



**SUBIC BAY METROPOLITAN AUTHORITY
BUILDING PERMIT & SAFETY DEPARTMENT**

DEPARTMENTAL QUALITY FORM
BSD-ELEXDS-01
Rev. No. : 05
Effectivity Date: 09-01-2023

ELECTRONICS DATA SHEET

Company / Owner : _____
 Project Title : _____
 Location / Zone : _____
 Contractor : _____
 Type of Application : Electronics Permit Others: _____

QUANTITIES	DESCRIPTION / DETAILS	QUANTITIES	DESCRIPTION / DETAILS
Communication Equipment			
_____ unit/s	_____ no. of ports	_____ unit/s	Central Office Switching Equipment
_____ unit/s	_____ no. of ports	_____ unit/s	Main Distribution Frame
_____ unit/s	_____ no. of ports	_____ unit/s	Intermediate Distribution Frame
_____ unit/s	_____ no. of ports	_____ unit/s	Remote Switching Unit
_____ unit/s	_____ no. of ports	_____ unit/s	Concentrator
_____ unit/s	_____ no. of ports	_____ unit/s	PABX / PBX
_____ unit/s	_____ no. of ports	_____ unit/s	Cordless / Wireless Telephone Communication System
_____ unit/s	_____ no. of ports	_____ unit/s	Intercom (Intercommunication Device)
_____ unit/s	_____ no. of ports	_____ unit/s	Switch / Hub
_____ unit/s	_____ no. of ports	_____ unit/s	Modem
_____ unit/s	_____ no. of ports	_____ unit/s	Router
_____ unit/s	_____ no. of ports	_____ unit/s	Patch Panel
_____ unit/s	_____ no. of ports	_____ unit/s	Server (IT / Telecommunication)
_____ unit/s	_____	_____ unit/s	Workstation (Computer Desktop / Laptop / POS)
_____ unit/s	_____	_____ unit/s	Data Outlet
_____ unit/s	_____	_____ unit/s	Telephone Outlet
_____ unit/s	_____	_____ unit/s	Telephone Handset
_____ unit/s	_____	_____ unit/s	Fax Machine
_____ unit/s	_____	_____ unit/s	Wi-Fi Access Point
_____ unit/s	_____	_____ unit/s	<i>Others: (please specify)</i>
_____ unit/s	_____	_____ unit/s	_____
_____ unit/s	_____	_____ unit/s	_____
Audio / Visual System			
_____ unit/s	_____	_____ unit/s	Neon Sign Unit/ Electronics Signage
_____ unit/s	_____	_____ unit/s	Monitors (LED, LCD, CRT, Plasma, etc.)
_____ unit/s	_____	_____ unit/s	Projector
_____ unit/s	_____	_____ unit/s	Paging System Switcher
_____ unit/s	_____	_____ unit/s	Paging Speaker
_____ unit/s	_____	_____ unit/s	Matrix Controller
_____ unit/s	_____	_____ unit/s	Speakers
_____ unit/s	_____	_____ unit/s	Conference System
_____ unit/s	_____	_____ unit/s	Amplifier
_____ unit/s	_____	_____ unit/s	<i>Others: (please specify)</i>
_____ unit/s	_____	_____ unit/s	_____
_____ unit/s	_____	_____ unit/s	_____
Photography and Reproduction Machines			
_____ unit/s	_____	_____ unit/s	Printers
_____ unit/s	_____	_____ unit/s	Photo Machines
_____ unit/s	_____	_____ unit/s	Plotters
_____ unit/s	_____	_____ unit/s	Image Scanners
_____ unit/s	_____	_____ unit/s	<i>Others: (please specify)</i>
_____ unit/s	_____	_____ unit/s	_____
_____ unit/s	_____	_____ unit/s	_____
Imaging Equipment			
_____ unit/s	_____	_____ unit/s	X-Ray Machines
_____ unit/s	_____	_____ unit/s	Ultra Sound Machines
_____ unit/s	_____	_____ unit/s	Magnetic Resonance Imaging (MRI)
_____ unit/s	_____	_____ unit/s	Biometric Machines
_____ unit/s	_____	_____ unit/s	<i>Others: (please specify)</i>
_____ unit/s	_____	_____ unit/s	_____
_____ unit/s	_____	_____ unit/s	_____
Real-Time Locating System (RTLS)			
_____ unit/s	_____	_____ unit/s	Global Positioning System (GPS)
_____ unit/s	_____	_____ unit/s	Navigation Equipment (Land, Air and/or Sea)
_____ unit/s	_____	_____ unit/s	<i>Others: (please specify)</i>
_____ unit/s	_____	_____ unit/s	_____
_____ unit/s	_____	_____ unit/s	_____
Communications Tower / Antenna			
_____ unit/s	_____	_____ unit/s	Single Pole
_____ unit/s	_____	_____ unit/s	Guyed Towers
_____ unit/s	_____	_____ unit/s	3-Legged Self Supporting Tower
_____ unit/s	_____	_____ unit/s	4-Legged Self Supporting Tower
_____ unit/s	_____	_____ unit/s	Repeater
_____ unit/s	_____	_____ unit/s	Parabolic / Microwave Antenna
_____ unit/s	_____	_____ unit/s	Cellular Antenna
_____ unit/s	_____	_____ unit/s	Pico Cell Antenna
_____ unit/s	_____	_____ unit/s	<i>Others: (please specify)</i>
_____ unit/s	_____	_____ unit/s	_____
_____ unit/s	_____	_____ unit/s	_____





