# Annex 6 Main Finished Products of "Status-4" Establishments

#### Main Finished Products of "Status 4" Establishments

# > Questionnaire 151-10: Production, processing and preservation of meat, fish and other seafoods, fruit, vegetables, oils and fats

#### [ Total number of "status-4" establishment: 18 ]

Name of commodity (finished product)	Number of answer
Animal feeds (*)	5
Meat products - tapa (*)	1
Meat products - longanisa (*)	1
Meat products - tocino (*)	1
Fruit juices	3
Poultry feeds (*)	3
Insecticide	1
Hog feeds	1
Horse feeds	1
Aqua feeds (*)	1
Sunquick Mfg. (*)	1
Cement bag	1
Oyster sause	1
Barbeque sause	1
Carbonated fruit juice	1
Fish sauce	1
Soy sauce	1
Cattle, chicken, fish, pig	1

<sup>(\*)</sup> Answer from a status-4 establishment which is a sample in MISSI.

#### > Questionnaire 152-10: Manufacture of dairy products

Name of commodity (finished product)	Number of answer
Cultured drinks (*)	1
Cheese (*)	3
Butter (*)	2

<sup>(\*)</sup> Answer from a status-4 establishment which is a sample in MISSI.

#### > Questionnaire 155-10: Manufacture of beverages

## [ Total number of "status-4" establishment: 4 ]

Name of commodity (finished product)	Number of answer
Container glass	1
Alcoholic beverages (GIN)	 1
Whisky (*)	 1
Rum (*)	1
Wine (*)	 . 1

<sup>(\*)</sup> Answer from a status-4 establishment which is a sample in MISSI.

## > Questionnaire 160-10: Manufacture of tobacco products

#### [ Total number of "status-4" establishment: 1 ]

	Name of commodity (finished product)	Number of answer
(No answer)		

#### > Questionnaire 181-10/20: Manufacture of garments

Name of commodity (finished product)	Number of answer
Rug	1
Furniture	1
Amplifier	1
Curtain and bed spread	1
Fabric cutting service	2
Sporting goods	1
Goves, ball (football, tennis)	2
Embroidered (table) linens	3
Pockets and accessories	2
Trimming	. 1
Military uniform	1
Tiles/vinyl sheets & sheetings	1
Hats	1
Scarves	1

#### > Questionnaire 210-10: Manufacture of pulp, paper and paperboard

# [ Total number of "status-4" establishment: 1 ]

Name of commodity (finished product)	Number of answer
Tissue paper (*)	1

(\*) Answer from a status-4 establishment which is a sample in MISSI.

#### > Questionnaire 241-10: Manufacture of basic chemicals

	Name of commodity (finished product)	Number of answer
(No answer)		

# > Questionnaire 242-10: Manufacture of other chemical products

#### [ Total number of "status-4" establishment: 21 ]

Name of commodity (finished product)	Number of answer
Paint (*)	8
Potassium	1
Magnesium	1
Chloride	1
Sulfate	1
Vaccine (*)	1
Veterinary medicines (*)	2
Pesticides	
Adhessive (*)	1
Sealants (*)	. 1
Coating (*)	1
Acrylic (*)	1
Alcids (*)	1
Polyester (*)	1
Natural fulatine (*)	1
Turco rust conver (*)	1
Anfo (pexpo) (*)	1
Power gel (*)	1
Booster (*)	1
Excel (*)	1
Poultry prod (*)	1
Carbon (*)	1
Air frshener (*)	1
Toilet cleaner (*)	1
Varnish	1
Solvents	1

<sup>(\*)</sup> Answer from a status-4 establishment which is a sample in MISSI.

# > Questionnaire 252-10: Manufacture of plastic products

	Name of commodity (finished product)	Number of answer
(No answer)		aciowei

#### > Questionnaire 271-10: Manufacture of iron and steel

#### [ Total number of "status-4" establishment: 10 ]

Name of commodity (finished product)	Number of answer
Pre - fats. steel works	1
Steel forging (*)	1
Modern furnitures	1
Spikes (*)	1
Staple (*)	1
Rivets (*)	1
Nails (*)	1
Steel wire (*)	1
Barbed wire (*)	1
Bolts and nuts (*)	1
Tin can (*)	1
Welding electrodes (*)	1
Grinding balls (*)	1
Gas range (*)	1
Pipe fittings	1

<sup>(\*)</sup> Answer from a status-4 establishment which is a sample in MISSI.

# > Questionnaire 289-10: Manufacture of structural metal products and other fabricated metal products

	Name of commodity (finished product)	Number of answer
Chemicals (*)		1

<sup>(\*)</sup> Answer from a status-4 establishment which is a sample in MISSI.

