

# Gazette

No. TC 18/18, Wednesday, 16 May 2018 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 Department of Home Affairs internet site at:

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

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5%

#### 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.homeaffairs.gov.au/Forms/Documents/b444.pdf

Contact: Email <a href="mailtancon@homeaffairs.gov.au">tarcon@homeaffairs.gov.au</a>

#### THE TABLE

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification General Duty Rate MEMBRANE SHEETS, linear low density polyethylene, in rolls, 3920.10.00 50 having ALL of the following: (a) membrane density NOT greater than 0.94 grams per cubic centimetre; (b) roll width NOT less than 7 metres; (c) roll length NOT greater than 280 metres; (d) membrane thickness NOT less than 0.75 mm and NOT greater than 4 mm; (e) elongation at break NOT less than 350 per cent; (f) tensile strength at break NOT less than 17 newtons per square millimetre; (g) patterned AND structured surface on at least one side Op. 12.04.18 - TC 1842121 Stated Use: As plastic liners in civil engineering works, such as the sealing of landfill sites, the lining of ponds and reservoirs and the prevention of spillage from tanks Applicant: ATARFIL AUSTRALIA 5% 3920.10.00 MEMBRANE SHEETS, high density polyethylene, in rolls, having 50 ALL of the following: (a) membrane density NOT less than 0.94 grams per cubic centimetre; (b) roll width NOT less than 7 metres; (c) roll length NOT greater than 280 metres; (d) membrane thickness NOT less than 0.75 mm and NOT  $\,$ greater than 4 mm; (e) smooth AND creaseless surface on both sides - TC 1842871 Op. 16.04.18 As plastic liners in civil engineering works, such as the sealing of landfill sites, the lining of ponds and reservoirs and the prevention of spillage from tanks Applicant: ATARFIL AUSTRALIA

|            | No T  | C 18/18, Wednesday | y, 16 May 20 |
|------------|---|--------------------|--------------|
|            | of Goods including the<br>ff Classification   |                    | Item Number  |
| 3920.10.00 | MEMBRANE SHEETS, linear low density polyethylene, in rolls, having ALL of the following:  (a) membrane density NOT greater than 0.94 grams per cubic centimetre;  (b) roll width NOT less than 7 metres;  (c) roll length NOT greater than 280 metres;  (d) membrane thickness NOT less than 0.75 mm and NOT greater than 4 mm;  (e) smooth AND creaseless surface on both sides  Op. 16.04.18  Stated Use: | - TC 1842874       | 50           |
|            | As plastic liners in civil engineering works, such as the sealing of landfill sites, the lining of ponds and reservoirs and the prevention of spillage from tanks   |                    |              |
|            | Applicant: ATARFIL AUSTRALIA  |                    | 5%           |
| 4202.92.90 | BACKPACKS, HYDRATION, nylon outer, having all the following: (a) thermoplastic polyurethane (TPU) fluid reservoir; (b) capacity NOT less than 1.75 L and NOT greater than 8 L; (c) high density polyethylene (HDPE) AND silicone suction hose Op. 17.04.18  | - TC 1844227       | 50           |
|            | Stated Use:<br>For the lightweight storage, carriage and access to a hydration<br>pack and personal cargo pockets   |                    |              |
|            | Applicant: ARB CORPORATION LTD  |                    | 5%           |
| 7308.90.00 | PARTS, ECONOMISER SUPPORT STRUCTURE, being ALL of the following: (a) support beams; (b) hanger rods; (c) u-beam; (d) plates Op. 10.04.18  | - TC 1840794       | 50           |
|            | Stated Use:<br>Economiser support structure parts   |                    |              |
|            | Applicant: AUSTRALIAN PAPER PTY LTD   |                    | 5%           |
| 7613.00.00 | CYLINDERS, compressed gas, seamlessly extruded aluminium, having welded end caps Op. 11.04.18   | - TC 1841193       | 50           |
|            | Stated Use:<br>For the storage and supply of compressed gases in motorised<br>vehicles  |                    |              |
|            | Applicant: BOSS AUSTRALASIA PTY LTD   |                    | 5%           |
| 8402.90.00 | PARTS, LIQUOR RECOVERY BOILER, being sidewall riser pipes Op. 13.04.18  | - TC 1842299       | 50           |
|            | Stated Use:<br>Sidewall riser pipes for recovery boiler   |                    |              |
|            | Applicant: AUSTRALIAN PAPER PTY LTD   |                    | 5%           |

