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	Agriculture and horticulture (Category Code – A)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
		 Noise emissions: The declared sound power level should not exceed the limit of 100 dB(A) during operation. 	
A01	Garden machinery (lawn mowers)	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
		 The metal content in the individual battery cell should be lower than the values shown below: Arsenic ≤ 10.0 ppm Cadmium ≤ 5.0 ppm Lead ≤ 5.0 ppm Mercury ≤ 0.1 ppm 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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	Agriculture and horticulture (Category Code – A)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The active ingredient(s) of the product must be registered in the register under the Pesticides Ordinance (Cap. 133) or allowed to be possessed or used under and in accordance with a permit issued by the Director of Agriculture, Fisheries and Conservation under Cap. 133.	
		Desirable Requirement:	
A02	Pest control	• The product should not be formulated or manufactured with any substances that are included in the International Agency for Research on Cancer (IARC) lists for proven (Group 1) carcinogens.	
A02	(termiticide)	 The product should provide formulation test results in accordance with the relevant OECD guidelines complying with the following requirements: Acute Oral LD50 : ≥ 500 mg/kg Acute Dermal LD50: ≥ 2,000mg/kg Acute Inhalation LC50 : ≥ 1.5mg/l (Exposure time 4h) Non-irritant to eyes and skin Non-sensitising 	
		 Product supplier should provide recollection of waste bottles to government departments to ensure proper disposal of the product containers. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Agriculture and horticulture (Category Code – A)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		Compost The product shall be derived from the processing or re-use of organic waste. Desirable Requirement:
		Desirable Requirement: Fertilisers
A03	Fertilisers/ Compost	 The product should contain no less than 30% by weight of recycled organic matter.
		 In the final product, the content of the following elements should be lower than the values shown below: Cadmium < 1mg/kg (dry weight) Chromium < 100mg/kg (dry weight) Lead < 100mg/kg (dry weight) Mercury < 1mg/kg (dry weight)

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Agriculture and horticulture (Category Code – A)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The product shall be 100% composed of organic matters such as leaf litter, tree bark, wood shavings, decomposed sawdust and chopped tree fern.	
		Desirable Requirement:	
A04	Mulch for horticultural	 The content of pathogens in the product should not exceed below levels: E. coli: ≤ 1 000 CFU/g fresh weight; Salmonella spp.: absent in 25 g fresh weight 	
	use	 The content of heavy metals or their compounds (dry weight) in the product should not exceed below levels: Cadmium: 1 mg/kg Chromium total: 100 mg/kg Copper: 100 mg/kg Mercury: 1 mg/kg Nickel: 50 mg/kg Lead: 100 mg/kg Zinc: 300 mg/kg 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Agriculture and horticulture (Category Code – A)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		• The organic matter content (dry matter) shall not be less than 30% by weight.
		Desirable Requirement:
		The product should not contain peat.
A05	Growing media	• The product should be free from all kinds of pests, pernicious and/or perennial weeds and roots, grass, clay lumps, non-soil material, brick, cement, concrete and other building materials, foreign matter and contamination.
		 The content of heavy metals or their compounds (dry weight) in the product should not exceed below levels: Cadmium: 3 mg/kg Chromium total: 150 mg/kg Copper: 100 mg/kg Mercury: 1 mg/kg Nickel: 90 mg/kg Lead: 150 mg/kg Zinc: 300 mg/kg

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Building and cor	nstruction supplies (Category Code – B)
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		 Emission of formaldehyde from the product shall not exceed 0.13mg/m³ air.
		Desirable Requirement:
B01		• For plastic flooring product, the plastic floor parts should contain no less than 10% by weight of recycled plastic materials against the total weight of plastic contained in the product.
	Flooring materials (plastic-, wood-, cork- or bamboo- based)	 For wood-, cork- and bamboo-based flooring products, the material should meet one of the following requirements: 40% of the wood, cork and/or bamboo material is from recycled material; or The wood, cork and/or bamboo material should obtain
		sustainable forest management certification such as Forest Stewardship Council (FSC), PEFC (Programme for the Endorsement of Forest Certification schemes) or equivalent.
		 The product containing paint should not contain any heavy metals or their compounds as listed below: Antimony Arsenic Cadmium Hexavalent chromium Lead
		 vi. Mercury Total emission: Discharge of Volatile Organic Compounds (VOCs) should not exceed 2g/m².
		 Emission rate: Discharge of Volatile Organic Compounds (VOCs) should not exceed 500µg/m²/hr.
		• The product should not contain chlorinated / brominated paraffins, organic tin compounds, phthalates or polybrominated diphenyl ethers (PBDE) content.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



E	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
	PVC pipe and fitting	Mandatory Requirement:	
		The product shall not contain heavy metals including cadmium, lead, mercury and tin.	
B02		Desirable Requirement:	
B02		• The product should contain at least 30% by weight of waste plastic.	
		The product should not contain phthalates.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		 The product shall comply with the VOC content requirements on regulated paints stipulated in the Air Pollution Control (VOC) Regulation of Hong Kong. The paint or any thinner used shall contain no more than 0.01% 	
		by wet weight of formaldehyde.	
		Desirable Requirement:	
B03	Solvent-based / Water-based paint for	 The paint should not be formulated with heavy metals including mercury, arsenic, selenium, lead, cadmium, hexavalent chromium, antimony and their compounds. In particular, the level of the above hazardous elements as impurities should not exceed: Cadmium: 100 ppm Hexavalent chromium: 200 ppm Lead: 200 ppm Mercury: 200 ppm 	
bui	building finish	• The product should not contain the substances regulated in the Montreal Protocol on Substances that Deplete the Ozone Layer (particularly CFCs, HCFCs,1,1,1-trichloroethane, carbon tetrachloride).	
		 If the product contains more than 3 % w/w of titanium dioxide, the emissions and discharges of wastes from the production of any titanium dioxide pigment used should not exceed the following (2): For the sulphate process: SOx (SO2): 7 kg/tonne TiO₂ pigment. Sulphate waste: 500 kg/tonne TiO₂ pigment. For the chloride process: 103, 179 and 329 kg chloride waste/tonne TiO₂ pigment if natural rutile ore, synthetic rutile ore and slag ore are used. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		 The product shall include a post-consumer or post-industrial recycled content of at least 5% in the carpet face fiber, primary backing or secondary backing.
		 Emissions of Total Volatile Organic Compounds (TVOCs) shall not exceed 0.5 mg/m² per hour.
		• The product shall be sold as removable tiles.
B04	Carpet	• The product shall not be manufactured with topically applied biological inhibitors.
		• Water-based adhesives or adhesive-free shall be used.
		Carpet backings shall be PVC free, and the carpet backings materials shall be cotton, jute, resin or polyurethane.
		• The product shall be recyclable into either new carpet or other products, or shall be capable of being refurbished.
		Desirable Requirement:
		Phthalate plasticisers should not be used in the manufacturing process.
		• Dyes used in the product should not be formulated with any chemicals that are included in the International Agency for Research on Cancer (IARC) lists for proven (Group 1), probable (Group 2A), or possible (Group 2B) carcinogens.

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GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The product shall comply with the VOC content limits on regulated adhesives stipulated in the Air Pollution Control (VOC) Regulation of Hong Kong.	
		• The product shall not contain the following substances regulated in the Montreal Protocol on Substances that Deplete the Ozone Layer (particularly CFCs, HCFCs, 1,1,1-trichloroethane and carbon tetrachloride).	
B05	Adhesives and		
605	sealants	 The product shall contain no more than 0.01% by wet weight of formaldehyde. 	
		• The product shall contain no more than 0.5% by wet weight of the sum total of aromatic compounds, which include benzene, toluene, xylenes, and ethylbenzene.	
		Desirable Requirement:	
		The product should not contain phthalates.	

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I	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
B06	Concrete	 The product should contain at least one of the following recycled materials in the cementitious content: Ground Granulated Blastfurnace Slag (GGBS); Condensed Silica Fume (CSF); Fly ash (siliceous or calcareous), including pulverised fuel ash (PFA) of which the combination and proportion shall comply with the General Specification for Civil Engineering Works and General Specification for Building for its intended use. The product shall also conform to the technical requirement for its intended use as specified in the General Specifications. 	
		 The product should contain at least one of the following recycled materials to replace natural aggregates. Recycled aggregates; Crushed old concrete; Crushed surplus rocks from local development projects; of which the combination and proportion shall comply with the General Specification for Civil Engineering Works and General Specification for Building for its intended use. The product shall also conform to the technical requirement for its intended use as specified in the General Specifications. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
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	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		 Formaldehyde Emission: All wood panels shall be of Class E1 under EN13986 in respect of formaldehyde emission. 	
B07	Timber door	 The product shall not contain any heavy metals or their compounds as listed below: Arsenic Cadmium Copper Lead Mercury 	
		• The following substances shall not be added during manufacturing: elemental chlorine, fluorine, PCP (pentachlorophenol) and tar oils containing benzo(a)pyrene.	
		• The product shall have no flame retardant of polybrominated biphenyls (PBBs), polybrominated diphenyl ethers (PBDEs) or short-chain chlorinated paraffins added as formulated components.	
		Desirable Requirement:	
		 The wood should meet one of the following requirements: Minimum 70% of wood material is from recycled/waste wood; The wood material obtains sustainable forest management certification such as Forest Stewardship Council (FSC), PEFC (Programme for the Endorsement of Forest Certification schemes) or equivalent. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



I	Building and con	nstruction supplies (Category Code – B)
Product Code	Product Item	Recommended Green Specifications
		Desirable Requirement:
B08	B08 Gypsum plasterboard	 The product should contain a minimum of 40% by weight of recycled materials against the total weight of the product. The product shall conform to the technical requirement for its intended use as specified in the General Specification for Building.
000		 The paper in gypsum plasterboard should be made from 100% recycled paper. The product shall conform to the technical requirement for its intended use as specified in the General Specification for Building.

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	Building and con	struction supplies (Category Code – B)
Product Code	Product Item	Recommended Green Specifications
		Desirable Requirement:
B09	Concrete paving units (use of recycled aggregates only)	 The product should contain recycled aggregates, of which the following requirements shall be complied with: The aggregates should contain not less than 70% by weight of recycled aggregates; The recycled fine aggregates should constitute not less than 40% by weight of the total recycled aggregates. The recycled glass cullet should be included as recycled fine aggregates and should constitute 20% to 25% by weight of the total aggregates; The recycled aggregates, except recycled glass cullet, should be of crushed inert construction and demolition materials produced from the crushing plant of the Civil Engineering and Development Department or other sources approved by the Engineer. The product shall conform to the technical requirement for its intended use as specified in the General Specification for Civil Engineering Works and General Specification for Building.

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	Building and con	struction supplies (Category Code – B)
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
B10	Photovoltaic panel	 Product components (circuit boards, batteries, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight
		Desirable Requirement:
		• The heat transfer medium should not be formulated with halogenated organic substances.

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GREEN	Desirable Requirement	Green specifications with uncertain market availability.



l	Building and con	struction supplies (Category Code – B)
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		 The roadbase material shall be in a range of 10% to 15% of reclaimed asphalt pavement (RAP) by mass of the total mix. The product shall conform to the technical requirement for its intended use as specified in the General Specification for Civil Engineering Works.
B11	Asphalt pavement	 Bituminous wearing course and base course materials shall be in a range of 20 to 30% of reclaimed asphalt pavement (RAP) by mass of the total mix. RAP shall be incorporated in the bituminous pavement unless there is a shortage of supply of RAP and it is subject to Engineer/ Project Manager's approval. The product shall conform to the technical requirement for its intended use as specified in the General Specification for Civil Engineering Works.

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l	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
	Fill materials	 For earthworks The fill material should contain recycled aggregates made from inert construction and demolition material or recycled rock. 	
B12		 For reclamation The fill material should contain recycled aggregates made from inert construction and demolition material or recycled rock. 	
		For filling marine structures	
		• The fill material should contain recycled aggregates made from rock fill materials.	
		The fill material shall conform to the technical requirement for its intended use as specified in the General Specification for Civil Engineering Works and General Specification for Building.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Building and con	struction supplies (Category Code – B)
Product Code	Product Item	Recommended Green Specifications
		Desirable Requirement:
	Non-structural steel work (such	 The product should not contain heavy metals exceeding 1000ppm as listed below: Mercury Lead Cadmium Hexavalent chromium
B13	as steel mesh, steel tubing,	• The steel product should not be treated with halogenated organic compound.
	steel door and steel louvre)	 The product should contain a minimum of 20% by weight of recycled steel content against the total weight of the product. The product shall conform to the technical requirement for its intended use as specified in the General Specification for Civil Engineering Works and General Specification for Building.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
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Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
B14	Sub-base materials	 The layer of recycled sub-base material shall contain crushed rock, crushed concrete, clean crushed inert demolition material or recycled glass cullet. The product shall conform to the technical requirement for its intended use as specified in the General Specification for Civil Engineering Works.

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	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
B15	Rubber mat for playground	 Mandatory Requirement: The product shall have no flame retardant of polybrominated biphenyls (PBBs), polybrominated diphenyl ethers (PBDEs) or short-chain chlorinated paraffins added as formulated components. The product shall not contain any heavy metals or their compounds as listed below: Arsenic Cadmium Chromium Copper Lead Mercury 	
		Desirable Requirement:	
		• The product should contain a minimum of 80% by weight of recycled or recovered rubber materials against the total weight of rubber contained in the product.	
		• Supplier should provide product take-back/ recycling services to users at the end of life of the product.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		 Emission rate: Discharge of Volatile Organic Compounds (VOCs) shall not exceed 500 μg/m²/hr. 	
		 The levels of the following hazardous substances as impurities shall not exceed the following: Arsenic: 50 ppm Contraction 10 ppm 	
B16		ii. Cadmium: 10 ppm iii. Hexavalent chromium: 10 ppm	
		iv. Lead: 300 ppm v. Mercury: 10 ppm	
	Thermal insulation	vi. Selenium: 20 ppm	
		 Vii. PBDEs (polybrominated diphenyl ethers): 100ppm Viii. PBBs (polybrominated biphenyls): 100ppm 	
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		Desirable Requirement:	
		 The product should contain below minimum percentage of recycled content for each type of materials by weight: glass wool - 40% mineral wool - 20% rock wool - 40% ock wool - 40% 	
		iv. cellulose - 80%	
		 Emission rate of formaldehyde from the product should not exceed 0.2 mg/m²/hr. 	

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l	Building and construction supplies (Category Code – B)			
Product Code	Product Item	Recommended Green Specifications		
		Mandatory Requirement:		
		 Where antimony, cadmium or lead (or any of their compounds) are used in the glazes, their content shall not exceed the following specific limits: Antimony: 0.25% in weight of the glazes Cadmium: 0.1% in weight of the glazes Lead: 0.5% in weight of the glazes 		
B17	Ceramic tiles	Desirable Requirement:		
		 The product should contain a minimum of 10% by weight of recycled or recovered materials against the total weight of the product. The product shall conform to the technical requirement for its intended use as specified in the General Specification for Civil 		
		Engineering Works and General Specification for Building.		

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I	Building and construction supplies (Category Code – B)			
Product Code	Product Item	Recommended Green Specifications		
		Mandatory Requirement:		
B18	Varnish and wax polish	• The product shall comply with the VOC content limits on regulated architectural paints (varnishes) stipulated in the Air Pollution Control (VOC) Regulation of Hong Kong.		
		• The product shall not contain the substances regulated in the Montreal Protocol on Substances that Deplete the Ozone Layer (particularly CFCs, HCFCs, 1,1,1-trichloroethane and carbon tetrachloride).		
		• The product shall contain no more than 0.01% by wet weight of formaldehyde.		
		• The product shall contain no more than 0.5% by wet weight of the sum total of aromatic compounds, which shall include benzene, toluene, xylenes, and ethylbenzene.		

