## **ANNEX II**

## ALBANIAN TARIFF CONCESSION FOR INDUSTRIAL PRODUCTS ORIGINATING IN TURKEY

(Referred to in Article 4.4)

Customs duties on imports into Albania of goods originating in Turkey, which are listed in this Annex, shall be progressively reduced as follows:

- on the date of entry into force of the Agreement, the import duty shall be reduced to 80% of the basic duty
- on 1 January of the first year following the entry into force of the Agreement, the import duty shall be reduced to 60% of the basic duty
- on 1 January of the second year following the entry into force of the Agreement,
   the import duty shall be reduced to 40% of the basic duty
- on 1 January of the third year following the entry into force of the Agreement, the import duty shall be reduced to 20% of the basic duty
- on 1 January of the fourth year following the entry into force of the Agreement, the import duty shall be reduced to 10% of the basic duty
- on 1 January of the fifth year following the entry into force of the Agreement, the remaining import duties shall be abolished.

HS	Description of products
2501 00 91	Salt suitable for human consumption
2523	Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cement, whether or not coloured or in the form of clinkers
2713 12 00	- Petroleum coke calcined
2713 20 00	- Petroleum bitumen
2713 90	- Other residues of petroleum oils or of oils obtained from bituminous minerals:
2713 90 10	For the manufacture of the products of heading No 2803
2713 90 90	Other
3103 10 10	Containing more than 35 % by weight of diphosphorus pentaoxide
3103 10 90	Other
3304 91 00	Powders, whether or not compressed
3304 99 00	Other
3305 10 00	- Shampoos

HS	Description of products
3305 30 00	- Hair lacquers
3305 90 10	Hair lotions
3305 90 90	Other
3306 10 00	- Dentifrices
3307 10 00	- Pre-shave, shaving or after-shave preparations
3307 20 00	- Personal deodorants and antiperspirants
3401 11 00	Soap for toilet use (including medicated products)
3401 19 00	Other
340120 10	Soap in flakes, wafers, Granules or Powders
3401 20 90	Other
3402 20 20	Surface-active preparations
3402 20 90	Washing preparations and cleaning preparations
3402 90 10	Surface-active preparations
3405 20 00	- Polishes, creams and similar preparations, for the maintenance of wooden furniture, floors or other woodwork
3405 30 00	- Polishes and similar preparations for coachwork, other than metal polishes
3405 90 90	Other
3923 10 00	- Boxes, cases, crates and similar articles
	- Sacks and bags (including cones):
3923 21 00	Of polymers of ethylene
3923 29	Of other plastics:
3923 29 10	Of polyvinyl chloride
3923 29 90	Other
3924	Tableware, kitchenware, other house hold articles and toilet articles, of plastics:
3924 10 00	- Tableware and kitchenware
3924 90	- Other:
	Of regenerated cellulose:
3924 90 11	Sponges
3924 90 19	Other
3924 90 90	Other
3925 10 00	- Reservoirs, tanks, vats and similar containers, of a capacity exceeding 300 litres
3926	Other articles of plastics and articles of other materials of headings 3901 to 3914
	- Retreaded tyres
4012 11 00	Of a kind used on motor cars (including station wagons and racing cars)
4012 12 00	Of the kind used on buses or lorries

