

May 5, 2015

FOR IMMEDIATE RELEASE:

Wendy Thomas and Thomas Protective Service, Inc. Receive 2015 Texas Excellence Award

May 5th 2015 - Wendy Thomas of Thomas Protective Service, Inc. has been selected for the 2015 Texas Excellence Award amongst all her peers and competitors by the US Commerce & Trade Research Institute

(USCTRI).

Each year the USCTRI conducts business surveys and industry research to identify companies that have achieved demonstrable success in their local business environment and industry category. They are recognized as having enhanced the commitment and contribution of small businesses through service to their customers and community. Small businesses of this caliber enhance the consumer driven stature that Texas is renowned for.

Wendy Thomas and Thomas Protective Service, Inc. have consistently demonstrated a high regard for upholding business ethics and company values. This recognition by USCTRI marks a significant achievement as an emerging leader within various competitors and is setting benchmarks that the industry should follow.



As part of the industry research and business surveys, various sources of information were gathered and analyzed to choose the selected companies in each category. This research is part of an exhaustive process that encapsulates a year-long immersion in the business climate of Texas.

About USCTRI

The USCTRI is a leading authority on researching, evaluating and recognizing companies across a wide spectrum of industries that meet its stringent standards of excellence. It has spearheaded the idea of independent enterprise and entrepreneurial growth allowing businesses of all sizes to be recognized locally and encouraged globally.

Particular emphasis is given to meeting and exceeding industry benchmarks for customer service, product quality and ethical practices. Industry leading standards and practices have been developed and implementation of the same has been pioneered by the dedicated efforts of the business community and commerce leadership.