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1	Building and construction supplies (Category Code – B)			
Product Code	Product Item	Recommended Green Specifications		
		Mandatory Requirement:		
		• The thermal insulation capacity of the window glass shall not exceed the heat transfer coefficient (U-value) of 1.4W/m ² K.		
B19	Window	 The product components (including frame, glass, paint, surface treatment, etc.) shall not be formulated with the following substances or their compounds: Arsenic Cadmium Hexavalent chromium Lead Mercury Organic tin Vii. Phthalates 		

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GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
	Product Item Wood panel	 Recommended Green Specifications Mandatory Requirement: The content of free formaldehyde in adhesives used in the product shall not exceed 0.5 % by weight of the adhesive. Formaldehyde Emission: All wood panels shall be of Class E1 under EN13986 in respect of formaldehyde emission. The product shall not contain any heavy metals or their compounds as listed below: Arsenic Cadmium Copper Lead Mercury The following substances shall not be added during manufacturing: elemental chlorine, fluorine, PCP (pentachlorophenol) and tar oils containing benzo(a)pyrene. The product shall have no flame retardant of polybrominated biphenyls (PBBs), polybrominated diphenyl ethers (PBDEs) or short-chain chlorinated paraffins added as formulated components. Requirements of wood or wooden materials: the product shall meet one of the following requirement: 40% of the wood material obtains sustainable forest management certification such as Forest Stewardship Council (FSC), PEFC (Programme for the Endorsement of Forest Certification such as Fore equivalent. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
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	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
B21	Cement	 The product should contain at least one of the following recycled materials: gypsum produced by the desulfurization process of pollution control equipment waste glass of which the combination and proportion shall comply with the General Specification for Civil Engineering Works and General Specification for Building for its intended use. 	

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	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The VOC content of the product shall be less than 5% by volume.	
	Paint and	Desirable Requirement:	
B22	varnish remover	The product should be readily biodegradable.	
		• The product should not be manufactured or formulated with Methylene Chloride, N-Methylpyrrolidone (NMP) and Trichloroethylene (TCE).	

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	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
B23	Partition wall block	 The content of heavy metals or their compounds in the product shall not exceed below levels: Cadmium: 1 mg/L Lead: 5 mg/L Arsenic: 5 mg/L Mercury: 0.2 mg/L Hexavalent Chromium: 5 mg/L 	
		Desirable Requirement:	
		• The product should contain at least 30% by weight of recycled materials, such as waste ceramic materials, waste plaster and waste glass.	

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I	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The emission rate of formaldehyde shall be less than 0.08 mg/m ² /hr.	
		 The content of vinyl chloride monomer (VCM) compound in PVC wallpaper shall be less than 1mg/kg. 	
		Desirable Requirement:	
B24	Wallpaper	• The product should contain at least 20% by weight of recycled fibers/ papers.	
		• The emission rate of VOCs should be less than 0.4mg/m ² /hr.	
		 The content of heavy metals or their compounds in the product should be less than below levels: Cadmium: 2 mg/kg Lead: 2 mg/kg Hexavalent Chromium: 3 mg/kg Mercury: 2 mg/kg 	

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I	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		 No "Controlled Refrigerant", as defined under the Ozone Layer Protection (Controlled Refrigerants) Regulation, Cap 403 of Laws of Hong Kong shall be used in the equipment. 	
		Desirable Requirement:	
B25	Heat pump	• The product should comply with international power consumption standard such as Energy Star.	
		• The product should comply to the minimum coefficient of performance (COP) at full-load as specified in the Building Energy Code (BEC), promulgated by Electrical and Mechanical Services Department.	
		• Any plastic parts should be manufactured without short-chain chlorinated paraffins.	
		• Product components (circuit boards, electrical, electronic and plastic components) should not contain cadmium, lead, mercury, hexavalent chromium, PBBs and PBDEs.	

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E	Building and construction supplies (Category Code – B)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		 No "Controlled Refrigerant", as defined under the Ozone Layer Protection (Controlled Refrigerants) Regulation, Cap 403 of Laws of Hong Kong shall be used in the equipment. 	
		Desirable Requirement:	
B26	- Chiller	• The minimum efficiency of the product with full-load optimised applications should comply to coefficient of performance (COP) at full load as specified in the Building Energy Code (BEC) promulgated by Electrical and Mechanical Services Department.	
		• Airborne noise emission from the appliance, measured as sound power level, should not exceed 90 dB (A) during operation.	
		• The maximum annual system leakage rate of the refrigerant should be equal to or less than 1% of full refrigerant charge.	
		 The external coating of product should not contain the restricted substances exceeding the following concentrations: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	

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Building and construction supplies (Category Code – B)			
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
		• The product should comply with international power consumption standard such as Energy Star.	
	Water pump / Pool pump	• Airborne noise emission from the appliance, measured as sound power level, should not exceed the requirement in IEC 60034-9.	
B27			
B27		 The external coating of the product should not contain heavy metals and VOC exceeding the following concentrations: Cadmium: 0.01% by weight Lead: 0.01% by weight Hexavalent chromium: 0.01% by weight Mercury: 0.01% by weight Barium: 0.1% by weight VOC: <500g/L water 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Cleansing products (Category Code – C)		
Product Code	Product Item	Recommended Green Specifications	
C01	All purpose cleaner	 Mandatory Requirement The pH of aqueous solution of the detergent shall not be higher than 10.5. The product shall not be formulated or manufactured with alkylphenol ethoxylates (APEOs) and ethylenediaminetetraacetic acid (EDTA). The product shall not contain halogenated substances or solvents, including reactive chlorine compounds. The product shall not be formulated or manufactured with phosphate or phosphonates. The product shall not be formulated with ammonia or ammonium compounds. The product shall not contain any heavy metals or their compounds as listed below: Arsenic Cadmium Cobalt Hercury Selenium Desirable Requirement The product should not contain more than 3% by weight of volatile organic compounds (VOCs). 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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	Cleansing products (Category Code – C)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement	
		 The product shall not be formulated or manufactured with alkylphenol ethoxylates (APEOs) and ethylenediaminetetraacetic acid (EDTA). 	
		• The product shall not contain halogenated substances or solvents, including reactive chlorine compounds.	
		• The product shall not be formulated or manufactured with phosphate or phosphonates.	
	Laundry	• The product shall not be formulated or manufactured with optical brighteners.	
C02	detergent /	• The product shall be at least 90% biodegradable.	
	soap	 The product shall not contain any heavy metals or their compounds as listed below: Arsenic Cadmium Cobalt Hexavalent chromium Lead Mercury Selenium 	
		Desirable Requirement	
		• The product should not contain more than 5 % by weight of volatile organic compounds (VOCs).	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Cleansing products (Category Code – C)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement	
		• The product shall not be formulated or manufactured with alkylphenol ethoxylates (APEOs) and ethylenediaminetetraacetic acid (EDTA).	
		The product shall not contain halogenated substances or solvents, including reactive chlorine compounds.	
		• The product shall not contain more than 5% by weight of volatile organic compounds (VOCs).	
C03		• The product shall not be formulated or manufactured with phosphate or phosphonates.	
	Sanitary detergent	• The product shall not be formulated with any chemicals that are included in the International Agency for Research on Cancer (IARC) lists for proven (Group 1), probable (Group 2A), or possible (Group 2B) carcinogens.	
		• The surfactant used in the product shall be at least 90% biodegradable.	
		 The product shall not contain any heavy metals or their compounds as listed below: i. Arsenic 	
		ii. Cadmium iii. Cobalt	
		iv. Hexavalent chromium	
		v. Lead vi. Mercury	
		vii. Selenium	
l		Desirable Requirement	
		• The pH value of product, before dilution, should not be higher than 11.5 or less than 2.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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	Cleansing products (Category Code – C)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement	
		Bioaccumulative preservatives shall not be used.	
		• The pH value of 5% solution shall range from 6-10.	
		• The product shall be at least 60% biodegradable.	
		Desirable Requirement	
	Soap toilet liquid	• The product should not be formulated or manufactured with alkylphenol ethoxylates (APEOs), ethylenediaminetetraacetic acid (EDTA) or nitrilotriacetate (NTA).	
004		• The product should not be formulated or manufactured with phosphate or phosphonates.	
C04		• The product should not be formulated or manufactured with optical brighteners.	
		• Fragrance used in the product should comply with international guidelines, e.g. the Code of Practice of the International Fragrance Association (IFRA). The product shall declare any fragrances on the product label in the ingredient line.	
		• The product should not be formulated with any chemicals that are included in the International Agency for Research on Cancer (IARC) lists for proven (Group 1), probable (Group 2A), or possible (Group 2B) carcinogens.	
		 The final products (as sold) should not contain more than 6 % (by weight) of volatile organic compounds (VOCs) with a boiling point lower than 150 °C. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Cleansing products (Category Code – C)		ig products (Category Code – C)
Product Code	Product Item	Recommended Green Specifications
		Desirable Requirement
Cleaning rags	 Cleaning Rags Addition of optical brighteners should not be permitted. The content of detectable formaldehyde in the final product should not exceed 0.15 mg/kg. The content of pentachlorophenol (PCP) in the final product should not exceed 0.15 mg/kg. 	
C05	and cotton waste	Cotton Waste AOX emissions in the bleaching effluent should be less than 100 mg Cl/kg.
		• For product containing fibres, these fibres should contain recycled content and should take up to at least 70% by weight of the product.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Cleansing products (Category Code – C)	
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement
		• The product shall not be formulated or manufactured with builders belonging to phosphates.
		• The product shall not be formulated with any chemicals that are included in the International Agency for Research on Cancer (IARC) lists for proven (Group 1), probable (Group 2A), or possible (Group 2B) carcinogens.
		• The product shall not be formulated or manufactured with aromatic compounds.
C06	Disinfectant	• The product shall not be formulated or manufactured with alkylphenol ethoxylates (APEOs) and their alkylphenol derivatives (APDs), and ethylenediaminetetraacetic acid (EDTA).
		Desirable Requirement
		• The disinfectant should not be formulated or manufactured with fragrances and dyes, or only contain food grade dyes that comprise no more than 0.1% by weight of the total, undiluted formulation.
		• The product should not be formulated or manufactured with surfactants belonging to nitrilotriacetate (NTA), diethylenetriaminepentaacetic acid (DTPA) or any of its salts, or reactive chlorine compounds such as sodium hypochlorite or organic chlorinated compounds of chlorine, quaternary ammonium salts that are not readily biodegradable.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Cleansin	ng products (Category Code – C)
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement
	Deodorant	 Mandatory Requirement The product shall not contain substances regulated in the Montreal Protocol on Substances that Deplete the Ozone Layer (particularly CFCs and HCFCs). The surfactant used in the product shall be readily biodegradable. The product shall not be formulated or manufactured with alkylphenol ethoxylates (APEOs), ethylene diaminetetra acetic acid (EDTA), nitrilotriacetate (NTA), phthalates, and halogenated organic solvents. The product shall not contain any heavy metals or their compounds as listed below: i. Arsenic ii. Cadmium iii. Cobalt iv. Hexavalent chromium v. Lead vi. Mercury vii. Selenium The sum of benzene, toluene, xylene, ethylbenzene, 1,4-Dichlorobenzene, and styrene contents shall be smaller than 0.1% by weight. The undiluted product shall not contain any of the following components: i. Formaldehyde donors ii. Parabens iv. Triclosan
		v. Nitromusk and polycyclic musk fragrances
		Desirable Requirement
		 The product should not contain more than 1% by weight of volatile organic compounds (VOCs).

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Cleansin	ng products (Category Code – C)
Product Code	Product Item	Recommended Green Specifications
C08	Detergent for dishwasher	 Mandatory Requirement The product shall not be formulated with phosphates, phosphonates or any phosphorus compounds. The pH value of product shall not be higher than 11 or less than 2 The product shall be at least 90% biodegradable The product shall not be formulated or manufactured with alkylphenol ethoxylates (APEOs), diethylenetriaminepentaacetic acid (DTPA), ethylene diaminetetra acetic acid (EDTA), nitrilotriacetate (NTA), halogenated organic solvents The product shall not be formulated or manufactured with optical brighteners The product shall not contain any heavy metals or their compounds as listed below: i. Arsenic ii. Cadmium iii. Cobalt iv. Hexavalent chromium v. Lead vi. Mercury vii. Selenium The product shall not contain halogenated substances or solvents, including reactive chlorine compounds The product shall not contain halogenated substances: i. Formalin ii. Triclosan iii. Nitromusks and polycyclic musks iv. Atranol and Chloroatranol v. Hydroxyisohexyl 3-cyclohexene carboxaldehyde (HICC) viii. Formaldehyde

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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	Cleansing products (Category Code – C)	
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement
		• The pH value of product shall not be higher than 11 or less than 2.
	Hand soap	• The product shall not contain nitromusk and polycyclic musk fragrances.
		• The product shall not be formulated or manufactured with alkylphenol ethoxylates (APEOs), ethylenediaminetetraacetic acid (EDTA), nitrilotriacetate (NTA), halogenated organic solvents.
C09		• The product shall not be formulated or manufactured with phosphate or phosphonates.
		• The product shall not be formulated or manufactured with optical brighteners.
		Desirable Requirement
		• The product should be at least 90% biodegradable and not bioaccumulative.
		• The product should not contain more than 1 % by weight of volatile organic compounds (VOCs).

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Computer equipment and products (Category Code – D)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement
D01	Desktop	 Product components (circuit boards, batteries, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight The product shall comply with international power consumption standard such as Energy Star.
	computer	Desirable Requirement
		• The equipment should have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).
		• The energy consumption of the product should not be greater than 3W and 1W during sleep mode and off mode, respectively.
		Any plastic parts should be manufactured without chlorinated paraffins flame retardants.
		Component parts should not contain halogenated substances.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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Computer equipment and products (Category Code – D)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement
		• For LCD monitor, the equipment shall comply with power saving standard stipulated in Energy Star or shall have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).
		• The energy consumption of the product shall not be greater than 2W and 1W during sleep mode and off mode respectively.
D02	LCD & LED monitor	 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight
		Desirable Requirement:
		• The background illumination for the product should not contain more than 3 mg of mercury per lamp.
		Any plastic parts should be manufactured without chlorinated paraffins flame retardants.
		Component parts should not contain halogenated substances.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Computer equipment and products (Category Code – D)		
Product Code	Product Item	Recommended Green Specifications
D03	Network products (including LAN switches, routers, etc.)	Mandatory Requirement • Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight PBDEs: 0.1% by weight Desirable Requirement The product should comply with international power consumption standard such as Energy Star. Any plastic parts should be manufactured without chlorinated paraffins flame retardants.
		Component parts should not contain halogenated substances.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Computer equipment and products (Category Code – D)		
Product Code	Product Item	Recommended Green Specifications
Code	Notebook	 Mandatory Requirement Product components (circuit boards, batteries, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight The product shall comply with international power consumption standard such as Energy Star.
D04		 The energy consumption of the product shall not be greater than 3W during sleep mode. Desirable Requirement
		 The equipment should have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD). Any plastic parts should be manufactured without chlorinated
		 Paraffins flame retardants. Component parts should not contain halogenated substances.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



C	Computer equipment and products (Category Code – D)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement	
		• The equipment shall comply with power saving standard stipulated in Energy Star or shall have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
		• The energy consumption of the product shall not be greater than 2W when switched off.	
D05	Printer	 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
		Desirable Requirement	
		Any plastic parts should be manufactured without chlorinated paraffins flame retardants.	
		• Substances regulated in the Montreal Protocol (particularly CFCs, HCFCs, 1,1,1-trichloroethane, carbon tetrachloride) should not be used in the end production of the machines or in the production of circuit boards.	
		 Should not cause an ambient ozone concentration in excess of 0.04mg/m³. 	
		• Should not cause a dust concentration in excess of 0.25mg/m ³ .	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



C	Computer equipment and products (Category Code – D)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement	
D06	Server	 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight The product shall comply with international power consumption 	
		The product shall comply with international power consumption standard such as Energy Star. Desirable Requirement	
		Desilable Requirement	
		Any plastic parts should be manufactured without chlorinated paraffins flame retardants.	
		Component parts should not contain halogenated substances.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Computer equipment and products (Category Code – D)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement
		• The equipment shall comply with power saving standard stipulated in Energy Star or shall have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).
		• The energy consumption of the product shall not be greater than 2W when switch off.
D07	All-in-one multifunctional devices	 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight
		Desirable Requirement
		Any plastic parts should be manufactured without chlorinated paraffins flame retardants.
		Plastic parts should not contain halogenated substances
		 Should not cause an ambient ozone concentration in excess of 0.04mg/m³.
		• Should not cause a dust concentration in excess of 0.25mg/m ³ .

