

Statutory Instrument No. 7 of 1982

**CUSTOMS AND EXCISE DUTY ACT**  
(Cap. 50:01)  
**AMENDMENT OF SCHEDULES (NO. 3) NOTICE, 1982**  
(Published on 12th February, 1982)

IN EXERCISE of the powers conferred on the Minister of Finance and Development Planning by sections 49 and 50 of the Customs and Excise Duty Act, the Schedules to the Act are amended to the extent set out in the Schedule.

SCHEDULE NO. 1 TO THE ACT

I	II	III	IV	V
Tariff Heading	Statistical Unit	Fiscal	Rate of Duty General	M.F.N.
29.04	By the substitution for subheading No. 29.04.82 of the following:			
"29.04.82 Sorbitol:				
.10 Solid	kg	20% or 0,485 UA per kg less 80%	free	free
.20 Liquid	kg	20% or 0,485 UA per kg less 80%"	free	free
68.13	By the substitution for tariff heading No. 68.13 of the following:			
"68.13	FABRICATED ASBESTOS AND ARTICLES THEREOF (FOR EXAMPLE, ASBESTOS BOARD, THREAD AND FABRIC; ASBESTOS CLOTHING, ASBESTOS JOINTING), REINFORCED OR NOT (EXCLUDING GOODS FALLING WITHIN HEADING NO. 68.14); MIXTURES WITH A BASIS OF ASBESTOS AND MIXTURES WITH A BASIS OF ASBESTOS AND MAGNESIUM CARBONATE, AND ARTICLES OF SUCH MIXTURES:			
68.13.05	Fabricated asbestos fibres; mixtures with a basis of asbestos and mixtures with a basis of asbestos and magnesium carbonate	kg	free	free
68.13.20	Yarn and thread	kg	free	free
68.13.27	Cords and strings, whether or not plaited	kg	free	free
68.13.33	Woven or knitted fabrics	kg	free	free
68.13.37	Clothing, clothing accessories, footwear and headgear:			
.10	Clothing and headgear		15%	free
.90	Other		20%	free
68.13.45	Paper, millboard and felt:			
.10	Millboard, with a thickness of 1 mm or more, not reinforced and not containing added rubber	kg	15% or 0,75 UA per kg less 85%	free
.90	Other	kg	free	free
68.13.55	Compressed asbestos fibre jointing, in sheets or rolls, not elsewhere provided	kg	free	free

84.59	68.13.90 Other	kg	free*	free	free
	By the insertion after subheading No. 84.59.50 of the following:				
84.61	"84.59.50 Valve actuators	no.	free*	free	free
	By the substitution for tariff heading No. 84.61 of the following:				
	"84.61 TAPS, COCKS, VALVES AND SIMILAR APPLIANCES, FOR PIPES, BOILER SHELLS, TANKS, VATS AND THE LIKE, INCLUDING PRESSURE REDUCING VALVES AND THERMOSTATICALLY CONTROLLED VALVES:				
	84.61.01 Safety valves, including breather or vent valves and pressure reducing valves:				
	.10 Of a kind commonly used with domestic hot water systems	no.	15%	free	free
	.20 Breather or vent valves	no.	free	free	free
	.90 Other	no.	free	free	free
	84.61.03 Pressure or flow control valves, of a kind commonly used with domestic hot water systems	no.	15%	free	free
	84.61.07 Pressure or flow control valves, automatic (excluding those of a kind commonly used with domestic hot water systems)	no.	free	free	free
	84.61.09 Thermostatically controlled valves	no.	free	free	free
	84.61.11 Valves of a kind commonly used with inflatable articles:				
	.10 For rubber tyres and inner tubes	no.	30%	free	free
	.90 Other	no.	20%	free	free
	84.61.13 Flush valves of a kind commonly used with water closet pans, urinals and stop hoppers	no.	15%	free	free
	84.61.15 Valves lined with glass, ceramic materials or polytetrahaloethylenes	no.	free	free	free
	84.61.17 Valves identifiable for use solely or principally in refrigeration systems, suitable for use with pipes with an inside diameter not exceeding 15 mm	no.	free	free	free
	84.61.20 Fire-extinguishing appliances	no.	free	free	free
	84.61.30 Hose fittings (excluding fire-extinguishing appliances)	no.	20%	free	free
	84.61.40 Basin, bath, shower and sink waste holes and plugs therefor	no.	20%	free	free
	84.61.46 Condensate traps, identifiable for use principal with steam or compressed air systems	no.	5%	free	free
	84.61.50 Hose and toilet bibcocks, pillar cocks, water mixing tapes (bath, washbasin, bidet, shower or sink type), shower units, water-tank locking taps, cooking range taps and tapping ferrules for offtake pipes with an inside diameter not exceeding 25 mm	no.	15%	free	free
	84.61.53 Process control valves, automatic, not not elsewhere specified or included.	no.	free	free	free
	84.61.55 Float operated valves, not elsewhere specified or included:				