HS	Description of products
4012 13 90	Other
4012 20 90	Other
4012 90 20	Solid or cushion tyres
6401 10	- Footwear incorporating a protective metal toe- cap:
6401 10 10	With uppers of rubber
6401 10 90	With uppers of plastics
	- Other footwear:
6401 91	Covering the knee:
6401 91 10	Other footwear covering the knee with uppers of rubber
6401 91 90	Other footwear covering the knee with uppers of plastics
6401 92	Covering the ankle but not covering the knee:
6401 92 10	Other footwear covering the ankle but not covering the knee with uppers of rubber
6401 92 90	Other footwear covering the ankle but not covering the knee with uppers of plastics
6401 99	Other:
6401 99 10	Other footwear with uppers of rubber
6401 99 90	Other footwear with uppers of plastics
6402 99 50	Slippers and other indoor footwear
6404 19 90	Other
6404 20	- Footwear with outer soles of leather or composition leather
6404 20 10	Slippers and other indoor footwear
6404 20 90	Other
6405	Other footwear:
6405 10	- With uppers of leather or composition leather:
6405 10 10	Other footwear with uppers of leather or composition leather, with outer soles of wood or cork
6405 10 90	Other footwear with uppers of leather or composition leather, with outer soles of other materials
6405 20	- With uppers of textile materials:
6405 20 10	With outer soles of wood or cork
	With outer soles of other materials:
6405 20 91	Slippers and other indoor footwear
6405 20 99	Other
6405 90	- Other
6405 90 10	With outer soles of rubber, plastics, leather or composition leather
6405 90 90	With outer soles of other materials

HS	Description of products
6406	Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable in-soles, heel cushions and similar articles; gaiters, leggings and similar articles, and parts thereof:
640610	- Uppers and parts thereof, other than stiffeners:
(40 ( 10 11	Of leather:
6406 10 11	Uppers
6406 10 19	Parts of uppers
6406 10 90	Of other materials
6904	Ceramic building bricks, flooring blocks, support or filler tiles and the like:
6904 10 00	- Building bricks of ceramics
6904 90 00	- Other
6905	Roofing tiles, chimney-pots, cowls, chimney liners, architectural ornaments and other ceramic constructional goods:
6905 10 00	- Roofing tiles
6905 90 00	- Other
6907	Unglazed ceramic flags and paving, hearth or wall tiles; unglazed ceramic mosaic cubes and the like, whether or not on a backing:
6908	Glazed ceramic flags and paving, hearth or wall tiles; glazed ceramic mosaic cubes and the like, whether or not on a backing:
7213 10 00	- Containing indentations, ribs, grooves or other deformations produced during the rolling process (ECSC)
7213 91 10	Of a type used for concrete reinforcement
7213 91 20	Of a type used for tyre cord
	Other
7213 91 41	Containing by weight 0,06 % or less of carbon
7213 91 49	Containing by weight more than 0,06 % but less than 0,25 % of carbon
7213 91 70	Containing by weight 0,25 % or more but not more than 0,75 % of carbon
7213 91 90	Containing by weight more than 0,75 % of carbon
7213 99	Other:
7213 99 10	Containing by weight less than 0,25 % of carbon
7214 10 00	- Forged
7214 20 00	- Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling
7214 91 10	Containing by weight less than 0,25 % of carbon
7214 91 90	Containing by weight 0,25 % or more of carbon (ECSC)
7214 99	Other:
	Containing by weight less than 0,25 % of carbon:
7214 99 10	Of a type used for concrete reinforcement
7214 99 31	Other, of circular cross-section measuring in diameter: 80 mm or more
1414 77 31	00 HIIII OI HIOIE

