

Additional Information for Installation and Repair of Aids to Navigations (AtoNs) Project

Project Overview:

The Port Authority of the Turks and Caicos Islands (PATCI) is seeking to install new marine lights and buoys, as well as repair existing marine light housings at various locations throughout the Turks and Caicos Islands. (see initial Request for Quote (RFQ) for full details.)

To assist you in preparing your quotation, here is additional information below.

Specific Requirements:

Buoy and Light Specifications:

- Buoys: Sea Lite SL-B1250 Navigational Buoys (6 red and 3 green)
- Marine Lights: Sabik M850 Self-Contained Marine Light (6 red and 3 green)

Buoy Anchoring Method:

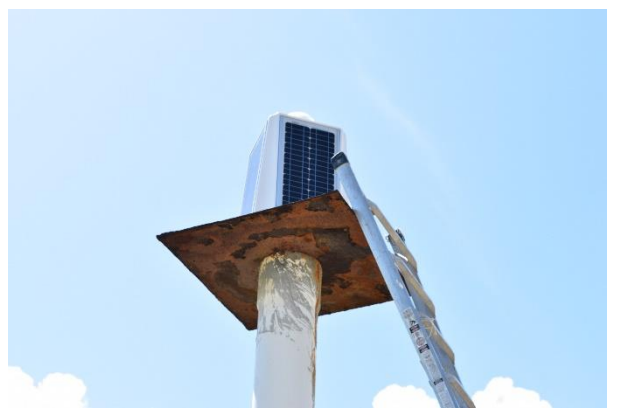
- The contractor may propose either concrete anchors or helix moorings for securing the buoys to the seabed.
- The preferred method should prioritize long-term durability and minimal maintenance.
- If available, please provide cost estimates for both options.

Pole Material:

- While PVC poles were initially specified, the use of aluminum poles is acceptable if they offer superior durability and longevity.
- Please provide a detailed comparison of the two materials, including cost, lifespan, and maintenance requirements.
- Bidders may submit quotations for both PVC and aluminum pole options.



Photos of some Existing Light Pole Conditions:



This document is in addition to the initial Request for Quote (RFQ). Please carefully review the initial RFQ for complete project details and submission guidelines.

Contact Information

For any further questions or clarifications regarding this RFQ, please contact:

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We look forward to receiving your quotation by **November 20th, 2024**.



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