	.10 For use with pipes with an inside diameter not exceeding 25 mm	no.	15%	free	free
	.20 For use with pipes with an inside diameter exceeding 25 mm	no.	5%	free	free
84.61.57	Ball valves, not elsewhere specified or included:				
	.10 Of brass or bronze	no.	free	free	free
	.20 Of artificial plastic material	no.	free	free	free
	.90 Other	no.	25%	free	free
84.61.59	Butterfly valves, not elsewhere specified or included:				
	.10 Of artificial plastic material	no.	free	free	free
	.90 Other	no.	25%	free	free
84.61.61	Non-return valves, not elsewhere specified or included	no.	3%	free	free
84.61.63	Diaphragm valves, not elsewhere specified or included	no.	5%	free	free
84.61.65	Gate valves, not elsewhere specified or included:				
	.05 Of copper alloys, flanged	no.	5%	free	free
	.10 Of copper alloys, not flanged, for use with pipes with an inside diameter not exceeding 15 mm	no.	5%	free	free
	.15 Of copper alloys, not flanged, for use with pipes with an inside diameter exceeding 15 mm but not exceeding 32 mm	no.	10% or 0,30 UA each with maximum of 30%	free	free
	.20 Of copper alloys, not flanged, for use with pipes with an inside diameter exceeding 32 mm but not exceeding 80 mm	no.	16% or 0,75 UA each with a maximum of 30%	free	free
	.25 Of copper alloys, not flanged, for use with pipes with an inside diameter exceeding 80 mm	no.	5%	free	free
	.30 Of cast iron, for use with pipes with meter not exceeding 50 mm	no.	5%	free	free
	.35 Of cast iron, for use with pipes with an inside diameter exceeding 50 mm but not exceeding 80 mm	no.	5% or 5,00 UA each	free	free
	.40 Of cast iron, for use with pipes with an inside diameter exceeding 80 mm but not exceeding 200 mm	no.	5% or 6,00 UA each	free	free
	.45 Of cast iron, for use with pipes with an inside diameter exceeding 200 mm	no.	5% or 10,00 UA each	free	free
	.50 Of steel (excluding alloy steel), for use with pipes with an inside diameter not exceeding 50 mm	no.	5%	free	free
	.55 Of steel (excluding alloy steel), for use with pipes with an inside diameter exceeding 50 mm but not exceeding 125 mm	no.	5%	free	free
	.60 Of steel (excluding alloy steel), for use with pipes with an inside diameter exceeding 125 mm but not exceeding 305 mm	no.	5%	free	free
	.65 Of steel (excluding alloy steel), for use with pipes with an inside diameter exceeding 305 mm	no.	5%	free	free
	.90 Other	no.	3%	free	free

