

Entrepreneur of the Year Award Instruction Form

Entrepreneur:
A person who organizes
and manages a
business undertaking,
assuming the risk for
the sake of profit.

The Hanover Area is well-known for the number and variety of its successful businesses. The success of those enterprises derives in great measure from the leadership of innovative owners, managers and founders whose vision and management keep their companies viable in an increasingly competitive marketplace.

At the Chamber's **Awards Ceremony**, its Board of Directors will honor one of its members as the Hanover Area Chamber of Commerce Entrepreneur of the Year. The Board needs your assistance in identifying the most deserving individual to receive the award.

The criteria are simple:

-A nominee must be a member of the Hanover Area Chamber of Commerce, whose business has been locally established for at least two years.

-The nominee's business must be reputable, visible and show the effects of entrepreneurial skill in exemplary management and growth.

-The nominee must be the individual responsible for the reputation that distinguishes the business among its competitors.

Nominate the Chamber member you know who fits this description by filling out the Nomination Form below and send it directly to the Chamber via fax at 637-9127 or by mail at 146 Carlisle St., Hanover, PA 17331.

Nominations must be received by October 5, 2018.

Selection will be managed by the Awards & Recognition Committee, in conjunction with the Workforce Development Committee.

Previous winners include:

- 2017 Keith D. Smith, Keith Smith Concrete Contractor, Inc.
- 2016 Ken Kirkpatrick, KKK Welding, Inc.
- 2015 Mark Jenkins, iNet Technology Group
- 2014 Drs. Jeff and Patti Holtz, Holtz Family Chiropractic
- 2013 Megan McDonald, The Broken Cookie
- 2012 Theresa Haggerty, bare Skin & Laser Center
- 2011 ASJ Imaging
- 2010 Melinda & Keith Stambaugh, Warehouse Gourment
- 2009 Kathryn Hoar, Sheppard Mansion
- 2008 Jeff & Pam Brown, On the Go Cafe
- 2007 Todd Kennedy, McClarin Plastics