



FOR IMMEDIATE RELEASE

Media Contact:

Chris Hillman
Wine Technology America
707 703 1861
chris@vinwizard.com

ANNOUNCING ACQUISITION OF CUSTOM STAINLESS

Santa Rosa, CA, March 1, 2010 – Wine Technology America Inc., provider of the internationally renowned VinWizard winery control technology, announced that they have signed an agreement to acquire Custom Stainless.

Vice President of Wine Technology America, Mr Chris Hillman has a long association with Custom Stainless stretching back many years. Custom Stainless has been dedicated to the wine industry delivering equipment fabrication services, stainless components, valves and fittings. These offerings complement the current and future vision of Wine Technology America who aims to broaden the range of products on offer and localise the construction of winery control hardware.

The acquisition of Custom Stainless brings a loyal client base to Wine Technology America and consolidates the companies Mr Hillman has been associated with for several years.

About Wine Technology America

Wine Technology America (WTA) specializes in temperature control process management and software solutions for the wine industry sold under the VinWizard brand name. VinWizard is installed at over 100 wineries around the world including Australia, New Zealand, South Africa, Argentina, Spain, Canada and the United States. The technology has evolved through close interaction with both winemakers and those who design wineries. The technical excellence of the system is matched by our intimate knowledge of the winemaking process.

About Custom Stainless

Custom Stainless carries on business in the U.S.A. as a supplier of miscellaneous winery equipment specifically to the wine industry. Formed by Fran Denham and run in partnership with Chris Hillman the company and the people have earned a respected name in the industry for both hardware and services.

For more information contact: Mr Chris Hillman, Vice President of Wine Technology America. Call 707 703 1861 or email chris@vinwizard.com.