Dear Friends and Colleagues:

On behalf of the ASCE Foundation Board and staff, thank you for your support and continued interest in our efforts to advance civil engineering toward the future. The ASCE Foundation’s 2012 Annual Report details our activities, and lists our generous contributors.

The gifts received from our donors enabled the ASCE Foundation Board to approve a grant in excess of one million dollars to ASCE last year. I am proud to tell you that your dollars have been hard at work funding many ASCE strategic initiatives and projects.

Programs funded by the ASCE Foundation are designed to support ASCE’s Vision 2025, including initiatives within three focus priorities: Education for Today and Tomorrow, Policy & Participation, and Advancing the Practice.

In 2012 and for the past three years, the Foundation has helped to fund specific initiatives, including The Failure to Act: Economic Studies and Reports, National Engineers Week, the 2013 Report Card for America’s Infrastructure, as well as the Institute for Sustainable Infrastructure and its project certification tool, the Envision Rating System. We also continued our investment in ASCE’s ongoing sustainability efforts, including many projects at ASCE World Headquarters in Reston, Virginia, in pursuit of LEED certification for our building.

These are just a sampling of the many initiatives the ASCE Foundation supports. Your contributions have made all of this possible.

I hope this report demonstrates how our efforts have stewarded your gifts to create the greatest possible impact.

Once again, thank you for your generosity, and leadership within the profession. Together, we will advance the future of civil engineering and it all starts here, with your generosity.

Sincerely,

Michael N. Goodkind, Ph.D., P.E., S.E., CVS, FASCE
President

---

Our Mission

The ASCE Foundation’s mission is to provide support through fundraising and philanthropy for programs and initiatives that enhance quality of life and promote the civil engineering profession.

Our History

Founded in 1994, the ASCE Foundation has raised more than $20 million for critical ASCE programs during the last eighteen years. Initially, the Foundation was launched in order to purchase, finance, and operate the ASCE World Headquarters Building in Reston, Virginia. Since then, the Foundation has also provided support to a variety of projects impacting the profession including: ASCE’s 150th Anniversary: Building the Future; National Engineers Week; the National Infrastructure Vision Summit; and the Sustainability Infrastructure Rating System.

Council of Trustees

Andrew W. Herrmann, P.E., SECB, F.SEI, FASCE, Chair
Kathy J. Caldwell, P.E., F.SEI, Pres.11.ASCE
Dallas Little, Ph.D., P.E., Dist.M.ASCE
Jon D. Magnusson, P.E., S.E., F.SEI, Dist.M.ASCE
Randall M. Perkinson, P.E., FASCE

The ASCE Foundation’s Council of Trustees was established in 2012 to help steward and maximize the impact of your gifts, now and in the future.

Council of Trustees members, Dallas Little and Randall Perkinson show their support for the Foundation’s involvement in Giving Tuesday.
ASCE Foundation Treasurer’s Report 2012

The financial condition of the Foundation remains strong, as reflected in the financial report for fiscal year 2012.

Statement of Activities
Year Ended September 30, 2012
Revenue: Total Revenue $3,591,000
Expenses: Program Services 1,170,000 Education and Training 99,000 Fundraising 188,000 Building Operations 1,554,000 General 170,000 Total Expense $3,181,000 Increase in Net Assets 410,000
Net Assets – October 1, 2011 10,591,000 Net Assets – September 30, 2012 $11,001,000

Statement of Financial Position
Year Ended September 30, 2012
Assets: Total Assets $12,845,000
Liabilities and Net Assets:
Liabilities 1,844,000
Net Assets 11,001,000
Liabilities and Net Assets $12,845,000

Your continued support will ensure that the Foundation is able to continue funding important ASCE programs that support the profession.

Strategic Initiatives
Programs funded by the Foundation include the Failure to Act Studies, Envision Sustainable Infrastructure Rating System, and the 2013 Report Card for America’s Infrastructure. ASCE has a vision that the civil engineers of the future will be entrusted by society to create a sustainable world and enhance the global quality of life.

Educational Programs
The Foundation provides support to ASCE that benefits the next generation of civil engineers. Programs funded in this initiative include ExCEEd, the National Concrete Canoe Competition, Practitioner and Faculty Advisor Training Workshops, the West Point Bridge Design Contest, and the National Student Steel Bridge Competition.

Communications & Outreach
Over the past decade, ASCE has increasingly focused its public awareness and precollege initiatives to better leverage the involvement of the Society and its 140,000 civil engineer members. Programs funded by the Foundation include the Congressional Fellows Program, K-12 Events, National Engineers Week, and Pre-College Outreach.

