

Haliburton International Foods Announces the Hiring of Rich Marasco

ONTARIO, CA – April 5, 2010 – Haliburton International Foods, Inc., a leading manufacturer of food products, announced the hiring of Rich Marasco as their Director of Culinary Development.

Rich is a graduate of Johnson & Wales University with degrees in Culinary Arts and Food Service Management. Rich has enjoyed a successful culinary career, beginning with Sheraton Hotels, where he held several positions including Chef and General Manager of Food & Beverage. Rich also held the position of Director of Food & Beverage for the Grand Targhee Ski & Summer Resort, the position of Corporate Chef for Ventura Foods, LLC, and most recently Rich was the Director of Menu, Product & Concept Development for Flying J's multi-national restaurant division. Rich has also owned and operated his own restaurant.

Haliburton Founder and President Ian Schenkel said "Rich's experience will be a real asset to our company and to our customers. Rich will lead our team of experienced chefs in conceptualizing, developing and implementing innovative new products and menu extensions...our customers will benefit immensely from Rich's knowledge, leadership skills and intimate understanding of the multi-location national restaurant business".

About Haliburton International Foods:

Haliburton International Foods, Inc. is a leading manufacturer of food products for retail, food service and industrial food companies. The company's unique line of products includes Individually Quick Frozen Roasted Vegetables, Vegetable Blends, Soups, Salsas, Sauces and Aseptically Processed Industrial Food Ingredients.

Committed to Quality and Driven by Innovation, the company employs a team of chefs and food scientists to develop innovative products, processes and packaging solutions. Founded in 1992, the company is headquartered and has manufacturing operations in Ontario, California.

Contact:

Steven Lugo
Human Resources Manager
Haliburton International Foods, Inc.
909.428.8520
slugo@haliburton.net