## > Questionnaire 293-10: Manufacture of domestic electric appliances

#### [ Total number of "status-4" establishment: 3 ]

Name of commodity (finished product)	Number of answer
Parts of personal computer (*)	1
Tape head (*)	1
Firearms (*)	1
Ammunition (*)	1

<sup>(\*)</sup> Answer from a status-4 establishment which is a sample in MISSI.

# > Questionnaire 300-10: Manufacture of office, accounting and computing machinery

#### [ Total number of "status-4" establishment: 3 ]

Name of commodity (finished product)	Number of answer
Computer parts	2

# > Questionnaire 314-10: Manufacture of primary cells and batteries, lighting equipment and electric lamps, and other electrical equipment

Name of commodity (finished product)	Number of answer
Plastic container (*)	1
Vib. Rods (*)	1
Castle lantern (*)	1
Street lamps luminaire housing (*)	1
Flourescent base housing (*)	

<sup>(\*)</sup> Answer from a status-4 establishment which is a sample in MISSI.

# > Questionnaire 321-10: Manufacture of electronic valves and tubes, television and radio transmitters, and apparatus for line telephony and telegraphy

Name of commodity (finished product)	Number of answer
Plastic parts of telephone	1
Television	1
Car audio	1
Anthenna	1
Wire harness	1
Common relay cable	1
Spare parts of computer	1
Refrigerator parts(*)	4
Aircon (*)	1
Freezer (*)	1
Scanner	1
Rader detector	1
Pager	1
Marine radio	1
Rota axis	1
Distribution transformer (*)	1
Power transformer (*)	1
Washing machine (*)	1
Electric fan (*)	1
Flat iron (*)	1
Home appliance parts (*)	1
Printed circuit board (*)	1
Plastic products (*)	1

<sup>(\*)</sup> Answer from a status-4 establishment which is a sample in MISSI.

# > Questionnaire 322-10: Manufacture of semi-conductor and other electronic components

#### [ Total number of "status-4" establishment: 7 ]

Name of commodity (finished product)	
IC (*)	answer 1
Computer parts	1
Panel board (*)	1
H2O heater (*)	1
Pressure tank & pumps (*)	1
Micro circuits	1
VCD	1
Karaoke	1
Television	1
Wahing machine	1
Refrigerator	1

<sup>(\*)</sup> Answer from a status-4 establishment which is a sample in MISSI.

# > Questionnaire 324-10: Manufacture of television and radio receivers, sound or video recording apparatus, and associated goods

Name of commodity (finished product)		
Refrigerator (*)	answer 2	
Aircon (*)	1	
Freezer (*)	1	
Distribution transformer	1	
Power transformer	1	
Washing machine (*)	1	
Electric fan (*)	1	
Flat iron (*)	1	
Refrigerator parts (*)	2	
Home appliance parts (*)	1	
Printed circuit board (*)	1	
Car audio (*)	1	

<sup>(\*)</sup> Answer from a status-4 establishment which is a sample in MISSI.

# > Questionnaire 343-10: Manufacture of parts and accessories for motor vehicles

## [ Total number of "status-4" establishment: 5 ]

Name of commodity (finished product)	Number of
	answer
Pressed steel parts	1
Automotive lamp	1
Gas range cover	1
Automobile clocks/part	1
Auto parts particular	1
Aircon	1
Meter dial	1
Wiring harness	1

<sup>(\*)</sup> Answer from a status-4 establishment which is a sample in MISSI.

# > Questionnaire 359-10: Manufacture of motorcycles and bicycles

Name of commodity (finished product)		Number of answer	
(No answer)			ę

# Annex 7 Comments on Pretest Questionnaire from Sample Establishments

COMMENT-1: Are there any survey commodities for your sector that are missing from the questionnaire? Please specify them.

#### AND

COMMENT-2: Are there any commodities that you suggest to delete from the questionnaire? Please specify them.