The ASCE Foundation’s annual grant to support ASCE has been an integral part of our funding for the past eighteen years. Gifts to the Foundation go above and beyond annual membership dues to make ASCE’s programs truly extraordinary. The ASCE Board of Direction is excited about the upcoming fundraising initiatives the Foundation has in store. As the ASCE President, I would like to thank each and every donor listed in this annual report for demonstrating their commitment to ASCE through their charitable contributions.”

Your Gifts at Work

Strategic Initiatives 44%
Educational Programs 34%
Communications & Outreach 22%

The financial condition of the Foundation remains strong, as reflected in the financial report for fiscal year 2012.

Statement of Activities
Year Ended September 30, 2012
Revenue: Total Revenue $3,591,000
Expenses: Program Services 1,170,000 Education and Training 99,000 Fundraising 188,000 Building Operations 1,554,000 General 170,000 Total Expense $3,181,000 Increase in Net Assets 410,000
Net Assets – October 1, 2011 10,591,000 Net Assets – September 30, 2012 $11,001,000

Statement of Financial Position
Year Ended September 30, 2012
Assets: Total Assets $12,845,000
Liabilities and Net Assets:
Liabilities 1,844,000
Net Assets 11,001,000
Liabilities and Net Assets $12,845,000

Your continued support will ensure that the Foundation is able to continue funding important ASCE programs that support the profession.

Strategic Initiatives
Programs funded by the Foundation include the Failure to Act Studies, Envision Sustainable Infrastructure Rating System, and the 2013 Report Card for America’s Infrastructure. ASCE has a vision that the civil engineers of the future will be entrusted by society to create a sustainable world and enhance the global quality of life.

Educational Programs
The Foundation provides support to ASCE that benefits the next generation of civil engineers. Programs funded in this initiative include ExCEEd, the National Concrete Canoe Competition, Practitioner and Faculty Advisor Training Workshops, the West Point Bridge Design Contest, and the National Student Steel Bridge Competition.

Communications & Outreach
Over the past decade, ASCE has increasingly focused its public awareness and precollege initiatives to better leverage the involvement of the Society and its 140,000 civil engineer members. Programs funded by the Foundation include the Congressional Fellows Program, K-12 Events, National Engineers Week, and Pre-College Outreach.

The ASCE Foundation’s annual grant to support ASCE has been an integral part of our funding for the past eighteen years. Gifts to the Foundation go above and beyond annual membership dues to make ASCE’s programs truly extraordinary. The ASCE Board of Direction is excited about the upcoming fundraising initiatives the Foundation has in store. As the ASCE President, I would like to thank each and every donor listed in this annual report for demonstrating their commitment to ASCE through their charitable contributions.”

Your Gifts at Work

Strategic Initiatives 44%
Educational Programs 34%
Communications & Outreach 22%
WAYS TO GIVE

Mail Your Gift
ASCE Foundation
1801 Alexander Bell Drive, Suite 100
Reston, VA 20191

Online Gifts
Gifts can be made securely online:
www.asce.org/foundation/give

Donate When You Renew
Simply include the Foundation as a line item on your ASCE membership renewal form.

Make a Future Gift
Legacy giving is the foresighted act of philanthropy – leaving a gift that will make an impact after your lifetime. Learn more at:
www.asce.org/foundation/legacy

Matching Gifts Increase the Impact of Your Gift
Many companies may double the value of gifts made to the Foundation by their employees, employees’ spouses, or retirees, at no cost to the employee. To learn whether your employer matches gifts, type your employer’s name into the search box on our website:
http://www.asce.org/foundation/matching-gifts

Unique Ways to Give to the ASCE Foundation
Learn all of the different ways you can contribute:
http://www.asce.org/foundation/uniqueways

Thank You to Our 2012 Donors

Listed in this report are the generous individuals, organizations, and companies who contributed to the ASCE Foundation between January 1 and December 31, 2012. These gifts helped the Foundation fulfill its mission to promote and advance the profession of civil engineering. We are deeply grateful for the dedicated support we received. Each and every gift has truly made a difference.

Legacy Society
Those who support the Foundation with a legacy gift beyond their lifetime.