	84.61.67	Globe valves, not elsewhere specified or included	no.	5%	free	free
	84.61.69	Plug valves, not elsewhere specified or included	no.	5%	free	free
	84.61.71	Spool valves, not elsewhere specified or included:				
		.10 Identifiable for use with pneumatic or hydraulic equipment	no.	free	free	free
		.90 Other	no.	5%	free	free
	84.61.73	Air relief valves, not elsewhere specified or included	no.	5%	free	free
	84.61.90	Other taps, cocks, valves and similar appliances	no.	5%	free	free
	84.61.99	Parts:				
		.05 For safety, pressure reducing, pressure or flow control valves, of a kind commonly used with domestic hot water systems		15%	free	free
		.10 For valves of a kind commonly used with rubber tyres and inner inner tubes		30%	free	free
		.15 For valves of a kind commonly used with other inflatable articles		20%	free	free
		.20 For flush valves of a kind commonly used with water closet pans, urinals and slopoppers		15%	free	free
		.25 For hose fittings (excluding those for fire-extinguishing appliances)		20%	free	free
		.30 For basin, bath, shower and sink waste holes and plugs therefor		20%	free	free
		.35 For hose and toilet bibcocks, pillar cocks, water mixing taps (bath, washbasin, bidet, shower or sink type), shower units, water-tank locking taps and cooking range taps		15%	free	free
		.40 For float operated valves for use with pipes with an inside diameter not exceeding 25 mm		15%	free	free
		.45 For ball valves		25%	free	free
		.50 For butterfly valves		25%	free	free
		.55 Of copper alloys, for gate valves		10%	free	free
		.90 Other		free	free	free
85.04	By the substitution for tariff heading No. 85.04 of the following:					
	85.04	<b>ELECTRIC ACCUMULATORS:</b>				
	85.04.10	Of which each cell or unit is of a capacity greater than 150 ampere hours at one hour rate of discharge	no.	5%	free	free
	85.04.20	6 or 12 V, suitable for use in radios or motor vehicles (excluding motor cycles)	no.	0,75 UA each	free	free
	85.04.90	Other accumulators	no.	20%	free	free
	85.04.99	Parts:				
		.10 For accumulators of which each cell or unit is of capacity greater than 150 ampere hours at one hour rate of discharge		5%	free	free

	.20 Separator plates for other accumulators		20%	free	free
	.30 Battery plates, of a thickness of 6,35 mm or more, for other accumulators		10%	free	free
	.90 Other		20%	free	free
85.23	By substitution for tariff heading No. 85.23 of the following:				
85.23	INSULATED (INCLUDING ENAMELLED OR ANODISED) ELECTRIC WIRE, CABLE, BARS, STRIP AND THE LIKE (INCLUDING COAXIAL CABLE), WHETHER OR NOT FITTED WITH CONNECTORS:				
85.23.05	Winding wire, namely varnished or enamelled wire with a cross-sectional dimension of 0,25 mm or more but not exceeding 2,5 mm:				
	.10 With a circular cross-section	kg	20%	free	free
	.90 Other	kg	20%	free	free
85.23.13	Communication, instrumentation and control wire and cable (excluding composite cable, co-axial cable and cable incorporating co-axial cable), of a length exceeding 50 m:				
	.10 Insulated or sheathed with artificial plastic material	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.90 Other	kg	5%	free	free
85.23.17	Co-axial cable and cable incorporating co-axial cable, of a length exceeding 50 m:				
	.10 Sheathed with aluminium	kg	20% or 2,00 UA per kg less 80%		
	.90 Other	kg	20%	free	free
85.23.25	Composite communication and power cable, of a length exceeding 50 m:				
	.10 Insulated with artificial plastic material	kg	12,5%	free	free
	.90 Other	kg	5%	free	free
85.23.35	Power wire and cable (excluding composite cable), of a length exceeding 50 m, with copper conductors, insulated with vinyl chloride polymers:				
	.10 With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of less than 2,2 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.20 With conductor wires with a cross-sectional dimension exceeding 0,51 mm and an insulation thickness of less than 2,2 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.30 With an insulation thickness of 2,2 mm or more but not exceeding 6 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free