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



C	Computer equipment and products (Category Code – D)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement	
		• The product shall comply with international power consumption standard such as Energy Star.	
D08	Scanner	 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
		Desirable Requirement	
		Any plastic parts should be manufactured without chlorinated paraffins flame retardants.	
		Component parts should not contain halogenated substances.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



C	Computer equipment and products (Category Code – D)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement	
		• The plastic parts of the product shall not have metallic coating.	
D09	Computer keyboard & mouse	 The product (printed circuit boards and plastic components) shall not contain halogenated substances including Polyvinyl Chloride (PVC), Brominated Flame Retardant (BFR) and Chlorinated Flame Retardants (CFR) that the concentrations of halogens shall not exceed the following values under IEC 61249-2-21: Total halogens: 1,500 ppm Chlorine: 900 ppm Bromine: 900 ppm 	
		Desirable Requirement	
		• Any plastic components of the product should be made of recycled materials.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Computer equipment and products (Category Code – D)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement
D10	Tablet computer	 Product components (circuit boards, batteries, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Cadmium: 0.1% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBDEs: 0.1% by weight PBDEs: 0.1% by weight PBDEs: 0.1% by weight The product (printed circuit boards and plastic components) shall not contain halogenated substances including Polyvinyl Chloride (PVC), Brominated Flame Retardant (BFR) and Chlorinated Flame Retardants (CFR) that the concentrations of halogens shall not exceed the following values under IEC 61249-2-21: Total halogens: 1,500 ppm Chlorine: 900 ppm Bromine: 900 ppm The product shall comply with international power consumption standard such as Energy Star.
		Desirable Requirement
		• The equipment should have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).
		 Product components (circuit boards, electrical, electronic and plastic components) should not contain the restricted substances exceeding the following concentrations: DEHPs: 0.1% by weight BBPs: 0.1% by weight DBPs: 0.1% by weight DIBPs: 0.1% by weight

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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Computer equipment and products (Category Code – D)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement
		 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight
		Desirable Requirement
D11	External hard disk	 The product (printed circuit boards and plastic components) should not contain halogenated substances including Polyvinyl Chloride (PVC), Brominated Flame Retardant (BFR) and Chlorinated Flame Retardants (CFR) that the concentrations of halogens should not exceed the following values under IEC 61249-2-21: Total halogens: 1,500 ppm Chlorine: 900 ppm Bromine: 900 ppm
		 Product components (circuit boards, electrical, electronic and plastic components) should not contain the restricted substances exceeding the following concentrations: DEHPs: 0.1% by weight BBPs: 0.1% by weight DBPs: 0.1% by weight DIBPs: 0.1% by weight

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Water dispenser & accessories (Category Code – E)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory requirement:	
		• The equipment shall have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
		Desirable requirement:	
E01 bottle	Hot / Cold bottled water dispensers	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
		Any plastic parts should be manufactured without chlorinated paraffins flame retardants.	
		Component parts should not contain halogenated substances.	
		Reminder: Avoid using single-use disposable cup. Consider "Filtered water dispensers connected to water mains" as an alternative to minimise use of bottled water.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Water dispenser & accessories (Category Code – E)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The product supplier shall provide recollection, recycling and delivery services to various government departments.	
		• The product shall be marked with an appropriate plastic resin identification code.	
	Water carboy	Desirable Requirement:	
E02	for water dispenser	 Packaging material should contain information on recycling/recollection channel/method. 	
		Reminder:	
		Avoid using single-use disposable cup.	
		Consider "filtered water dispensers connected to water mains" as an alternative to minimise use of bottled water.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		• The power factor shall not be less than 0.85, or it shall comply with international power consumption standard such as Energy Star.
		Desirable Requirement:
F01	Domestic exhaust fan	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications
		Desirable Requirement:
		• The power factor should not be less than 0.8, or it should comply with international power consumption standard such as Energy Star.
F02	Electric fan	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
		• The power factor should not be less than 0.8.	
F03	Electric radiator (oil filled)	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The equipment shall have obtained a Grade 1 Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
		No "Controlled Refrigerant", as defined under the Ozone Layer Protection (Controlled Refrigerants) Regulation, Cap 403 of Laws of Hong Kong shall be used in the equipment.	
		• The refrigerants and foaming agents used for the insulation of the appliance shall have a global warming potential equal to or lower than 15 (rated as CO ₂ equivalents over a period of 100 years).	
F04	Refrigerator	• The product shall not contain the substances regulated in the Montreal Protocol on Substances that Deplete the Ozone Layer (particularly CFCs, HCFCs, 1,1,1-trichloroethane and carbon tetrachloride).	
	gerater	Desirable Requirement:	
		 The following substances should not be used in the production of products: Phthalates Elemental halogens (e.g. fluorine, chlorine, including in-situ precursors from halide salts) APEO, their derivatives (APDs), or linear alkylbenzene sulphonates 	
		 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
F05	Room air conditioner	 The equipment shall have obtained an Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD) as follows: Room air conditioner, with preference on the split type room air conditioner: Energy Label with Grade 1; Single package type ("window type") room air conditioner: Energy Label with Grade 4 or above with preference on higher Grade (from 31 December 2021) The refrigerant used in the room air conditioners shall be of non-CFCs type. Desirable Requirement: The product should not contain the substances regulated in the Montreal Protocol on Substances that Deplete the Ozone Layer (particularly CFCs, HCFCs, 1,1,1-trichloroethane and carbon tetrachloride). Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Mechanicular 0.01% by weight Werkavalent chromium: 0.1% by weight YeBDEs: 0.1% by weight 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Electrical appliances (Category Code – F)			
Product Code	Product Item	Recommended Green Specifications	
	Product Item Air purifier / cleaner	Recommended Green Specifications Mandatory Requirement: • Ozone emission of the product shall not exceed 0.01 ppm. Desirable Requirement: • The product should comply with international power consumption standard such as Energy Star. • Noise emissions: sound pressure level should satisfy the following requirements: Air flow (m³/min) 5 5-10 10-20 20 Sound Pressure <45 <50 <55 <60 Level [dB(A)] • The product should have no short-chain chlorinated paraffins added as formulated components.	
		 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The equipment with rated dehumidifying capacity not exceeding 35 litres per day shall have obtained a Grade 2 or above with preference on a Grade 1 Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
		Desirable Requirement:	
F07	Dehumidifier	• The equipment with rated dehumidifying capacity over 35 litres but not exceeding 87 litres per day should have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
		 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		 Water consumption shall not be more than 25 litres per normal wash cycle.
		Desirable Requirement:
		• The product should comply with international power consumption standard such as Energy Star.
F08	Dish washer	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight
		• The product should have no short-chain chlorinated paraffins added as formulated components.
		Plastic parts should not contain halogenated substances.
		• The product should have clear volumetric markings on the detergent dispenser to allow adjustment according to degree of soiling.
		• Airborne noise emission from the appliance, measured as sound power level, should not exceed 57 dB (A) on freestanding models and 51 dB (A) on built-in models.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
E		Water heater with storage capacity not exceeding 300 litres shall have obtained a Grade 1 Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).
	Electric storage	Desirable Requirement:
F09	water heater	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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Electrical appliances (Category Code – F)			
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
		Desirable Requirement:	
	F10 LCD projector	The product should comply with international power consumption standard such as Energy Star.	
F10		 The power consumption should be less than or equal to 0.085 W/lm. 	
		 Standby power consumption of this equipment should not exceed 1 W. 	
		Any plastic parts should be manufactured without chlorinated paraffins flame retardants.	
		Plastic parts should not contain halogenated substances.	
		Noise emissions: sound power level should satisfy the following requirements:	
		Classification	
		≤1,000 ≤3,000 >3000	
		SoundPower Level [dB(A)]≤30≤35≤40	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
F11	Microwave oven	 Domestic oven using electromagnetic energy in the ISM frequency band of 2,450 MHz, with rated power input of less than 2,500 Watt should have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD). Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight PBBS: 0.1% by weight 	
		• Any plastic parts should be manufactured without chlorinated paraffin flame retardants.	
		Plastic parts should not contain halogenated substances.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The product with a rated visible diagonal screen size exceeding 50 centimeters shall have obtained a Grade 2 or above with preference on a Grade 1 Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
		Desirable Requirement:	
		• The product should comply with international power consumption standard such as Energy Star.	
F12	Television	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
		The product should be capable of entering a low power-consumption mode (standby mode) automatically when the unit is inactive for a pre-set period of time.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Product Code Product Item Recommended Green Specifications Mandatory Requirement: • The product shall be such designed that it can be disassembled for recycling. • The product shall be such designed that it can be disassembled for recycling. • Desirable Requirement: • Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: i. Lead: 0.1% by weight ii. Mercury: 0.1% by weight iii. Hexavalent chromium: 0.1% by weight v. PBBs: 0.1% by weight v. PBDEs: 0.1% by weight • Any plastic parts should be manufactured without chlorinated paraffin flame retardants. • Plastic parts should not contain halogenated substances. • Noise emission of the product (sound pressure level or sound power level) should comply with the following requirements. Class	Electrical appliances (Category Code – F)				
 F13 Vacuum cleaner Vacuum cleaner Pastic parts should not contain halogenated substances. Noise emission of the product (sound pressure level or sound power level) should comply with the following requirements. 	 Product Item	Recommended	Green Spec	ifications	
Requirements ≤65 ≤76		 The product shall be disassembled for recycling Desirable Requirement: Product components (circ plastic components) shot Concentration Values of the i. Lead: 0.1% by weig i. Cadmium: 0.01% by weig i. Cadmium: 0.01% by weig ii. Mercury: 0.1% by weig v. PBDEs: 0.1% by	cuit boards, elect ould comply with the RoHS restricted y weight veight um: 0.1% by weig ght eight be manufactured contain halogenated contain halogenated boduct (sound press oly with the following ound pressure evel [dB(A)]	rical, electronic and n RoHS. Maximum ed substances are: ht without chlorinated ed substances. ssure level or sound ing requirements. sound power level [dB(A)]	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Electrical appliances (Category Code – F)			
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The washing machines shall have obtained a Grade 1 Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
		• The washing machine shall have obtained a Grading Type Water Efficiency Label under the Water Efficiency Labelling Scheme of Water Supplies Department (WSD) and its Grading shall be Grade 1.	
		Desirable Requirement	
F14	Washing machine	• For washing machines that have a rated washing capacity exceeding 10 kilograms (i.e. not regulated under the Energy Efficiency (Labelling of Products) Ordinance, Cap. 598), it should comply with international power consumption standard such as Energy Star.	
		 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
		• Airborne noise emission from the appliance, measured as sound power level, should not exceed 60 dB (A) during washing and 76 dB(A) during spinning.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Electrical appliances (Category Code – F)				
Product Code	Product Item	Recommended Green Specifications			
		Desirable Requirement:			
		• The product should comply with international power consumption standard such as Energy Star.			
F15	Audio equipment (stereo system)	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 			
		Any plastic parts should be manufactured without chlorinated paraffins flame retardants.			
		Component parts should not contain halogenated substances			

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The product with rated power consumption ranges from 700W to 3500W for each heating unit, and the total rated power not exceeding 7000W, shall have obtained a Grade 2 or above with preference on a Grade 1 Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
		Desirable Requirement:	
F16	Induction cooker	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
		Any plastic parts should be manufactured without chlorinated paraffins flame retardants.	
		Component parts should not contain halogenated substances.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Electrical appliances (Category Code – F)				
Product Code	Product Item	Recommended Green Specifications			
		Desirable Requirement:			
F17	Video equipment (video players & recorders)	 The product should comply with international power consumption standard such as Energy Star. Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 			
		 paraffins flame retardants. Component parts should not contain halogenated substances. 			

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Electrical appliances (Category Code – F)				
Product Code	Product Item	Recommended Green Specifications		
		Mandatory Requirement:		
		• Plastic parts and sealing materials that come into contact with drinking water shall not release bisphenol A.		
		Desirable Requirement:		
		• The thermal efficiency of the boiler should be at least 80%.		
F18	Water boiler	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 		
		• Any plastic parts should be manufactured without chlorinated paraffins flame retardants.		
		Component parts should not contain halogenated substances.		

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Product Item	•	Recom	ment: sumption s	as stated in	ly with the I	percentage of ng table:
	•	The power con	sumption s IEC60076 Single Ph kVA	as stated in ase Efficiency	the followin	ng table:
			IEC60076 Single Ph kVA	as stated in ase Efficiency	the followin	ng table:
			kVA	Efficiency		
					kVA	Efficiency
			<15			(%)
			210	98.1	≤15	97.5
			25	98.33	30	97.9
			37.5	98.49	45	98.1
			50	98.6	75	98.33
		Low-voltage	75	98.73	112.5	98.52
		dry-type	100	98.82	150	98.65
		distribution transformer	167	98.96	225	98.82
			250	99.07	300	98.93
			333	99.14	500	99.09
			500	99.22	750	99.21
Transformer			667	99.27	1000	99.28
			833	99.31	1500	99.37
					2000	99.43
					2500	99.47
	•	plastic compo substances exc i. Cadmium ii. Lead: 2 p iii. Hexavale iv. Mercury: v. PBBs: 10 vi. PBDEs: 1 The coating of exceeding the f i. Cadmium ii. Lead: 2 p	nents) sh eeding the : 2 ppm om nt chromiur 2 ppm oppm oppm oppm oppm the product ollowing co : 2 ppm om	nould not following con m: 3 ppm	contain the	ne restricted s:
			 plastic composubstances exc i. Cadmium ii. Lead: 2 pj iii. Hexavalei iv. Mercury: 2 v. PBBs: 10 vi. PBDEs: 1 The coating of texceeding the feature i. Cadmium ii. Lead: 2 pj iii. Hexavalei 	 plastic components) sh substances exceeding the Cadmium: 2 ppm Lead: 2 ppm Hexavalent chromiun Hexavalent chromiun Mercury: 2 ppm PBBs: 10ppm PBDEs: 10ppm The coating of the product exceeding the following co Cadmium: 2 ppm Cadmium: 2 ppm Lead: 2 ppm 	 plastic components) should not substances exceeding the following co i. Cadmium: 2 ppm ii. Lead: 2 ppm iii. Hexavalent chromium: 3 ppm iv. Mercury: 2 ppm v. PBBs: 10ppm vi. PBDEs: 10ppm vi. PBDEs: 10ppm The coating of the product should not exceeding the following concentrations i. Cadmium: 2 ppm ii. Lead: 2 ppm iii. Lead: 2 ppm iii. Hexavalent chromium: 3 ppm 	 plastic components) should not contain the substances exceeding the following concentrations: Cadmium: 2 ppm Lead: 2 ppm Hexavalent chromium: 3 ppm Mercury: 2 ppm PBBs: 10ppm PBDEs: 10ppm The coating of the product should not contain the exceeding the following concentrations: Cadmium: 2 ppm Cadmium: 2 ppm Lead: 2 ppm Hexavalent chromium: 3 ppm