Ellis L. Armstrong*
G. Donald Brandt
Robert Love Brickner
Marie F. Carter*
Hamilton Y. Chin
Neil J. Cummins*
Curtis C. Deane
Michael M. Dembo
Michael N. and Mary E. Goodkind
Phillip L. Gould
Luther W. Graef
Travis D. Harris

Wahmata T. Hinrichs*
Virendra Rai J. Kharton
Charles W. Koch*
Byung-Soo Lee
Burton A. Lewis
Oscar T. Lyon, Jr.*
Charles A. Machemehl, Jr.
Thomas S. Maddock
Catherine M. and Dennis Martenson
Jeffrey J. Moore
Josephine Moorman*
William R. Neuman

Randall M. Parkinson
James W. Poirrot*
Herman R. Rasch*
G. Andrew Reti
Frank D. Sears*
Saul S. Seltzer
Winslow T. Shearman
Robert P. Stearns
Johnny S. Tan
Christine Williams
Veerainder A. Yeldandi

James Laurie Visionary Circle
Named after the co-founder and first President of ASCE, the James Laurie Visionary Circle represents our most committed annual supporters. Each member has made an initial gift of $5,000, and commits to an annual gift of $1,000 or more each year.

Kathy J. Caldwell and Ronald A. Cook
David L. Gaudreau*
Michael N. and Mary E. Goodkind+
Jon D. Magnusson+

Legend for gifts: + multiple gifts, * deceased.

The ASCE Foundation has made every effort to ensure that the information contained in this annual report is accurate. If you were a donor to the ASCE Foundation in 2012, and your name has been misspelled, listed incorrectly, or mistakenly omitted, we apologize and hope you will contact us at 703-295-6342.
I strongly believe in the profession of civil engineering; it is the glue that holds our communities and societies together. Civil engineers build better living conditions, design stronger facilities, and I believe in supporting those that have helped pave the way through gifts to ASCE.”

– Cranston R. “Chan” Rogers, P.E., Dist.M.ASCe

Chan is an eight-year Pacesetter.

I give back to the civil engineering profession through my gifts to the ASCE Foundation so that others can make a difference in their communities. Civil engineers impact everything in our lives, and I donate to help the Foundation fund critical projects that keep our infrastructure strong for future generations.”

– Norma Jean Mattei, Ph.D., P.E., M.ASCE
Honorariums and Memorials

Following are those who made memorial and tribute gifts to the ASCE Foundation.

Contributed by In Memory of

Michael P. Arotis Mr. and Mrs. Pantelis Arotis
Glen H. Ballowe Robert N. Ballowe, Jr.
Michael L. Bohanon Professor William Andrews
Helene M. Brennan Daniel Hogan, Northwestern University Civil Engineering Department
Rosetta Cannizzo John Cannizzo
Ronald and Madeline Carducci+ Lewis Neeb
Joan B. Cornwell John A. Cornwell
Marion L. Fowler Lloyd C. Fowler
Luther W. Graef Bobby Price
Elizabeth P. Harkins Wilson B. Harkins, Jr.
Nettie I. Herr Lester A. Herr
Mamoru E. (Mo) Kanda Prof. David Mathia Wilson
Max A. Kohler Merrill Bernard
Abba G. Lichtenstein Morris Goodkind
Duane G. Lorsung Charley
Joseph E. Manzi+ Eric Manzi
James M. McWee+ LeRoy Crandall
Donald M. Pries Barbara A. Pries
Howard A. Schirmer, Jr. Jimmy Smith, PhD
Jeanne P. Siegel John Siegel
H. Carlos Smith Charles G. Munden
George P. Vittas Nai C. Yang
Christine Williams John R. Erickson

Contributed by In Honor of

Glaire Anderson Behrouz Jazayery
Gregory Brennan Michael Goodkind
Helene M. Brennan Joseph Schofer
Ibikunle I. Dashur Engineers Week 2012
Samantha Ethridge Bradford Berry
Molly Grant Steve Smith
John E. Hart, Jr. The Citadel ASCE Student Chapter
Donald J. Heath Wyn Driver
Jean and Rick Holzmann Sarah C. Holzmann
Chris Mattingly W. F. Reasner
Kerrie McCarthy Tiffany McCarthy

I believe contributing to the ASCE Foundation is an excellent way to honor the memory of someone who has contributed much to the lives of countless others through civil engineering.”
~Marion Fowler, donates in her husband Lloyd’s memory.

Annual Leadership Giving

Those contributing $100 or more annually to the ASCE Foundation become members of the Annual Leadership Gift Societies or Clubs.

Members enjoy updates on projects and initiatives, and receive invitations to events designed just for them.

Leadership Gift Societies

<table>
<thead>
<tr>
<th>Society</th>
<th>Amount Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Philanthropist Society</td>
<td>$10,000 – $19,999</td>
</tr>
<tr>
<td>Champion Society</td>
<td>$5,000 – $9,999</td>
</tr>
<tr>
<td>Guardian Society</td>
<td>$2,500 – $4,999</td>
</tr>
<tr>
<td>Leader Society</td>
<td>$1,000 – $2,499</td>
</tr>
</tbody>
</table>

Philanthropist Society ($10,000 - $19,999)

The Charles Pankow Foundation
Herman R. Rasch* S.D. Bechtel, Jr. Foundation

Champion Society ($5,000 - $9,999)

Johnson Controls, Inc.
Jon D. Magnusson+ Skidmore, Owings & Merrill LLP
Wiss, Janney, Elstner Associates, Inc.

