



National Environment & Planning Agency

Specific Procurement Notice for Conducting Hydrological Assessment of a Wetland Ecosystem

Institution: National Environment & Planning Agency
Country: Jamaica
Project: Integrating Water, Land and Ecosystems Management in Caribbean Small Island Developing States (IWEco) National Sub-Project 1.4 Biodiversity Mainstreaming in Coastal landscapes within the Negril Environmental Protection Area of Jamaica
Sector: Environment & Natural Disaster
Grant No.: UNEP/PCA/Ecosystems/2018/MCEB-CEP/00332GFL-11208-14AC0003-SB-006157.01
Procurement Method: Local Competitive Bidding
Bid Validity Period: 90 days after bid closing date
Deadline: 31 July 2019

The Government of Jamaica, through the United Nations Environment Programmes has received financing from the Global Environment Facility (GEF) and it intends to apply part of the proceeds to implement the National Sub-Project 1.4 Biodiversity Mainstreaming in Coastal landscapes within the Negril Environmental Protection Area of Jamaica under regional project Integrating Water, Land and Ecosystems Management in Caribbean Small Island Developing States, for the engagement of a **Consulting Firm** to conduct a hydrological assessment of the Negril Great Morass within the Negril Environmental Protection Area.

The National Environment & Planning Agency (NEPA), the executing agency for the project, now invites eligible consulting firms ("Consultants") to indicate their interest in undertaking the **Hydrological Assessment of a Wetland Ecosystem**. The main purpose, of the consultancy, will be focused on the Negril Great Morass to develop appropriate hydrological model/s to determine specific restoration needs; develop a hydrological zoning plan and their priority uses based on habitat and water requirements; determine the water mass balance, management needs, existing soil conditions, hydrological conductivity and vegetation characteristics in each hydrological zone, prepare a water level management plan based on specific habitat requirements; select the most appropriate hydrological models that will determine the specific restoration needs for the Morass; identify and implement hydrological solutions to control water level and movement geared towards hydrological improvement of zonal waters and build a modelling platform for future government use.

This is a physical tender process where tenders will only be accepted via tender box that will be made available at the address listed below in hard copies. Firms may associate in the form of a joint venture (JV).

To participate in this tender opportunity, suppliers must first download the bidding document from NEPA's website at www.nepa.gov.jm.

Bid Submission Date: Proposals must be submitted via physical tender box at 11 Caledonia Avenue, Kingston 5 no later than **3:00 p.m. or 15:00 hours Jamaica time on Wednesday, July 31, 2019**. The selection method is Quality and Cost-Based Selection.

Late Proposals will be automatically rejected.

A valid Tax Compliance Letter (TCL)/Tax Compliance Certificate (TCC) from the Tax Administration Jamaica (TAJ) must be submitted with the Proposal.

Further information can be obtained at the address below during office hours 08:30 - 16:30 hours.

Attn: National Environment & Planning Procurement Officer
11 Caledonia Avenue, Kingston 5
St. Andrew, Jamaica
Tel: 1-876-754-7540; Fax: 1-876-754-7596
Email: procurement@nepa.gov.jm



South East Regional Health Authority

Invitation to Bid

Project: Procurement for the Supply and Installation of Air Compressor and Vacuum System in **Lots 1-3**

Eligibility: To be considered eligible, applicants must submit the following with their bids:
 (a) Valid Tax Compliance Letter (TCL);
 (b) Valid Public Procurement Commission (PPC) Certificate in the Category Medical Equipment Grade (2) are any applicable NCC Category.

Collection: The tender will be available from **June 25, 2019** on the Electronic Government Procurement Portal www.gojep.gov.jm.

Validity of Bids: Bids shall be valid for a period of **120 days from Friday, July 19, 2019**.

Submission/ Opening of Bids: Bids must be submitted by **11:30 a.m. on Friday, July 19, 2019**. The tender opening will follow at **11:45 a.m.** on the same day on the Electronic Government Procurement Portal www.gojep.gov.jm.

