



Attention: Expression of Interest for EPC Bidders

August 20, 2021

Dear Sir/Madam:

RE: Request for Information (RFI) – Potential EPC for Power Plant Facilities at the JPS Hunts Bay Plant Site, Kingston, Jamaica

JPS is extending this invitation to your organization to provide an expression of interest to participate in an Engineering Procurement and Construction bid for the Jamaica Hunts Bay Power Project base case of 143MW combined cycle or an option for a minimum of 125MW CCGT Project. Document can be access from the JPSCo. Website(<https://www.jpSCO.com/rfp/>) from August 23, 2021. The deadline for submission of initial EOI is September 7, 2021.

DIRECTORS:

BOK HOA JEONG (CHAIRMAN)

NADANI CHUNG

MINNA ISRAEL

HON. CHARLES JOHNSTON

DONG UK KIM

MOHAMED MAJEED

DENNIS MORGAN

SHOGO OTANI

HON. DANVILLE WALKER, O.J., J.P.

Jamaica Public Service Company Limited (JPS), the sole electric utility company on the island of Jamaica, is pursuing the replacement of its aging asset under the right of first refusal with the Ministry of Energy and Technology. The primary fuel for this new power project is LNG based natural gas.

The JPS project will therefore require the development qualified EPC contractors to undertake this project. JPS is therefore requesting expression of Interest from competent and credible entities to design procure and construct this power plant and commission in a timely manner. The company should also carefully identify which Equipment Manufacturers or options that you are prepare to present and supporting technical and financial information of your company.

We would like to express great appreciation for your expression of interest in participating and collaborating with JPS in this critical project for improved efficiency and resulting reduction in energy costs in Jamaica.

**JAMAICA PUBLIC SERVICE
COMPANY LIMITED**

**6 KNUTSFORD BOULEVARD
KINGSTON 5, JAMAICA**

T: (876) 926.3190-9

F: (876) 936.1800

www.myjpSCO.com



Sincerely,

Kolonje McKenzie

Buyer, Purchasing and Custom