



The Bolivian Airports Authority updates their facilities by adding Coastal's Meteorological stations to 9 different airfields.

FOR IMMEDIATE RELEASE

December 3, 2009: The Bolivian Airports Authority, AASANA, chose to update their airport capabilities by purchasing 9 Aviation Weather Observing Systems from Coastal Environmental Systems. The Weather Systems will be installed at 9 different airfield locations throughout Bolivia. Viru Viru International Airport, Trompillo Airport, La Paz, Cochabamba, Trinidad, Sucre, Cobija, Tarija and Puerto Suárez International Airport are the 9 planned installation sites for these weather stations.

Each of the 9 stations will have sensors that measure wind speed and direction, relative humidity, temperature, rainfall, and barometric pressure. These sensors and systems will help modernize Bolivia's aviation facilities by producing improved accuracy levels in the data reporting. Accuracy in aviation meteorology directly correlates to an aircraft's FAA capability of landing and taking off, so it is important to have these systems up-to-date.



Coastal's Bolivian partner who helped complete this sale works for a company named Hansa, who does close business with AASANA. Since AASANA is a continuous customer of Hansa, there was an established trust between the two and AASANA knew what kind of service and products to expect. "This continuing relationship and strong communication between all parties helped Coastal win this competitively sought after contract" said Patrick Kelly, Coastal's VP of Sales.

###

For More Information, Contact:
Patrick Kelly, VP Sales and Marketing
P: 206-682-6048 ext: 104
pkelly@coastalenvironmental.com