



REQUEST FOR PROPOSAL FABRIC MAINTENANCE OF MOORING BOLLARDS

1. INTRODUCTION

Guyana Shore Base Inc. hereby invites interested companies to submit proposals to perform required fabric maintenance of mooring bollards at Guyana Shore Base Inc., Houston, East Bank Demerara SHORE BASE Berths 1-4 location as per specifications outlined below.

2. SCOPE OF WORK

The selected contractor shall provide manpower, tools, materials and equipment necessary for fabric maintenance of Bollards. Work will be performed at an active berth requiring coordination with GYSBI Operations team to facilitate continuous operations.

- Supply of all qualified labor, tools, materials and equipment required for performance of work for 21ea 15T bollards and 9ea 50T bollards.
- Remove all existing paint, rust and contaminants via mechanical surface preparation or abrasive blasting.
- Coating of bollards after effective surface preparation
- All required PPE for safe performance of work including working at height near water and tool drop prevention.
 - Life jackets are required at bollard location.
- Post-repair cleanup

3. TECHNICAL REQUIREMENTS

Surface Preparation

- Conduct inspection and documentation of current coating conditions.
- Remove all existing paint, rust, marine growth, and contaminants via mechanical surface preparation (e.g., needle scaling, power tool cleaning) or abrasive blasting, depending on environmental and safety restrictions.
- Achieve minimum surface cleanliness of SSPC-SP 10 (Near-White Metal Blast Cleaning) or SP 11 (Power Tool Cleaning to Bare Metal) where abrasive blasting is not feasible or not used.
- Ensure surfaces are dry and free of dust and debris before coating.



Coating Application

- Apply marine-grade epoxy primer, intermediate coat, and polyurethane or polysiloxane topcoat system suitable for splash zone and high-wear areas.
 - Application must comply with manufacturer instructions.
- Coating system to comply with ISO 12944 C5-M or equivalent.
- Total Dry Film Thickness (DFT) to meet manufacturer specifications. Nominal Dry Film Thickness (nDFT) should be $\geq 450 \mu$.
- Color – Safety Yellow

Protection and Containment

- Implement measures to prevent removed paint, overspray or new paint runoff into the marine environment (e.g., tarps, spill kits or containment).
- Use non-toxic, environmentally approved products where applicable.
- Ensure proper PPE is always worn at work location including life jackets.

Quality Assurance and Inspection

- Submit datasheets and manufacturer's instructions for paints and any chemicals intended for use prior to start.
- Perform and document coating inspection (DFT, adhesion tests, etc.).
- Provide final completion report with before/after photos and coating certificate.

Deliverables

- Risk Assessment and Method Statement (RAMS)
- Technical Data Sheets, Safety Data Sheets and Specifications for materials, paint and chemicals intended for use
- Inspection and testing plan (ITP)
- Coating system warranty
- Completion report

Exclusions

- Structural repairs to bollards or foundations
- Work outside of designated mooring bollards unless otherwise agreed



4. INTERESTED SUPPLIERS ARE REQUIRED TO SUBMIT THE FOLLOWING:

- Detailed proposal including materials/equipment provided and cost breakdowns.
- Project schedule.
- Payment terms and conditions.
- Warranty: Labor and materials.
- Proof of compliance with local content requirements in Guyana.

5. EVALUATION CRITERIA

- Technical experience with similar project, safety performance and qualifications of the vendor (30%)
- Project timeline and implementation plan (25%)
- Cost-effectiveness and value for money (20%)
- Warranty (15%)
- Local Content (10%)

6. REQUIREMENTS FOR RFQ SUBMISSION

Interested suppliers must provide the following details:

- Company name, and valid business registration or equivalent
- Company profile and overview of core business activities
- Contact details of key representative / point of contact
- Local Content Certificate (if available). If no Local Content Certificate is available; Guyanese-registered businesses can provide evidence of majority-Guyanese ownership and indication that local content certification is being or will be pursued.

7. 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.)
 - Technical Proposal (for RFP Tenders)
 - Commercial Quotation (for RFQ Tenders)
- Submission Email Address: tenders@gysbi.com with Subject Line: **"FABRIC MAINTENANCE OF MOORING BOLLARDS"**
- Clarifications & Queries: All inquiries can be submitted to the email address above

8. EVALUATION AND NEXT STEPS

Only bidders that make relevant submissions and demonstrate suitable experience will be invited to submit product samples (one unit per model).

9. DISCLAIMER

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 RFP and working with capable suppliers to successfully satisfy our requirements.

Issued by:

GUYANA SHORE BASE INC. (GYSBI)

August 7, 2025

tenders@gysbi.com



Figure 1- Typical 15T bollard



Figure 2 -15T bollard location



Figure 3 - Typical 50T bollard



Figure 4 - 50T Bollard location