7214 99 39 Less than 80 mm  7214 99 50 Other  Containing by weight 0,25 % or more but less than 0,6 % of carbon:  Of a circular cross-section measuring in diameter:  7214 99 61 80 mm or more  7214 99 69 Less than 80 mm  7214 99 80 Other  7214 99 90 Containing by weight 0,6 % or more of carbon  7306 60 31 Not exceeding 2 mm  7306 60 39 Exceeding 2 mm  7306 60 90 Of other sections  7306 90 00 - Other  7326 90 97 00 Other  7408 11 00 Of which the maximum cross-sectional dimension exceeds 6 mm  7408 19 10 Of which the maximum cross-sectional dimension exceeds 0,5 mm  7408 19 90 Of which the maximum cross-sectional dimension does not exceed 0,5 mm  7413 00 91 Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic	HS	Description of products
Containing by weight 0,25 % or more but less than 0,6 % of carbon: Of a circular cross-section measuring in diameter: 7214 99 61 80 mm or more 7214 99 69 Less than 80 mm 7214 99 80 Other 7214 99 90 Containing by weight 0,6 % or more of carbon 7306 60 31 Not exceeding 2 mm 7306 60 39 Exceeding 2 mm 7306 60 90 Of other sections 7306 90 00 - Other 7326 90 97 00 Other 7408 11 00 Of which the maximum cross-sectional dimension exceeds 6 mm 7408 19 Of which the maximum cross-sectional dimension exceeds 0,5 mm 7408 19 0 Of which the maximum cross-sectional dimension does not exceed 0,5 mm 7413 00 91 Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optifibre cables, made up of individually sheathed fibres, whether or not assembled wielectric conductors or fitted with connectors:  - Winding wire: - Winding wire: - Winding wire: - Lacquered or enamelled Chter Cother Other Other Other	7214 99 39	
Of a circular cross-section measuring in diameter:  7214 99 61 80 mm or more  7214 99 69 Less than 80 mm  7214 99 80 Other  7214 99 90 Containing by weight 0,6 % or more of carbon  7306 60 31 Not exceeding 2 mm  7306 60 39 Exceeding 2 mm  7306 60 90 Other  7326 90 97 00 - Other  7408 11 00 Of which the maximum cross-sectional dimension exceeds 6 mm  7408 19 Of which the maximum cross-sectional dimension exceeds 0,5 mm  7408 19 0 Of which the maximum cross-sectional dimension does not exceed 0,5 mm  7413 00 91 Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wi electric conductors or fitted with connectors:  - Winding wire:  - Winding wire:  - Winding wire:  - Lacquered or enamelled  8544 11 10 Lacquered or enamelled  8544 19 Other:	7214 99 50	Other
7214 99 61 80 mm or more 7214 99 69 Less than 80 mm 7214 99 80 Other 7214 99 90 Containing by weight 0,6 % or more of carbon 7306 60 31 Not exceeding 2 mm 7306 60 39 Exceeding 2 mm 7306 60 90 Of other sections 7306 90 00 - Other 7326 90 97 00 Other 7408 11 00 Of which the maximum cross-sectional dimension exceeds 6 mm 7408 19 Of which the maximum cross-sectional dimension exceeds 0,5 mm 7408 19 0 Of which the maximum cross-sectional dimension does not exceed 0,5 mm 7413 00 91 Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wielectric conductors or fitted with connectors:  - Winding wire: 8544 11 0 Lacquered or enamelled 8544 11 90 Other:		Containing by weight 0,25 % or more but less than 0,6 % of carbon:
7214 99 69 Less than 80 mm 7214 99 80 Other 7214 99 90 Containing by weight 0,6 % or more of carbon 7306 60 31 Not exceeding 2 mm 7306 60 39 Exceeding 2 mm 7306 60 90 Of other sections 7306 90 00 - Other 7326 90 97 00 Other 7408 11 00 Of which the maximum cross-sectional dimension exceeds 6 mm 7408 19 Of which the maximum cross-sectional dimension exceeds 0,5 mm 7408 19 10 Of which the maximum cross-sectional dimension does not exceed 0,5 mm 7413 00 91 Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wielectric conductors or fitted with connectors:  - Winding wire: - Of copper: Lacquered or enamelled Other:  - Other: Other:		Of a circular cross-section measuring in diameter:
