



For more information contact:

Investor Relations

Felipe Arancibia (56-2) 2427-3050
Carolina Burgos (56-2) 2427-3104
Cristobal Escobar (56-2) 2427-3195
investor@ccuinvestor.com

Media

Marisol Bravo (56-2) 2427-3236
Carlos Vallejos (56-2) 2427-3445
www.ccu.cl / www.ccuinvestor.com

INFORMATION OF INTEREST TO THE MARKET

(Santiago, Chile, December 24th, 2012) – Compañía Cervecerías Unidas S.A. (CCU) informs the market of the following: continuing with our Information of Interest to the Market released on October 16th, 2012 in which we informed about the negotiations related to the acquisition of Manantial S.A, we inform to the market that today the subsidiary Aguas CCU-Nestlé Chile S.A. has acquired 51% of the ownership of the mentioned company which carries out the business of home and office delivery of purified water in bottles with the use of dispensers, internationally known as “HOD” (home and office delivery).

This partnership will enable Aguas CCU-Nestlé Chile S.A. to participate in a new business category, in which today the company has a very small presence, composed of home and offices that request delivery of purified water directly to their domiciles.

Additionally, a shareholder’s agreement with Manantial S.A. was subscribed with the mentioned acquisition.

CCU is a diversified beverage company operating principally in Chile and Argentina. CCU is the largest Chilean brewer, the second-largest Argentine brewer, the second-largest Chilean soft drink producer, the second-largest Chilean wine producer, the largest Chilean mineral water and nectars producer, the largest pisco distributor and also participates in the rum and confectionery industries in Chile. The Company has licensing agreements with Heineken Brouwerijen B.V., Anheuser-Busch Incorporated, PepsiCo Inc., Paulaner Brauerei AG, Schweppes Holdings Limited, Guinness Brewing Worldwide Limited, Société des Produits Nestlé S.A., Pernod Ricard and Compañía Písquera Bauzá S.A.. For more information, visit www.ccu.cl or www.ccuinvestor.com.