|            | No   | o TC 18/18, Wednesday, 16 May 20            |
|------------|--|---|
|            | of Goods including the<br>ff Classification  | Schedule 4 Item Number<br>General Duty Rate |
| 8404.90.00 | PARTS, RECOVERY BOILER ECONOMISER, SOOTBLOWER AND ASH HANDLING SYSTEM, being ALL of the following:  (a) tube and header; (b) casing including buckstays AND insulation frame; (c) access door; (d) flue gas duct; (e) flue gas expansion bellows Op. 10.04.18  Stated Use: Economiser parts for a recovery boiler  | - TC 1840803                                |
|            | Applicant: AUSTRALIAN PAPER PTY LTD  | 5%  |
| 8413.50.90 | PUMPS, METERING, diaphragm OR plunger, including ALL of the following:  (a) stainless steel liquid end;  (b) rated capacity NOT less than 450 litre per hour;  (c) maximum pressure exceeding 150 bar  Op. 18.04.18  | - TC 1844953                                |
|            | Stated Use:<br>To pump chemical liquid in LNG plant  |   |
|            | Applicant: AUSTRALIAN FLUID HANDLING PTY LTD   | 5%  |
| 8413.70.10 | PUMP SYSTEM, SUBSEA, multiphase, whether OR not assembled, consisting of ALL of the following:  (a) piping; (b) impact dampers; (c) flowline connectors; (d) valves; (e) hydraulic connectors; (f) electrical connectors; (g) venturi tube, having BOTH of the following:  (i) flow mixer; (ii) splitter, (h) dummy pump modules; (i) mud mat; (j) pressure AND/OR temperature transducers; (k) NOT less than one multistage rotodynamic pump Op. 16.04.18  Stated Use: For pumping petroleum products in subsea oil and gas wells  Applicant: WOODSIDE ENERGY LTD | - TC 1843685                                |
| 8417.90.00 | PARTS, WAFER BAKING OVEN, being ANY of the following:  (a) baking plates;  (b) baking plate carriers OR frames;  (c) carrier assemblies, whether OR not assembled, including BOTH of the following:  (i) baking plate;  (ii) carrier OR frame  Op. 13.04.18  Stated Use: For holding wafers in position, and achieving their desired pattern, during automated baking operations   | 50<br>- TC 1842296                          |
|            | Applicant: MONDELEZ AUSTRALIA PTY LTD  | 5%  |

| _          | of Goods including the<br>ff Classification  | Schedule 4 Item Number<br>General Duty Rate |
|------------|--|---|
| 8418.40.00 | BIOMEDICAL FREEZERS, upright, including BOTH of the following:  (a) temperature range NOT less than -30 degrees Celsius and  NOT greater than -20 degrees Celsius;  (b) capacity NOT less than 600 litres  Op. 19.04.18  | 50<br>- TC 1845187                          |
|            | Stated Use:<br>To provide low temperature storage for enzymes, vaccines and<br>other biomedical materials  |   |
|            | Applicant: BIO-STRATEGY PTY LTD  | 5%  |
| 8418.69.00 | <pre>ICE CREAM WORKSTATION, including ALL of the following:   (a) one fixed cabinet;   (b) two mobile cabinets;   (c) freezers;   (d) display tubs;   (e) adjustable temperature;   (f) work bench with LED illumination;   (g) wheels;   (h) electrical sockets;   (i) sink;   (j) taps;   (i) drawers with OR without trays AND/OR lids Op. 17.04.18</pre> | - TC 1844208                                |
|            | Stated Use:<br>Workstation and shop for preparation and sales of gelato<br>ice creams  |   |
|            | Applicant: MAJORS GROUP AUSTRALASIA PTY LTD  | 5%  |
| 8422.30.90 | BOTTLING LINE, including ALL of the following: (a) rinsing machine; (b) filling machine; (c) closure hopper; (d) inspection machine  | 50  |
|            | Op. 12.04.18  Stated Use:  | - TC 1842128                                |
|            | For rinsing, filling and capping beverage containers   |   |
|            | Applicant: COCA-COLA AMATIL (AUST) PTY LTD   | 5%  |
| 8422.30.90 | LABELLING LINE, including ALL of the following:  (a) labelline machine;  (b) inspection machine;  (c) sleeve labeller;  (d) steam tunnel;  (e) drying unit   | 50  |
|            | Op. 12.04.18   | - TC 1842132                                |
|            | Stated Use: For placing labels on beverage bottles   |   |
|            | Applicant: COCA-COLA AMATIL (AUST) PTY LTD   | 5%  |

