

**Upcoming Tendering Opportunity
Prior Information Notice (PIN) for J.A Osborne Airport Improvement Project,
Montserrat**

The Government of Montserrat will soon be seeking proposals from suitably experienced tenderers for works in support of providing a new airport control tower at the John A. Osborne Airport, Montserrat. This procurement will entail the construction of a multi-level reinforced concrete masonry shaft and hoist, and the placement and fixing of a pre-fabricated cab onto the top of the shaft.

Specifically, the works require the Contractor to safely construct a multi-level reinforced concrete masonry shaft of approximately 2500 square feet of habitable space that will include a hoist, as well as the placement and fixing of a 200 square foot prefabricated cab on top of the shaft, to a floor level height of 48 feet above grade, and an overall combined height of approximately 60 feet, such that the new airport control tower can be commissioned. The works at JAO Osborne Airport in Gerald's will involve Architectural (A), Structural Engineering (SE), Civil Engineering (CE), and Mechanical, Electrical, Plumbing (MEP) works that will include mechanisms for fresh air ventilation, Air-Conditioning, Lightning Protection, Fire Protection, Telecommunications and Security Mechanisms, to be constructed safely and completely with the delivery of all required services as outlined in construction documents.

We are planning to publish the Request for Proposal in August 2019 and conclude the procurement by early October 2019.

If you would like to express an interest in this project please write to Ms Harjinder Jutle, Head of Procurement at Jutleh@gov.ms