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Electrical appliances (Category Code – F)				
Product Code	Product Item	Recommended Green Specifications			
		Desirable Requirement:			
		Any plastic parts should not contain halogenated substances			
F20	Domestic battery charger	 The product components (circuit boards, electrical, electronic and plastic components) should not contain following restricted substances: Cadmium Lead Hexavalent chromium Mercury PBBs Vi. PBDEs Vii. Short-chain chlorinated paraffins 			

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Γ

	Electrical appliances (Category Code – F)				
Product Code	Product Item	Recommended Green Specifications			
		Mandatory Requirement:			
F21	Freezer	 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Cadmium: 0.1% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight No "Controlled Refrigerant", as defined under the Ozone Layer Protection (Controlled Refrigerants) Regulation, Cap 403 of Laws of Hong Kong shall be used in the equipment. Manual with information of optimal temperature when using the product shall be provided. 			
		Desirable Requirement:			
		The product should comply with international power consumption standard such as Energy Star.			
	•	 Product components (circuit boards, electrical, electronic and plastic components) should not contain the restricted substances exceeding the following concentrations: DEHPs: 0.1% by weight BBPs: 0.1% by weight DBPs: 0.1% by weight DIBPs: 0.1% by weight 			

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Electrical appliances (Category Code – F)				
Product Code	Product Item	Recommended Green Specifications			
		Desirable Requirement:			
		• The product should comply with international power consumption standard such as Energy Star.			
E22	Commercial	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 			
F22	electric oven	 Product components (circuit boards, electrical, electronic and plastic components) should not contain the restricted substances exceeding the following concentrations: DEHPs: 0.1% by weight BBPs: 0.1% by weight DBPs: 0.1% by weight DIBPs: 0.1% by weight 			
		 The coating of the product should not contain the heavy metals exceeding the following concentrations: Cadmium < 2 ppm Lead < 2 ppm Hexavalent chromium < 3 ppm Mercury < 2 ppm 			

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Electrical	appliances (Category Code – F)
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		The power consumption of product shall not exceed 12Wh per drying process.
		• Airborne noise emission from the appliance, measured as sound power level, shall not exceed 70 dB (A) during operation.
		• The product shall have an automatically power off function.
F23	Hand dryer	 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight
		Desirable Requirement:
		• Standby power consumption of the product should not exceed 0.5Wh.
		 Product components (circuit boards, electrical, electronic and plastic components) should not contain the restricted substances exceeding the following concentrations: DEHPs: 0.1% by weight BBPs: 0.1% by weight DBPs: 0.1% by weight DIBPs: 0.1% by weight

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		 The product shall comply with international power consumption standard such as Energy Star or EU Energy Label. Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight
		Desirable Requirement:
F24	Cloth drying machine	• Product should have obtained a Grade 3 or above with preference on a Grade 1 Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).
		 Product components (circuit boards, electrical, electronic and plastic components) should not contain the restricted substances exceeding the following concentrations: DEHPs: 0.1% by weight BBPs: 0.1% by weight DBPs: 0.1% by weight DIBPs: 0.1% by weight
		 The coating of the product should not contain the heavy metals exceeding the following concentrations: Cadmium < 2 ppm Lead < 2 ppm Hexavalent chromium < 3 ppm Mercury < 2 ppm

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBDEs: 0.1% by weight The product shall have an automatically power off function.
	Electric kettle	Desirable Requirement:
F25		• The thermal efficiency of the product should be at least 80%.
		• The product should not be formulated with any chemicals that are included in the International Agency for Research on Cancer (IARC) lists for proven (Group 1), probable (Group 2A), or possible (Group 2B) carcinogens.
		 Product components (circuit boards, electrical, electronic and plastic components) should not contain the restricted substances exceeding the following concentrations: DEHPs: 0.1% by weight BBPs: 0.1% by weight DBPs: 0.1% by weight DIBPs: 0.1% by weight

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
F26	Digital camera	 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight
		Desirable Requirement:
		 The levels of the following hazardous substances in the rechargeable battery should not exceed the following: Cadmium ≤ 20 mg/kg Lead ≤ 40 mg/kg Mercury ≤ 40 mg/kg
		 Product components (circuit boards, electrical, electronic and plastic components) should not contain the restricted substances exceeding the following concentrations: DEHPs: 0.1% by weight BBPs: 0.1% by weight DBPs: 0.1% by weight DIBPs: 0.1% by weight

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.

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	Electrical appliances (Category Code – F)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
F27	Electric rice cooker	• The product should have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Gas appliances (Category Code – G)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		• This equipment shall have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).
		Desirable Requirement:
G01	LPG hot plate	 Concentration of NOx in the emission during operation should be ≤ 100ppm.
		 Concentration of CO in the emission during operation should be ≤ 300ppm.
		• The thermal efficiency of the product should not be less than 60%.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Gas appliances (Category Code – G)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
G02	LPG water heater	• LPG domestic instantaneous water heater with heat input not exceeding 70kW shall have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
002		Desirable Requirement:	
		NOx emission rate of 60mg/kWh or less should be met.	
		CO emission level of 56ppm or less should be met.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Gas appliances (Category Code – G)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• This equipment shall have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
		Desirable Requirement:	
G03	Towngas gas cooker	 Concentration of NOx in the emission during operation should be ≤ 60ppm. 	
		• The thermal efficiency of the product should not be less than 60%.	
		Corrugated cartons used in packaging should be made from recycled paper.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Gas appliances (Category Code – G)		
Product Code	Product Item	Recommended Green Specifications	
	Towngas water heater	Mandatory Requirement:	
G04		• Domestic instantaneous gas water heater with heat input not exceeding 70kW shall have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
		Desirable Requirement:	
		NOx emission rate of 60mg/kWh or less should be met.	
		CO emission level of 56ppm or less should be met.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Light fittings (Category Code – H)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The equipment shall have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
		• The minimum service life shall be 50,000 lighting hours at the maximum permissible measuring-point temperature (tc) and under standard network conditions.	
		Desirable Requirement:	
H01	Electronic ballast for fluorescent tube / lamp	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
		• The electronic ballast should be easily dismountable into case, insulating foil, printed circuit board and electrolyte-containing components to allow material-specific recycling.	
		Any plastic parts should be manufactured without chlorinated paraffins flame retardants.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Light fittings (Category Code – H)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
	Fluorescent tube /	 Product shall have obtained an Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD) as follows: The integrated compact fluorescent lamp up to 60W: Energy Label with Grade 1 (before 31 December 2020); or Energy Label with Grade 4 or above with preference on higher Grade, subject to the new grading standards (from 31 December 2020) The non-integrated compact fluorescent lamp: A Recognition Type Energy Label Colour Rendering Index (CRI) shall be at least 80. 	
H02	Compact	Desirable Requirement:	
	fluorescent Iamp	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
		Reminder: Consider using LED Lamp (item H03) as an alternative for energy saving purpose.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Light fittings (Category Code – H)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
H03	LED lamp	Desirable Requirement:	
		• LED lamp with a rated lamp voltage of 220V to 240V rated frequency of 50Hz a.c., and a rated lamp wattage up to 60W should have obtained a Grade 2 or above with preference on a Grade 1 Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
		The product should comply with international power consumption standard such as Energy Star.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



F	Fuel oils and hydrocarbon lubricants (Category Code – I)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
104	Automotive fuel oil	• The product shall meet the requirements specified in Air Pollution Control (Motor Vehicle Fuel) Regulation of Hong Kong.	
101		Desirable Requirement:	
		• The product should contain biodiesel: a fatty acid methyl ester content of 5% by volume in diesel.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Fuel oils and hydrocarbon lubricants (Category Code – I)		
Product Code	Product Item	Recommended Green Specifications
		Desirable Requirement:
		• The base oil of the product should contain recycled content/ re-refined content/ renewable ingredients.
		• The content of halogenated hydrocarbons in the product should not exceed 0.01% by weight.
102	Lubricating oil / Grease	• The base oil of the product should be biodegradable at least by 60% or more within 28 days.
		• The value of EC50/ LC50 shall be 100 mg/L or higher in 72-hour acute toxicity test using algae / 48-hour acute toxicity test using Daphnia / 96-hour acute toxicity test using fish.
		• The plastic container should be consisted of at least 25% by weight of recycled content.

C	DRANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
C	GREEN	Desirable Requirement	Green specifications with uncertain market availability.



F	Fuel oils and hydrocarbon lubricants (Category Code – I)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
103	Fuel oil for non-road	The product shall meet the requirements specified in Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation of Hong Kong.	
	based	Desirable Requirement:	
	applications	• For diesel oil, the product should contain biodiesel: a fatty acid methylester content of not less than 5% by volume in diesel.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Furniture (Category Code – J)		
Product Code	Product Item	Recommended Green Specifications
J01	Chair	 Desirable Requirement: The wood materials of the product should meet one of the following requirements: 40% of the wood material is from recycled/waste wood; or The wood material obtains sustainable forest management certification such as Forest Stewardship Council (FSC), PEFC (Programme for the Endorsement of Forest Certification schemes) or equivalent. Formaldehyde emission: All wood panels should be of Class E1 under EN13986 in respect of formaldehyde emission, and the requirements are as follows: Unfaced MDF board: free formaldehyde content \$\sec{8mg/100g}\$ (by test method ISO 12460-5) or release of formaldehyde ≤0.124mg/m³ air (by test method EN 717-1); Unfaced plywood/ solid wood panels, and coated, overlaid or veneered MDF boards/ plywood/ other wood panels; emission rate of formaldehyde ≤3.5mg/m²h (by test method ISO 12460-3) or release of formaldehyde s0.124 mg/m³ air (by test method EN 717-1). The plastic component of the product should not contain any heavy metals and hazardous substances as listed below: Lead Chromium Cadmium Mercury Phthalates Halogenated organic substances Wood and natural materials used in the product should not be treated or impregnated with preservative (such as fungicides and insecticides) that are classified due to their hazardous nature by the International Agency for Research on Cancer (IARC) as Type 1 or 2A. The product supplier should offer a minimum two-year warranty on the quality of the product effective from the date of delivery, provided that the product is being used in its intended use. This warranty should cover repair or replacement of parts. For the cushioning materials, the formaldehyde emission of foam synthetic resin should be 30mg/kg (30ppm) or less. For the paint used on the chair surface, the sum of lead, cadmium, mercury, and hexavalent chromium in

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Furniture (Category Code – J)		
Product Code	Product Item	Recommended Green Specifications	
J02	Mattress	 Desirable Requirement: The following requirements should be met for Latex foam: Heavy metals: copper < 2ppm chromium, nickel < 1ppm assenic, lead, antimony, cobalt < 0.5ppm cadmium < 0.1ppm mercury < 0.02ppm Extractable formaldehyde : < 30ppm VOC : < 0.5mg/m³ Metal complex dyse based on copper, lead, chromium or nickel should not be used Chlorophenols (salts and esters): < 0.1ppm Utorophenols (salts and esters) < 0.1ppm Utorophenols (salts and esters) < 0.1ppm Utorophenols (salts and esters) < 0.1ppm Utadiene: < 1ppm Nitrosamines: < 0.001mg/m³ • The following requirements should be met for Polyurethane (PUR) foam: Heavy metals: copper < 2ppm chromium and nickel < 1ppm carsenic, lead, antimony and cobalt < 0.5ppm cadmium < 0.1ppm mercury < 0.02ppm Extractable formaldehyde : < 30ppm VOC : < 0.5mg/m³ Metal complex dyse based on copper, lead, chromium or nickel should not be used CFCs, HFCS, HFCS, methylene chloride should not be used as blowing agents Th in organic form (tin bonded to a carbon atom) should not be used • Glues used should not contain benzene and chlorobenzenes. • Cushioning material should not contain formaldehyde, aromatic hydrocarbons, phthalates, organic tins, cadmium, lead, hexavalent chromium, mercury and their compounds. • The innersprings used in the product should not be electroplated.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Furniture (Category Code – J)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		 Formaldehyde emission: All wood panels shall be of Class E1 under EN13986 in respect of formaldehyde emission, and the requirements are as follows: Unfaced MDF board: free formaldehyde content ≤8mg/100g (by test method ISO 12460–5) or release of formaldehyde ≤0.124mg/m³ air (by test method EN 717-1); Unfaced plywood/ solid wood panels, and coated, overlaid or veneered MDF boards/ plywood/ other wood panels: emission rate of formaldehyde ≤3.5mg/m²h (by test method ISO 12460–3) or release of formaldehyde ≤0.124 mg/m³ air (by test method EN 717-1). 	
		Desirable Requirement:	
J03	Partition screen	 The wood materials of the product should meet one of the following requirements: 70% of the wood material is from recycled/waste wood; or The wood material obtains sustainable forest management certification such as Forest Stewardship Council (FSC), PEFC (Programme for the Endorsement of Forest Certification schemes) or equivalent. The following substances should not be added during manufacturing: fluorine, pentachlorophenol (PCP), tar oils containing benzo(a)pyrene. 	
		 Coatings / Treatments: Furniture and fittings products (or components) should not be impregnated, labelled, coated or otherwise treated in a manner which would prevent post-consumer recycling. 	
		Packaging requirements: Chlorinated or halogenated plastics should not be used in product packaging.	
		 The product should not contain any heavy metals or their compounds as listed below: Arsenic Cadmium Lead Mercury 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Furniture (Category Code – J)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
J04	J04 Sofa	 Requirements of wood materials: The product should meet one of the following requirements: At least 50% of the wood material is from recycled/ waste wood; or The wood material obtains sustainable forest management certification such as Forest Stewardship Council (FSC), PEFC (Programme for the Endorsement of Forest Certification schemes) or equivalent Requirements of cushioning and filling materials: Halogenated flame retardants should not be added Organic bleaching agent should not be used in production iii. Dye stuff should not contain lead, tin, cadmium, hexavalent chromium and mercury 	
		 The plastic component of the product should not contain any heavy metals and hazardous substances as listed below: Lead Chromium Cadmium Mercury Phthalates Vi. Halogenated organic substances 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Furniture (Category Code – J)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable requirement:	
J05	Steel filing cabinet	 Colour coating should not contain: Formaldehyde or halogenated solvent Any heavy metallic substances such as mercury, lead, cadmium, chromium or their compounds. Aromatic hydrocarbon including solvents of thinner toluene or xylene. Volatile organic compounds (VOCs) over 250g/litre. The compound of 1, 1, 1-trichloroethane should not be used for the surface preparing process. The product should contain at least 20% recycled metals. The product should allow easy disassembly for recycling. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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	Furniture (Category Code – J)		
Product Code	Product Item	Recommended Green Specifications	
Code		 Mandatory Requirement: Formaldehyde emission: All wood panels shall be of Class E1 under EN13986 in respect of formaldehyde emission, and the requirements are as follows: Unfaced MDF board: free formaldehyde content ≤8mg/100g (by test method ISO 12460–5) or release of formaldehyde ≤0.124mg/m³ air (by test method EN 717-1); Unfaced plywood/ solid wood panels, and coated, overlaid or veneered MDF boards/ plywood/ other wood panels: 	
J06	Workstation panel	 emission rate of formaldehyde ≤3.5mg/m²h (by test method ISO 12460–3) or release of formaldehyde ≤0.124 mg/m³ air (by test method EN 717-1). Desirable Requirement: The following substances should not be added during manufacturing: fluorine, pentachlorophenol (PCP), tar oils containing benzo(a)pyrene. 	
		 Coatings / Treatments: Furniture and fittings products (or components) should not be impregnated, labelled, coated or otherwise treated in a manner which would prevent post-consumer recycling. Packaging requirements: Chlorinated or halogenated plastics should not be used in product packaging. 	
		 The product should not contain any heavy metals or their compounds as listed below: Arsenic Cadmium Lead Mercury 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Furniture (Category Code – J)		
Product Code	roduct Item	Recommended Green Specifications
J07 Me	etal furniture	 Desirable Requirement Colour coating should not contain: Formaldehyde or halogenated solvent Any heavy metallic substances such as mercury, lead, cadmium, chromium or their compounds The plastic component of the product should not contain any heavy metals and hazardous substances as listed below: Lead Chromium Cadmium Cadmium Mercury Phthalates Halogenated organic substances It should be possible to separate out each metal material of the product without the use of special tools. This requirement does not apply to metals used in surface treatments. The product should contain at least 20% recycled metals.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Furniture (Category Code – J)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		The product shall allow easy disassembly for recycling.	
		Desirable Requirement:	
		 The wood materials of the product should meet one of the following requirements: At least 50% of the wood material is from recycled/ waste wood; or The wood material obtains sustainable forest management certification such as Forest Stewardship Council (FSC), PEFC (Programme for the Endorsement of Forest Certification schemes) or equivalent. 	
J08	Wooden furniture	 Formaldehyde emission: All wood panels should be of Class E1 under EN13986 in respect of formaldehyde emission, and the requirements are as follows: Unfaced MDF board: free formaldehyde content ≤8mg/100g (by test method ISO 12460–5) or release of formaldehyde ≤0.124mg/m³ air (by test method EN 717-1); Unfaced plywood/ solid wood panels, and coated, overlaid or veneered MDF boards/ plywood/ other wood panels: emission rate of formaldehyde ≤3.5mg/m²h (by test method ISO 12460–3) or release of formaldehyde ≤0.124 mg/m³ air (by test method EN 717-1). 	
		• The following substances should not be added during manufacturing: fluorine, pentachlorophenol (PCP), tar oils containing benzo(a)pyrene.	
		 The product should not contain any heavy metals or their compounds as listed below: Arsenic Cadmium Lead Mercury 	
		• Vinyl Chloride Monomer (VCM) should not be used in any part of the furniture product.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Furniture (Category Code – J)		
Product Code	Product Item	Recommended Green Specifications	
J09	Outdoor furniture (chair, table & bench)	 Desirable Requirement: The wood materials of the product should meet one of the following requirements: At least 50% of the wood material is from recycled/waste wood; or The wood material obtains sustainable forest management certification such as Forest Stewardship Council (FSC), PEFC (Programme for the Endorsement of Forest Certification schemes) or equivalent. If the product contains wooden panels, the panels should be of Class E1 under EN13986 in respect of formaldehyde emission, and the requirements are as follows: Unfaced MDF board: free formaldehyde content ≤8mg/100g (by test method ISO 12460–5) or release of formaldehyde ≤0.124mg/m³ air (by test method EN 717-1); Unfaced plywood/ solid wood panels, and coated, overlaid or veneered MDF boards/ plywood/ other wood panels: emission rate of formaldehyde ≤3.5mg/m²h (by test method ISO 12460–3) or release of formaldehyde ≤0.124 mg/m³ air (by test method EN 717-1). The product (coatings, sealants, additives, wooden, metal or plastic parts) should not contain any heavy metals or their compounds as listed below: Arsenic Cadmium Hexavalent chromium Lead Mercury Nickel The product should not contain the following substances: Pentachlorophenol (PCP) Phthalates Halogenated organic substances Reactive or organic chlorinated compounds (e.g. sodium hypochlorite) Tar oils containing benzo(a)pyrene It should be possible to separate the metals from other materials in the product without the use of special tools. This requirement does not apply to metals used in surface treatments. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Containers and collection bins for waste / recyclables		
	(Category Code – K)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The product should contain at least 40% recycled plastic content.	
K01	Plastic rubbish bin	• The product shall be marked with an appropriate plastic resin identification code.	
		Desirable Requirement:	
		• The product should not contain cadmium and lead.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Containers and collection bins for waste / recyclables		
	(Category Code – K)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The product shall contain at least 20% by weight of recycled contents.	
		• The product shall be marked with an appropriate plastic resin identification code.	
		Desirable Requirement:	
		• The product should contain at least 50% by weight of recycled contents.	
K02	Wheeled refuse container	• The product should have no flame retardant of polybrominated biphenyls (PBBs), polybrominated diphenyl ethers (PBDEs) or short-chain chlorinated paraffins added as formulated components.	
		The product should not contain phthalates.	
		 The levels of the following hazardous substances as impurities should not exceed: Arsenic: 50 ppm Cadmium: 20 ppm Hexavalent chromium: 100 ppm Lead: 100 ppm Mercury: 10 ppm 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Containers and collection bins for waste / recyclables		
	(Category Code – K)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
		• The product should contain at least 60% recycled contents.	
К03	Stainless steel recyclables collection bin	 The product (Coatings, sealants, additives, metal or plastic parts) should not contain any heavy metals or their compounds as listed below: Arsenic Cadmium Hexavalent chromium Lead Mercury Nickel Tin 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Wearables (Category Code – L)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
L01	Safety helmet	• The product shall be marked with an appropriate plastic resin identification code.	
	,	Desirable Requirement:	
		• The product should contain recycled plastic content.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Wearables (Category Code – L)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
	Glove for	For polythene (disposable) and rubber (industrial) gloves:	
	field work	• The product should not be impregnated, labelled, coated or	
L02	[polythene	otherwise treated in a manner which would prev post-consumer recycling.	
LUZ	(disposable),		
	rubber		
	(industrial)]		