| 8430.41.00 | DRILLING RIG, crawler mounted, top-hammer, having ALL of the following:  (a) hole diameter NOT less than 75 mm and NOT greater than  |              | 50 |
|------------|--|--------------|----|
|            | 128 mm; (b) hole depth NOT greater than 30 metres;   |              |    |
|            | <ul><li>(c) hydraulic rock drill;</li><li>(d) carousel rod handling;</li><li>(e) screw type air compressor having an output NOT greater</li></ul>                              |              |    |
|            | than 10.0 bar  Op. 16.04.18  | - TC 1842908 |    |
|            | Stated Use:  |              |    |
|            | Surface drill rig for construction, aggregate and limestone quarrying  |              | 5% |
|            | Applicant: EPIROC AUSTRALIA PTY LTD  |              |    |
| 8431.49.90 | PARTS, ELECTRIC SHOVEL, being hoist drums Op. 17.04.18   | - TC 1843858 | 50 |
|            | Stated Use:<br>To hold the hoist ropes on draglines in mining  |              |    |
|            | Applicant: JOY GLOBAL AUSTRALIA PTY LTD  |              | 5% |
| 8431.49.90 | PARTS, ELECTRIC SHOVEL DIPPER HANDLE, being manganese steel racks Op. 26.04.18   | - TC 1847218 | 50 |
|            | Stated Use:<br>For guidance of the dipper handle on a mining shovel  |              |    |
|            | Applicant: JOY GLOBAL AUSTRALIA PTY LTD  |              | 5% |
| 8467.29.00 | TRIMMERS, battery OR 240 V powered, with OR without ANY of the following:  (a) base module; (b) batteries; (c) battery chargers;   |              | 50 |
|            | <pre>(d) bits; (e) carry case; (f) chip deflector; (g) collet cones; (h) collets; (i) collet nuts; (j) connector case; (k) guide and guide module;</pre>                       |              |    |
|            | <pre>(1) nozzles; (m) plunge routing base;</pre>   |              |    |
|            | (n) trimmer shoes; (o) wrenches  |              |    |
|            | Op. 18.04.18   | - TC 1844480 |    |
|            | Stated Use:<br>Hand held laminate trimmers   |              |    |
|            | Applicant: MAKITA (AUSTRALIA) PTY LTD  |              | 5% |
| 8467.29.00 | <pre>DEMOLITION HAMMERS, with OR without ANY of the following:   (a) grease;   (b) chisels;   (c) carry case;   (d) grips;   (e) hex wrenches;   (f) bull point chisels;</pre> |              | 50 |
|            | (g) side handles<br>Op. 23.04.18   | - TC 1846052 |    |
|            | Stated Use:<br>Hand held demolition hammers used to break up concrete  |              |    |
|            | Applicant: MAKITA (AUSTRALIA) PTY LTD  |              | 5% |

|            | f Goods including the<br>f Classification   |              | 4 Item Number<br>al Duty Rate |
|------------|---|--------------|-------------------------------|
| 8479.82.00 | BITUMEN EMULSION PLANT, skid mounted, programmable logic controlled, having ALL of the following:  (a) emulsion mill;  (b) pumps with OR without inverter control;  (c) heaters;  (d) steel pipes;  (e) flow meters;  (f) mixture tank;  (g) bitumen tank with steering device AND/OR agitator  Op. 16.04.18  Stated Use: Used in preparation of bitumen for road works and resurfacing  Applicant: CARBONCOR ROAD PRODUCTS PTY LTD | - TC 1842879 | 50                            |
| 8479.89.90 | CRAWLER UNDERCARRIAGES AND SUPERSTRUCTURES, MOBILE STACKING BRIDGE OR RADIAL STACKER, programmable logic controlled, GPS guided, with OR without engines, having ALL of the following:  (a) crawler length NOT less than 8 m;  (b) crawler pad width NOT less than 1.8 m;  (c) crawler self-correcting leveller  Op. 12.04.18   | - TC 1842125 | 50                            |
|            | Stated Use: To carry, support and drive conveyor trains in conjunction with mobile stacking bridges and radial stackers used to stockpile mineral ores and mining waste products  Applicant: ALCOA OF AUSTRALIA LTD   |              | 5%                            |
| 8479.89.90 | CLEAN-IN-PLACE CLEANING SYSTEM, GLASS BOTTLING LINE, having ALL of the following:  (a) tanks;  (b) pumps;  (c) heat exchanger;  (d) control cabinets;  (e) cleaning rails   |              | 50                            |
|            | Op. 12.04.18  Stated Use: For cleaning line parts of a glass bottling line  Applicant: COCA-COLA AMATIL (AUST) PTY LTD  | - TC 1842136 | 5%                            |
| 8479.90.90 | PARTS, WOOD CHIP CENTRIFUGAL MILL, being slotted hole screens Op. 10.04.18  Stated Use: For the production of dry flakes suitable for surface and core  | - TC 1840205 | 50                            |
|            | layers of particle board and/or fibre board  Applicant: BORG MANUFACTURING PTY LTD  |              | 5%                            |

