

NEWS RELEASE

Nicole Dansereau, Marketing Manager
HSI Sensing
3100 Norge Rd.
Chickasha, OK 73018 USA
P. 405-224-4046 x105 F. 405-224-9423
nicole@hsisensing.com
www.hsisensing.com
For immediate release



HSI SENSING EMPLOYEES DONATE TO UNITED WAY FUND IN COMPANY OWNERS NAME

CHICKASHA, Okla., U.S.A. (January 29, 2011) — HSI Sensing (formerly Hermetic Switch, Inc.), a designer and manufacturer of reed switches, proximity sensors, and other switch technologies, has a long tradition of donating to local charities as part of their dedication to community involvement.



From left to right: Ryan Posey - VP Operations HSI Sensing, Delanie Berry with United Way, and Travis Posey - VP Strategy HSI Sensing.

To express their appreciation, each holiday season, HSI Sensing employees have held a collection amongst employees to buy a collective gift for their company's founding family, the Poseys. In recent years, the family has requested humbly that the gift be in the form of a charitable donation.

Charlotte Andrews, Training and Safety Coordinator for at HSI Sensing, said, "The generosity of the Posey family has spread throughout the generations and is apparent by the appreciation of HSI Sensing employees."

About HSI Sensing

Established in 1968, HSI Sensing is an ISO 9001:2008-registered company that designs, develops, and manufactures reed switches, proximity sensors, and other sensing technologies. It provides custom and standard sensing solutions to industries including aerospace, agricultural, computer/electronic, construction, fluid processing, lawn/garden/turf, medical, military, security, and telecommunications. Specific applications in which HSI products are used include burglar alarms, commercial and military jet engines, commercial lawn mowers, defibrillators, hearing aids, pacemakers, space station/space shuttle functions, test, measurement and diagnostic equipment (TMDE), Vagus nerve stimulators, valve-position monitoring devices, wireless devices, etc. Customers include Fortune 500 companies as well as other key players in the global marketplace. For more information, contact HSI Sensing USA at 405-224-4046 or visit www.hsisensing.com.

###