

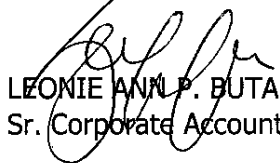
ANNEX L

**VICTORIAS WATER DISTRICT
LIST OF MAJOR EQUIPMENTS
As of December 31, 2015**


QUANTITY	DESCRIPTION
2 units	Window type Carrier air-conditioner
1 unit	Amano Time Recorder (AX-2000)
3 units	Air Con. Condura 2 hp (2 units) & 1 hp WT
1 unit	Sharp Full Digital Copier & AVR
1 unit	HP F380 printers
1 unit	A3 Colored printer (HP 1280)
1 unit	Xenon Pro-XM100 Mic
1 unit	Acer X1161 DLP Projector (2400ANSI)
1 unit	Air Conditioner 1-1/2hp (Condura)
2 units	Split-type aircon (Adm.)
1 unit	Split-type aircon (Comm.)
3 units	Mono Laser Printer (for billing, cashier & teller)
1 unit	Granding Biometric Q2
2 units	Printer (for Admin. Division use)
1 unit	LED TV 32 (Samsung)
2 units	Monochrome printer (commercial division)
1 unit	Printer Epson Workforce WF-7611
1 set	HP COMPAQ CQ42 - 263TU (Laptop)
16 units	Desk Top Computer
1 unit	Laptop: ASUS X452CP-VX042H
2 units	Tablet 8" (Samsung T311)
2 units	Two Way Radio (Icom IC-V8)
1 set	FM Transceiver (Icom IC-V800 75watts)
1 unit	Radio Handset (Icom IC-V-80) & 2 pcs. Battery pack IC V8 (BP-209)
1 unit	Concrete cutter
1 unit	Tampering Compactor
1 unit	Electric Concrete Breaker (Model HM1400)
1 unit	Diesel Generating Set, 5KVA, 220V., 60Hz
1 unit	Grass Cutter (Kawasaki)
1 unit	Welding Generator (300 amp. - 10KVA)
1 unit	Toyota Tamaraw
1 unit	Adventure - Mitsubishi
1 unit	Susuki Minicab
1 unit	Mitsubishi L-300 FB
1 unit	Isuzu Elf w/ boom
1 unit	Mitsubishi L-300 PET
2 units	Tricycle Kawasaki (Wind 125cc)
12 units	Transformer 25 KVA
13 units	Current Transformer

QUANTITY	DESCRIPTION
2 units	Transformer 37.5 KVA
6 units	Kilowatt Hour Meter
6 units	Variable Frequency Drive
6 units	Submersible Pump
3 units	Pressure Controller
1 unit	Soft Starter
4 units	Electromagnetic Flowmeter 4"
2 units	Electromagnetic Flowmeter 6"
6 units	Submersible Motor
1 unit	Panel Board (Conventional)
4 units	Generating Set
5 units	Chlorinator (Metering Pump)

Prepared By:


 LEONIE ANN P. BUTALON
 Sr. Corporate Accountant C

Reviewed By:


 ALINA B. AGRAVIADOR
 Division Manager C