

ID: 8	Título de la licitación: Deep Retrofit - 19 HEPA Facilities (i) Marcus Garvey Technical High School & (ii) Ebony Park Heart Academy			
País: Jamaica	Zona geográfica de la licitación: Jamaica			
Sector: Energía	Subsector: Energy efficiency			
Nombre del proyecto: Energy Management and Efficiency Programme				
# operación: JA-L1056	Organismo Ejecutor: Ministry of Science, Energy and Technology			
<p>Descripción de la licitación:</p> <p>This program seeks to promote energy efficiency in government facilities and fuel conservation in road transportation by contributing to the avoidance of fuel imports in Jamaica. Jamaica produces very little energy from indigenous resources, relying on fossil fuels imports that average over 20.4 million Barrels of Oil Equivalent (BOE) per annum.</p> <p>The deep retrofit of 19 HEPA (health, education, public agency) Government Facilities tender consists of a wide range of Government institutions (8 educational facilities, 11 public buildings), which spans across Jamaica and seeks to promote energy efficiency (EE) and conservation measures and reduce CO2 emissions. This tender will be packaged into lots for International Competitive Bidding (ICB) depending on geographical location in the country.</p> <p>The deep retrofit is informed by Investment Grade Audits (IGAs), which determines the types of EE measures to implement, such as solar PV installations, lighting retrofit, power factor correction services, and AC upgrades. The Structural Integrity Assessment (SIA) and Electricity Integrity Assessment (EIA) will also be finalized and available prior to the commencement of the tender, to better assess the feasibility and scope of works.</p>				
<p>Contribución de la obra licitada a generación de empleo: It is expected that the selected international contractor will partner with local subcontractors to carry specific project activities. Also, the execution of the project will further create local jobs in the energy sector.</p> <p>Contribución de la obra licitada al desarrollo productivo: <i>It is expected that the selected international contractor will transfer knowledge and strengthen local expertise in deep retrofitting energy project implementation.</i></p>				
Método: Licitación Pública Internacional (LPI)	Tipo de adquisición: Obra			
Monto: USD \$8,319,000	Idioma del proceso: Inglés			
Fecha estimada de publicación de licitación: 02/2022	Fecha límite estimada para recepción de ofertas: 04/2022			