

Advertisement
**UNIVERSITY OF THE VIRGIN ISLANDS
RESEARCH AND TECHNOLOGY PARK**

**RFI 201 - COMPREHENSIVE PROJECT MANAGEMENT AND
COMMISSIONING SERVICES**

The **University Of The Virgin Islands (UVI) Research and Technology Park (RTPark)** is requesting information from interested firms who are suitably qualified and appropriately licensed in the U.S. Virgin Islands to provide comprehensive project management and commissioning services for the construction of a new two storey building of approximately 20,000 gross square feet. The building will be an integrated sustainable design, state of the art, multi-tenant facility, consisting of offices, data communications center, conference room and support facilities. The building will be developed as a cyber smart flexible host space providing tenants with direct, high-speed network access, utilizing fiber optic and other communications options as needed. This building will be located on a 10 acre parcel of land the RTPark leases from UVI on the St. Croix Campus.

Interested persons/firms may obtain one (1) set of RFI documents from Denise Kurg by email. Send requests to denise.kurg@uvi.edu

Respondents must submit five (5) copies of responses to the RFI not later than 4:00 p.m. Atlantic Standard Time, on September 20, 2006, addressed as follows:

**Ms. Denise Kurg
Project Director
UVI Research and Technology Park
UVI St. Croix Campus
RR1 Box 10000
Kingshill, VI 00850-9781**

Please note that the RTPark reserves the rights to: determine, and act in, its best interest; accept or reject any or all responses; and negotiate final contract terms with any or all parties after responses to this Request For Information have been received. This request for information is not to be construed as creating a contractual relationship between the RTPark and any other party, nor an implicit obligation for the RTPark to proceed on these terms. Any expense incurred in preparing and submitting a response to this request for information shall be borne solely by the responding party.