> Questionnaire 151-10: Production, processing and preservation of meat, fish and other seafoods, fruit, vegetables, oils and fats

[ Total number of "Comment Sheet" collected: 13 ]

COMMENT-1: Missing commodities	·		
1. Finished products			
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
CRUDE COCONUT OIL	4	Kilogram, MT	COPRA
BRAND & POLLARD (DARAK)	1	40kg / bag	
EDIBLE OIL	1	Kilogram	CRUDE COCO OIL
READY TO DRINK JUICES	1	Liters	CONCENTRATES
LARD	1	Kilogram	CRUDE COCO OIL
COPRA CAKE	1	Metric ton	COPRA
SOLVENT NELLET	2	Metric ton	COPRA
MARGARINE	1	Kilogram	CRUDE COCO OIL
COCHIU OIL	2	Metric ton	COPRA
HOG STARTER (*)	1	Kilogram	
BROILER STARTER (*)	2	Ton	
CHICK BOOSTER (*)	1	Ton	
HOG GROWER (*)	1		
LAYING (*)	1	Ton	***
2. Raw materials			
Name of raw material to be added	Number of answer	Unit for measurement	
CRUDE VEGETABLE OIL	aliswei	Metric ton	· · · · · · · · · · · · · · · · · · ·
WHEAT GRAIN	1	Metric ton	-
FULLER EARTH	1	Kilogram	
WATER	1	Liters	
COPRA	3	Metric ton	1
ADDITIVES	1	Kilogram	
PALM OIL	1	Gallon	1
SUGAR	1		1
BETA CAROTENE & RONOXAN	1	Can	1
YELLOW CORN (*)	1	Ton	1
SOYA BEAN (*)	1	Ton	1
MEAT & BONE (*)	1	Ton	-
3. Production capacity	· · · · · · · · · · · · · · · · · · ·	·	1
Definition of capacity to be added	Number of answer	Unit for measurement	
CRUDE COCONUT OIL	3	Metric ton	1
COPRA CAKE	1	Metric ton	
SOLVENT PELLET	2	Metric ton	1
COCHIU OIL	2	Metric ton	1

<sup>(\*)</sup> Answer from a disqualified sample (= status-4).

> Questionnaire 151-10: Production, processing and preservation of meat, fish and other seafoods, fruit, vegetables, oils and fats (continued)

[Total number of "Comment Sheet" collected: 13]

сомм	ENT-2: Commodities to be deleted	
1. Finis	shed products	
Code	Name of finished product to be deleted	Number of answer
	(No answer)	
2. Raw	materials	
Code	Name of raw material to be deleted	Number of answer
	(No answer)	
3. Prod	luction capacity	
Code	Definition of capacity to be deleted	Number of answer
	This items.	1

#### > Questionnaire 155-10: Manufacture of beverages

[ Total number of "Comment Sheet" collected: 2 ]

COMMENT-1: Missing commodities		4.	
1. Finished products			
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
(No answer)		THE STATE OF THE S	
2. Raw materials		· · ·	
Name of raw material to be added	Number of answer	Unit for measurement	
(No answer)		· · · · · · · · · · · · · · · · · · ·	
3. Production capacity			
Definition of capacity to be added	Number of answer	Unit for measurement	•
BEER	1	Case	

COMME	NT-2: Commodities to be deleted	
1. Finis	hed products	
Code	Name of finished product to be deleted	Number of answer
	(No answer)	
2. Raw	materials	
Code	Name of raw material to be deleted	Number of answer
	(No answer)	
3. Prod	uction capacity	
Code	Definition of capacity to be deleted	Number of answer
	(No answer)	

#### > Questionnaire 181-10/20: Manufacture of garments

[Total number of "Comment Sheet" collected: 10]

COMMENT-1: Missing commodities			
1. Finished products			
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
MODULAR PARTITIONS	1	Piece	PLYWOOD, FABRIC
FILING CABINETS	1	Piece	METAL SHEET
TABLES / SEATING SYSTEM	1	Piece	MDF
EMBROIDERED TABLE CLOTH (*)	1	Piece	FABRIC - jacquard, cotton sateen, etc
SHEET W / CLOTH (*)	1	Kilo	RESIN & DOB, STABILIZER
EMBROIDERED TABLE RUNNER (*)	1		
SHITTING (*)	1		PIGMENT
EMBROIDERED TABLE NAPKIN (*)	1		
2. Raw materials			
Name of raw material to be added	Number of answer	Unit for measurement	
PLYWOOD, KD WOOD, FOAM, FABRIC	1	Piece	1
NYLON	1	Yard	
COTTON	1	Yard / Meter	
METAL SHEET / BARS	1	Piece	·
SPANDEX	1	Yard	1
LAMINATES	1	Piece	1
THREAD (*)	1	Cone	1
STABILIZER (*)	1	Kilo	
APPLIANCE - FABRIC (*)	1	Yard	
DOP (*)	1	Kilo	· <b>1</b>
PIGMENT (*)	1	Kilo	1
3. Production capacity			1
Definition of capacity to be added	Number of answer	Unit for measurement	
JACKET	1	Piece	
RAINCOAT	1	Piece	1.