	.40 With an insulation thickness exceeding 6 mm	kg	12,5%	free	free
85.23.37	Power wire and cable (excluding composite cable), of a length exceeding 50 m, with aluminium conductors, insulated with vinyl chloride polymers:				
	.10 With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of less than 2,2 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.20 With conductor wires with a cross-sectional dimension exceeding 0,51 mm and insulation thickness of less than 2,2 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.30 With an insulation thickness of 2,2 mm or more but not exceeding 6 mm	kg	12,5% or per kg less 87,5%	free	free
	.40 With an insulation thickness exceeding 6 mm	kg	12,5%	free	free
85.23.39	Power wire and cable (excluding composite cable), of a length exceeding 50 m, with copper conductors, insulated with ethylene polymers, including cross-linked ethylene polymers:				
	.10 With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of less than 2 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.20 With conductor wires with a cross-sectional dimension exceeding 0,51 mm and an insulation thickness of less than 2 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.30 With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of 2 mm or more but not exceeding 6 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.40 With conductor wires with a cross-sectional dimension exceeding 0,51 mm and an insulation thickness of 2 mm or more but not exceeding 6 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.50 With conductors with a cross-sectional dimension not exceeding 23 mm and an insulation thickness exceeding 6 mm but not exceeding 35 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.60 With conductors with a cross-sectional dimension exceeding 23 mm and an insulation thickness exceeding 6 mm but not exceeding 35 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.70 With an insulation thickness exceeding 35 mm	kg	5%	free	free
85.23.41	Power wire and cable (excluding composite cable), of a length exceeding 50 m, with aluminium conductors, insulated with ethylene polymers, including cross-linked ethylene polymers:				
	.10 With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of less than 2 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free

	.20	With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of less than 2 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.30	With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of 2 mm or more but not exceeding 6 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.40	With conductor wires with a cross-sectional dimension exceeding 0,51 mm and an insulation thickness of 2 mm or more but not exceeding 6 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.50	With conductors with a cross-sectional dimension not exceeding 23 mm and an insulation thickness exceeding 6 mm but not exceeding 35 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.60	With conductors with a cross-sectional dimension exceeding 23 mm and an insulation thickness exceeding 6 mm but not exceeding 35 mm	kg	12,5% or 2,00 UA per kg less 87,5%	free	free
	.70	With an insulation thickness exceeding 35 mm	kg	5%	free	free
85.23.43		Power wire and cable (excluding composite cable), of a length exceeding 50 m, with copper conductors, insulated with rubber:				
	.10	With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of less than 2,2 mm (excluding those which are armoured, sheathed in lead or taped and braided)	kg	5%	free	free
	.20	With conductor wires with a cross-sectional dimension exceeding 0,51 mm and an insulation thickness of less than 2,2 mm (excluding those which are armoured, sheathed in lead or taped and braided)	kg	5%	free	free
	.30	With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of 2,2 mm or more but not exceeding 6 mm (excluding those which are armoured, sheathed in lead or taped and braided)	kg	5%	free	free
	.40	With conductor wires with a cross-sectional dimension exceeding 0,51 mm and an insulation thickness of 2,2 mm or more but not exceeding 6 mm (excluding those which are armoured, sheathed in lead or taped and braided)	kg	5%	free	free

