

To: All Bidders

30th October, 2023.

Dear Sir/Madam,

ADDENDUM 1: CLARIFICATION.

RE: TENDER FOR SUPPLY & DELIVERY OF SOLAR FLOOD LIGHTING SYSTEM FOR BARINGO SILALI GEOTHERMAL PROJECT - TENDER NO: GDC/DEM/OT/025/2023:2024

In response to bidders request for clarification, GDC wishes to respond as follows;

No:	Bidders Query	GDC Response
1.	For the solar flood light stand, kindly confirm the following measurements Lamp shape: Is it Round tapered / Octagonal? Top/Bottom dia: Thickness: Bracket dia and thickness: Base plate size:	Lamp stands shape: Square Top/Bottom diameter: Square tube 3 inch Thickness: 3mm Bracket diameter and thickness: No bracket Base plate size - 8 inch by 8 inch by 5mm thickness <i>A technical diagram for the solar flood light stand has been attached as an annex One (1)</i>
2.	As per the light's datasheet, there is mention of both flood lights and street lights, which one exactly is required for this tender.	All-in-one 1000 Watts Solar Flood Lights are required
3.	Size of the Battery, because as Per the Specification, Its Indicated as 30 Ah whereas the light is 1000w. Is the battery capacity adequate to Power 1000w Light?	Quote as per specifications provided in the tender document.
4.	The Diameter of the Steel Pole	A technical diagram for the solar flood light stand has been provided as an annex one (1)
5.	Whether the Light, Battery, Panel and Steel Post will be all in One	Solar Flood Light and Battery as one unit. Solar panel – stand-alone unit Steel pole – stand-alone unit

Dave