

FOR IMMEDIATE RELEASE, January 29, 2010

REMIS AMERICA Adds Proven Talent, Hires Sinon

(ELKHART, INDIANA) REMIS AMERICA added proven talent to their grocery retail team as Bryan Sinon was hired as Technical Manager.

REMIS AMERICA offers retro-fit refrigeration doors and covers to grocery retailers and OEM case manufacturers that significantly cut energy costs and reduce the retailers' carbon footprint.

As Technical Manager at REMIS AMERICA, Sinon will direct and supervise all installation crews as well as coordinate the logistics and store roll out schedules for installation. Sinon will also serve as the production and quality control expert for REMIS AMERICA.

A 1982 graduate of ITT Technical Institute with a degree in Electronic Engineering Technology, Bryan comes to REMIS AMERICA from the TriStar Distributing arm of Dehco, Inc where for 14 years he served in management and tech support positions. He says he is happy to be a part of a highly motivated team and is excited about the opportunities ahead for REMIS AMERICA.



REMIS AMERICA'S, eco-friendly, energy saving systems are unrivalled in keeping energy consumption low by providing a full range of plus temperature insulated glass doors and bunker freezer covers, installation and service. These proven glass doors and covers are engineered to custom fit individual refrigeration case specifications and are in use in over ten thousand retail stores throughout Europe, via the sister company, REMIS GmbH of Cologne, Germany.

REMIS AMERICA, headquartered in Elkhart, Indiana, is the result of a joint venture between, DEHCO, Inc., Elkhart, Indiana, and REMIS GmbH of Cologne, Germany.

In addition to the Midwest headquarters, REMIS AMERICA offers a network of sales and service centers throughout North America, including Eugene, OR, San Diego, CA, Ocala, FL, Elkhart, IN, Adel, GA, and Manheim, PA.

For more information contact:

Matt Pletcher, Managing Director, REMIS AMERICA • mpletcher@remisamerica.com • 574-970-7050
<http://www.remisamerica.com>

Photo: Bryan Sinon