50

5%

8481.20.00 VALVES, oil hydraulic, being ANY of the following:

- (a) directional control proportional valves;
- (b) bankable OR stackable control valves;(c) control valves, having BOTH of the following:
  - (i) NOT less than 5 spools;
  - (ii) pressure rating exceeding 310 bar,
- (d) directional control cartridge valves;
- (e) counterbalance valves;
- (f) pressure reducing valves;
- (g) sequential valves;
- (h) check valves;(i) solenoid valves;
- (j) relief OR safety valves;
- (k) shuttle valves;
- (1) pilot control valves;
- (m) compensating valves;
  (n) diverter valves

- TC 1842484 Op. 13.04.18

Stated Use:

Valves for the control of pressure, flow and direction of oil hydraulic fluid power

Applicant: CATERPILLAR S.A.R.L.

#### CUSTOMS ACT 1901

#### NOTICE PURSUANT TO SECTION 269R(1) - APPLICATIONS FOR TARIFF CONCESSION ORDERS REFUSED

The application for the Tariff Concession Order for the goods described in the following TABLE has been refused.

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

50

8504.21.00 TRANSFORMERS, RAILWAY VEHICLE, including ALL of the following:

- (a) cooling fans;
- (b) operating voltage NOT less than 24 kV;
- (c) frequency NOT less than 49 Hz;
- (d) railway carriage fixation

Op. 20.11.17

- TC 17123742

Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Wilson Transformer Company Proprietary Limited,

Glen Waverley, Vic

#### 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<br>ff Classification   |  |              | Item Number<br>of Effect<br>uty Rate |
|------------|---|--|--------------|--------------------------------------|
| 3816.00.00 | LINING MATERIALS, COMBUSTION CHAMBER, k  (a) refractory mortar containing by v  42% alumina (Al203);  (b) refractory concrete containing by  60% alumina (Al203);  (c) fire clay mortar OR concrete;  (d) ramming plastics containing by we  74% alumina (Al203)  | reight NOT less than r weight NOT less than                  |              | 50                                   |
|            | Op. 06.02.18 Dec.   | date 14.05.18  | - TC 1815324 |                                      |
| 3909.31.00 | <pre>ISOCYANATES, being EITHER of the follow   (a) polymeric methylene diphenyl isochomologues;   (b) polyol reacted compounds, comprise by weight of unreacted polymeric isocyanate(MDI)</pre>   | eyanate(MDI) isomers AND sed of NOT less than 50%            |              | 50                                   |
|            | Op. 22.01.18 Dec.   | date 14.05.18  | - TC 1809586 |                                      |
| 3920.10.00 | FILM, plastic, multi-layered, having AI  (a) polyethylene OR ethylene-vinyl accore layer;  (b) polyethylene outer layers;  (c) combined multi-layered film thick micron and NOT greater than 60 mi  (d) circumference capacity NOT less to greater than 6 800 mm;  (e) maximum stretching capacity NOT layered to the greater than 120% | tness NOT less than 20<br>cron;<br>chan 1 600 mm and NOT     |              | 50                                   |
|            | -   | date 14.05.18  | - TC 1819764 |                                      |
| 6902.20.00 | RERACTORY BRICKS AND SHAPES, VERTICAL (being EITHER of the following:  (a) refractory bricks having Al2O3 colless than 60%;  (b) refractory wedges  Op. 06.02.18 Dec.   |  | - TC 1815310 | 50                                   |
| 6902.90.00 | RERACTORY BRICKS AND SHAPES, VERTICAL (   | COMBUSTION CHAMBER.  |              | 50                                   |
|            | Al203 content by weight NOT greater that  |  | - TC 1815315 |                                      |
| 6903.20.00 | CERAMIC ANCHORS, VERTICAL COMBUSTION CF<br>weight NOT less than 64%<br>Op. 06.02.18 Dec.  | MAMBER, Al203 content by                                     | - TC 1815321 | 50                                   |
| 7308.90.00 | SECTIONS, WIND GENERATOR TOWER, having  (a) plate steel having a thickness of NOT greater than 60 mm;  (b) section length NOT less than 15 5 greater than 22 000 mm;  (c) section weight NOT less than 80 m and NOT greater than 120 metric to the diameter NOT less than 4 40 than 4 900 mm  Op. 29.01.18 Dec.                         | NOT less than 30 mm and 500 mm and NOT netric tonnes connes; | - TC 1813104 | 50                                   |