СОММЕ	NT-2: Commodities to be deleted	
1. Finisi	ned products	
Code	Name of finished product to be deleted	Number of answer
(	No answer)	
2. Raw	materials	
Code	Name of raw material to be deleted	Number of answer
	No answer)	
3. Produ	uction capacity	
Code	Definition of capacity to be deleted	Number of answer
(	No answer)	

<sup>(\*)</sup> Answer from a disqualified sample (= status-4).

## > Questionnaire 210-10: Manufacture of pulp, paper and paperboard

[ Total number of "Comment Sheet" collected: 2 ]

COMMENT-1: Missing commodities			
1. Finished products			
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
PACKAGING / BOXES	1	Piece	BOX BOARD
2. Haw materials			
Name of raw material to be added	Number of answer	Unit for measurement	
PAPER / BOX BOARD	1		1
ABACA FIBERS	1	Metric ton / Kg	
OTHER CHEMICALS (SO3, AQ)	1	Metric ton / Kg	
3. Production capacity			1
Definition of capacity to be added	Number of answer	Unit for measurement	
(No answer)			1 .

COMN	MENT-2: Commodities to be deleted	
1. Fini	shed products	
Code	Name of finished product to be deleted	Number of answer
	(No answer)	
2. Rav	v materials	••
Code	Name of raw material to be deleted	Number of answer
	(No answer)	
3. Pro	duction capacity	<del></del>
Code	Definition of capacity to be deleted	Number of answer
	(No answer)	

#### > Questionnaire 242-10: Manufacture of other chemical products

#### [ Total number of "Comment Sheet" collected: 7 ]

COMMENT-1: Missing commodities			
1. Finished products			
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
COMMERCIAL EMPTY BOTTLES	1	Piece	GLASS
EPOXY ADHESIVE (*)	1	Kilogram	RESINERS
PAINT (*)	1		***
HOUSE PAINT (*)	1		
MIGHTY BOND (*)	1	Kilogram	POLYETHYLENE
THINNER (*)	2		
VARNISH (*)	1		
POLYETHELENE (*)	. 1	Kilogram	
2. Raw materials			
Name of raw material to be added	Number of answer	Unit for measurement	
STEARIC ACID	1	Kilogram	7
CEFALEXIN COMPACTED	1	Kilogram	
MINERAL OIL	1	Kilogram	1
CARBOCISTINE	1	Kilogram	
WAX	1	Kilogram	1
AMOXICILLIN POWDER	1	Kilogram	
3. Production capacity			1
Definition of capacity to be added	Number of answer	Unit for measurement	
(No answer)			}

СОММЕ	NT-2: Commodities to be deleted	
1. Finish	ned products	
Code	Name of finished product to be deleted	Number of answer
. (	No answer)	
2. Raw r	naterials	
Code	Name of raw material to be deleted	Number of answer
(	No answer)	
3. Produ	iction capacity	
Code	Definition of capacity to be deleted	Number of answer
(	No answer)	

<sup>(\*)</sup> Answer from a disqualified sample (= status-4).

# > Questionnaire 271-10: Manufacture of iron and steel

#### [ Total number of "Comment Sheet" collected: 5 ]

COMMENT-1: Missing commodities		<u> </u>	
1. Finished products		<del></del>	
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
TIN CAN	. 1	Piece	TINPLATES, LACQUER
G I WIRE	1	Metric ton	WIRE ROD
B.I. PIPES	1		
NAIL WIRE	1		
SPIRAL PIPES	1	***	
CONDUIT PIPES	1		
2. Raw materials			
Name of raw material to be added	Number of answer	Unit for measurement	
TINPLATES	1	Metric ton	
HOT ROLLED COILS	1		
LACQUER	1	Drums	J
ZINC INGOT	1		
3. Production capacity			
Definition of capacity to be added	Number of answer	Unit for measurement	
(No answer)		,,,ogodicinent	1

COMM	IENT-2: Commodities to be deleted	
1. Fini	shed products	·
Code	Name of finished product to be deleted	Number of answer
	(No answer)	
2. Raw	materials	
Code	Name of raw material to be deleted	Number of answer
	(No answer)	-
3. Prod	duction capacity	
Code	Definition of capacity to be deleted	Number of answer
	(No answer)	

#### > Questionnaire 289-10: Manufacture of structural metal products and other fabricated metal products

[ Total number of "Comment Sheet" collected: 1 ]

COMMENT-1: Missing commodities			
1. Finished products			
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
(No answer)			
2. Raw materials			
Name of raw material to be added	Number of answer	Unit for measurement	
(No answer)		,	· .
3. Production capacity			
Definition of capacity to be added	Number of answer	Unit for measurement	
(No answer)			