Guardian Society ($2,500 - $4,999)

David and Monica Biggs
Michael N. and Mary E. Goodkind+
Randall C. Marino

Leader Society ($1,000 - $2,499)

Affiliated Engineers, Inc.
Harl P. Aldrich, Jr.
Glen H. Ballowe
Richard D. Brady
Christopher B. Burke+
Kathy J. Caldwell and Ronald A. Cook
Emmett Davis+
Gregory E. Diloreto
Lynn P. Jenkins+
Robert D. Kersten
Abba G. Lichtenstein
Patrick J. Natale+
Chuck and Annette Pennoni
Christopher E. Reseigh
Charles G. Salmon
Gunjit S. Sikand
Daniel F. Tom
Carl J. Turkstra
Wallace Engineering Structural Consultants, Inc.
The 2013 National Student Steel Bridge Competition

The ASCE/AISC Steel Bridge Competition is a student contest that tests the knowledge and practicality of teams of university students in the field of structural engineering. In 2012, the competition was hosted by Clemson University.

This competition was supported by a grant from the ASCE Foundation.
Why Younger Member Douglas Knapp Gives to the ASCE Foundation

Douglas Knapp has been keeping busy with ASCE, serving on the Committee for Younger Members, the Seattle Section Board, the Leader Training Committee, and now as a Region 8 Governor.

While attending a Presidents and Governors Forum at the ASCE Headquarters in Virginia, Doug learned more about the Foundation, and how vital it is to the civil engineering profession. After the presentation, Doug decided that it was time to give a gift. When asked about the importance of supporting the Foundation, Doug commented, “ASCE is an excellent experience for young professionals. It is like a lab. It provides an opportunity to practice leadership and develop professionally in ways that may not be readily available in a work environment right out of college. ASCE provided these opportunities to me, so now I am giving back.”

The ASCE Foundation is proud to have dedicated young donors like Doug who are creating a positive impact in their communities, and making a difference in the profession.
The National Concrete Canoe Competition provides students with a practical application of classroom principles. In 2012, the competition and races were held at the University of Nevada, Reno.

This competition was supported by a grant from the ASCE Foundation.
18

2012 West Point Bridge Design Contest

The West Point Bridge Design Contest provides middle and high school students with a realistic and engaging introduction to engineering that encourages teamwork and project planning. This contest was supported by the ASCE Foundation.

John L. Kramer
Gregory S. Kremer
Robert Krieger
Hansjurgens Krock
Arthur M. Kuholski
Mahmoud O. Kuleib
Joseph J. Kulikowski
Ronald M. Kulikowski
Subhash V. Kulkarni
Viswanath K. Kumar
Dennis Kutch
Salvatore A. La Bella
Charles C. Ladd+
James S. Lai
Bruce E. Lake
Paul R. Laliberte
B. Kent Lall
Bernard Lamarre

Richard Lambeck
James L. Lamnie
Frank E. Lancaster
Donald H. Landis
Richard Lane
William R. Lanford
Francis J. LaPlante
William G. Laspey
Joseph S. Laraiso
Charles W. Larsen
Paul R. Laliberte
Bruce A. Lane
Griff C. Lee
Samuel T. Lee
Thomas Leech

James Legendre
Donald G. Leitch
Jack K. Lemley
Robert L. Lemmon
Jerry Lenz
Guy W. Leonard, III
John D. Leppert
William L. Lemmond
Stuart E. Lerner
Peter S. Levine
Herbert S. Levinson+
Ira A. Levy+
Lawrence F. Levy
Gary Lewines
Burton A. Lewis
Christopher J. Lewis+
Paul S. Li
Harold J. Light
Russell Q. Lightcap
C. John Lin
Liang Y. Lin
Carl R. Linden
Ray W. Lindsey+
Tony R. Lineback
Shie-Yui Liong
George C. Lissenden, Jr.
Samuel T. Lee
James B. Lear
Benjamin R. Lazo
Charles W. Larsen
Joseph S. Laraiso
Francis J. LaPlante
William G. Laspey
Joseph S. Laraiso
Charles W. Larsen
Paul R. Laliberte
Bruce A. Lane
Griff C. Lee
Samuel T. Lee
Thomas Leech