|            | of Goods including the<br>ff Classification  |  | Schedule 4 I<br>Last Date<br>General Du | of Effect |
|------------|--|--|---|-----------|
| 7318.15.00 | SCREW ANCHORS, MASONRY, button OR following: (a) stainless steel; (b) hardened carbon steel tip Op. 13.02.18   | e flat head, having BOTH of the  Dec. date 09.05.18  | - TC 1818858                            | 50        |
| 7326.19.00 | PARTS, VERTICAL COMBUSTION CHAMBE (a) ceramic anchors AND/OR anch (b) wedge support brackets; (c) ring brackets; (d) ring bevels Op. 06.02.18  | ·  | - TC 1815325                            | 50        |
| 8415.20.00 | AIR CONDITIONERS, CARAVAN AND/OR AND/OR manually controlled, havin (a) operational voltage NOT gre (b) heating AND/OR cooling cont with OR without ANY of the follow (i) lighting;   | ng BOTH of the following: eater than 250 V AC; crols, ring: rith OR without batteries; crifiers; | - TC 1818850                            | 50        |
| 8419.40.00 | BEVERAGE ALCOHOL REDUCING OR ELIM logic controlled, including ALL of (a) vertical alcohol stripping (b) beverage flow regulator; (c) liquid distributor outlets; (d) steam generator; (e) alcohol stripping gas inject (f) plate heat exchanger; (g) condensate cooler; (h) vapour condenser; (i) vacuum pump; (j) coolant recirculation pump Op. 08.02.18 | of the following: column; etor;  | - TC 1816387                            | 50        |
| 8419.50.90 | INTERCOOLERS, WET AND DRY GAS COMOP. 29.01.18  | IPRESSOR<br>Dec. date 14.05.18   | - TC 1812214                            | 50        |
| 8419.89.90 | TANKS, JACKETED, stainless steel,   (a) manhole with a proximity sw   (b) agitator;   (c) heating zone chambers;   (d) piping AND pipe connectors;   (e) pumps;   (f) valves Op. 06.02.18  | ritch;   | - TC 1815337                            | 50        |
| 8421.22.00 | FILTERS, BEVERAGE, reverse flusha following:  (a) stainless steel frame AND i  (b) wedge wire tube sieves;  (c) pneumatic AND manual butter  Op. 29.01.18  | nternal piping;  | - TC 1813096                            | 50        |