7214 99 80 Other 7214 99 90 Containing by weight 0,6 % or more of carbon 7306 60 31 Not exceeding 2 mm 7306 60 39 Exceeding 2 mm 7306 60 90 Of other sections 7306 90 00 - Other 7326 90 97 00 Other 7408 11 00 Of which the maximum cross-sectional dimension exceeds 6 mm 7408 19 Of which the maximum cross-sectional dimension exceeds 0,5 mm 7408 19 10 Of which the maximum cross-sectional dimension does not exceed 0,5 mm 7413 00 91 Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optifibre cables, made up of individually sheathed fibres, whether or not assembled wi electric conductors or fitted with connectors:  - Winding wire: - Of copper:  8544 11 10 Lacquered or enamelled 8544 19 Other:	7214 99 61	80 mm or more
7214 99 90 Containing by weight 0,6 % or more of carbon 7306 60 31 Not exceeding 2 mm 7306 60 39 Exceeding 2 mm 7306 60 90 Of other sections 7306 90 00 - Other 7326 90 97 00 Other 7408 11 00 Of which the maximum cross-sectional dimension exceeds 6 mm 7408 19 Of which the maximum cross-sectional dimension exceeds 0,5 mm 7408 19 10 Of which the maximum cross-sectional dimension does not exceed 0,5 mm 7408 19 90 Of which the maximum cross-sectional dimension does not exceed 0,5 mm 7413 00 91 Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wi electric conductors or fitted with connectors:  - Winding wire:  8544 11 10 Cacquered or enamelled 8544 11 90 Other  Other:		
7306 60 31 Not exceeding 2 mm 7306 60 39 Exceeding 2 mm 7306 60 90 Of other sections 7306 90 00 Other 7326 90 97 00 Other 7408 11 00 Of which the maximum cross-sectional dimension exceeds 6 mm 7408 19 Of which the maximum cross-sectional dimension exceeds 0,5 mm 7408 19 90 Of which the maximum cross-sectional dimension does not exceed 0,5 mm 7408 19 90 Of which the maximum cross-sectional dimension does not exceed 0,5 mm 7413 00 91 Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wire electric conductors or fitted with connectors:		
7306 60 39 Exceeding 2 mm 7306 60 90 Of other sections 7306 90 00 - Other 7326 90 97 00 Other 7408 11 00 Of which the maximum cross-sectional dimension exceeds 6 mm 7408 19 Of which the maximum cross-sectional dimension exceeds 0,5 mm 7408 19 90 Of which the maximum cross-sectional dimension does not exceed 0,5 mm 7413 00 91 Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wi electric conductors or fitted with connectors:  - Winding wire:  8544 11 10 Lacquered or enamelled  8544 19 Other:		
7306 60 90 Of other sections 7306 90 00 - Other 7326 90 97 00 Other 7408 11 00 Of which the maximum cross-sectional dimension exceeds 6 mm 7408 19 Other: 7408 19 10 Of which the maximum cross-sectional dimension exceeds 0,5 mm 7408 19 90 Of which the maximum cross-sectional dimension does not exceed 0,5 mm 7413 00 91 Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wi electric conductors or fitted with connectors:  - Winding wire: - Of copper: Lacquered or enamelled Other: - Other:		Ĭ
7306 90 00 - Other 7326 90 97 00 Other 7408 11 00 - Of which the maximum cross-sectional dimension exceeds 6 mm 7408 19 - Other: 7408 19 10 Of which the maximum cross-sectional dimension exceeds 0,5 mm 7408 19 90 Of which the maximum cross-sectional dimension does not exceed 0,5 mm 7413 00 91 - Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wire electric conductors or fitted with connectors:  - Winding wire: - Of copper: 8544 11 10 Lacquered or enamelled 8544 11 90 Other:		
7326 90 97 00Other  7408 11 00 Of which the maximum cross-sectional dimension exceeds 6 mm  7408 19 Other:  7408 19 10 Of which the maximum cross-sectional dimension exceeds 0,5 mm  7408 19 90 Of which the maximum cross-sectional dimension does not exceed 0,5 mm  7413 00 91 Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wi electric conductors or fitted with connectors:  - Winding wire:  8544 11 10 Lacquered or enamelled  8544 11 90 Other  8544 19 Other:		Of other sections
