



Intelcan Signs Contract with Jamaica Civil Aviation Authority for Two New Control Towers

Intelcan has signed a \$19.9M turnkey contract with the Jamaican Civil Aviation Authority for the design, build and equipment supply of two new control towers at Norman Manley and Sangster International Airports.

The addition of these towers will support the anticipated increase of traffic in Montego Bay and Kingston, improving air safety.

As stated by the Jamaican Transport and Works Minister, Mike Henry; this project is keeping in line with the Government's plans to increase Jamaica's aviation industry and position to capitalize on the air traffic flows from across the globe.

Constructed in two phases, the Sangster tower will be completed by mid 2011, followed by the Norman Manley tower at the end of 2012.

"This project exemplifies Intelcan's diverse capabilities." explains Intelcan's CEO, Georges Ata. "Not only does Intelcan manufacture and supply CNS/ATM systems but we also perform as a design-build firm with experience in various airport infrastructure projects, such as those in Cuba, Bulgaria, Romania and Venezuela. This is a rare trait in our market space and is one of the characteristics that set Intelcan apart."

Intelcan will be supplying its own CNS/ATM products for the control towers under the SKYCONTROL, SKYSURV, SKYCOM and SKYNAV brands. For more information on Intelcan's products and solutions, please visit www.intelcan.com.



PHOTO Seated from left:, Chairman of the Jamaica Civil Aviation Authority (JCAA) YP Seaton and Zvi Glanz, Executive Vice-President and Chief Operating Officer of Intelcan. Standing from left: Transport and Works Minister Mike Henry, Canadian High Commissioner to Jamaica, Stephen Hallihan, and Patrick Stern, Deputy Director General of JCAA (Photo courtesy of NJ, Jamaica Observer)