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Wearables (Category Code – L)		
Product Code	Product Item	Recommended Green Specifications	
Code		Desirable Requirement:	
	Deinhaata	• The rainboot should contain at least 20% recycled plastics or rubber.	
L03 Rainboots		The amount of formaldehyde of the footwear should not exceed 75 mg/kg.	
	Nainboots	 The product should not contain any heavy metals or their compounds as listed below: Arsenic Cadmium Hexavalent chromium Lead 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Wearables (Category Code – L)				
Product Code	Product Item	Recommended Green Specifications			
		Desirable Requirement:			
L04	Safety boots / shoes	 The footwear should contain recycled content. The blending ratio of recycled material should satisfy any of the following requirements: Material Classification Recycled material Reference compounding ratio (mass%) in main material of uppers or soles Textiles Post-/Pre-consumer polymer recycled fibers, chemical recycled fibers. Organically grown 100% Plastics Recycled plastics More than 20% Rubber Recycled rubber More than 20% The product should not contain any heavy metals or their compounds as listed below: Arsenic Cadmium Hexavalent chromium Lead The product should not contain Pentachlorophenol (PCP) Tetrachlorophenol (TCP) and its salts and esters. Halogenated compounds such as PVC should not exceed producing plastic parts weighing 25g or more. Recycled PVC can be used for outsoles however. The amount of formaldehyde of the footwear should not exceed the following limits: textile: 75 mg/kg leather: 150 mg/kg 			

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Office equipment (Category Code – M)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory requirement:	
		• The product shall comply with international power consumption standard such as Energy Star.	
		Desirable requirement:	
		• The equipment should have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).	
	Facsimile equipment	Any plastic parts should be manufactured without chlorinated paraffin flame retardants.	
M01		Component parts should not contain halogenated substances.	
		• The operation should not exceed the ozone emission rate of 3 mg/h.	
		• Should not cause a dust concentration in excess of 0.25mg/m ³ .	
		 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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	Office equipment (Category Code – M)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory requirement:	
		• The product shall comply with international power consumption standard such as Energy Star.	
M02	Photocopier	 Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
		Desirable requirement:	
		 The equipment should have obtained a Recognition Type Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD). 	
		• Any plastic parts should be manufactured without chlorinated paraffins flame retardants.	
		Component parts should not contain halogenated substances.	
		• The operation should not exceed the ozone emission rate of 3 mg/h.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Office equipment (Category Code – M)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory requirement:	
		• The product shall not use halon or its compounds as the fire extinguishing agent.	
	Fire extinguisher	 Fire extinguishing agents shall comply with the following maximum allowable concentrations of heavy metals: Cadmium (Cd): < 0.003 mg/L Copper (Cu): < 2 mg/L Lead (Pb): < 0.01 mg/L Mercury (Hg): < 0.006 mg/L Zinc (Zn): < 3 mg/L 	
M03		Desirable requirement:	
		• Alkylphenol ethoxylates (APEOs), perfluorooctanesulfonate (PFOS), perfluorohexanesulfonate (PFHxS), perfluorooctanoate (PFOA) and 8:2 fluorotelomer alchol (8:2 FTOH) should not be used as a surfactant for fire extinguishing materials.	
		Plastic materials used for packaging should not contain halogenated polymers.	
		• The biodegradability of surfactant used for the fire extinguishing agent of portable fire extinguisher should not be less than 90%.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Office equipment (Category Code – M)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable requirement:	
M04	Paper shredder	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight Any plastic parts should be manufactured without chlorinated paraffins flame retardants. Component parts should not contain halogenated substances. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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	Packaging materials (Category Code – N)		
Product Code	Product Item	Recommended Green Specifications	
N01	Food packaging - plastic films	 Desirable Requirement: The product should not contain or be manufactured with: 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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	Packaging materials (Category Code – N)		
Product Code	Product Item	Recommended Green Specifications	
		 Mandatory Requirement: The fibre source of the product shall meet one of the following: Percentage of recycled fibre in the product shall not less than 65%; or For virgin wood fibers, fibre is originated from sustainably managed forest which is certified by internationally recognised standard [e.g. FSC, PEFC or equivalent] 	
		Desirable Requirement:	
N02	Packaging paper	 The product should not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: Elemental chlorine; and Halogenated bleaching agents that produce elemental halogens in-situ Surfactant used in pulp/paper production, if necessary, should be biodegradable. The product should not be formulated or manufactured with optical brighteners or fluorescent whitening agents. Colorants (pigments or dyes) containing mercury, lead, cadmium or hexavalent chromium compounds as constituents 	
		should not be used. Reminder: Reduce packaging as far as possible. Consider simple or reusable packaging.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Packaging materials (Category Code – N)			
Product Code	Product Item	Recommended Green Specifications		
	N03 Plastic films and sheets	Desirable Requirement:		
		The product should have recycled content		
N03		• The product should not contain intentionally added heavy metals of lead, mercury, cadmium and hexavalent chromium, excepting those added as result of using recycled content, the sum of which shall not exceed 100 ppm by weight.		
		The product should not contain Polyvinyl Chloride (PVC) or chlorinated plastics		
		Reminder: Reduce packaging as far as possible. Consider simple or reusable packaging.		

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Packaging materials (Category Code – N)			
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		 The product shall not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: Elemental chlorine; and Halogenated bleaching agents that produce elemental halogens in-situ. 	
N04	Carton boxes	• Colorants (pigments or dyes) containing mercury, lead, cadmium or hexavalent chromium compounds as constituents shall not be used.	
		• The product shall not be formulated or manufactured with optical brighteners or fluorescent whitening agents.	
		Desirable Requirement:	
		• The product should be made of paper fibre with 100% recycled content.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Pa	Paper for printing and photocopying (Category Code – O)			
Product Code	Product Item	Recommended Green Specifications		
	Continuous	Desirable Requirement:		
	stationery for	• The product should contain 50% of recovered/recycled fibre, including a minimum of 30% of postconsumer materials.		
O01	computer-			
	generated			
	form			

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Paper for printing and photocopying (Category Code – O)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		• The paper shall contain at least 80% recovered fibre or at leas 40% postconsumer fibre by weight.
		 Paper packing (paper wrapper and carton box) shall be made from 100% recovered fibre by weight.
		 Shall obtain a copy of forestry label(s) or certification(s) of Forest Stewardship Council (FSC) or Programme for the Endorsement of Forestry Certification (PEFC) awarded to the brand product offered or the manufacturer.
		Desirable Requirement:
	Recycled photocopying paper (office use)	 The product should not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: Elemental chlorine Halogenated bleaching agents that produce elementa halogens in-situ Non-biodegradable complexing agents such a ethylenediaminetetraacetic acid (EDTA) or its derivatives
O02		 Surfactant used in pulp/ paper production, if necessary, shoul be biodegradable.
		The product should not be formulated or manufactured with optical brighteners or fluorescent whitening agents.
		• The product should not be manufactured with dyes, pigments of coatings that contain phthalates, mercury, lead, coppe chromium, nickel, aluminium or cadmium as constituent parts.
		 Chemical Oxygen Demand (COD) in water discharge durin pulp and paper production should be less than 20kg/tonne of paper produced.
		Adsorbable organic halides emissions (AOX) from the production of each pulp used should be strictly control.
		• The active components in biocides or biostatic agents used i paper production should not bioaccumulate or be potentiall bioaccumulative.
		 Pallet packing material should not contain chlorine-base plastics.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Paper for printing and photocopying (Category Code – O)			
	duct de	Product Ite	em Recommended Green Specifications
Co		Product Ite	Mandatory Requirement: • Shall obtain a copy of forestry label(s) or certification(s) of Forest Stewardship Council (FSC) or Programme for the Endorsement of Forestry Certification (PEFC) awarded to the brand product offered or the manufacturer. Desirable Requirement: • The fibre source of the product should contain of a minimum of 80% recovered fibre, including a minimum of 40% postconsumer fibre by weight. • Paper packing (paper wrapper and carton box) should be made from 100% recovered fibre by weight. • The product should not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: i. Elemental chlorine ii. Halogenated bleaching agents that produce elemental halogens in-situ iii. Non-biodegradable complexing agents such as ethylene diaminetetra acetic acid (EDTA) or its derivatives
		 Adsorbable organic halides emissions (AOX) from the production of each pulp used should be strictly control. The active components in biocides or biostatic agents used in paper production should not bioaccumulate or be potentially 	
			Green specifications with confirmed market availability. Products are available in the market
RANGE	· ·		with adequate models and quantities in supply.
REEN	Desirable Requirement		Green specifications with uncertain market availability.



Paper for printing and photocopying (Category Code – O)			
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
O04	Woodfree photocopying paper	 Mandatory Requirement: The paper pulp shall be made from sustainably managed forests and materials with recycled content are preferable. Paper packing (paper wrapper and carton box) shall be made from 100% recovered fibre by weight. Shall obtain a copy of forestry label(s) or certification(s) of Forest Stewardship Council (FSC) or Programme for the Endorsement of Forestry Certification (PEFC) awarded to the brand product offered or the manufacturer. Desirable Requirement: The product should not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: Elemental chlorine Halogenated bleaching agents that produce elemental halogens in-situ Non-biodegradable complexing agents such as ethylenediaminetetraacetic acid (EDTA) or its derivatives 	
	(office use)	 Surfactant used in pulp/paper production, if necessary, should be biodegradable. The product should not be manufactured with dyes, pigments or 	
		 coatings that contain lead, copper, chromium, nickel, aluminium or cadmium as constituent parts. The manufacturer should have implemented a sound environmental, and/or management system and are adhering to sound environmental, and/or energy management practices at the production facility. Chemical Oxygen Demand (COD) in water discharge during pulp and paper production should be less than 20kg/tonne of paper produced. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Pa	Paper for printing and photocopying (Category Code – O)			
Product Code	Product Item	Recommended Green Specifications		
		Mandatory Requirement:		
		• Shall obtain copy of forestry certification(s) or green labels awarded to the brand product offered or manufacturer such as Forest Stewardship Council (FSC) and Programme for the Endorsement of Forestry Certification (PEFC) awarded to the brand product offered or the manufacturer.		
		Desirable Requirement:		
		• The fiber source of the product should consist of a minimum of 80% recovered fibre, including a minimum of 40% postconsumer fibre by weight.		
		 Paper packing (paper wrapper and carton box) should be made from 100% recovered fibre by weight. 		
O05	Printing paper coated on both sides	 The product should not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: Elemental chlorine Halogenated bleaching agents that produce elemental halogens in-situ Non-biodegradable complexing agents such as ethylenediaminetetraacetic acid (EDTA) or its derivatives. 		
		• Surfactant used in pulp/paper production, if necessary, should be biodegradable.		
		• The product should not be formulated or manufactured with optical brighteners or fluorescent whitening agents.		
		• The product should not be manufactured with dyes, pigments or coatings that contain phthalates, lead, copper, chromium, nickel, aluminium or cadmium as constituent parts.		
		 Chemical Oxygen Demand (COD) in water discharge during pulp and paper production should be less than 20kg/tonne of paper produced. 		
		• Plastic packing, if applicable, should be made from chlorine free plastics.		
		Reminder: Consider using recycled paper (item O03) for paper printing.		

