

General Palmer Award Nomination Form

www.acec-co.org | 800 Grant St., Ste. 100 • Denver, CO 80203-2944 | 303.832.2200 phone | 303.832.0400 fax

This award is given to an engineer who has made a contribution to the state of Colorado, received recognition in the community, made an advancement to the engineering community, and had an impact on future generations. The award will be presented during the Engineering Excellence Awards Luncheon on Monday, Nov. 6, 2017, in Denver. *Please consider Colorado engineers outside of the consulting industry.*

- A. **Name of Award:** General Palmer Award
- B. **Nomination Deadline:** Friday, Sept. 22, 2017
- C. **Evaluation of Nominees:** The evaluation of nominees for the award is made by the ACEC Colorado Awards Committee. The Awards Committee then selects the top candidate, based on the award criteria, and recommends this candidate to the ACEC Colorado Board of Directors for final approval.

D. **Eligibility Requirements**

1. Colorado engineer
2. Contribution to the State of Colorado
3. Recognition in the community
4. Advancement to the engineering community
5. Impact of contributions on future generations

- E. **Nomination Process:** Nominators must answer #3 through #6 in a Word document (limit two pages) that is sent via email to Heidi Gordon (heidi@acec-co.org) by Friday, Sept. 23, 2016.

1. **Nominee Information:**

- a. Name: _____ Credential(s): _____
- b. Firm: _____
- c. Address: _____
- d. Phone: _____ Email: _____

2. **Nominator Information:**

- a. Name: _____ Credential(s): _____
- b. Firm: _____
- c. Address: _____
- d. Phone: _____ Email: _____

3. How has the nominee contributed to the state of Colorado?
4. How has the nominee been recognized in the community?
5. How has the nominee advanced the engineering community?
6. What impact do you anticipate the nominee's contributions will have on future generations?
7. Include a formal headshot (i.e., head and shoulders, professional attire) in color as a minimum 300dpi JPG.

Past Recipients

- | | |
|--|--|
| 1988 - George Wallace, <i>developer of Denver Tech Center</i> | 2004 - Eric Wilkinson, PE, <i>general manager of northern area Colorado Water Conservancy District</i> |
| 1989 - Jack Perlmutter, "father" of U.S. <i>pre-tensioned, precast concrete</i> | 2005 - Steve Abt, <i>Colorado State University Interim Dean</i> |
| 1990 - Philip Milstein, <i>visionary planner of downtown Denver & Honorary Denver Landmark (only human so designated)</i> | 2006 - Bernard Amadei, <i>University of Colorado professor & founder of Engineers Without Borders</i> |
| 1992 - Robert G. Tointon, <i>Hensel Phelps Construction</i> | 2007 - Hal Simpson, <i>State Engineer</i> |
| 1992 - Peter Teets, <i>Martin Marietta Aerospace</i> | 2008 - Peter Binney, <i>director of Aurora Water & Prairie Waters Project leader</i> |
| 1994 - William J. Martin, <i>Public Service Company</i> | 2009 - John Fetcher, <i>Steamboat Springs Ski Area conceiver</i> |
| 1995 - Joseph Rodriguez, <i>Exabyte Corporation</i> | 2010 - Sandra Woods, PhD, <i>dean of engineering at Colorado State University</i> |
| 1996 - Roland C. Rautenstrauss, <i>University of Colorado & contributions to higher education/progress of engineering</i> | 2012 - Paul Bartlett, PhD, <i>dean emeritus of College of Engineering & Applied Science at University of Colorado (Denver)</i> |
| 1997 - Parker Stafford, <i>Martin Marietta & space program contributor</i> | 2013 - Dick Wolfe, <i>Colorado State Engineer</i> |
| 1999 - Ralph Trapani, <i>CDOT & transportation/environment contributor</i> | 2014 - Johnny Olson, PE, <i>CDOT incident commander for flood recovery & repair</i> |
| 1999 - James McAnally, <i>Lockheed Martin & aerospace program contributor</i> | 2015 - Fred Travers, PE, <i>Bureau of Reclamation, Bridge Building Contest</i> |
| 2001 - Tom Norton, <i>CDOT, legislator & president of Senate</i> | 2017 - Gary Reynolds, PE, <i>University of Colorado Colorado Springs Facilities</i> |
| 2003 - Kristy Schloss, <i>Schloss Engineered Equipment Inc. & entrepreneur in international markets and higher education and encouraging of women pursuing engineering professions</i> | |