	.50 With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness exceeding 6 mm (excluding those which are armoured, sheathed in lead or taped and braided)	kg	5%	free	free
	.60 With conductor wires with a cross-sectional dimension exceeding 0,51 mm and an insulation thickness exceeding 6 mm (excluding those which are armoured, sheathed in lead or taped and braided)	kg	5%	free	free
	.70 Armoured or sheathed in lead	kg	0,82 UA per kg	free	free
	.80 Taped and braided	kg	0,011 UA per kg	free	free
85.23.45	Power wire and cable (excluding composite cable), of a length exceeding 50 m, with aluminium conductors, insulated with rubber:				
	.10 With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of less than 2,2 mm (excluding those which are armoured, sheathed in lead or taped and braided)	kg	5%	free	free
	.20 With conductor wires with a cross-sectional dimension exceeding 0,51 mm and an insulation thickness of less than 2,2 mm (excluding those which are armoured, sheathed in lead or taped and braided)	kg	5%	free	free
	.30 With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of 2,2 mm or more but not exceeding 6 mm (excluding those which are armoured, sheathed in lead or taped and braided)	kg	5%	free	free
	.40 With conductor wires with a cross-sectional dimension exceeding 0,51 mm and an insulation thickness of 2,2 mm or more but not exceeding 6 mm (excluding those which are armoured, sheathed in lead or taped and braided)	kg	5%	free	free
	.50 With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness exceeding 6 mm (excluding those which are armoured, sheathed in lead or taped and braided)	kg	5%	free	free
	.60 With conductor wires with a cross-sectional dimension exceeding 0,51 mm and an insulation thickness exceeding 6 mm (excluding those which are armoured, sheathed in lead or taped and braided)	kg	5%	free	free

	.70 Armoured or sheathed in lead	kg	0,82 UA per kg	free	free
	.80 Taped and braided	kg	0,011 UA per kg	free	free
85.23.47	Power wire and cable (excluding composite cable), of a length exceeding 50 m, with copper conductors, insulated with paper (excluding those assisted with oil or gas-pressure):				
	.10 With an insulation thickness of less than 1,2 mm	kg	0,55 UA per kg	free	free
	.20 With an insulation thickness of 1,2 mm or more but not exceeding 4 mm	kg	0,55 UA per kg	free	free
	.30 With an insulation thickness exceeding 4 mm but not exceeding 11 mm	kg	0,55 UA per kg	free	free
	.40 With an insulation thickness exceeding 11 mm	kg	0,55 UA per kg	free	free
85.23.49	Power wire and cable (excluding composite cable), of a length exceeding 50 m, with aluminium conductors, insulated with paper (excluding those assisted with oil or gas-pressure):	kg			
	.10 With an insulation thickness of less than 1,2 mm	kg	0,55 UA per kg	free	free
	.20 With an insulation thickness of 1,2 mm or more but not exceeding 4 mm	kg	0,55 UA per kg	free	free
	.30 With an insulation thickness exceeding 4 mm but not exceeding 11 mm	kg	0,55 UA per kg	free	free
	.40 With an insulation thickness exceeding 11 mm	kg	0,55 UA per kg	free	free
85.23.51	Power wire and cable (excluding composite cable), of a length exceeding 50 m, with copper conductors, insulated with paper and assisted with oil or gas-pressure:				
	.10 With an insulation thickness of less than 11mm	kg	0,55 UA per kg	free	free
	.20 With an insulation thickness of more	kg	0,55 UA per kg	free	free
85.23.52	Power wire and cable (excluding composite cable), of a length exceeding 50 m, with aluminium conductors, insulated with paper and assisted with oil or gas-pressure:				
	.10 With an insulation thickness of less than 11 mm	kg	0,55 UA per kg	free	free
	.20 With an insulation thickness of 11 mm or more	kg	0,55 UA per kg	free	free
85.23.60	Other power wire and cable, of a length exceeding 50 m, with copper conductors:				
	.10 With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of less than 2 mm	kg	5%	free	free

