Local Award and Recognition Recipients ASABE Quad City Section

ASABE Quad City Section Outstanding Engineering Achievement Award

- 1978 no recipient
- 1979 Charles W. Anderson Kewanee 2000 Series plowing disk
- 1980 David W. Smith advanced dynamic analysis techniques
- 1981 Mahlon L. Love reverser drive for combine feederhouse
- 1982 Raymond L. Oldfather structural foam window frame for tractor cab
- 1983 Edmund L. Wegscheid and Jerry R. Duncan off-road vehicle simulator
- 1984 Ron Pratt front folding planter frame
- 1985 no recipient
- 1986 Reed J. Turner HarvesTrainer combine adjustment training software
- 1987 no recipient
- 1988 Frederick W. Nelson computerized test laboratory
- 1989 Kenneth Q. Kessler development of the John Deere 9000 Series Combines
- 1990-2005 award was not presented
- 2006 Sheldon J. Grywacheski and Ronald L. Sheedy development of the John Deere 615P Belt Pick-up Header
- 2007 Carol Plouffe development of soil and crop system modeling technology
- 2008 Jack C. Wiley and Bernard E. Romig analytical and experimental understanding of power hop
- 2009 Timothy F. Christensen, Scott E. Faulkner, Michael W. Mossman, Mark F. Stickler, Janet R. Willett and Chad Yagow development of the John Deere 600 Series Corn Heads
- 2010 D. Brad Keleher development of virtual reality technology
- 2011 Jay H. Olson application of polymers to off-road equipment
- 2012 Bruce Coers, Chad Dow, Brian Herringshaw, Dan Hoffman, Alex Lassers, Mike Mossman, Jeff Nelson, Krishna Potluri and Corwin Puryk – development of the John Deere 600 Series HydraFlex Draper Platform
- 2013 Robert D. Wismer and Harold J. Luth application of soil dynamics technology to development of agricultural and industrial machinery
- 2014 Brianna Heim, Nathan Mariman, James R. Peterson, Casi Shelton, Joel Werling, Mike Whitney and Lee Zumdome – development of the John Deere ExactEmerge planter row unit
- 2015 Aaron Bruns, John Hageman and Glenn Pope development of John Deere Interactive Combine Adjustment
- 2016 Orlin W. Johnson development of the Case IH Axial-Flow 140 Series Combines
- 2017 Aaron Bruns and Jeremiah Johnson development of John Deere Active Yield
- 2018 James Adamson, Jeffrey Bennett, Scott Clark, Stephen Corban, Ryan Dietz, Victor Evjen, Brian Maas, John Peters, Glenn Pope, Anne Ryerson and Joel Werling – development of the John Deere S700 Combine

ASABE Quad City Section Young Engineer of the Year Award (initiated in 1975, resumed in 2007)

| 1975 | Roger Curry |
|------|--------------|
| 1976 | no recipient |

2007 Chad Yagow

ASABE Quad City Section Young Member of the Year Award (name changed in 2008)

- 2008 Mark D. Bowers
- 2009 Shannon R. Brockmann
- 2010 Joel C. Werling
- 2011 Eric N. Viall
- 2012 Anne E. F. Ryerson
- 2013 Will D. Corman
- 2014 Scott N. Clark
- 2015 Jeremiah K. Johnson
- 2016 Matthew T. Wold
- 2017 J. Cody Freehill
- 2018 Chance M. Corum

ASABE Quad City Section Engineer of the Year Award

- 1970 Wayne E. Slavens
- 1972 David L. Apple
- 1973 Donald Murray
- 1974 John L. French
- 1975 Everett Lee
- 1976-80 no recipient
- 1981 Robert R. Roth
- 1982 G. Russell Sutherland
- 1983 John E. Wilson
- 1984 Arnold B. Skromme
- 1985 no recipient
- 1986 Glenn M. Olson
- 1987 Robert G. Clancy
- 1988 John W. Ackley
- 1989 no recipient

1990-2005 - award was not presented

- 2006 Donald E. Kuska
- 2007 Roy E. Harrington

ASABE Quad City Section Member of the Year Award (name changed in 2008)

- 2008 Bruce L. Warman
- 2009 Lawrence H. Gay
- 2010 Lyle E. Stephens
- 2011 Walter M. Roll
- 2012 Thomas E. Hitzhusen
- 2013 Neil L. West
- 2014 Marilyn A. Dumolien
- 2015 George F. Oelschlaeger
- 2016 Alan D. Sheidler
- 2017 Bruce A. Coers
- 2018 Mark F. Stickler

ASABE Quad City Section Members with 50+ Years of Membership (as of March 2018)

Donald R. Hartwig 67 James A. Graham 67 Francis Brinkmeyer 67 Lawrence H. Gay 61 Bernard E. Romig 59 Walter M. Roll 59 James P. Doering 59 Page Bellinger 58 Philip C. Kester 57 Harold J. Luth 54 Roger W. Curry 53 Thomas E. Hitzhusen 53 George F. Oelschlaeger53 Larry F. Moore 52 Eugene J. Beckman 51 Bruce L. Warman 51 Neil L. West 51

