

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. 526-6420



BID PROPOSAL FORM

PROJE	ROJECT TITLE	: SOUNDPROOFING OF SPEECH LABORATORY RH 300, 3rd Floor, Rizal Hall College of Arts and Sciences University of the Philippines Manila						
NAME OF BIDDER		:						
		:						
CONTA	ACT NO(S).	:						
OTAL	LUMP SUM BID	:			Php			
ITEM	QTY.	UNIT	(S) DESCRIPTION		UNIT COST	TOTAL COST		
1.00	SITE PREPARATION	1						
1.01	Mobilization/Dem	nobiliza	tion					
	1.00	lot	Mobilization/Demobilization	PhP	PhF			
1.02	Clearing works							
	1.00	lot	Demolition/dismantling of existing polyester fiber acoustic panel board	PhP_	PhF			
			Sub-Direct Cost		PhP			
			Total for Site Preparation Works		Phi			
2.00	ARCHITECTURAL V	VORKS						
2.01	Door 1.00	cot(c)	(D-2) Returbishing of existing double	PhP	PhP			
	1.00	set(s)	swing door, provide lockset, push and pull handle and door closer including repainting works. Provide necessary sound barrier i.e. tape, sealant, strips as to no gap between door and wall/Floor. Dim.(3.27m x 1.65m)	-				
			Sub-Direct Cost		PhP			
2.02	Window 3.00	set(s)	(W-1) 6mm thk, tempered tinted glass, sliding/ fixed window in aluminum powdered coated frame w/ complete accessories Dim.(2.00m x 1.84m)	PhP_	PhP			

	12.00	sq.m.	Window blinds (roll-up type)	PhP	
			Material Cost		PhP
			Labor Cost Sub-Direct Cost	%	PhP
2.03	Wall finished (sou	nd prod			
2.00	30.00		6 mm thk. fiber cement board on	PhP	PhP
			metal studs with insulation		· · · · · · · · · · · · · · · · · · ·
	11.00	sq.m.	9 mm. thk (2.4 m. x 1.2 m.) plain brushed	PhP	
			polyester fiber acoustic panel board		
			Material Cost		PhP
			Labor Cost	%	
			Sub-Direct Cost	1	PhP
2.04	Painting works				
	30.00	sq.m.	Revarnishing of existing platform	PhP	PhP
			A double of call Care by		Db.D
			Material Cost Labor Cost	0/	PhP
			Sub-Direct Cost	%	PhP
			Total for Architectural Works		PhP
			Total for Architectoral Works	•	
3.00	MECHANICAL WO	ORKS			
3.01	ACU				
	2.00	unit(s)	2 HP (25,310 kj/hr) Standard Model		
			Non-inverter wall mounted		
			Split type ACU	PhP	PhP
			Sub-Direct Cost	•	PhP
	Installation Cost			51.5	D. D.
	2.00	set(s)	First 10 feet	PhP	PhP
			Next 15 feet	PhP	PhP PhP
			Sub-Direct Cost		PhP
			Total for Mechanical Works		PhP
			Total for Mechanical Work	•	
4.00	ELECTRICAL WOR	KS			
4.01	Wires and Cables				
	20.00	mtr(s)	5.50 mm² THHN	PhP	PhP
4.02	2 Conductor pipe				-
	1.00		20mm.dia. UPvc pipe	PhP	PhP
	2.00	pc(s)	20mm.dia. PVC	PhP	PhP
			Male threaded adaptor with lockout		
4.30	Circuit breakers				
	2.00	unit(s)	30AT 2 pole 240v bolt-on type	PhP	PhP
			circuit breaker in NEMA 3R enclosure		
			Material Cos		PhP
			Labor Cost		-
			Total for Electrical Works		PhP
			. Sidi idi Elecinical Work	-	· · · ·

SUMMARY				
1	SITE PREPARATION		PhP	
II	ARCHITECTURAL WORKS			
III	MECHANICAL WORKS			
IV	ELECTRICAL WORKS			
	Total Material and Labor Cost		PhP	
	Overhead Cost	%	-	
	Tax	12%		
	TOTAL PROJECT COST	_	PhP	
PREPARED BY	:			
	Signature over printed name & position/designat	tion	Do	ate