|            |  | No T  | C 18/18, Wednesday                      | , 16 May 20 |
|------------|--|---|---|-------------|
| _          | of Goods including the<br>ff Classification  |   | Schedule 4 I<br>Last Date<br>General Du | of Effect   |
| 8421.39.90 | cubic metres per sec   | st concentration NOT greater<br>ic metre;<br>following:<br>rate NOT less than 93 actual                     | - TC 1817300                            | 50          |
| 0404 00 00 | _  |   |   | Ε0          |
| 8424.89.90 | HUMIDIFIERS, dry fog, having ALL (a) water inlet AND air inlet; (b) water tank; (c) 4 outlets Op. 23.02.18   | Dec. date 09.05.18  | - TC 1822740                            | 50          |
| 8425.41.00 | VEHICLE LIFTS, screw type, electronseembled, including ALL of the state (a) nut lubrication; (b) motors; (c) rolled screw; (d) bronze screw nut; (e) lift arms with OR without to the state of the state | following:<br>telescopic reach;<br>locking;   | - тс 1820783                            | 50          |
| 8427.10.00 | ROBOTS, autonomous programmable of following:  (a) rechargeable batteries; (b) navigation light sensors; (c) laser scanner; (d) adjustable load holding ANI (e) robot weight NOT greater the Op. 29.01.18  | D lifting clamp;  | - TC 1812160                            | 50          |
| 8428.33.00 | FILLING AND DISTRIBUTING MACHINES without weighing scales, includin (a) swivelling gun conveyor; (b) feeder section, including A   | ng ALL of the following: ALL of the following: ing belts; wheels, whether OR not height H of the following: | - TC 1815590                            | 50          |
| 8428.90.00 | HANDLING AND TRANSFER MACHINES, Smagnetic lifting heads Op. 19.02.18   | Dec. date 09.05.18  | - TC 1820714                            | 50          |
| 8465.92.00 | PAINTING OR PRINT CANVAS STRETCH<br>programmable logic controlled, in<br>(a) tongue AND groove cutter;<br>(b) pneumatic clamps<br>Op. 29.01.18   |   | - TC 1812175                            | 50          |
| 8467.81.00 | CHAIN SAWS, with OR without ANY of (a) guide bars, with OR without (b) saw chains; (c) guide bar protector covers (d) wrenches; (e) screwdrivers; (f) shoulder harnesses; (g) oil bottles; (h) safety goggles Op. 16.02.18   | t sprocket noses;   | - TC 1819926                            | 50          |

| 8477.80.00  | POLYMER RESIN MIXING, METERING AND DOSING SYSTEM, including A of the following:  (a) control panel; (b) tanks; (c) dosing pumps; (d) heater; (e) mixer; (f) resin metering controls  Op. 07.02.18  Dec. date 14.05.18  | LL<br>- TC 1816386  | 50  |
|-------------|--|---------------------|-----|
|             |  |                     |     |
| 8479.89.90  | TURBINE MAINTENANCE DISASSEMBLY AND ASSEMBLY MACHINES, hydraulically operated, including BOTH of the following:  (a) fluid AND/OR vacuum pressure controls, including air OR gas controls;  (b) connection tightness controls  Op. 06.02.18 Dec. date 14.05.18   | - TC 1815329        | 50  |
| 0.450 00 00 | VI 911717 TOOL 9 OF THE VI 1117 TO 91 OF THE VI 1117 OF THE VI 111 |                     | F.0 |
| 8479.89.90  | MACHINE TOOLS, SAFETY VALVE LOCK OPENING, OIL AND/OR GAS WELL downhole, hydraulically AND mechanically operated, whether OR not assembled  |                     | 50  |
|             | Op. 14.02.18 Dec. date 14.05.18  | - TC 1819025        |     |
| 8479.89.90  | SORTING LINE, FISH, including ALL of the following:  (a) weight scales AND weight sorters;  (b) weighing AND packing unit;  (c) production controller;  (d) conveyors  |                     | 50  |
|             | Op. 27.02.18 Dec. date 09.05.18  | - TC 1824110        |     |
| 8481.80.90  | <pre>IN-LINE TEE SUBSEA PIPELINE ASSEMBLIES, including ALL of the following:     (a) piping module, including ALL of the following:          (i) pipes;          (ii) pipe elbows;          (iii) pipe tees;          (iv) pipe connectors;          (v) pressure caps;          (vi) pipe hub connectors;          (vii) ball valves;          (viii) steel support frame,     (b) mud mats AND/OR steel foundation arms;     (c) anodes Op. 09.02.18</pre>   | - TC 1817747        | 50  |
| 8483.40.90  | DRIVES, VERTICAL SHAFT, having ALL of the following: (a) helical gears; (b) gear shafts; (c) bearings; (d) housings; (e) covers; (f) maximum shaft speed NOT less than 750 rpm Op. 22.01.18  Dec. date 14.05.18  | - TC 1810402        | 50  |
| 8501.32.00  | ELECTRICITY GENERATORS, HYDROGEN FUEL CELL POWER Op. 13.02.18 Dec. date 14.05.18   | - TC 1818855        | 50  |
| 8516.33.00  | HAND DRYERS, electro-thermic, including BOTH of the following (a) fan; (b) heater, with OR without ANY of the following:   | :<br>- TC 1816505   | 50  |
| 8536.50.99  | SWITCHES, ELECTRIC CIRCUIT, PUSHBUTTON, mushroom OR dome shap Op. 29.01.18 Dec. date 14.05.18  | ed,<br>- TC 1812211 | 50  |

