

**The Proposed Installation of the Newly Procured 300kva Standby Generator for The Main Administration Building and The Redeployment of the Existing 150kva Generator to The Dormitory Area**

**Competition Notice**

**SECTION I: CONTRACTING AUTHORITY**

**NAME, ADDRESSES AND CONTACT POINT(S)**

**Official name:** University of Technology, Jamaica  
**Postal address:** 237 Old Hope Road Kingston 6  
**Contact information:** Dennise Haldane (Mrs.)  
**Telephone:** 976-970-5189

**SECTION II: OBJECT OF THE CONTRACT**

**DESCRIPTION**

**Tender Reference Number:**

1402063

**Scope (narration of procurement):**

The Proposed Installation of the Newly Procured 300kva Standby Generator for The Main Administration Building and The Redeployment of the Existing 150kva Generator to The Dormitory Area

**Nature**

**Quantity**

**Type of contract and location of works, place of delivery or of performance**

*(Choose one category only - works, supplies or services - which corresponds most to the specific object of your contract or purchase(s))*

<input checked="" type="radio"/> <b>(a) Works</b> Main site or location of works University of Technology, Jamaica 237 Old Hope Road Kingston 6 Jamaica	<input type="radio"/> <b>(b) Supplies</b> Main place of delivery	<input type="radio"/> <b>(c) Services</b> Main place of performance
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**A summary of the principal required terms and conditions of the procurement contract or the framework agreement:**

The scope of the works entails the disconnection of the existing 150kVA Generator, ATS and Fuel Tank. The newly procured 300kVA Generator, ATS and Fuel Tank shall then be installed in its place at the Transformer, LT9A Location whilst the 150kVA is moved and installed along with a new ATS and Fuel Tank at the location north of the Tennis Court.

The works shall entail all the required electrical works for the inter-connecting cables, new Essential Services Panel Boards, Circuit Breakers and accessories. Pole line work required for the connection of the circuits to be served by the redeployed 150kVA generator.

There will be a need for a significant amount of civil work for the construction of plinths for the generators and bund walls for the fuel tanks, excavation and trenching for cables.

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**PPC Category Code and Titles**

W0050-Civil Engineering

W0070-Electrical Works

**Expected delivery time:**

Date: 30/07/2021 (dd/mm/yyyy)

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**SECTION III: PROCEDURE**

**Type of procedure**

<input type="radio"/> Open - ICB
<input checked="" type="radio"/> Open - NCB
<input type="radio"/> Restricted Bidding (RB)
<input type="radio"/> Single Source (SS)
<input type="radio"/> Emergency Procedure
<input type="radio"/> Specific Contract

**Indicative Tender submission deadline:**

Date: 28/05/2021 (dd/mm/yyyy) Time: 10:00 UTC-5

**Indicative Tender opening date:**

Date: 28/05/2021 (dd/mm/yyyy) Time: 10:15 UTC-5

<input checked="" type="radio"/> National Competitive Bidding
<input type="radio"/> International Competitive Bidding

**Eligibility:**

**Qualification:**

**Funding Source:** [Government of Jamaica](#)

**Funding Providers:**

**Project Reference Number:** [NCB#:2021/FMD/31-06-310A](#)

**Country of Contract Performance:**

<input checked="" type="radio"/> Jamaica
<input type="radio"/> Outside of Jamaica

**Non-petroleum indicator:**

<input checked="" type="radio"/> Non-petroleum
<input type="radio"/> Petroleum related procurement

**Planned Evaluation End date**

Date: (dd/mm/yyyy) Time: UTC-5

**Planned Contract Award date**

Date: (dd/mm/yyyy) Time: UTC-5

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**SECTION IV: COMPLEMENTARY INFORMATION**

**DATE OF DISPATCH OF THIS NOTICE:**

04/05/2021 (dd/mm/yyyy)