



REGISTRATION FORM FOR ELECTRICAL ELECTRONIC EQUIPMENT (EEE)

Electrical Electronic Equipment (EEE) means product(s) and/or component(s) that depend on an electrical current or electromagnetic field in order to function correctly, as well as equipment for the generation, transfer, distribution and measurement of these currents and fields, including the components necessary for the cooling, heating, protection, etc., of the electrical or electronic components.

Name of Company:

Year of Incorporation:

Address of Company

Location of Warehouse/Factory

Company Phone Number:

Company Fax Number:

Company E-mail Address:

CATEGORY OF REGISTRATION (Please specify)

A D I M

A= Assembler, D= Distributor, I= Importer, M= Manufacturer

Contact Person

Name:

Position:

E-mail:

Mobile Number:

INTENDED IMPORTATION (For new application)

TYPE OF EEE	L. H.A	S.H.A	IT&TE	C.E	L.E.	E&E.T.	T.L. &S.E	M.D	M.C.I	A.D	Batt	E.C.T	N.E
Vol. of new EEE													
Vol. of used EEE													
Sources and Country of Importation													

N/B

For every new application, the importer should notify the Agency of the expected date of 1st importation for inspection and clearance on arrival as well as subsequent importation.

STOCK DATA

TYPE OF EEE	L. H.A	S.H.A	IT&TE	C.E	L.E.	E&E.T.	T.L. &S.E	M.D	M.C.I	A.D	Batt	E.C.T	N.E
Vol. of new EEE													
Vol. of used EEE													
Sources and Country of Importation													

YEARLY IMPORTATION

TYPE OF EEE	L. H.A	S.H.A	IT&TE	C.E	L.E.	E&E.T.	T.L. &S.E	M.D	M.C.I	A.D	Batt	E.C.T	N.E
Vol. of new EEE													
Vol. of used EEE													
Sources and Country of Importation													

See Annex 1- List of EEE

I,..... hereby attest that the information provided above is true to the best of my knowledge.

Sign:.....

Stamp with date

Annex 1- List of EEE

L.H.A =Large household appliances

S.H.A =Small household appliances

IT &TE= Information Technology &Telecommunication Equipment

C.E=Consumer Equipment

L.E=L ighting Equipment

E&E.T=Electrical and Electronic Tools

T.L&S.E= Toys, Leisure and Sports Equipment

M.D.= Medical Devices (with the exception of large-scale stationary industrial tools)

M.C.I.= Monitoring and Control Instruments

A.D.= Automatic Dispenser

Batt. = Batteries

E.C.T = Electrical Current Transmitters

N.E = Navigation Equipment

LIST OF E-WASTE

S/NO.	CLASSIFICATION	DESCRIPTION
1.	Large Household Appliances	Refrigerators, freezers, washing machines, cloth dryers, electric stoves, hot plates, microwaves, electric heating appliances – like radiators, electric fans, air conditioners, etc.
2.	Small Household Appliances	Vacuum cleaners, carpet sweepers, sewing, weaving and knitting machines, irons and mangling machine toasters, fryers, grinders, coffee machines, opening/sealing machines, electric knives, hair cutting, drying, tooth brushing, shaving, massage appliances, clocks, watches, measurement equipment, scales, etc.
3.	IT and Telecommunication Equipment	Mainframes, minicomputers, printer units, PCs, CPU, mouse, CRT screen, TFT screen, keyboards, laptops, notebook computers, notepad computers, photocopiers, electric and electronic typewriters, pocket and desk calculators, facsimile, telex, printers, scanners, telephone, cordless, telephones, cell phones, etc. Broadcasting equipments, digital and analogue transmitters, computer phenpards, phone accessories.
4.	Consumer Equipment	Radio sets, television sets, videos, cameras and recorders, hi-fi recorders, amplifiers, musical instruments, decoders (TV) DVDs, CD plates, flash drives, diskette.
5.	Lighting Equipments	Luminaries for fluorescent lamps, high intensity discharge lamps, pressure sodium lamps, metal halide lamps, light emitting diodes.
6.	Electrical and Electronic Tools (with the exception of large scale stationary industrial tools)	Equipment for turning, milling, sending, grinding, drilling, cutting, sheering, soldering, reverting, etc.
7.	Toys, Leisure and Sports Equipment	Electric trains/car racing sets, hand-held video game, video games, computer for biking, diving, running, rowing, etc. coin slot machines.

8.	Medical Devices	Radiotherapy equipment, cardiology equipment, dialysis, pulmonary ventilators, analyzers, laboratory equipment for invitro diagnosis.
9.	Monitoring and Control Instruments	Smoke detectors, heating regulators, thermostats, industrial installations, e.g. control panels, switching equipment.
10.	Automatic Dispenser	Automatic dispensers for hot drinks, hot and cold bottles and cans, solid products, money and all kinds of products.
11.	Batteries	Primary and secondary cells, e.g. cadmium batteries, (electronic batteries), car batteries, etc.
12.	Electric Current transmitters	Wire and cable products.
13.	Navigational Equipment	Radar, GPs, etc.