

January 16, 2024

PROJECT

: Purchase of LED High Mast Lighting Fixtures at Terminal 3

BID BULLETIN NO. 1

This Bid Bulletin is hereby issued in response to the queries raised by the bidders.

Item No.	Query Raised/ Clarification Sought	Answer
1	Re: SLCC Based on the presentation, the similar Project of Single Largest Contract it was mentioned by the presenter that only 25% of the ABC is being required. While on the TOR it is 50% of the ABC.	Only 25% of the ABC is required for the Single Largest Completed Contract because the lighting fixtures to be purchased are considered expendable items.
2.	May we know which among the two will govern? For the Specifications of the stadium light/high mast fixture only 24° beam angle is specified which is not in the standard rating of beam angle of LED fixture. Standard beam angle are the following: 20°, 25°, 30°, 60° and 90° for such lightings.	24° or 25° beam angle will be acceptable. However, the supplied items should either be all 24° or all 25° beam angle fixture.
	Can 20° and 25° be also acceptable for the beam angle? Can other colors be considered aside from black such	No. The lamp body color of the lighting fixture
3.	as gray?	should be black.
4.	The required Technical Specification for the input current of the LED Stadium Light is 2.73A @200 Vac. To obtain an input current of 2.73A, the formula below must be used: Amps=Watts/Volts 2.73A = 600W/220V Please verify if the required input current is 2.73A	The required technical specification for the input current of the LED Stadium Light is 2.73A @220 Vac. There is no requirement for Tolerance.
	@200 Vac or 2.73A @220Vac? Please also consider a tolerance of \pm 5% or \pm 10% for the input current.	
5.	The required Technical Specification of the LED Stadium Light is 690 x 708 x 94. Can we offer a different diemension for the light fixtures? Every manufacturer has its own respective product size design/dimension. Limiting the product size to a specific dimension might be specific to a certain manufacturer and thus limit prospective bidders.	Yes. Provided that the offered dimension does not exceed the required dimension in the Technical Specifications. 690 x 708 x 94 is the maximum dimension, subject to the luminous flux (84000 Lm) requirement specified in the Technical Specifications (page 48 of 51, Bidding Documents).

Any instructions previously issued to the bidders inconsistent with the above provisions are deemed amended and/or superseded.

For guidance of all concerned.

MR RAFAELS, REGULAR

Chairperson

Bids and Awards Committee