Contact Information: Procurement Manager
procurement@serha.gov.jm

Address: South East Regional Health Authority
 25 Dominica Drive
 The Towers, 2nd Floor
 Kingston 5
 Telephone no. 876-754-3443
 Fax no. 876-926-4019



PROCUREMENT NOTICE

The Port Authority of Jamaica invites qualified Consulting Firms to submit electronic proposals for **Infrastructure Design and Construction Monitoring Services for the Montego Bay Freeport Cargo Terminal Berth Extension, Jamaica**.

The Extension includes construction of 335.8m of Quay forming 2 berths, supported by 3no. Breasting Dolphins extending 70m beyond the quay wall on the northern end. The proposal is to include but is not limited to designs for installation of oil, gas and water pipelines, CCTV and lighting, infrastructure for future shower power connections, relocation of LNG loading platform.

The details of the procurement may be viewed at the electronic Government Procurement Portal (www.gojep.gov.jm) as of **Monday, July 01, 2019 at 4:00 p.m.**

Procurement Method: International Competitive Bidding (ICB)

The Closing date for the Submission of Proposals is **Thursday, August 15, 2019 no later than 16:00 (4:00 p.m.)**.

Contact: sriley@portjam.com; Tel: 876-922-0290-8 – Ext 2231

Late submissions will not be accepted.

This is an online Tender where tenders will only be accepted via the electronic Government Procurement Portal (www.gojep.gov.jm). No offline (hard copies) will be accepted and there will be no physical tender box for drop-off of Tender documents. To obtain the Tender documents and to participate in the Tender opportunity, you must first be registered in the portal.

To register as a Supplier on the e-GP System, Select the link, Register as a Supplier from the home page. System User Manual can also be accessed by selecting the User Manual option.

For assistance, in registration or to receive training, please contact the support desk at: 876-932-5220 or select the Contact us link from the Home page to send an email.



SOUTHERN REGIONAL HEALTH AUTHORITY

Invitation to Bid

This is an online Tender where tenders will only be accepted via the electronic Government Procurement Portal (www.gojep.gov.jm). No offline (hard copies) will be accepted and there will be no physical tender box for drop-off of Tender documents.

To Submit Tender, please Register on the e-GP System (www.gojep.gov.jm).

For assistance, please contact the support desk at: 876-932-5220.

PROCURING ENTITY: Southern Regional Health Authority (SRHA)

Title of Project: Building Works for Completion of the Mandeville Regional Hospital – Pathology Laboratory (Ref No: SRHA-CHASE-W-2019-06-003)

Scope: Completion of the retrofitting of the Mandeville Regional Hospital – Pathology Laboratory comprising standard containers to include partition walls, ceiling and cladding, doors, painting, floor finishes, plumbing installation, joinery fixtures and fittings.

NCC Grade &/ Or Category: Building Construction; Grade 1 to 3 or Interior Construction Works; Grade 1 to 2

Eligibility for Tender:

- Supply proof of registration with the Public Procurement Commission (PPC) in the category: Building Construction; Grade 1 to 3 or Interior Construction Works; Grade 1 to 2
- Provide copy of a valid Tax Compliance Certificate (TCC)
- Qualification Information as stipulated in the Bidding Documents. Non-compliance with any of the above criteria will result in disqualification

Contact Information: Senior Projects Manager
ggrp_projects@srha.gov.jm

Address of Entity: 3 Brumalia Road, Mandeville, Manchester

Telephone No(s): 876-961-8344, 876-962-8232, 876-625-0612-3

Cost of Tender Document: N/A

Bid Documents Available as at: **Monday, July 1, 2019**

Bid Closes on: **Tuesday, July 23, 2019 @ 2:00 p.m.**

Bid Opens on: **Tuesday, July 23, 2019 @ 2:15 p.m.**

LATE TENDERS WILL BE REJECTED!