



For Immediate Release

Seaborne Airlines selected by Caribbean Journal among top 21 story-lines to watch in 2014

Seaborne Airlines President and CEO Gary Foss also added to Caribbean's most interesting people

ST. CROIX, U.S. Virgin Islands, Jan. 8, 2014 /PRNewswire/ -- Seaborne Airlines is particularly pleased that it was selected as #6 of the top 21 story-lines to watch in 2014 by the renowned Caribbean Journal. Seaborne has been growing rapidly in the Caribbean and recently announced its 16th airport destination -- St. Maarten, which will launch on March 1. On December 18, Seaborne announced the move of its headquarters from St. Croix, United States Virgin Islands to San Juan, Puerto Rico in the first quarter of 2014, committing to 400 jobs in Puerto Rico as part of the arrangement.

Seaborne is also honored that its president and Chief Executive Officer, Gary Foss, was added to a list of the Caribbean's most interesting people by the same publication.

"This is a testimony to the quality product that the people of Seaborne Airlines are delivering, day after day, at a time that people in the Caribbean are looking for more schedule options", said Jaime Lopez, Seaborne's Chief Financial Officer.

<http://www.caribjournal.com/2013/12/30/21-caribbean-storylines-to-watch-in-2014/6/>

<http://www.caribjournal.com/2013/12/31/the-caribbeans-25-most-interesting-people-for-2013/>

About Seaborne Airlines

Seaborne Airlines has been operating in the Caribbean for over 20 years, carrying over two million customers safely. With over 2,100 monthly departures to fourteen airports planned by January, 2014. Seaborne serves San Juan's Luis Munoz Marin International Airport, Vieques, St. Thomas airport and seaplane bases, St. Croix airport and seaplane bases, Tortola, Virgin Gorda, Dominica, Martinique, Guadeloupe, La Romana, Dominican Republic and St. Kitts and Nevis in January, 2014. All flights operate with two pilots and twin engines under Federal Air Regulation Part 121, the strictest code of the US Federal Air Regulation governing air travel.