| 8543.30.90 | ELECTROLYSER MACHINES, container controlled, having NOT less than (a) process room; (b) gas purification unit; (c) gas water separator unit; (d) control panel; (e) power racks; (f) waste heap loop; (g) chiller unit; (h) water treatment unit |  |              | 50 |
|------------|--|--|--------------|----|
|            | Op. 13.02.18   | Dec. date 09.05.18   | - TC 1818857 |    |
| 8544.42.19 | WIRES, DETONATOR, coils AND/OR sp<br>following:  (a) NOT greater than two separa<br>incorporated in a plastic j<br>(b) wire end incorporating a cr<br>Op. 09.02.18   | tely insulated core wires acket insulation;                    | - TC 1817310 | 50 |
| 8704.31.10 | VEHICLES, OFF ROAD, ALL TERRAIN, of the following:  (a) engine power NOT less than 68 kW;  (b) dry weight NOT greater than (c) side by side seating;  (d) single OR twin OR triple cy stroke engine, NOT greater  Op. 19.02.18                   | 28 kW and NOT greater than 900 kg; linder, liquid cooled, four | - TC 1820497 | 50 |

#### CUSTOMS ACT 1901

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

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

The intention to revoke these orders was notified in Gazette 18/11 dated 21 March 2018.

Contact: Email tarcon@homeaffairs.gov.au.

#### THE TABLE

|            | of Goods including the<br>ff Classification   |  |              | l Item Numbere of Effect |
|------------|---|--|--------------|--------------------------|
| 3412.90.90 | PARTS, POSITIVE DISPLACEMENT MOTOR, rotors Op. 13.02.12   | OIL AND/OR GAS WELL, being ec. date 30.04.12 | - TC 1204691 | 50<br>17.04.18           |
|            | 2 Years non use. In transit provisio  | ns apply                                     |              |                          |
| 8419.90.00 | PARTS, STEEL STRIP PICKLE LINE, bein  |  |              | 50                       |
|            | •   |  | - TC 1225919 | 17.04.18                 |
|            | 2 Years non use. In transit provisio  | ns apply                                     |              |                          |
| 8426.99.00 | CRANES, HELICOPTER COMPONENT HANDLIN having ALL of the following:  (a) weight NOT greater than 150 kg   | ;  |              | 50<br>17.04.18           |
|            | <ul><li>(b) lifting capacity NOT greater t</li><li>(c) boom arm swing lift;</li><li>(d) wire pulley mechanism;</li></ul>  | han 500 kg;                                  |              |                          |
|            | (e) clamp on struts Op. 12.04.12  | ec. date 09.07.12                            | - TC 1211739 |                          |
|            | 2 Years non use. In transit provisio  |  | 10 1211/35   |                          |
| 8454.90.00 | PARTS, STEEL LADLE INJECTION STATION  |  |              | 50                       |
|            | <pre>(a) argon couplers; (b) carousel support bearings; (c) CCTV monitoring systems; (d) control and measurement valve (e) field valves; (f) flow meter probes; (g) ladle cover hydraulic lift ass (h) ladle cover pulley assemblies; (i) ladle cover support bearings; (j) ladle cover tensioner bar asse (k) ladle cover wire rope guards; (l) ladle cover wire support ropes (m) lance exchange carousel suppor (n) lance exchange traversing carr (p) lance mast guide tubes; (q) lance masts; (r) lance support columns; (s) lances; (t) pressure transmitters; (u) probe holder extensions; (v) probe holder tubes;</pre> | emblies; mblies; ; t columns;                |              |                          |
|            | <pre>(x) wire cutters; (y) wire guides</pre>  |  |              |                          |
|            |   | ec. date 23.07.12                            | - TC 1214762 |                          |