QUANTITIES	DESCRIPTION / DETAILS
	Security, Alarm, Safety and Monitoring Systems
/	units/terminations Access Control Main Panel
/	units/terminations Access Card Reader Module
/	units/terminations Intrusion System Input Module
/	units/terminations Intrusion System Output Module
/	units/terminations Electronic Barrier System
/	units/terminations Card Reader
/	units/terminations Motion Sensor
/	units/terminations Door Contact
/	units/terminations Electro-Magnetic Lock
/	units/terminations Building Management System (BMS) Control Panel
/	units/terminations BMS Direct Digital Controller
/	units/terminations BMS Humidity Sensors
/	units/terminations BMS Temperature Sensors
/	units/terminations BMS Actuators
/	units/terminations BMS Relays
/	units/terminations BMS Contractors
/	units/terminations BMS Digital KH-Hr Meters
/	units/terminations Water Leak Detection Main Control Panel
/	units/terminations Water Leak Sensing Cable
/	units/terminations Fire Alarm Control Panel
/	units/terminations Fire Alarm Speaker/Strobe
/	units/terminations Fire Alarm Bell
/	units/terminations Manual Pull Station / Call Point
/	units/terminations Smoke & Heat Detector
/	units/terminations Fireman's Intercom
/	units/terminations Annunciator System
/	units/terminations Watchman System
/	units/terminations Burglar Alarm
/	units/terminations Lighting Control
/	units/terminations Parking Management System
/	units/terminations Barrier Control
/	units/terminations CATV
/	units/terminations MATV
/	units/terminations CCTV Camera
/	units/terminations CCTV Video Recorder / Storage (DVR/NVR/Server/Memory Card)
/	units/terminations CCTV Monitor
	units <i>Others: (please specify)</i>
/	units/terminations _____
/	units/terminations _____

QUANTITIES	DESCRIPTION / DETAILS
	Other Auxiliary Equipment and Devices
	unit/s Automated Teller Machine
	unit/s Ticketing Machine
	unit/s Vendo Machine
	unit/s Telephone Booth / Payphone
	unit/s Coin Changers
	unit/s Money Counting Machine

Prepared by:

(Signature over Printed Name)
 Prof. Electronics Engineer

PRC Lic. No. _____
 IECEP No. _____

IMPORTANT REMINDER:

For electronics equipment / device installed but not listed in this form should also need to apply and secure an additional Electronics Permit. Failure to apply for the undeclared equipment / device shall be subjected to applicable Regulatory Fines and Penalties and / or cancellation of Electronics and other applicable Permit.

Subic Bay Metropolitan Authority

BUILDING PERMIT AND SAFETY DEPARTMENT

Regulatory Building, Rm. 206, Labitan Street, CBD Area, Subic Bay Freeport Zone, 2222 Philippines
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QUANTITIES	DESCRIPTION / DETAILS
	Radio/TV Broadcasting, Audio/Video Recording and Simulation Facilities
	location/s Studio
	location/s Auditorium
	location/s Theater
	location/s Audio / Video Reproduction
	location/s Simulation Laboratory/Room
	<i>Others: (please specify)</i>
	location/s _____
	location/s _____

QUANTITIES	DESCRIPTION / DETAILS
	Communication / Electronic Centers
	location/s Transmitter
	location/s Receiver
	location/s Radio Relay
	location/s Operation and/or Maintenance Center
	location/s Call Center
	location/s Cell Site
	location/s Equipment Silo / Shelter
	location/s Navigational Aid Service Center
	location/s Radar Service Center
	location/s Telemetry
	location/s Test and Measurement Service Center
	location/s Switching Center
	location/s Control Center
	<i>Others: (please specify)</i>
	location/s _____
	location/s _____

QUANTITIES	DESCRIPTION / DETAILS
	Poles and Attachments
	units Poles
	units Attachments

Accelerograph
 To be used as Earthquake Recording Instrumentation (ERI) for buildings, in compliance with DPWH-NBCDO Memorandum Circular No. 1, Series of 2015

QUANTITIES	DESCRIPTION / DETAILS
	Other Electronics Equipment/Devices (pls. specify)
	units _____
	units _____
	units _____
	units _____
	units _____
	units _____
	units _____
	units _____
	units _____

Acknowledged:

(Signature over Printed Name / Position)
 Owner or Authorized Representative

