



CAMPUS PLANNING, DEVELOPMENT & MAINTENANCE OFFICE

UNIVERSITY OF THE PHILIPPINES MANILA

The Health Sciences Center

P. Faura Street, Ermita, Manila Tel. No. 525-2233 Telefax No. 526-8420

CPDMO



U.P. MANILA

BILL OF QUANTITIES - BID PROPOSAL FORM

PROJECT TITLE : **EXPANSION OF NEWBORN SCREENING CENTER**
 National Institute of Health - UP Ayala Technohub
 University of the Philippines Manila

NAME OF BIDDER : _____

ADDRESS : _____

CONTACT NO(S). : _____

TOTAL LUMP SUM BIC : _____ PhP _____

ITEM	QTY.	UNIT(S)	DESCRIPTION(S)	UNIT COST	TOTAL COST
1.00 GEN. REQ'Ts./ SITEWORKS					
1.01	Mobilization and Demobilization				
	2.00	T.L.		PhP _____	PhP _____
			<i>Sub-Direct Cost</i>		PhP _____
2.00 ELECTRICAL WORKS					
2.01	Wires and Cables				
	140.00	mtrs	22mm ² THHN	PhP _____	PhP _____
	35.00	mtrs	8.0mm ² THHN	_____	_____
	2.00	box	5.5mm ² THHN	_____	_____
	3.00	box	3.5mm ² THHN	_____	_____
			<i>Sub-Direct Cost</i>		PhP _____
2.02	Conduit Pipes and Accessories				
	12.00	length(s)	40mmØ IMC conduits pipes complete with fittings and supports and accessories	PhP _____	PhP _____
	53.00	length(s)	20mmØ IMC conduits pipes complete with fittings and supports and accessories	_____	_____
			<i>Sub-Direct Cost</i>		PhP _____
2.03	Panel Boards/ECB/Miscellaneous				
	1.00	unit	PPEX2 main @60AT 3P 380V 18KAIC MCCB with 11 branch circuit, 3-30AT 1P AND 8-20AT 1P bolt type in NEMA 1 enclosure powder coated enamel finished with swing type dead front cover and with grounding busbars and terminals.	PhP _____	PhP _____
	1.00	unit(s)	ECB 30AT 2P 230V in NEMA 3R enclosure	_____	_____
	8.00	unit(s)	ECB 20AT 2P 230V in NEMA 1 enclosure	_____	_____
	2.00	unit(s)	ECB 30AT 2P 230V in NEMA 1 enclosure	_____	_____
	1.00	roll(s)	Rubber Tape	_____	_____
	1.00	kilo(s)	GI Wire	_____	_____
	1.00	lot	Miscellaneous and consumables	_____	_____
	1.00	lot	Sign and Selaed of Electrical Plan by PEE	_____	_____
			<i>Sub-Direct Cost</i>		PhP _____
			Total for Electrical Works		PhP _____
			Labor and Materials	_____ %	_____
			<i>Sub-Direct Cost</i>		PhP _____
3.00 MECHANICAL WORKS					
3.01	Mechanical Airconditioning Units				
	1.00	unit	3.0TR Ceiling Cassette split inverter type, Installation Cost (Outdoor Unit loaction is at the roofdeck) Coring, waterproofing and sealing off (fire retardant)	PhP _____	PhP _____
			<i>Sub-Direct Cost</i>		PhP _____
SUMMARY					
1.00	GEN. REQ'Ts./ SITEWORKS				PhP _____
2.00	ELECTRICAL WORKS				PhP _____
3.00	MECHANICAL WORKS				PhP _____
			Total Materials and Labor Cost		PhP _____
			Overhead Cost	_____ %	_____
			Tax	_____ 12%	_____
			TOTAL PROJECT COST		PhP _____

Signature over Printed Name & Position/Designation

Date