СОММЕ	NT-2: Commodities to be deleted	
1. Finisi	hed products	
Code	Name of finished product to be deleted	Number of answer
	(No answer)	
2. Raw	materials	
Code	Name of raw material to be deleted	Number of answer
	(No answer)	
3. Prode	uction capacity	
Code	Definition of capacity to be deleted	Number of answer
	(No answer)	

#### > Questionnaire 300-10: Manufacture of office, accounting and computing machinery

[ Total number of "Comment Sheet" collected: 1 ]

COMMENT-1: Missing commodities			
1. Finished products			
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
CLOSED CIRCUIT VIDEO	1	Piece	***
2. Raw materials			
Name of raw material to be added	Number of answer	Unit for measurement	
(No answer)			1
3. Production capacity			1
Definition of capacity to be added	Number of answer	Unit for measurement	
(No answer)			7

СОММЕ	ENT-2: Commodities to be deleted	
1. Finis	hed products	• • • • • • • • • • • • • • • • • • • •
Code	Name of finished product to be deleted	Number of answer
	(No answer)	
2. Raw	materials	
Code	Name of raw material to be deleted	Number of answer
	(No answer)	
3. Prod	uction capacity	
Code	Definition of capacity to be deleted	Number of answer
	(No answer)	

> Questionnaire 314-10: Manufacture of primary cells and batteries, lighting equipment and electric lamps, and other electrical equipment

[ Total number of "Comment Sheet" collected: 3 ]

COMMENT-1: Missing commodities			
1. Finished products			
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
CAR AUDIO (*)	1	Piece	
AUTMOTIVE BATTERIES (*)	1	Piece	VIBRATION PADS, VENT PLUGS, ROPE HANDLE, GASKET
MOTORCYCLE BATTERIES (*)	1	Piece	RANDOM COPOLYMER, COLORANT
KFC BUCKET (*)	1	Piece	BLOCK COPOLYMER (Polyprorytene)
2. Raw materials			
Name of raw material to be added	Number of answer	Unit for measurement	
ZINC	1	Metric ton	·
CARBON ROD	1	MP	
ACETYLENE BLACK	1	Kilogram	
POLYETHYLENE (*)	1		
PVC GASKET (*)	1		·
COLORANTS (ANY PRODUCTS TYPE) (*)	1		
3. Production capacity	· · ·		1
Definition of capacity to be added	Number of answer	Unit for measurement	
(No answer)		7.011011	1

СОММЕ	NT-2: Commodities to be deleted	
1. Finisi	ned products	· · · · ·
Code	Name of finished product to be deleted	Number of answer
(	No answer)	
2. Raw i	materials	
Code	Name of raw material to be deleted	Number of answer
(	No answer)	
3. Produ	uction capacity	
Code	Definition of capacity to be deleted	Number of answer
(	No answer)	

<sup>(\*)</sup> Answer from a disqualified sample (= status-4).

> Questionnaire 321-10: Manufacture of electronic valves and tubes, television and radio transmitters, and apparatus for line telephony and telegraphy

[ Total number of "Comment Sheet" collected: 2 ]

COMMENT-1: Missing commodities			
1. Finished products			
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
PARTS OF DISK DRIVE (*)	1		
PRINTED CIRQUIT BOARDS ASSEMBLY (*)	1	Unit	
2. Raw materials			
Name of raw material to be added	Number of answer	Unit for measurement	]
PRINTED CIRQUIT BOARDS (*)	1	Piece	1
3. Production capacity			1
Definition of capacity to be added	Number of answer	Unit for measurement	1
(No answer)			

СОММ	ENT-2: Commodities to be deleted	<del>_</del>
1. Finis	hed products	,
Code	Name of finished product to be deleted	Number of answer
	(No answer)	
2. Raw	materials	
Code	Name of raw material to be deleted	Number of answer
	(No answer)	
3. Prod	uction capacity	•
Code	Definition of capacity to be deleted	Number of answer
	(No answer)	

- (\*) Answer from a disqualified sample (= status-4).
- > Questionnaire 322-10: Manufacture of semi-conductor and other electronic components

[ Total number of "Comment Sheet" collected: 1 ]

COMMENT-1: Missing commodities			
1. Finished products	· . <u> </u>		
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
(No answer)			
2. Raw materials			
Name of raw material to be added	Number of answer	Unit for measurement	
(No answer)			
3. Production capacity			
Definition of capacity to be added	Number of answer	Unit for measurement	
(No answer)			