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Paper for printing and photocopying (Category Code – O)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		• Shall obtain a copy of forestry label(s) or certification(s) of Forest Stewardship Council (FSC) or Programme for the Endorsement of Forestry Certification (PEFC) awarded to the brand product offered or the manufacturer.
		Desirable Requirement:
		• The paper pulp should be made from sustainably managed forests and materials with recycled content are preferable.
		• Paper packing (paper wrapper and carton box) should be made from 100% recovered fibre by weight.
O06	Woodfree paper for printing	 The product should not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: Elemental chlorine Halogenated bleaching agents that produce elemental halogens in-situ Non-biodegradable complexing agents such as ethylenediaminetetraacetic acid (EDTA) or its derivatives
		• Surfactant used in pulp/paper production, if necessary, should be biodegradable.
		• The product should not be manufactured with dyes, pigments or coatings that contain lead, copper, chromium, nickel, aluminium or cadmium as constituent parts.
		• The manufacturer should have implemented a sound environmental, and/or management system and are adhering to sound environmental, and/or energy management practices at the production facility.
		 Chemical Oxygen Demand (COD) in water discharge during pulp and paper production should be less than 20kg/tonne of paper produced.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Paper for printing and photocopying (Category Code – O)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
	007 Publication booklets	 The fibre source of the product shall meet one of the followings: A minimum of 60% recovered fibre; or For virgin fibre products, fibre is originated from sustainably managed forest which is certified by internationally recognised standard (e.g. FSC, PEFC)
		 The total content of the following heavy metals or their compounds in printing inks or toners used in the product shall not exceed 100ppm by dry weight: Cadmium Hexavalent Chromium Mercury Lead
O07		Note: Not applicable to legal and sensitive documents
		Desirable Requirement:
		• The product should not contain the component that hinders recycling, such as varnish coating, laminate of polyethylene or polypropylene, metal printing (gilt and silver gilt), and fabric and felt of synthetic fiber.
		Washing agents used in the production process should not contain aromatic hydrocarbons and phthalates.
		Reminder: Consider adopting electronic means (e.g. website, email etc.) to disseminate information when feasible.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Paper for printing and photocopying (Category Code – O)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		• The paper shall contain 100% recycled materials by weight of the product.
		Desirable Requirement:
O08	Paper for newsprint	 The content of heavy metals or their compounds (dry weight) in colourants (a pigment or a dye) used in the product should not exceed below levels: Cadmium: 20 mg/kg Chromium: 100 mg/kg Mercury: 4 mg/kg Lead: 100 mg/kg
		 The product should not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: Elemental chlorine Halogenated bleaching agents that produce elemental halogens in-situ
		• Alkylphenol ethoxylates (APEOs), ethylenediamine tetraacetic acid (EDTA) and diethylenetriamine pentaacetic acid (DTPA) should not be used during the production process of the product.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Pa	Paper products other than for printing and photocopying				
	(Category Code – P)				
Product Code	Product Item	Recommended Green Specifications			
		Desirable Requirement:			
P01	Brown wrapping	• The product should consist of a minimum of 30% recovered fibre, including a minimum of 25% postconsumer fibre by weight.			
	paper	The wood pulp should be derived from sustainably managed forests.			

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Paper products other than for printing and photocopying				
	(Category Code – P)			
Product Code	Product Item	Recommended Green Specifications		
		Mandatory Requirement:		
		Toilet Paper in Rolls		
		• The toilet paper shall contain by weight 100% recovered fibre and that recovered fibre shall contain not less than 60% postconsumer fibre.		
		Bleaching agent used in pulp/paper production, if necessary, shall not contain chlorine.		
		 Surfactant used in pulp/paper production, if necessary, shall be biodegradable. 		
		• The core and carton box packing shall be made from 100% recovered fibre.		
		Jumbo Roll Toilet Paper		
		• The toilet paper shall contain by weight 100% recovered fibre and that recovered fibre shall contain not less than 60% postconsumer fibre.		
P02	Toilet paper & paper towel	Bleaching agent used in pulp/paper production, if necessary, shall not contain chlorine.		
		 Surfactant used in pulp/paper production, if necessary, shall be biodegradable. 		
		• The core and carton box packing shall be made of 100% recovered fibre.		
		Paper Towel (Manifold)		
		• Contains by weight 100% recovered fibre and that recovered fibre shall contain not less than 60% postconsumer fibre.		
		Bleaching agent used in pulp/paper production, if necessary, shall not contain chlorine		
		Surfactant used in pulp/paper production, if necessary, shall be biodegradable.		
		• Packing: carbon box shall be made of 100% recovered fibre.		
		Hand Roll Paper Towel		

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



• The paper towel shall contain by weight 100% recovered fibre and that recovered fibre shall contain not less than 60% postconsumer fibre.
• Bleaching agent used in pulp/paper production, if necessary, shall not contain chlorine.
 Surfactant used in pulp/paper production, if necessary, shall be biodegradable.
• The core and carton box packing shall be made of 100% recovered fibre.
Desirable Requirement:
Toilet Paper in Rolls
• The product should not be formulated or manufactured with optical brighteners.
Bleaching agent used in pulp/paper production, if necessary, should not contain halogenated bleaching agents or non-biodegradable complexing agents such as ethylenediaminetetraacetic acid (EDTA) or its derivatives.
• Absorbable Organic Halides (AOX) emissions from each individual pulp used in the paper should not exceed 0.25 kg/tonne.
• The product should not be manufactured with dyes, pigments or coatings that contain lead, copper, chromium, nickel, aluminium or cadmium as constituent parts.
Jumbo Roll Toilet Paper
• The product should not be formulated or manufactured with optical brighteners.
• Bleaching agent used in pulp/paper production, if necessary, should not contain halogenated bleaching agents or non-biodegradable complexing agents such as ethylenediaminetetraacetic acid (EDTA) or its derivatives.
 Absorbable Organic Halides (AOX) emissions from each individual pulp used in the paper should not exceed 0.25 kg/tonne.
• The product should not be manufactured with dyes, pigments or coatings that contain lead, copper, chromium, nickel, aluminium or cadmium as constituent parts.
Paper Towel (Manifold)
• The product should not be formulated or manufactured with optical brighteners.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



 Bleaching agent used in pulp/paper production, if necessary, should not contain halogenated bleaching agents or non-biodegradable complexing agents such as ethylenediaminetetraacetic acid (EDTA) or its derivatives.
 Absorbable Organic Halides (AOX) emissions from each individual pulp used in the paper should not exceed 0.25 kg/tonne.
• The product should not be manufactured with dyes, pigments or coatings that contain lead, copper, chromium, nickel, aluminium or cadmium as constituent parts.
Hand Roll Paper Towel
• The product should not be formulated or manufactured with optical brighteners.
 Bleaching agent used in pulp/paper production, if necessary, should not contain halogenated bleaching agents or non-biodegradable complexing agents such as ethylenediaminetetraacetic acid (EDTA) or its derivatives.
 Absorbable Organic Halides (AOX) emissions from each individual pulp used in the paper should not exceed 0.25 kg/tonne.
• The product should not be manufactured with dyes, pigments or coatings that contain lead, copper, chromium, nickel, aluminium or cadmium as constituent parts.
Reminder: Consider using a towel or hand dryer (F23) to reduce waste generation.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Pa	Paper products other than for printing and photocopying			
	(Category Code – P)			
Product Code	Product Item	Recommended Green Specifications		
		Desirable Requirement:		
P03	Index card (paper)	• The product should contain a minimum of 50% of recovered/ recycled fibre, including a minimum of 30% of postconsumer materials.		

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Pa	Paper products other than for printing and photocopying			
	(Category Code – P)			
Product Code	Product Item	Recommended Green Specifications		
	Compostable paper bag	Mandatory Requirement:		
		The product shall be biodegradable.		
P04		Desirable Requirement:		
		• The product should contain a minimum of 40% recycled fibre by weight, including a minimum of 20% postconsumer fibre.		

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Pa	Paper products other than for printing and photocopying (Category Code – P)			
Product Code	Product Item	Recommended Green Specifications		
P05	Notepad	 Desirable Requirement: The fibre source of the product should meet one of the following requirements: A minimum of 50% recycled content with at least 20% postconsumer fibre by weight; or For virgin fibre products, fibre is originated from sustainably managed forest which is certified by internationally recognised standard [e.g. FSC, PEFC or equivalent]; or For mixed fibre products, at least 70% of the total fibre should be a combination of recycled content, waste wood or certified sustainable source The product should not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: Elemental chlorine; Halogenated bleaching agents that produce elemental halogens in-situ; and Non-biodegradable complexing agents such as ethylenediaminetetraacetic acid (EDTA) or its derivatives Surfactant used in pulp/paper production, if necessary, should be biodegradable. The product should not be formulated or manufactured with optical brighteners or fluorescent whitening agents. 		

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Paper products other than for printing and photocopying				
	(Category Code – P)			
Product Code	Product Item	Recommended Green Specifications		
		Desirable Requirement:		
P06	Printed labels	 The fibre source of the product should meet one of the following: A minimum of 50% recycled content with at least 20% of post-consumer fibre by weight; or For virgin wood fibers, fibre is originated from sustainably managed forest which is certified by internationally recognised standard [e.g. FSC, PEFC or equivalent] 		
		 The product should not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: Elemental chlorine; and Halogenated bleaching agents that produce elemental halogens in-situ 		
		Reminder: Avoid using printed labels as far as possible. For example, utilize waste paper and adhesive tape to make labels.		

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Plastics and rubber products (Category Code – Q)			
Product Code	Product Item	Recommended Green Specifications	
	Plastic garbage bag	Mandatory Requirement:	
Q01		• The product shall be made from at least 50% by weight of recycled plastics content, in which shall contain a minimum of 40% post-consumer or post-industrial material.	
QUI		Desirable Requirement:	
		• The product should be marked with an appropriate plastic resin identification code.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Plastics and rubber products (Category Code – Q)			
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
	Plastic bags (other uses)	• The product shall contain a minimum of 30% by weight of recycled plastic.	
		Desirable Requirement:	
Q02		• The product should contain a minimum of 50% by weight of recycled plastic.	
		• The product should be marked/ printed with an appropriate plastic resin identification code.	
		Reminder:	
		 Avoid using single-use disposable plastic bags including umbrella plastic bags. Consider to use reusable bags e.g. textile bag (item U02). 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Plastics and rubber products (Category Code – Q)			
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• For traffic bollard, the product shall contain a minimum of 50% by weight of recycled or recovered plastic materials against the total weight of plastic contained in the product.	
		Desirable Requirement:	
		 For traffic cone and traffic barrier, the minimum recycled or recovered plastic content (by weight) of products should be as follows: Traffic cone: 50% Traffic barrier: 80% 	
		• The product should be marked with an appropriate plastic resin identification code.	
Q03	Traffic management tools (traffic bollard, traffic cones & road barrier)	 The following substances should not be added during manufacturing processes: Arsenic Cadmium Chromium Chromium Lead Mercury Tin (including organic tin catalysts or stabilisers) Fluorine Vii. Fluorine Pentachlorophenol (PCP) Tar oils (benzo(a)pyrene) The recycled plastic product (or component) should not be impregnated, labelled, coated or otherwise treated in a manner which would prevent post-consumer recycling. Exemption may be made for products with a long product life where a coating or treatment would further extend the useful life of the product. 	
		 If 1,3-butadiene is used in latex, rubber or foams, its concentration should be less than 1mg/kg. 	
		Chlorinated or halogenated plastics should not be used in product packaging. Used packaging should be able to be recycled by local recycling systems.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Plastics and rubber products (Category Code – Q)			
Product Code	Product Item	Recommended Green Specifications	
Q04	General plastic products	 Mandatory Requirement: The product shall be marked with an appropriate plastic resin identification code. The product shall contain a minimum of 50% by weight of recycled or recovered plastic materials against the total weight of plastic contained in the product. Desirable Requirement: The product should contain a minimum of 90% by weight of recycled or recovered plastic materials against the total weight of plastic contained in the product. The product should contain a minimum of 90% by weight of recycled or recovered plastic materials against the total weight of plastic contained in the product. The following substances should not be added during manufacturing processes: i. Arsenic ii. Cadmium iii. Chromium iv. Copper v. Lead vi. Mercury vii. Tin (including organic tin catalysts or stabilizers) viii. Fluorine ix. Chlorine x. Pentachlorophenol (PCP) xi. Tar oils (benzo(a)pyrene) 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Plastics and rubber products (Category Code – Q)			
Product Code	Product Item	Recommended Green Specifications	
	Product Item General rubber products	Recommended Green Specifications Mandatory Requirement: • The product shall contain a minimum of 50% by weight of recycled or recovered rubber materials against the total weight of rubber contained in the product. Desirable Requirement • The recycled rubber product (or component) should not be impregnated, labeled, coated or otherwise treated in a manner which would prevent further post-consumer recycling. • The product should contain a minimum of 90% by weight of recycled or recovered rubber materials against the total weight of rubber contained in the product. • The product should not contain the following substances: Halogenated organic solvents or binding agents Elemental halogens (e.g. fluorine, chlorine, including in-situ precursors from halide salts) Fluoropolymer additives or coatings Aniline based amines Phthalates Aziridine or polyaziridines Vii. Pigments and additives that contain lead, tin, arsenic, 	
		 viii. Fightents and additives that contain read, int, alsente, cadmium, mercury or their compounds viii. CFCs, HCFCs, HFCs or any ozone depleting substances ix. PBDEs, or chlorinated organic flame retardants x. 1,3-butadiene 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Printing and publishing equipment and supplies (Category Code – R)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		 The ink shall comply with the VOC limit for regulated printing inks stipulated in the Air Pollution Control (VOC) Regulation of Hong Kong.
		• The ink shall contain a minimum of 20% vegetable or soybea oil in its composition.
		Desirable Requirement:
		• The product should not be formulated with pigments based or compounds of antimony, arsenic, cadmium, hexavaler chromium, lead, mercury and selenium.
R01	Environment- friendly lithographic process inks	 The product should not be formulated with Phthalates Halogenated solvents Aromatic hydrocarbons at concentrations exceeding 1% i total by weight
		 Methanol should not be used, except in industrial methylate spirits at most 5%.
		 Inks should not use hydroquinone and formaldehyde or the should not have potentials to release formaldehyde during use
		 The product should not exceed the following VOC and minera oil content levels: i. Water-based inks: VOC < 5%; mineral oil content = 0%
		 i. Water-based inks: VOC < 5%; mineral oil content = 0% ii. Sheetfed offset inks: VOC < 3%; mineral oil content < 1% iii. Heatset web offset inks: VOC < 25%; mineral oil content 25% iv. Coldset web offset and letterpress inks: VOC < 4% mineral oil content < 25%
		v. Ultraviolet cured inks: VOC < 2%; mineral oil content = 0%
		Solvents should not exceed 10% by weight.
		Ink containers should be recyclable.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications
		Desirable Requirement:
		Adhesive tape
		Adhesive tape core should contain 40% of recycled paper or recycled plastic materials.
		• The adhesives used in the adhesive coating layers should not contain organic solvents.
	Adhesive tape & tape dispenser	• The product should not contain detectable phthalate plasticizers.
S01		 The product should comply with the following maximum allowable concentrations of hazardous substances: Antimony: < 60 mg/kg by weight Arsenic: < 25 mg/kg by weight Cadmium: < 75 mg/kg by weight Hexavalent chromium: < 60 mg/kg by weight Lead: < 90 mg/kg by weight Selenium: < 500 mg/kg by weight
		Adhesive tape dispenser
		• The product should contain at least 25% recycled plastic content.
		The product should not contain PVC or other chlorine-containing plastics.
		• The product should be marked with an appropriate resin identification code to ease recycling.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
S02	Correction fluid and thinner	 The product shall not contain ozone depleting substance regulated in the Montreal Protocol on Substances that Deplete the Ozone Layer (particularly CFCs, HCFCs, 1,1,1-trichloroethane, carbon tetrachloride). The product shall comply with EN71 Part 3 latest version or equivalent.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Stationery and Office Supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		 The material of the product shall meet one of the following requirements: The box shall be made of hard and stiff cardboard containing a minimum of 50% recycled paper fibre; or For virgin fibre products, fibre shall be originated from sustainably managed forest which is certified by internationally recognised standard [e.g. FSC, PEFC].
S03	File box	 The product should not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: Elemental chlorine Halogenated bleaching agents that produce elemental halogens in-situ Optical brighteners Non-biodegradable complexing agents such as ethylene diaminetetra acetic acid (EDTA) or its derivatives The product's parts, accessories or affixed plastic materials should be easy to separate and contain no PVC.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Stationery and office supplies (Category Code – S)			
Product Code	Product Item	Recommended Green Specifications		
		Desirable Requirement		
S04	General office stationery	• The product should comprise more than 25% of recycled raw materials (particularly for the constituent paper fibre and plastics) of the total product weight.		
		• The product should not be manufactured with dyes, pigments or coatings that contain mercury, lead, copper, chromium, nickel, aluminium or cadmium as constituent parts.		
		The product should not contain alkylphenol ethoxylates (APEOs), phthalates or halogenated solvents.		

