head angle throughout the entire range of height and reach Op. 19.03.98 Dec. date 12.06.98 - TC 9802416
8436.21.00	<pre>LINES, POULTRY HATCHERY, comprising ALL of the following; (a) transferers and unloaders; (b) egg candlers; (c) washers; (d) stackers and de-stackers; (e) chick and shell separators; (f) chick counters; (g) macerators; (h) dryers; (i) setters; (j) hatchers; (k) fluff rooms; (l) funigation rooms; (m) doors; (n) ceiling panels; (o) wall panels; (p) trolleys; (g) baskets Op. 21.03.07 Dec. date 08.06.07 - TC 0704178</pre>
8436.29.00	LAYER CAGE BATTERY SYSTEM, comprising ALL of the following: (a) feeders; (b) egg collectors; (c) drinking systems; (d) manure removal systems Op. 01.11.07 Dec. date 16.01.08 - TC 0718726
8438.10.90	MIXERS, DOUGH, having BOTH of the following: (a) twin helical fixed sprag beater; (b) dough batch size exceeding 490 kg Op. 31.10.02 Dec. date 24.01.03 - TC 0210264
8438.10.90	<pre>ROUNDERS, CONICAL DOUGH MOULDER, having ALL of the following: (a) infeed and discharge conveyor with driven guiding rollers; (b) height adjustable head positioned guiding roller; (c) teflon coated cone and cylinder Op. 22.01.03 Dec. date 22.04.03 - TC 0300785</pre>
8438.10.90	<pre>BREAD STICK LINE, stainless steel, comprising ALL of the following: (a) dough roller and cutter; (b) dough sheeter; (c) continuous tray return Op. 16.03.04 Dec. date 15.06.04 - TC 0402743</pre>

8438.10.90	MIXERS, planetary, having BOTH of the following: (a) batch capacity NOT less than 120 L and NOT greater than 800 L; (b) air injection		
	Op. 01.09.04	Dec. date 26.11.04	- TC 0408975
8438.10.90	EXTRUDERS, FILO PASTRY Op. 16.05.06	Dec. date 28.07.06	- TC 0608569
8438.20.00	EXTRUDERS, CONFECTIONERY, continuous slabs and/or strands, water tempered, comprising ALL of the following: (a) cantilever construction; (b) slab width NOT greater than 790 mm; (c) slab height NOT less than 2 mm and NOT greater than 6 mm; (d) strand nozzles Op. 14.11.05 Dec. date 30.01.06 - TC 0515972		
8438.20.00	1	, comprising ALL of the follow	
8438.40.00	LOADERS AND UNLOADERS, KILN Op. 26.02.08	Dec. date 16.05.08	- TC 0803090
8438.50.00	<pre>BONING LINES, MEAT, compris (a) electric motors with (b) back supports; (c) drop rails; (d) bone pulling posts; (e) hook stops; (f) saws Op. 22.08.03</pre>	ing ANY three of the following gear drives; Dec. date 07.11.03	: - TC 0310439

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.