



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	<p>Re: SLCC</p> <p>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.</p> <p>May we know which among the two will govern?</p>	<p>Only 25% of the ABC is required for the Single Largest Completed Contract because the lighting fixtures to be purchased are considered expendable items.</p>
2.	<p>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.</p>	<p>24° or 25° beam angle will be acceptable. However, the supplied items should either be all 24° or all 25° beam angle fixture.</p>
	<p>Can 20° and 25° be also acceptable for the beam angle?</p>	<p>Please refer to the above answer</p>
3.	<p>Can other colors be considered aside from black such as gray?</p>	<p>No. The lamp body color of the lighting fixture should be black.</p>
4.	<p>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:</p> <p>Amps=Watts/Volts 2.73A = 600W/220V</p> <p>Please verify if the required input current is 2.73A @200 Vac or 2.73A @220Vac? Please also consider a tolerance of ± 5% or ± 10% for the input current.</p>	<p>The required technical specification for the input current of the LED Stadium Light is 2.73A @220 Vac.</p> <p>There is no requirement for Tolerance.</p>
5.	<p>The required Technical Specification of the LED Stadium Light is 690 x 708 x 94. Can we offer a different dimension 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.</p>	<p>Yes. Provided that the offered dimension does not exceed the required dimension in the Technical Specifications.</p> <p>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).</p>

Any instructions previously issued to the bidders inconsistent with the above provisions are deemed amended and/or superseded.

For guidance of all concerned.



MR. RAFAEL S. REGULAR

Chairperson

Bids and Awards Committee