Request for proposal

Engineering design of light pole foundation

Guyana Shore Base Inc. hereby invites interested companies to submit proposals for Engineering Design of Light Pole Foundation

**Scope of Works**

General: Provision of Machinery, tool, labour, and materials for the construction of nineteen (19) concrete base for light poles as shown in figure 1 and Annex 1.

**Diagram

Description automatically generated**

***Figure 1: Light Pole Foundation to be Constructed.***

Work Includes:

* Excavation of Soil
* Compaction of Soil
* Lay 2’’ (1:6) Cement-Sand Blinding.
* Bend Steel reinforcement with a minimum yield strength of 61,000 psi.
* Secure in place bolts and reinforcement.
* Build Formwork
* Dewatering if necessary
* Pour Concrete (C30/37) for construction of base and pedestal
* Remove formwork
* Backfilling and compacting of excavated area
* Cleaning and carting away of construction waste.
* Adhering to Guyana Shore Base Inc. Permit to work and QSSHE guidelines.

**Instructions to Bidders**

1. Proposals are to be submitted along **Valid Business Registration or equivalent, Valid GRA & NIS Compliance, Local Content Certificate.**
2. Proposal and documents must be submitted to the e-mail address below **on or before January 23rd, 2023.**

Email: **tenders@gysbi.com**