



For Details, Contact:

Patrick Kelly, VP Sales and Marketing
Coastal Environmental Systems
820 – 1st Avenue S
Seattle, WA
Pkelly@coastalenvironmental.com
www.coastalenvironmental.com
206.682.6048

COASTAL ENVIRONMENTAL SYSTEMS
Coastal Part of Infrastructure Development for
Italy and the Dominican Republic

Seattle, WA: Coastal Environmental Systems, Inc. is helping to develop infrastructure for both Italy and the Dominican Republic. Coastal is providing its ZENO[®] datalogger to system integrators building Seaport systems for Italy and a variety of station types for the Dominican Republic.

In Italy, Coastal is providing 22 ZENO[®] dataloggers to Microsigma Srl. (of Italy), to become part of a large upgrade for the navigation and control systems for 22 Italian shipping ports. The ZENO[®] (which utilizes the powerful operating system ZENOSOFT[®]) will be the heart and brain of a weather station which will feed data to Coastal's INTERCEPT[™] software for display in the central control building. Microsigma has been working on securing this contract for several years.

Coastal has also contracted to provide over 45 ZENO[®] dataloggers to its Argentinean representative, Eliovac S.A. Eliovac has won a large infrastructure upgrade effort (a project financed by the World Bank) to supply the Dominican Republic with a combination of weather, water, and aviation stations. Eliovac will also be supplying Coastal's INTERCEPT[™] software to collect, process, display, and store all data collected from the various systems.

"These two contracts represent the broadening worldwide use of ZENO[®] and ZENOSOFT[®] data acquisition systems," Pat Kelly, Coastal's VP of Sales and Marketing stated.

For Immediate Release

.