COMA	NENT-2: Commodities to be deleted	
1. Fini	shed products	
Code	Name of finished product to be deleted	Number of answer
	(No answer)	
2. Rav	v materials	
Code	Name of raw material to be deleted	Number of answer
	(No answer)	I
3. Pro	duction capacity	
Code	Definition of capacity to be deleted	Number of answer
	(No answer)	

#### > Questionnaire 341-10: Manufacture of motor vehicles and bodies for motor vehicles

[Total number of "Comment Sheet" collected: 2]

COMMENT-1: Missing commodities			
1. Finished products			
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
(No answer)		111000010110111	
2. Raw materials			
Name of raw material to be added	Number of answer	Unit for measurement	
(No answer)	3,10,10	mododicitioni	
3. Production capacity			
Definition of capacity to be added	Number of answer	Unit for measurement	
(No answer)		. Altertaignois	

СОММ	ENT-2: Commodities to be deleted	
1. Finis	hed products	
Code	Name of finished product to be deleted	Number of answer
102	Jeeps including owner-type	1
2. Raw	materials	
Code	Name of raw material to be deleted	Number of answer
	(No answer)	<u> </u>
3. Prod	uction capacity	
Code	Definition of capacity to be deleted	Number of answer
	(No answer)	

## > Questionnaire 343-10: Manufacture of parts and accessories for motor vehicles

[ Total number of "Comment Sheet" collected: 2 ]

COMMENT-1: Missing commodities			
1. Finished products		····	
Name of finished product to be added	Number of answer	Unit for measurement	Name of main raw material(s)
(No answer)		measurement.	
2. Raw materials	<del></del>		
Name of raw material to be added	Number of answer	Unit for measurement	
(No answer)		modocremen	
3. Production capacity			
Definition of capacily to be added	Number of answer	Unit for measurement	
(No answer)		modelignerit	•

СОММЕ	NT-2: Commodities to be deleted	
1. Finisi	ned products	
Code	Name of finished product to be deleted	Number of answer
(	No answer)	
2. Raw	materials	
Code	Name of raw material to be deleted	Number of answer
	No answer)	
3. Produ	ection capacity	-
Code	Definition of capacity to be deleted	Number of answer
(	No answer)	

> Questionnaire 151-10: Production, processing and preservation of meat, fish and other seafoods, fruit, vegetables, oils and fats

[ Total number of "Comment Sheet" collected: 13 ]

COMN	COMMENT-3: Appropriate unit for measuring volume					
1. Fini	shed products					
Code	Name of finished product	Appropriate unit for measuring volume	Number of answer			
	Commodity 101-111	Gram	1			
2. Rav	v materials					
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer			
·	Commodity 201-204	Gram	1			
3. Pro	duction capacity					
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer			
	Commodity 301-304	Gram	1			

#### > Questionnaire 155-10: Manufacture of beverages

[ Total number of "Comment Sheet" collected: 2 ]

COMN	IENT-3: Appropriate unit for measuring vol	'ume	
1. Fini	shed products		
Cöde	Name of finished product	Appropriate unit for measuring volume	Number of answer
	(No answer)		
2. Rav	v materials		
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer
201	Water	Kilogram	1
203	Flavors	Kilogram	1
3. Рго	duction capacity		
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer
301	Bottling / filling capacity of malt liquor (beer)	Case	1

#### > Questionnaire 181-10/20: Manufacture of garments

#### [Total number of "Comment Sheet" collected: 10]

COM	MENT-3: Appropriate unit for measuring v	/olume	
1. Fini	shed products		<u> </u>
Code	Name of finished product	Appropriate unit for measuring volume	Number of answer
	(No answer)		
2. Rav	v materials		<del></del>
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer
204	Cotton	Piece	1
3. Pro	duction capacity		
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer
	(No answer)		İ

# > Questionnaire 210-10: Manufacture of pulp, paper and paperboard

#### [ Total number of "Comment Sheet" collected: 2 ]

COMN	MENT-3: Appropriate unit for measuring v	olume	
1. Fini	shed products		
Code	Name of finished product	Appropriate unit for measuring volume	Number of answer
	(No answer)		
2. Raw	v materials		·
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer
	(No answer)		
3. Pro	duction capacity	<u>.</u>	·
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer
	(No answer)		

#### > Questionnaire 242-10: Manufacture of other chemical products

#### [ Total number of "Comment Sheet" collected: 7 ]

COM	COMMENT-3: Appropriate unit for measuring volume				
1. Finished products					
Code	Name of finished product	Appropriate unit for measuring volume	Number of answer		
102	Drugs and medicines	SPU (Standard Production Unit)	1		
2. Rav	v materials				
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer		
	(No answer)				
3. Pro	duction capacity		<del>'</del>		
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer		
302	Production capacity of drugs and medicines	SPU (Standard Production Unit)	1		