2 Years non use. In transit provisions apply

| Description of Goods including the<br>Customs Tariff Classification |  |                                 | Schedule 4 Item Number<br>Last Date of Effect |                |
|---|--|---------------------------------|---|----------------|
| 8474.32.00  | ASPHALT RECYCLING SYSTEM, program ALL of the following:  (a) asphalt hot recycling syste (b) mixer feed system; (c) burner; (d) cold feed system, with dosi (e) dust collection system; (f) weighing amplifier; (g) back-up power supply; (h) motor isolators Op. 03.08.12 | em;<br>.ng belt;                | - TC 1228430                                  | 50<br>17.04.18 |
|   | 2 Years non use. In transit provi  |                                 | 10 1220130                                    |                |
| 8479.89.90  | TENSIONER RINGS, OIL AND GAS WELL Op. 30.04.12   | Dec. date 16.07.12              | - TC 1213879                                  | 50<br>17.04.18 |
|   | 2 Years non use. In transit provi  | sions apply                     |   |                |
| 8479.89.90  | WINDERS, CONVEYOR BELT MANUFACTUR Op. 31.07.12   | RING LINE<br>Dec. date 15.10.12 | - TC 1227482                                  | 50<br>17.04.18 |
|   | 2 Years non use. In transit provi  | sions apply                     |   |                |
| 8481.80.90  | VALVE ASSEMBLIES, OIL AND/OR GAS operated, including ALL of the fo (a) lubricator ball valves; (b) centralisers; (c) spacers Op. 08.02.12  | ollowing:                       | - TC 1204362                                  | 50<br>17.04.18 |
|   | 2 Years non use. In transit provisions apply   |                                 |   |                |
| 8481.90.90  | PARTS, BLAST FURNACE SHUT OFF VAL (a) keys; (b) levers; (c) brackets; (d) shafts Op. 17.02.12  |                                 | - TC 1205540                                  | 50<br>17.04.18 |
|   | 2 Years non use. In transit provi  | sions apply                     |   |                |
| 8483.40.90  | SLIP ENERGY RECOVERY DRIVE SYSTEM following:  (a) liquid resistance starter;  (b) slip energy recovery drive;  (c) isolation transformer;  (d) control instrumentation   | ·                               |   | 50<br>17.04.18 |
|   | Op. 30.01.12   | Dec. date 31.05.12              | - TC 1203280                                  |                |
|   | 2 Years non use. In transit provi  | sions apply                     |   |                |

#### CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269SE(1)

#### TARIFF CONCESSION ORDERS REVOKED AND RE-ISSUED IN ACCORDANCE WITH 269SD(3) OF THE CUSTOMS ACT.

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.

#### THE TABLE

| Description of Goods including the Customs Tariff Classification |   | Schedule 4 Item Number<br>Last Date of Effect |                |
|--|---|---|----------------|
| TCO REVOKED  |   |   |                |
| 8479.10.00   | ASPHALT STORAGE AND TRANSFER MACHINES, self-propelled, including ALL of the following:  (a) maximum speed NOT less than 14 km/h;  (b) hopper, having a conveyor, maximum unloading capacity NOT less than 990 tonnes per hour;  (c) drag conveyor, having BOTH of the following:  (i) positioning arc NOT less than 95 degrees;  (ii) maximum capacity NOT less than 590 tonnes per hour Op. 17.11.17  Dec. date 16.02.18  Revoked for transcription error on 14 May 2018, and Re-issued as TC 18053007 | - TC 17123738                                 | 50<br>13.05.18 |
| TCO REISSUED   |   |   |                |
| 8479.10.00   | ASPHALT STORAGE AND TRANSFER MACHINES, self-propelled, including ALL of the following:  (a) maximum speed NOT less than 14 km/h;  (b) hopper, having a conveyor, maximum unloading capacity NOT less than 900 tonnes per hour;  (c) drag conveyor, having BOTH of the following:  (i) positioning arc NOT less than 45 degrees;  (ii) maximum capacity NOT less than 500 tonnes per hour Op. 17.11.17  Dec. date 14.05.18   | - TC 18053007                                 | 50             |

CORRIGENDA

This TCO has been republished to correct broker-supplied application information. The operative date of the TCO, if made, remains unaffected.

THE TABLE

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

8537.10.90 LIGHT CONTROLLERS, flush OR rail adapter mounting, having ALL of the following:

50

- (a) input voltage NOT greater than 265 VAC;
- (b) one OR more LED;
- (c) power loss NOT greater than 6 W;
- (d) protection IP20 OR IP54

Op. 06.04.18

- TC 1839669

Stated Use:

Control of switching, dimming and brightness value settings of lighting

Applicant: ABB AUSTRALIA PTY LTD