	.20 With conductor wires with a cross-sectional dimension exceeding 0,51 mm and an insulation thickness of less than 2 mm	kg	5%	free	free
	.30 With an insulation thickness of 2 mm or more but not exceeding 5 mm	kg	5%	free	free
	.40 With an insulation thickness exceeding 5 mm but not exceeding 12 mm	kg	5%	free	free
	.50 With an insulation thickness exceeding 12 mm	kg	5%	free	free
85.23.65	Other power wire and cable, of a length exceeding 50 m, with aluminium conductors:				
	.10 With conductor wires with a cross-sectional dimension not exceeding 0,51 mm and an insulation thickness of less than 2 mm	kg	5%	free	free
	.20 With conductor wires with a cross-sectional dimension exceeding 0,51 mm and an insulation thickness of less than 2 mm	kg	5%	free	free
	.30 With an insulation thickness of 2 mm or more but not exceeding 5 mm	kg	5%	free	free
	.40 With an insulation thickness exceeding 5 mm but not exceeding 12 mm	kg	5%	free	free
	.50 With an insulation thickness exceeding 12 mm	kg	5%	free	free
85.23.69	Wire and cable (excluding those with conductors of copper or aluminium)	kg	5%	free	free
85.23.70	Wire (excluding winding wire) and cable, with conductors of copper or aluminium, of a length not exceeding 50 m:				
	.10 Communication, instrumentation and control wire and cable (excluding composite cable, co-axial cable and cable incorporating co-axial cable)	kg	5%	free	free
	.20 Co-axial cable and cable incorporating co-axial cable	kg	20%	free	free
	.30 Composite communication and power cable	kg	5%	free	free
	.90 Other	kg	5%	free	free
85.23.75	Bars, strip and the like	kg	5%	free	free
85.23.95	Wiring harnesses for motor vehicles, including subassemblies, battery cable and other wire and cable fitted with terminals	kg	0,75 UA per kg"	free	free

SCHEDULE NO. 3 TO THE ACT

I Item	II Tariff Heading and Description	III Extent of Rebate
306.10	By the substitution for paragraphs (2) and (3) of tariff heading No. 29.04 of the following: “(2) Propylene glycol, for the manufacture of emulsifiers	Full duty”
307.01	By the substitution for tariff heading No. 29.01 of the following: “29.01 (1) Xylene; toluene; methylstyrene (vinyl toluene); pentane; butylene (2) Butene-1, for the manufacture of ethylene polymers or copolymers, of a relative density not exceeding 0,940	Full duty Full duty”
310.08	By the deletion of tariff heading No. 68.13	
313.02	By the deletion of tariff heading No. 68.13	
315.10	By the insertion after tariff heading No. 73.15 of the following: “82.14 Spoons and forks, of nickel silver, unplated, for the manufacture of spoons and forks plated with silver	Full duty”
316.05	By the substitution for tariff heading No. 39.00 of the following: “39.00 Sheets of artificial plastic material, for use as separator material in the manufacture of electric batteries and accumulators (excluding 6 or 12 V accumulators suitable for use in motor vehicles)  By the substitution for tariff headings Nos. 48.00 and 51.04 of the following: “48.00 Paperboard, for use as separator material in the manufacture of electric batteries and accumulators (excluding 6 or 12 V accumulators suitable for use in motor vehicles)  51.04 Woven fabrics of synthetic fibres (continuous), for use as separator material in the manufacture of electric batteries and accumulators (excluding 6 or 12 V accumulators suitable for use in motor vehicles)  By the substitution for paragraph (6) of tariff heading No. 85.04 of the following: “(6) Separator plates, for the manufacture of electric accumulators (excluding 6 or 12 V accumulators suitable for use in motor vehicles)	Full duty”  Full duty  Full duty”
320.10	By the substitution for tariff heading No. 39.02 of the following: “39.02 Metallised vinyl chloride polymers or copolymers  By the substitution for tariff heading No. 71.16 of the following: “71.16 Small articles of a value for duty purposes not exceeding 0,07 UA each and charms, for the manufacture of Christmas stockings and Christmas crackers	Full duty”  Full duty less the duty in Section of Part 2 of Schedule No. 1”

P.S. MMUSI,  
*Minister of Finance and Development Planning.*