tenders@gysbi.com SC-FO-002-A Revision No.: 2 Date: 08 May 2025

# REQUEST FOR QUOTATION SUPPLY AND DELIVERY OF ELECTRICAL METERING ITEMS

#### 1. INTRODUCTION

Guyana Shore Base Inc. (GYSBI) invites qualified and experienced bidders to submit Quotation for the Supply and Delivery of Electrical Metering Items for our facility at 'Annex Warehouse' facility at McDoom, East Bank Demerara, Georgetown.

# 2. PRODUCT REQUIREMENTS

- Delivery Location: Annex Warehouse facility at McDoom, East Bank Demerara, Georgetown
- Objective: The Supply of Electrical Metering Items.
- Key Consideration: See below Table for technical specification.

## 3. REQUIREMENTS FOR QUOTATION SUBMISSION

Interested contractors must provide the following documents:

- Local Content Certificate (if available). If no Local Content Certificate is available, Guyaneseregistered businesses can provide evidence of majority-Guyanese ownership and indication that local content certification is being or will be pursued.
- Valid Business Registration or equivalent
- Valid GRA & NIS Compliance
- Any Other Certification

#### 4. SUBMISSION DETAILS

- Date published: August 7, 2025
- Deadline for Submission: September 8, 2025
- Submission Format must be Separate PDF documents:
  - Supplier Business Documents (Certificate of Incorporation/ Business Registration, Local Content Certificate, GRA & NIS Compliances, etc.)
  - o Technical Proposal (for RFP Tenders)
  - Commercial Quotation (for RFQ Tenders)
- Submission Email Address: <u>tenders@gysbi.com</u> with Subject Line: "SUPPLY AND DELIVERY OF ELECTRICAL METERING ITEMS".
- Clarifications & Queries: All inquiries can be submitted to the email address above

# **GYSBI** GUYANA SHORE BASE INC.

Plantation "A" Houston District Greater Georgetown, Guyana



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#### 5. DISCLAIMER

This RFQ does not constitute a solicitation for bids or an offer to contract. Guyana Shore Base Inc. reserves the right to accept or reject any submission at its sole discretion and to proceed with the procurement in any manner it deems fit.

We look forward to receiving your RFQ and working with capable suppliers to successfully satisfy our requirements.

#### **TECHNICAL SPECIFICATION**

Description of Requirement	Quantity
EKM-Omnimeter Pulse v.4 Pulse counting, Relay controlling universal Smart Electric Meter	5
Split-core CT, 200A, 200A:26.6mA, 13mm (0.51") hole diameter, SCT-013-200UL	9
Split-Core Current Transformer, 600A, 600A:26.6mA, 55mm (2.17") Hole Diameter, ESCT-055-600UL	12
"Split-core CT, 400A, 400A:26.6mA, 32mm (1.26"") Hole Diameter, SCT-032-400 - EKM Metering Inc.  Split-core CT, 400A, 400A:26.6mA, 32mm (1.26"") Hole Diameter, SCT-032-400UL"	12

## Issued by:

GUYANA SHORE BASE INC. (GYSBI) August 7,2025