



PROCUREMENT DEPARTMENT

Corporate Office Bldg., Clark Civil Aviation Complex, Clark Freeport Zone, Pampanga
Telefax Nos.: (045) 599-2888, loc. 710, 711

REQUEST FOR QUOTATION

Gentlemen:

Please quote below your lowest price(s) for the following item(s) and return this form in a sealed envelope to Procurement Division not later than _____

It is understood that:

1. Your quoted price(s) are good up to : _____.
2. Items shall be delivered within _____ working days upon receipt of the Purchase Order.
3. Payment to be made within _____ calendar days upon completion of delivery.
4. CIAC reserves the right to reject any or all items not in accordance with the specifications.

NO VAT SHALL BE IMPUTED ON THE COST OF THE ITEMS PER BIR RULING # 048-95

Very truly yours,
CLARK INTERNATIONAL AIRPORT CORPORATION

Purchasing Officer

Note: No erasures allowed.

Item	Qty	Unit	Articles/Descriptions	Unit	Total Amount
			Supply & installation/replacement of the of the conventional 250 W- Metalhalide, 220 V, 60 Hz GE Versabeam High Bay/High Ceiling Lightings into High Bay LED Lightings (Energy saving & efficient, long life & low maintenance & environmental friendly lightings) at the Passenger Terminal Building - 2nd Floor:		
1	40	sets	High bay LED Lightings - 100 W, 90-305 V, 60Hz ≥ 0.90 P.F, ≥ 10,000 LUMENS, CCT: ≥ 5500 K, daylight ≥ 50,000 burning hours, Aluminum & polycarbonate material, IP54 (min), UL/CE/RoHS Certified (with 3-5 yrs warranty)		
			Scope of Works and Specifications:		
			1. All items/materials shall be new and of the approved type for the intended application & the suppliers quotation shall be accompanied by a sample of the item being purchase.		
			2. Supply and installation of complete 40-sets of the approved High Bay LED lightings at the Passenger Terminal Building - 2nd Floor. Remove the existing conventional High Bay lighting fixtures & replace with the approved High Bay LED Lighting fixture. Mount, secure & fasten, terminate & energized the newly installed High bay LED Lighting fixture.		
			3. Conduct measurement of parameters (voltage, illumination, ampere readings, watts readings) including insulation testing before & after the replacement of the conventional lighting system.		
			4. Works cover/include the supply of labor & supervision for installation, materials, equipment & minor tools to complete the work and installation. Conduct evaluation, submit accomplishment report and necessary recommendations.		
			5. All works should be coordinated to the CIAC - Engineering and Maintenance Department, Electromechanical Division/section.		
			nothing follows		

Date: _____

Name/Designation : _____

Signature : _____

Name of Company : _____

Address & Tel. No. : _____