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The product supplier shall provide collection, recycling and delivery services to various government departments.	
		Desirable Requirement:	
S05	Ink / Toner cartridge	 The recycling percentage of recovered toner cartridge parts should be over 95% of the total product weight (excluding the toner). The product should not contain any materials containing mercury, cadmium, lead, nickel or hexavalent chromium 	
		compounds as constituent parts.	
		• Any plastic parts should be manufactured without the following halogenated flame retardants: polybrominated biphenyls (PBBs), polybrominated diphenyl ethers (PBDEs) and chlorinated paraffins.	
		• The toners should not contain azo colourants (dyes or colour pigments) that can release carcinogenic substances.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Stationery and office supplies (Category Code – S)		
Product Item	Recommended Green Specifications	
	Desirable Requirement:	
	• The fibre source of the product should consist of a minimum of 25% recycled post-consumer fibre.	
	 For virgin fibre products, at least 25% should be originated from sustainably managed forest which is certified by internationally recognised standard [e.g. FSC, PEFC]. 	
Self-stick note-pad	 The product should not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: Elemental chlorine Halogenated bleaching agents that produce elemental halogens in-situ Optical brighteners Non-biodegradable complexing agents such as ethylene diaminetetra acetic acid (EDTA) or its derivatives 	
	• The product should not be manufactured with dyes, pigments or coatings that contain mercury, lead, copper, chromium, nickel, aluminium or cadmium as constituent parts.	
	• The product should not contain alkylphenol ethoxylates (APEOs), phthalates, halogenated solvents or ethylene glycol ethers as adhesives.	
	 Reminder: Avoid using self-stick note-pad as far as possible. For example, use electronic means such as email or text message to serve as reminders. 	
	Product Item Self-stick	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications	
		 Mandatory Requirement The fibre source of the product shall meet one of the following requirements: The fibre source of the product shall consist of 100% recovered fibre by weight and that recovered fibre should contain not less than 50% post-consumer fibre; or For virgin fibre products, at least 25% shall be originated from sustainably managed forest which is certified by 	
	Paper	 internationally recognised standard [e.g. FSC, PEFC]. Note: Not applicable to envelope using high speed inserting machine Desirable Requirement The product should not be manufactured with the use of the following bleaching agents at any stage in the 	
S07	envelope	 production/processing of fibre: i. Elemental chlorine ii. Halogenated bleaching agents that produce elemental halogens in-situ. iii. Optical brighteners iv. Non-biodegradable complexing agents such as ethylene diaminetetra acetic acid (EDTA) or its derivatives. 	
		• The product should not contain alkylphenol ethoxylates (APEOs), phthalates, halogenated solvents or ethylene glycol ethers as adhesives.	
		• The product should not be manufactured with dyes, pigments or coatings that contain mercury, lead, copper, chromium, nickel, aluminium or cadmium as constituent parts.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		 Covers shall be made of hard and stiff cardboard containing a minimum of 50% recovered fibre by weight. 	
		Desirable Requirement:	
		• For virgin fibre products, at least 25% should be originated from sustainably managed forest which is certified by internationally recognised standard [e.g. FSC, PEFC].	
S08	Paper file jacket	• The product should not be manufactured with dyes, pigments or coatings that contain mercury, lead, copper, chromium, nickel, aluminium or cadmium as constituent parts.	
		• The product should not contain alkylphenol ethoxylates (APEOs), phthalates, halogenated solvents or ethylene glycol ethers as adhesives.	
		The product should not be manufactured with the use of the following bleaching agents at any stage in the production/processing of fibre: i. Elemental chlorine	
		Halogenated bleaching agents that produce elemental halogens in-situ	
		 iii. Optical brighteners iv. Non-biodegradable complexing agents such as ethylene diaminetetra acetic acid (EDTA) or its derivatives 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		White Board Marking Pen	
		• Toxic elements for surface coating and ink shall comply with EN71 Part 3:2013 or latest version.	
		Ballpoint Pen	
	_	 The product shall use refillable ink or refills, and such refill products should be available. 	
S09	Pen	Desirable Requirement:	
		Pen	
		• Should comply with EN71 Part 3:2013 or latest version.	
		• The ink should not contain volatile organic solvent, aromatic or halogenated hydrocarbons.	
		Bioaccumulable preservatives should not be used.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
	Pencil	• The pencil barrel shall be made of at least 70% recycled fibre or materials by weight.
		Colour paint used shall be non-toxic.
S10		No heavy metals in the dye of graphite.
		Desirable Requirement:
		• The pencil lead should not contain aromatic or halogenated hydrocarbons.
		Bioaccumulable preservatives should not be used.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• For file jacket with plastics laminated and welded paper cardboard and 2-ring spring mechanism, the cardboard shall be hard and stiff and containing at least 50% recovered fibre which should contain a minimum of 50% postconsumer fibre.	
		Desirable Requirement:	
	Plastic file	• The product should be marked with an appropriate plastic resin identification code.	
S11	jacket	• For file with clear pockets, it should contain a minimum of 30% plastics recycled material by weight, as a proportion of total plastic content.	
		• The sum of total of lead, cadmium, mercury, and hexavalent chromium in the product should not be greater than 100 mg/kg.	
		Reminder:	
		• Consider to use paper file jacket (item S08) to avoid plastic waste generation.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
S12	Rechargeable battery	 The heavy metal content of the entire battery shall not exceed the limits given below: Cadmium: ≤ 20 ppm Lead: ≤ 40 ppm Mercury: ≤ 5 ppm 	
		Desirable Requirement:	
		• The product should be capable of delivering 65% rated capacity after 500 discharge/ charge cycles.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
S13	Standard / Alkaline dry battery	 The heavy metal content of the entire battery shall not exceed the limits given below: Cadmium: ≤ 10 ppm Lead: ≤ 40 ppm Mercury: ≤ 1 ppm 	
		 Reminder: Consider to use rechargeable battery (item S12) instead of single use disposable battery. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications
S14 Calc	Calculator	 Mandatory Requirement: Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight
		Desirable Requirement:
		• Solar cell calculators should ensure full functioning at a minimum luminal flux of 50 lux or lower.
		• The product should not contain organic halogen compounds (e.g. polychlorinated biphenyls) as flame retardants.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
	Correction tape	• The product shall use refillable materials which are readily available.	
		Desirable Requirement:	
S15		• The plastic part of the product should contain a minimum of 25% of recycled plastic material.	
		• The product should not contain the substances regulated in the Montreal Protocol on Substances that Deplete the Ozone Layer (particularly CFCs, HCFCs, 1,1,1-trichloroethane, carbon tetrachloride).	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications
		Desirable Requirement:
Glue / S16 Adhesive		Adhesive products should not contain more than 5% by weight of Volatile Organic Compounds (VOCs).
		• The product should not contain alkylphenol ethoxylates (APEOs), phthalates, halogenated solvents or bioaccumulative preservatives.
	 The product should comply with the following maximum allowable concentrations of hazardous substances: Cadmium: ≤ 0.5 mg/kg Hexavalent chromium: ≤ 0.5 mg/kg Lead: ≤ 50.0 mg/kg Mercury: ≤ 0.5 mg/kg 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The product shall not be formulated with pigments based on compounds of antimony, arsenic, cadmium, hexavalent chromium, lead, mercury, nickel, and selenium.	
		Desirable Requirement:	
S17	Ink for stamp pad	• Ink and dye used should not contain aromatic hydrocarbons and halogenated solvent.	
		Toxic elements for ink should comply with EN71 Part 3:2013 or latest version.	
		• The product should not be formulated or manufactured with phthalate plasticisers.	
		• The product should contain less than 5% and 30% of volatile organic compounds (VOCs) for water-based and solvent-based inks respectively.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		Ink and dye used shall not contain aromatic hydrocarbons and halogenated solvent.
S18	Pre-inked stamp	• The product shall not be formulated with pigments based on compounds of antimony, arsenic, cadmium, hexavalent chromium, lead, mercury, nickel, and selenium.
		• The product shall not be formulated or manufactured with phthalate plasticisers.
		• The product shall contain less than 5% and 30% of volatile organic compounds (VOCs) for water-based and solvent-based inks respectively.
		Desirable Requirement:
		Toxic elements for ink should comply with EN71 Part 3:2013 or latest version.
		• The plastic part of the product should contain a minimum of 25% of recycled plastic material.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Stationery and office supplies (Category Code – S)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
		• The product should be powered by a solar cell.	
		Any plastic components of the product should be made of recycled plastics.	
S19	Clock	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight 	
		 Product components (circuit boards, electrical, electronic and plastic components) should not contain the restricted substances exceeding the following concentrations: DEHPs: 0.1% by weight BBPs: 0.1% by weight DBPs: 0.1% by weight DIBPs: 0.1% by weight 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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Teleco	Telecommunication equipment and spares (Category Code – T)		
Product Code	Product Item	Recommended Green Specifications	
	Key telephone system	 Desirable Requirement: Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight The product should comply with international power consumption standards such as Energy Star. The supplier should provide product take-back/ recycling services to government departments at the end of life of the 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Telecommunication equipment and spares (Category Code – T)		
Product Code	Product Item	Recommended Green Specifications
T02	Mobile phone	 Mandatory Requirement: Product components (circuit boards, electrical, electronic and plastic components) shall comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight PBDEs: 0.1% by weight Desirable Requirement: The product should not contain beryllium oxide. The outer casing and surface coating of the product should not contain nickel. Any plastic parts should be manufactured without chlorinated paraffins flame retardants. The main battery should be able to withstand a minimum of 300 charging cycles with at least 60% of the initial capacity. The heavy metal content in the rechargeable battery should not exceed the limits given below: Lead: ≤ 5 ppm Cadmium: ≤ 5 ppm Mercury: ≤ 1 ppm

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Telecommunication equipment and spares (Category Code – T)		
Product Item	Recommended Green Specifications	
Radio communication system and transceiver	 Desirable Requirement: Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBDEs: 0.1% by weight Any plastic parts should be manufactured without chlorinated paraffins flame retardants. Component parts should not contain halogenated substances. The heavy metal content in the rechargeable battery should not exceed the limits given below: Cadmium: ≤ 20 ppm Lead: ≤ 40 ppm Mercury: ≤ 5 ppm 	
	 The supplier should provide product take-back/ recycling services to government departments at the end of life of the product. 	
	Product Item Radio communication system and	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Teleo	Telecommunication equipment and spares (Category Code – T)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
T04	Radio paging equipment	 Product components (circuit boards, electrical, electronic and plastic components) should comply with RoHS. Maximum Concentration Values of the RoHS restricted substances are: Lead: 0.1% by weight Cadmium: 0.01% by weight Mercury: 0.1% by weight Mercury: 0.1% by weight Hexavalent chromium: 0.1% by weight PBBs: 0.1% by weight Component parts should not contain halogenated substances. Any plastic parts should be manufactured without chlorinated paraffins flame retardants. The supplier should provide product take-back/ recycling services to government departments at the end of life of the product. The heavy metal content in the rechargeable battery should not exceed the limits given below: Cadmium: ≤ 20 ppm Lead: ≤ 40 ppm Mercury: ≤ 5 ppm 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Teleo	Telecommunication equipment and spares (Category Code – T)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
T05		• The product should be able to withstand a minimum of 300 charging cycles with at least 60% of the initial capacity.	
	Telephone battery	 The levels of the following hazardous substances in the rechargeable battery should not exceed the following: Lead: ≤ 5 ppm Cadmium: ≤ 5 ppm Mercury: ≤ 1 ppm 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Textile materi	als and garment (Category Code – U)
Product Code	Product Item	Recommended Green Specifications
		Desirable Requirement:
		 The product should contain at least 10% of recycled textile fiber materials. The levels of ionic impurities for pigments used should not
		exceed the following:
		Items Levels of ionic impurities
		Arsenic 50 ppm
		Cadmium 50 ppm
		Chromium 100 ppm
		Lead 100 ppm
		Mercury 25 ppm
U01	Clothing and textile products	 The levels of ionic impurities for dyes used should not exceed the following: Items Levels of ionic impurities Arsenic 50 ppm Cadmium 20 ppm Chromium 100 ppm Cobalt 500 ppm Cobalt 500 ppm Lead 100 ppm Lead 100 ppm Mercury 4 ppm Azo dyes should not be used. For products which contact the skins directly, the levels of formaldehyde should not exceed 75 ppm. Reminder: Consider simple / reusable packaging.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Textile materials and garment (Category Code – U)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The product shall not include polyvinyl chloride (PVC) material.	
	Textile bag	Desirable Requirement:	
U02	(nylon, canvas and gunny bag)	• The product should contain recycled textile fiber materials.	
		• The sum of lead, mercury, cadmium, and hexavalent chromium should not exceed 100 parts per million (ppm) by weight.	
		Azo dyes should not be used.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Textile materials and garment (Category Code – U)		
Product Item	Recommended Green Specifications	
	Mandatory Requirement:	
	• The product shall contain at least 50% by weight of recycled materials, for example, recycled fiber.	
	Desirable Requirement:	
	• Each material type (e.g. buttons, zipper, buckles, reflectors, plastic emblems, metal parts) should not contain lead, cadmium or nickel. Also, plastic parts shall not contain phthalates or consist of chlorinated plastic.	
	• The product should not include polyvinyl chloride (PVC) material.	
Bag / Backpack	 The levels of ionic impurities for pigments used should not exceed the following: Arsenic: 50 ppm Cadmium: 50 ppm Chromium: 100 ppm Lead: 100 ppm Mercury: 25 ppm 	
•	 The levels of ionic impurities for dyes used should not exceed the following: Arsenic: 50 ppm Cadmium: 20 ppm Chromium: 100 ppm Cobalt: 500 ppm Copper: 250 ppm Lead:100 ppm Vi. Lead:100 ppm Vii. Mercury: 4 ppm Azo dyes should not be used. 	
	Product Item	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Textile materials and garment (Category Code – U)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
		• The amount of free formaldehyde in the product shall not exceed 20 ppm.	
		 The concentration of the following heavy metals and their compounds in the product shall not exceed 1 mg/kg by weight: Cadmium Hexavalent chromium Arsenic Lead 	
		The product shall not contain phthalates.	
U04	Dadding	Desirable Requirement:	
004	Bedding	• At least 10% of cotton and other natural cellulose seed fibres of the product should be organic or from sustainable source certified by internationally recognised standards (such as Better Cotton Standard System and Global Organic Textile Standard [GOTS]).	
		• The product should contain at least 20% of recycled textile materials.	
		 The following substances should not be used in the production process of products: Azo dyes Chlorinated bleaching agents Aromatic solvents 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Vehicles and spare parts (Category Code – V)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
V01	Private cars	 Private cars with 5 or less seats (including driver) The vehicle shall be electric vehicle unless good justifications are given and approved by Department Head or Senior Directorate level (i.e. D3 level or above) in consultation with EPD. If justified that electric vehicles cannot be procured, the vehicle shall meet the Air Pollution Control (Vehicle Design Standards) (Emission) Regulations (Cap. 311J) for newly registered private cars and shall not be diesel private cars. Private cars with more than 5 seats (including driver) The vehicle shall meet the Air Pollution Control (Vehicle Design Standards) (Emission) Regulations (Cap. 311J) for newly registered private cars and shall not be diesel private cars. 	
		Desirable Requirement:	
		• For private cars with 5 or less seats (including driver), if justified that electric vehicles cannot be procured, the vehicle should be hybrid electric vehicle.	
		• For private cars with more than 5 seats (including driver), the vehicle should be in the order of priority electric vehicles or hybrid electric vehicle.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Vehicles and spare parts (Category Code – V)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
V02	Light goods vehicles	 The vehicle shall meet the Environmental Protection Department's qualifying standards for tax incentives scheme for environment-friendly commercial vehicles. The vehicle shall be in the order of priority petrol or diesel vehicle. 	
		Desirable Requirement:	
		• The vehicle should be in the order of priority electric vehicle or hybrid electric vehicle.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Vehicles and spare parts (Category Code – V)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
V03	Other commercial	• The vehicle shall meet the Environmental Protection Department's qualifying standards for tax incentives scheme for environment-friendly commercial vehicles.	
	vehicles	Desirable Requirement:	
	venicies	• The vehicle should be in the order of priority electric vehicle or hybrid electric vehicle.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Vehicles and spare parts (Category Code – V)		
Product Code	Product Item	Recommended Green Specifications	
V04	Rubber / Retreaded tyre	 Desirable Requirement: Tyres should contain at least 5% recycled rubber by weight, as a proportion of total content of rubber compound. The following compounds should not be added to the finished products: i. Halogenated organic solvents or binding agents ii. Elemental halogens (e.g. fluorine, chlorine, including in-situ precursors from halide salts) iii. Fluoropolymer additives or coatings iv. Aniline based amines v. Phthalates vi. Aziridine or polyaziridines vii. Pigments and additives that contain lead, tin, arsenic, cadmium, mercury or their compounds viii. CFCs, HCFCs, HFCs or any ozone depleting substances ix. PBDEs, or chlorinated organic flame retardants x. 1,3-butadiene 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Water using equipment (Category Code – W)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
W01	Showers for bathing	• The product shall meet the Grade 1 water efficiency rating (i.e. nominal flow rate of less than or equal to 9 litres per minute) for Showers for Bathing of the Voluntary Water Efficiency Labelling Scheme (WELS) of Water Supplies Department.	
0001		Desirable Requirement:	
		 Product and their packaging materials should be recyclable in nature which do not contain heavy metals like lead, cadmium, mercury or hexavalent chromium, and should not contain organically bound halogens. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Water using equipment (Category Code – W)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
W02	Urinal	• The product shall meet the Grade 1 water efficiency rating for Urinal Equipment of the Voluntary Water Efficiency Labelling Scheme (WELS) of Water Supplies Department, unless product with other water efficiency ratings is required to meet particular functional purpose.	
	equipment	Desirable Requirement:	
		• Product and their packaging materials should be recyclable in nature which do not contain heavy metals like lead, cadmium, mercury or hexavalent chromium, and should not contain organically bound halogens.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