#### > Questionnaire 271-10: Manufacture of iron and steel

#### [ Total number of "Comment Sheet" collected: 5 ]

COMM	COMMENT-3: Appropriate unit for measuring volume  1. Finished products				
1. Fini					
Code	Name of finished product	Appropriate unit for measuring volume	Number of answer		
	(No answer)	<u> </u>			
2. Raw	materials		······································		
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer		
	(No answer)	<b>X</b>			
3. Pro	duction capacity		· · · · · · · · · · · · · · · · · · ·		
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer		
	(No answer)				

# > Questionnaire 289-10: Manufacture of structural metal products and other fabricated metal products

#### [ Total number of "Comment Sheet" collected: 1 ]

СОММЕ	COMMENT-3: Appropriate unit for measuring volume				
1. Finish	ned products				
Code	Name of finished product	Appropriate unit for measuring volume	Number of answer		
. (	No answer)				
2. Raw r	materials				
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer		
(	No answer)	<u> </u>			
3. Produ	action capacity	······································	• • • • • • •		
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer		
(	No answer)				

#### > Questionnaire 300-10: Manufacture of office, accounting and computing machinery

#### [ Total number of "Comment Sheet" collected: 1 ]

СОММ	COMMENT-3: Appropriate unit for measuring volume				
1. Finis	shed products				
Code	Name of finished product	Appropriate unit for measuring volume	Number of answer		
	(No answer)				
2. Raw	materials		··		
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer		
İ	(No answer)				
3. Proc	luction capacity	<u></u>			
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer		
	(No answer)				

> Questionnaire 314-10: Manufacture of primary cells and batteries, lighting equipment and electric lamps, and other electrical equipment

[ Total number of "Comment Sheet" collected: 3 ]

COM	COMMENT-3: Appropriate unit for measuring volume				
1. Fini	shed products	· · · · · · · · · · · · · · · · · · ·	<del></del>		
Code	Name of finished product	Appropriate unit for measuring volume	Number of answer		
	(No answer)		31.000		
2. Ray	v materials				
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer		
	(No answer)		3,10,1701		
3. Pro	duction capacity		<u> </u>		
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer		
	(No answer)				

> Questionnaire 321-10: Manufacture of electronic valves and tubes, television and radio transmitters, and apparatus for line telephony and telegraphy

[ Total number of "Comment Sheet" collected: 2 ]

СОММ	COMMENT-3: Appropriate unit for measuring volume				
1. Finished products					
Code	Name of finished product	Appropriate unit for measuring volume	Number of answer		
	(No answer)				
2. Raw	materials	<del>-</del> , • <del>, , , , , , , , , , , , , , , , , , </del>	<del></del>		
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer		
	(No answer)	9.000	anonor		
3. Proc	luction capacity		<u></u>		
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer		
	(No answer)		anorro.		

> Questionnaire 322-10: Manufacture of semi-conductor and other electronic components

[ Total number of "Comment Sheet" collected: 1 ]

COMME	NT-3: Appropriate unit for measuring v	olume	
	ed products		
Code	Name of finished product	Appropriate unit for measuring volume	Number of answer
(/	lo answer)		
2. Raw m	aterials		·
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer
(N	lo answer)		<u>anonor</u>
3. Produc	ction capacity	<del>-</del>	<u>:</u>
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer
(N	o answer)		

#### > Questionnaire 341-10: Manufacture of motor vehicles and bodies for motor vehicles

## [ Total number of "Comment Sheet" collected: 2 ]

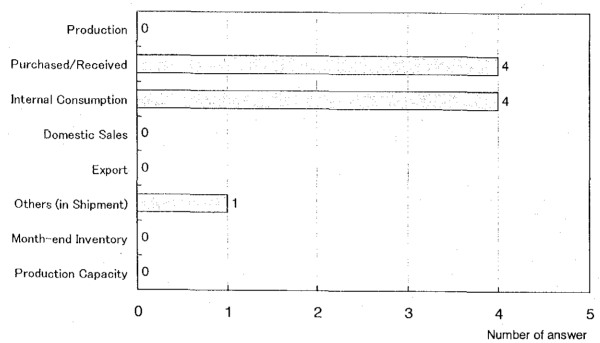
COMN	COMMENT-3: Appropriate unit for measuring volume  1. Finished products				
1. Fini					
Code	Name of finished product	Appropriate unit for measuring volume	Number of answer		
	(No answer)				
2. Rav	materials				
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer		
	(No answer)				
3. Pro	duction capacity		<u></u>		
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer		
	(No answer)				

