



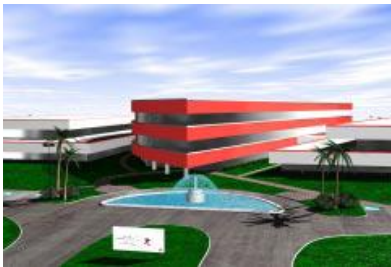
Trinidad & Tobago, Caribbean

Feasibility Study and Site Assessment

While employed with a major US engineering firm, Janus Economics' Principal, Trinidad & Tobago: Feasibility Study and Site Assessment for Technology Park

Janus Senior Principals served on a project team to conduct a site search and feasibility study for a technology-based industrial park for the national government of Trinidad & Tobago in the Caribbean. Janus Senior Principals directed the site search and feasibility study, using input from other team members with expertise in engineering, site design and master planning. Location criteria from the technology park included air and highway access, labor force availability and commuting patterns, and environmental and neighborhood impacts.

Janus Senior Principals met with ministerial level government representatives and consulted them throughout the process to ensure the project stayed on schedule and maintained the necessary political support. Janus Senior Principals also performed extensive financial modeling to ascertain the feasibility of the technology park, including detailed cost and revenue estimates under a variety of scenarios. The site selected for the project was a former U.S. military base called Wallerfield and the technology park is under construction.



A contrast of technology and tranquility