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	Water using equipment (Category Code – W)		
Product Code	Product Item	Recommended Green Specifications	
		Mandatory Requirement:	
	Water tap	The product shall meet the Grade 1 water efficiency rating for Water Taps of the Voluntary Water Efficiency Labelling Scheme (WELS) of Water Supplies Department, unless product with other water efficiency ratings is required to meet particular functional purpose.	
14/02		Desirable Requirement:	
W03		 Product and their packaging materials should be recyclable in nature which do not contain heavy metals like lead, cadmium, mercury or hexavalent chromium, and should not contain organically bound halogens. 	
		• Motion-sensing products should be able to stop the water flow less than 2 second after exiting the use stage or power supply disruption.	

OR	RANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GR	REEN	Desirable Requirement	Green specifications with uncertain market availability.



	Water using equipment (Category Code – W)		
Product Code	Product Item	Recommended Green Specifications	
		Desirable Requirement:	
W04	Water closet	• The product should have obtained a Grade 2 or above with preference on Grade 1 water efficiency rating for water closets of the Voluntary Water Efficiency Labelling Scheme (WELS) of Water Supplies Department, unless product with other water efficiency ratings is required to meet particular functional purpose.	
		• Product and their packaging materials should be recyclable in nature which do not contain heavy metals like lead, cadmium, mercury or hexavalent chromium, and should not contain organically bound halogens.	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Water using equipment (Category Code – W)	
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
W05	Flow controller	• The product shall meet the Grade 1 water efficiency rating for Flow Controller of the Voluntary Water Efficiency Labelling Scheme (WELS) of Water Supplies Department, unless product with other water efficiency ratings is required to meet particular functional purpose.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Sei	rvices (Category Code – X)
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		Transportation The service provider shall provide information of public transportation available to participants to the event venue.
		Waste Management Plastic bottled water shall not be provided.
		Desirable Requirement:
		• Event Sustainability Management System The service provider should establish an Event Sustainability Management System (ESMS) for the selected venue certified to ISO 20121:2012 standard or latest.
X01	Event, meeting & conference services ¹	• Energy Management For indoor event, meeting and conference, the indoor air temperature should maintain at 25.5°C for energy saving purpose.
		 Food and Beverage Selection and Arrangement The service provider should adopt the green specification of "X04 - food and catering services" in the Government's green procurement list promulgated by EPD.
		 Waste Management The service provider should take steps to minimise printing materials (e.g. provision of e-registration process, or e-channels for communication and promotion); The service provider should provide paper and stationery following green purchase tips promulgated by EPD as far as practicable; The service provider should provide waste recycling bins in the public accessible areas nearby; The service provider should install filtered water dispensers connected to water mains in the event venue.

⁽https://www.wastereduction.gov.hk/sites/default/files/GreenEvent_Guidebook_Eng_201801.p df).

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.

¹ The service provider should make reference to "A Waste Reduction Guidebook for Large Event Organisers" issued by EPD



GREEN

Desirable Requirement

Product Code Product Item Recommended Green Specifications Desirable Requirement: • Environmental Management Systems The service provider should establish an Environmental Management System certified to ISO 14001:2015 standard or latest. • Use of Cleansing Chemicals The service provider should select all-purpose cleaners that meet the mandatory requirements in the Government's green procurement list promulgated by EPD. • Use of Cleansing Accessories • At least 20% of cleaning cloths should be made of microfiber; • I. The service provider should select energy efficient vacuum cleaner that meet the requirements of the Government's green procurement list promulgated by EPD; • Energy Saving in Equipment • The service provider should be switched off and remove the plug from socket when not in use; • I. All powered equipment should be changed or cleaned regularly to attain the optimal cleaning efficiency. • Waste Management • The service provider should provide waste management proposal covers waste sorting and storing recyclable waste in recycling fracilities; • I. The service provider should movide waste management proposal covers waste sorting and storing recyclable waste in recycling tracilities; • The service provider should made to adrexials or facilitate the collection by Government contractor. • Waste Saving • The service provider should wash in a basin rather than under running water whenever practical, and keeps water level in the basin to minimum to reduce spilage;
 X02 Cleansing services Environmental Management Systems The service provider should establish an Environmental Management System certified to ISO 14001:2015 standard or latest. Use of Cleansing Chemicals The service provider should select all-purpose cleaners that meet the mandatory requirements in the Government's green procurement list promulgated by EPD. Use of Cleansing Accessories A teast 20% of cleaning cloths should be made of microfiber; For cleaning cloths containing fibres, these fibres should contain recycled content and should take up to at least 70% by weight of the product. Energy Saving in Equipment The service provider should select energy efficient vacuum cleaner that meet the requirements of the Government's green procurement list promulgated by EPD; All powered equipment should be switched off and remove the plug from socket when not in use; Filters of vacuum cleaners should be changed or cleaned regularly to attain the optimal cleaning efficiency. Waste Management The service provider should regage waste recycling contractors for collection by Government contractor. Waste Saving The service provider should mash in a basin rather than under running water whenever practical, and keep water level in the basin to minimum to reduce spillage; The service provider should use mos instead of running water hoses for cleaning immediately.
All workers should receive regular trainings to maintain knowledge of correct procedures for equipment and techniques used to maintain environmental standards.

Green specifications with uncertain market availability.



Services (Category Code – X)		
Product Code	Product Item	Recommended Green Specifications
		Desirable Requirement:
		 Use of Chemicals The laundry detergent / soap should meet the mandatory requirements in the Government's green procurement list promulgated by EPD.
		Water Use The washing machine should have obtained a Grade 1 Type Water Efficiency Label under the Water Efficiency Labelling Scheme of Water Supplies Department (WSD).
X03	Laundry services	• Energy Management The washing machine should have obtained a Grade 1 Energy Label under the Energy Efficiency Labelling Scheme of Electrical and Mechanical Services Department (EMSD).
		Material Reuse / Recycling The service provider should establish a system to collect, reuse or recycle used hangers.
		 Transportation The service provider should adopt mandatory requirements for transportation services / vehicles in the Government's green procurement list promulgated by EPD.

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Se	rvices (Category Code – X)
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
		 Waste Management Plastic bottled water shall not be provided. Reusable utensils, dishes and containers shall be provided.
		Desirable Requirement:
		 Food For organic vegetables, at least 10% of the total monetary value of raw ingredients should be certified to organic products. For seafood products, sustainable seafood should be provided. Food items on the Government's sustainability-conscious menu, e.g. shark fin, black moss
		and Bluefin tuna, should be avoided.²iii. For banquet, the number of main dishes should be limited to no more than 6 to avoid excessive food.
	Food and	Waste Management
X04	catering services	 i. The service provider should provide a waste management proposal to identify, collect and recycle all types of recyclable materials as far as practicable.
		ii. The service provider should take steps to handle the surplus food in order to minimise food (e.g. food donation, takeaway by guests, etc.).
		iii. The service provider should collect packaging materials for reuse or recycling.
		iv. Provision of disposable tableware including napkins, utensils, stirring sticks and straws should be avoided.
		 V. Condiments should be served in reusable container instead of individual pack.
		 vi. The service provider should use electronic means or printed matters to remind guests to reduce food waste. vii. Waste cooking oils (WCO) (on-site/off-site) should be collected by EPD registered WCO collector for recycling.
		 Equipment The coolants used in refrigerators and freezers to be used in carrying out the service should be free of ozone-depleting substances.

²It is suggested to make reference to Environmental Bureau Circular Memorandum No. 1/2016 on "Sustainability-Conscious Food

Consumption in Official Entertainment" (<u>http://etwb.host.ccgo.hksarg/ENB_CirNo_01_2013.pdf</u>).

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Se	rvices (Category Code – X)
Product Code	Product Item	Recommended Green Specifications
X05	Product Item Property management services	 Desirable Requirement: Waste Management The service provider should provide a waste management proposal to identify, collect and recycle all types of recyclable materials as far as practicable; The service provider should monitor and measure general waste and recycled materials and generate a monthly report to the contracting authority; Adequate space and facilities should be provided to facilitate separation, collection, sorting and storage of materials for recycling, including installation of waste separation bins and separate collection of food and yard waste for treatment where applicable and needed.³ Energy and Water Performance The service provider shall produce a monthly energy and water report using the data from Building Management System (BMS) / energy bills / water bills to identify trends in energy / water use within the managed operations, and submit to the contracting authority. The report shall also include recommendations on energy / water saving initiatives that could be made. Environmental Management The service provider shall establish an Environmental Management System (EMS) certified to ISO 14001:2015 standard or latest. Cleansing Services The service provider should adopt the green specification of "X02 - cleansing services" in the Government's green
X05	management	 report to the contracting authority; iii. Adequate space and facilities should be provided to facilitate separation, collection, sorting and storage of materials for recycling, including installation of waste separation bins and separate collection of food and yard waste for treatment where applicable and needed.³ Energy and Water Performance The service provider shall produce a monthly energy and water report using the data from Building Management System (BMS / energy bills / water bills to identify trends in energy / water use within the managed operations, and submit to the contracting authority. The report shall also include recommendations of energy / water saving initiatives that could be made. Environmental Management The service provider shall establish an Environmenta Management System (EMS) certified to ISO 14001:2018 standard or latest.

³ It is suggested to make reference to Development Bureau Technical Circular No. 2/2015 and Environment Bureau

Circular Memorandum No. 3/2015 on "Green Government Buildings"

(https://www.devb.gov.hk/filemanager/technicalcirculars/en/upload/336/1/C-2015-02-01.pdf).

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



	Services (Category Code – X)		
Product Code	Product Item	Recommended Green Specifications	
X06	Travel / Hotel services	 Desirable Requirement: Travel Service The service provider should provide information of public transportation available to travellers. Hotel Service The service provider should select hotel which provides choices to guests on how often their bed linens / towels / bathrobes will be changed. The service provider should select hotel which provides recycling bins at the guest rooms or accessible public areas. The service provider should encourage guests to prepare their own toiletries (e.g. toothbrush, toothpaste) to avoid using disposal items in guest rooms. Waste Management Provision of plastic bottled water shall be avoided. 	

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Services (Category Code – X)		
Product Code	Product Item	Recommended Green Specifications
	Hiring of light goods	Mandatory Requirement:
		• The vehicle hired in carrying out the service shall meet EURO V Standard (first registered on or after 1 June 2012 for petrol vehicle and 31 December 2012 for diesel vehicle).
X07		Desirable Requirement:
	vehicles	 The vehicle hired in carrying out the service should be either: Electric vehicle; or EURO VI Standard hybrid vehicle or above; or EURO VI Standard or above

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Services (Category Code – X)		
Product Code	Product Item	Recommended Green Specifications
	Hiring of lorries	Mandatory Requirement:
		• The vehicle hired in carrying out the service shall be registered on or after 1 October 2006 which meets EURO IV Standard.
X08		Desirable Requirement:
700		 The vehicle hired in carrying out the service should be either: i. Electric vehicle; or ii. EURO V Standard hybrid vehicle or above; or iii. EURO V Standard or above

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Services (Category Code – X)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
X09	Hiring of saloon cars	The vehicle hired in carrying out the service shall be a petrol vehicle registered on or after 1 June 2012 which meets EURO V Standard. Desirable Requirement:
703		 The vehicle hired in carrying out the service should be either: i. Electric vehicle; or ii. EURO VI Standard petrol hybrid vehicle or above; or iii. EURO VI Standard petrol vehicle or above

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.



Services (Category Code – X)		
Product Code	Product Item	Recommended Green Specifications
		Mandatory Requirement:
	Hiring of coaches with 20 or more passenger seats	• The vehicle hired in carrying out the service shall be registered on or after 1 October 2006 which meets EURO IV Standard.
X10		Desirable Requirement:
×10		 The vehicle hired in carrying out the service should be either: Electric vehicle; or EURO V Standard hybrid vehicle or above; or
		iii. EURO V Standard or above

ORANGE	Mandatory Requirement	Green specifications with confirmed market availability. Products are available in the market with adequate models and quantities in supply.
GREEN	Desirable Requirement	Green specifications with uncertain market availability.