



**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

**MICHAEL L. CEÑA**

CANVASSER

Note: No erasures allowed.

Item	Qty	Unit	Articles/Descriptions	Unit	Total
				Cost	Amount
	1	pc	Wigwag/Holding Position Lights Driver		
	20	pcs	Inset Runway Centerline Lights, Tungsten Prefocus Halogen Lamp, 48 watts, 6.6 amp, dimable 1000h, PK30d Female connector		
	20	pcs	"O" - ring seal, black rubber for Centerline Lighting Fixtures		
	20	pcs	Secondary Connector, FAA L-823, 2 Pole Plug moulded on Heat Resistant Wires		
	20	pcs	Screw bolt (philips) for Centerline Lighting Fixtures		
	4	pcs	Isolating Transformer w/, ICAO earthing type, FAA L-830-6, 100w., 6.6A/6.6A, 60Hz consisting of one insulated toroidal magnetic core w/ completely isolated primary & secondary windings, synthetic rubber encapsulated & fitted w/earthing terminal & leads equipped w/ FAA L823 connectors		
	3	pcs	Isolating Transformer w/, ICAO earthing type, FAA L-830-6, 200w., 6.6A/6.6A, 60Hz consisting of one insulated toroidal magnetic core w/ completely isolated primary & secondary windings, synthetic rubber encapsulated & fitted w/earthing terminal & leads equipped w/ FAA L823 connectors		
	10	pcs	Electronic Driver Unit for Taxiway Signages EDU-30, 800mA fused, 230v/50-60hz 700vrms, 30khz, 280vdcmax ( SEE ATTACHED GENERAL NOTES & SPECIFICATIONS )		

Date: \_\_\_\_\_

Name/Designation : \_\_\_\_\_

Signature : \_\_\_\_\_

Name of Company : \_\_\_\_\_

Address & Tel. No. : \_\_\_\_\_