#### > Questionnaire 343-10: Manufacture of parts and accessories for motor vehicles

#### [ Total number of "Comment Sheet" collected: 2 ]

COMMEN	COMMENT-3: Appropriate unit for measuring volume  1. Finished products				
1. Finishe					
Code	Name of finished product	Appropriate unit for measuring volume	Number of answer		
(N	o answer)				
2. Raw m	aterials		<del></del>		
Code	Name of raw material	Appropriate unit for measuring volume	Number of answer		
(N	o answer)				
3. Produc	tion capacity		*		
Code	Definition of production capacity	Appropriate unit for measuring volume	Number of answer		
(N	o answer)				

COMMENT-4: Are there any survey items defined in "Instruction for Filling Out the Questionnaire", whose definition is unclear or misleading? Please select the corresponding items.



Note: Total number of Comment Sheet collected is 51.

#### COMMENT-5: Other suggestions/comments to the questionnaire.

> Questionnaire 151-10: Production, processing and preservation of meat, fish and other seafoods, fruit, vegetables, oils and fats

[ Total number of "Comment Sheet" collected: 13 ]

#### COMMENT-5: Other suggestions/comments

Should allow a space to fill in beginning inventory as well.

Not applicable in our establishment. Questions asked does not meet our needs.

Such form is not applicable to our business.

> Questionnaire 155-10: Manufacture of beverages

[ Total number of "Comment Sheet" collected: 2 ]

#### COMMENT-5: Other suggestions/comments

(No answer)

> Questionnaire 181-10/20: Manufacture of garments

[ Total number of "Comment Sheet" collected: 10 ]

#### COMMENT-5: Other suggestions/comments

Data to be provided is based on cost / value. We cannot provide data on our production capacity since we are on a job order basis and product mix.

Please adopt the unit of measure used by the establishment.

The questionnaire is not very appropriate for a subcontracting establishment like this.

The question is very specific.

> Questionnaire 210-10: Manufacture of pulp, paper and paperboard

[ Total number of "Comment Sheet" collected: 2 ]

#### COMMENT-5: Other suggestions/comments

(No answer)

> Questionnaire 242-10: Manufacture of other chemical products

[Total number of "Comment Sheet" collected: 7 ]

#### COMMENT-5: Other suggestions/comments

Other raw materials are confidential.

All raw matrials listed in the questionnaires must be deleted because the establishment is not using them.

Not applicable.

> Questionnaire 271-10: Manufacture of iron and steel

[ Total number of "Comment Sheet" collected: 5 ]

#### COMMENT-5: Other suggestions/comments

Needs more time to review by the President of the estabilishment.

Unit of measure must be metric ton.

> Questionnaire 289-10: Manufacture of structural metal products and other fabricated metal products

[ Total number of "Comment Sheet" collected: 1 ]

#### COMMENT-5: Other suggestions/comments

(No answer)

> Questionnaire 300-10: Manufacture of office, accounting and computing machinery

[ Total number of "Comment Sheet" collected: 1 ]

#### COMMENT-5: Other suggestions/comments

Be specific of the name and address of the sample establishment. That causes refusal.

Why not let the establishment enter their finished products.

> Questionnaire 314-10: Manufacture of primary cells and batteries, lighting equipment and electric lamps, and other electrical equipment

[ Total number of "Comment Sheet" collected: 3 ]

#### COMMENT-5: Other suggestions/comments

The questionnaire should not be pre-coded in terms of finished product.

> Questionnaire 321-10: Manufacture of electronic valves and tubes, television and radio transmitters, and apparatus for line telephony and telegraphy

[ Total number of "Comment Sheet" collected: 2 ]

#### COMMENT-5: Other suggestions/comments

The establishment is a sub-conttraction of an electronic film engaged in the assembly of parts of disk drive which is not required or asked by the JICA. It is suggested that JICA's questionnaire are not pre-coded so that the respondents can give more or detailed information on what kind of product they assemble.

> Questionnaire 322-10: Manufacture of semi-conductor and other electronic components

[ Total number of "Comment Sheet" collected: 1 ]

COMMENT-5: Other suggestions/comments

The questionnaire is OK.

> Questionnaire 341-10: Manufacture of motor vehicles and bodies for motor vehicles
[Total number of "Comment Sheet" collected: 21

#### COMMENT-5: Other suggestions/comments

The format of the questionnaire is ok, except that it lacks beginning inventory.

> Questionnaire 343-10: Manufacture of parts and accessories for motor vehicles

[ Total number of "Comment Sheet" collected: 2 ]

COMMENT-5: Other suggestions/comments

Good as it is. Need not be reformatted.

