



Easter Island Hotels Choose ADI-MBR Technology

(Fredericton, NB – October 29, 2009) – Chile's Isla de Pascua, or Easter Island—Rapa Nui to the locals—is a small volcanic outcrop in the remote South Pacific, famous for its unique natural diversity, beautiful landscapes, perfect climate, and for the large collection of giant carved heads scattered throughout the island left behind by a long-lost civilization.



The island's sensitive environment and limited water resources present a challenge to the locals, as well as to the thriving tourism industry. In 2007 ADI, along with its Chilean partner, Bapa S.A., supplied an ADI-MBR system to treat domestic wastewater generated at Hotel Explora, a luxury resort located on the island. That system has been in operation since 2007 and treats wastewater to a very high quality, suitable for direct discharge, with BOD and TSS concentrations of 5 mg/L and 1 mg/L, respectively.

Due to the successful operation of Hotel Explora's system, in 2009 Bapa and ADI secured the contract for a similar system at another hotel on the island. This new ADI-MBR facility will allow the Hanga Roa Hotel to direct-discharge its treated effluent to a small stream. Design of the new ADI-MBR facility is underway, and the plant is scheduled to be operational in time for the Hanga Roa Hotel's reopening for the 2009-2010 tourist season.



ADI Systems Inc.

1.800.561.2831 (USA and Canada); +1.506.452.7307 Elsewhere
www.adisystemsinc.com



With more than thirty years of hands-on treatment experience and nearly 200 installations in 30 countries, ADI has a successful track record for challenging wastewater treatment and energy recovery projects. ADI Systems and its partners around the world provide systems on a turnkey, design-build basis or as a technology package.

For further information contact:

Graham Brown, President
ADI Systems Inc.
+1.506.452.7307
gjb@adi.ca

Colleen Mitchell
VP Marketing and Communications
+1.506.452.9000
cjm@adi.ca