Quad City Engineering and Science Council (QCESC) Lifetime Achievement Award

- 2008 Roy E. Harrington
- 2011 Bruce L. Warman
- 2013 Lawrence H. Gay
- 2014 Lyle E. Stephens
- 2016 Thomas E. Hitzhusen

Quad City Engineering and Science Council (QCESC) Senior Engineer of the Year

1967 J. Leonard Buchholz

- 1969 Wayne E. Slavens
- 2002James C. Miller
- 2007 Lyle E. Stephens
- 2010 Jay H. Olson
- 2011 D. Brad Keleher
- 2014 Bernard E. Romig
- 2015 Marilyn A. Dumolien

Quad City Engineering and Science Council (QCESC) Junior Engineer of the Year

- 2005 Miles Keaton
- 2008 Chad Yagow
- 2013 Anne E. F. Ryerson
- 2015 Joel C. Werling
- 2018 Scott N. Clark

Quad City Engineering and Science Council (QCESC) Junior Scientist of the Year

2012 Shannon Prantner

Quad City Engineering and Science Council (QCESC) Senior Scientist of the Year

2015 Carol Plouffe

Quad City Section Members Serving as Agricultural Machinery Conference (AMC) Chair

| 1986 | Robert Clancy |
|------|---------------|
| 1989 | Mark Sommer |
| 1990 | David McFee |
| 1992 | Larry Gay |
| 1997 | Bill Wohlford |

- 2001 David Skinner
- 2004 James Hitch
- 2006 David Scheib

Quad City Section Scholarship Recipients - initiated in 1992

- 1992 Sonja West, junior, journalism and government, University of Iowa
- 1993 Jennifer Senneff
- 1995 Jeff Zuercher, junior, agricultural engineering, University of Illinois Dale Quam, junior, agricultural engineering, University of Wisconsin
- 1996 Jim Haar, junior, agricultural engineering, Iowa State University
- 1997 Shawna Fitzer, junior, mechanical engineering, University of Iowa
- 1998 Gabriel Brueggen, freshman, mechanical engineering, Oklahoma State University
- 1999 Gabriel Brueggen, sophomore, mechanical engineering, Oklahoma State University

| 2000 | Blake Patterson, freshman, agricultural engineering, University of Illinois |
|------|--|
| 2001 | Mark Mommsen, sophomore, agricultural engineering, Iowa State University |
| 2002 | Mark Mommsen, junior, agricultural engineering, Iowa State University |
| 2003 | Luke Streit, senior, agricultural engineering, Iowa State University |
| | Brian Peters, freshman, agricultural engineering, Iowa State University |
| 2004 | Chad Daniel, sophomore, agricultural engineering, Iowa State University |
| | Brian Peters, sophomore, agricultural engineering, Iowa State University |
| 2005 | Bethany Frew, sophomore, agricultural engineering, The Ohio State University |
| 2005 | Brian Peters, junior, agricultural engineering, Iowa State University |
| 2006 | Bethany Frew, junior, agricultural engineering, The Ohio State University |
| 2000 | Chris Nelson, senior, agricultural systems technology, Iowa State University |
| 2007 | Jason Buss, junior, agricultural engineering, University of Illinois |
| 2007 | |
| 2009 | Steve Wosick, junior, agricultural engineering, North Dakota State University |
| 2008 | Elizabeth Brooks, senior, agricultural engineering, University of Illinois |
| 2000 | Jason Buss, senior, agricultural engineering, University of Illinois |
| 2009 | Sean Breen, junior, agricultural engineering, University of Illinois |
| 2010 | Stephen Corban, junior, agricultural engineering, University of Illinois |
| 2010 | Michelle Brus, senior, Davenport West High School (Iowa State University) |
| | Anna Oldani, sophomore, agricultural and biological engineering, University of |
| | Illinois |
| 2011 | Anna Oldani, junior, agricultural and biological engineering, University of Illinois |
| | DeeAnn Turpin, sophomore, biological systems engineering, Kansas State |
| | University |
| 2012 | DeeAnn Turpin, junior, biological systems engineering, Kansas State University |
| | Andrew Klopfenstein, junior; food, agricultural and biological engineering; The |
| | Ohio State University |
| 2013 | Kathyrn Douglass, biological systems engineering, Kansas State University |
| | Timothy Ursich, food, agricultural and biological engineering, The Ohio State |
| | University |
| 2014 | Natalie Hanson, agricultural and biosystems engineering, Iowa State University |
| | Elijah Sents, agricultural systems technology, Iowa State University |
| 2015 | Anna Kucera, biological and agricultural engineering, Kansas State University |
| | Kayla Wehkamp, biological and agricultural engineering, Kansas State University |
| 2016 | Connor Moore, biological systems engineering, University of Wisconsin |
| | Katie Schlotthauer, biosystems and agricultural engineering, Oklahoma State |
| | University |
| 2017 | Alex Brauman, agricultural and biological engineering, University of Illinois |
| | Calli Sebok, agricultural and biological engineering, University of Illinois |
| 2018 | Luke Soko, Bettendorf High School |
| | |