7408 11 00 7408 19 7408 19 7408 19 7408 19 10 7408 19 10 7408 19 90 7413 00 91 7413 00 9		
7408 19 - Other:  7408 19 10 - Of which the maximum cross-sectional dimension exceeds 0,5 mm  7408 19 90 - Of which the maximum cross-sectional dimension does not exceed 0,5 mm  7413 00 91 - Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wielectric conductors or fitted with connectors:  - Winding wire:  8544 11 10 - Lacquered or enamelled  8544 11 90 - Other:	7326 90 97 00	Other
7408 19 10 Of which the maximum cross-sectional dimension exceeds 0,5 mm  7408 19 90 Of which the maximum cross-sectional dimension does not exceed 0,5 mm  7413 00 91 Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors:  - Winding wire:  8544 11 10 Lacquered or enamelled  8544 11 90 Other:	7408 11 00	Of which the maximum cross-sectional dimension exceeds 6 mm
7408 19 90  Of which the maximum cross-sectional dimension does not exceed 0,5 mm  Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wire electric conductors or fitted with connectors:  - Winding wire:  Of copper:  8544 11 10  Lacquered or enamelled  8544 19  Other:	7408 19	Other:
7413 00 91  - Of refined copper  Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wire electric conductors or fitted with connectors:  - Winding wire:  - Of copper:  8544 11 10  Lacquered or enamelled  8544 19  - Other:	7408 19 10	Of which the maximum cross-sectional dimension exceeds 0,5 mm
Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled wire electric conductors or fitted with connectors:  - Winding wire:  854411 Of copper:  854411 0 Lacquered or enamelled  854411 90 Other:	7408 19 90	Of which the maximum cross-sectional dimension does not exceed 0,5 mm
and other insulated electric conductors, whether or not fitted with connectors; optic fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors:  - Winding wire:  - Of copper:  - Lacquered or enamelled  Other:  - Other:	7413 00 91	Of refined copper
854411 Of copper:  8544 11 10 Lacquered or enamelled  8544 11 90 Other  8544 19 Other:	8544	and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with
8544 11 10 Lacquered or enamelled 8544 11 90 Other 8544 19 Other:		- Winding wire:
8544 11 90 Other 8544 19 Other:	854411	Of copper:
8544 19 - Other:	8544 11 10	Lacquered or enamelled
other:	8544 11 90	Other
8544 19 10 Lacquered or enamelled	8544 19	Other:
	8544 19 10	Lacquered or enamelled
8544 19 90   Other	8544 19 90	Other
8544 20 00 - Co-axial cable and other co-axial electric conductors	8544 20 00	- Co-axial cable and other co-axial electric conductors
8544 59 10 Wire and cables, with individual conductor wires of a diameter exceeding 0,5 mm	8544 59 10	Wire and cables, with individual conductor wires of a diameter exceeding 0,51 mm
Other		Other
8544 59 20 For a voltage of 1 000 V	8544 59 20	For a voltage of 1 000 V
8544 59 80 For a voltage exceeding 80 V but less than 1 000 V	8544 59 80	For a voltage exceeding 80 V but less than 1 000 V
8544 60 - Other electric conductors, for a voltage exceeding 1000 volts:	8544 60	- Other electric conductors, for a voltage exceeding 1000 volts:
8544 60 10 - With copper conductors	8544 60 10	
8544 60 90 With other conductors	8544 60 90	•

HS	Description of products
9403 30	- Wooden furniture of a kind used in offices:
	Not exceeding 80 cm in height:
9403 30 11	Desks
9403 30 19	Other
	Exceeding 80 cm in height:
9403 30 91	Cupboards with doors, shutters or flaps; filing, card-index and other cabinets
9403 30 99	Other
9403 40	- Wooden furniture of a kind used in the kitchen:
9403 40 10	Fitted kitchen units
9403 40 90	Other
9403 60 30	Wooden furniture of a kind used in shops