Joseph P. Martin
Ray E. Martin
Sean Martyn
Robert R. Marvin
Robert L. Masselink
Douglas W. Masson
Gordon J. McClellan
Howard F. McCormick
Ambrose A. McCreary
Arthur R. McDaniel
Michael C. McGovern
Daniel A. McGraw
Philip J. McQueen
Paul B. Corley
James C. McCarty, Jr.+
Van Clurkin
Matthew M. McDoile, Jr.
Dennis M. McGee
Brian D. Murfree
Ross E. McKinney
Ronald C. Mclaughlin+
Thomas G. McSwiggin+
John J. McVety
John F. Meagher
Virgil G. Meedel
James W. Meek
Arthur R. Meenen+
Kishar C. Mehta
Helmut E. Paed
John T. Melbourn+
Jack W. Mendelson
Rafael G. Mendez
Stanley Merjan
George A. Merlo
Urhaan A. Mesen
Mark A. Messersmith
John E. Meyer+
Ronald M. Mijan
Robert W. Miller+
Theodore J. Mikowski
Robert T. Millhouse
Roger M. Miller, Sr.
James E. Miller
William J. Miller, Jr.+
Bradford A. Mills
Donald F. Mills
Lawrence E. Mills
Jose Miranda
Farook P. Mishu+
Robert F. Mitchell
Bruce A. Mitchell+
Denis Mitchell
Henry H. Miyamoto
Daniel S. Miyasato

Edwin H. Miyashiro
Larry S. Miyashiro
Dorian Modejki
David C. Mag
Carl J. Monismith
Thomas J. Moon
Harold W. Moore
Richard A. Moore
J. Brian Morrissey
Jerry G. Mortonstein
Carl B. Moseley
Kam K. Movassagh
James H. Moyer
Paul D. Moyer
Lawrence G. Mrazek
Thomas K. Mueller
Vilas S. Mujumdar
Benjamin R. Lazo
Joseph S. Laraiso
Francis J. LaPlante
William G. Laspey
Joseph S. Laraiso
Charles W. Larsen
Paul R. Laliberte
Bruce A. Lane
Griff C. Lee
Samuel T. Lee
Thomas Leech

John J. O’Donovan
Wayne L. Oelhiman
Ronald I. Ogawa
Jose E. Olazabal
Jerry J. Oliver
Erik E. Olbsorg
Larry J. Olson
Owen N’El
F. William Olthof
Charlie G. Owen, Jr.
Richard D. Padock
Kenneth T. Page
Dean Palmer
Fred E. Palmerston
Nickitas F. Panayotou
Joseph K. Paradise
Robert S. Park
Henry W. Parker
Howard T. Paskell
Lawrence F. Parsons
Thomas J. Pasko, Jr.
Gary W. Passero
Hamshilkhyl Patel
Razik S. Patel
Daryl B. Patin
Robert S. Patton, Jr.
Steven L. Pawlak+
John H. Peck
Clements E. Peed
Arnold B. Peinado, Jr.
Lawrence E. Peirano
Thomas H. Pepper
Foster Petlon
James F. Pendergast
Robert W. Pentacoff+
John R. Pentz
Robert F. Peoples
Carlos R. Perez Bras
Edward D. Neumann
Gary E. Neuerth
Jon A. Peeler
Kenneth J. Petersen
Edward D. Petersen
Olis E. Peterson, Jr.
Ralph Petrella
Thomas F. Peyton
John L. Pfeifer
Robert W. Pfeiffer
James L. Phinney+
Lyle R. Phinney
Larry L. Pickard
Douglas B. Pickering
Brindley B. Peters
Massoud Pirbazari
Wolfgang J. Pircher
Val E. Pizzini

David L. Pliehn
Frederick B. Plummer, Jr.
Russell J. Ponder
Praedag Popovic
Max L. Porter
Anthony G. Posch
Robert W. Potter
Anthony G. Posch
Gary G. Poulos
Charles E. Pound
Shamsher Prakash
Lynnwood V. Prest
Robert F. Preston
Donald M. Pries
David D. Primmer
David F. Pritchard+
Ferdinand C. Provini
John A. Purcell
Spencer W. Purdum
Maher F. Qaddumi
Awni S. Qaqish
Michael C. Quick
Pat M. Quinn
Aubrey Rabb
Michael E. Radboll+
Budiman Rahardja
Houshang Rahimzadeh
Ralph H. Ramsey, III
Clifford W. Randall
Roger K. Randolph
Kevin R. Rasmussen

Frank Rausche
Michael P. Reago
Anthony P. Reale+
Ray D. Reaves
Stephen L. Reddick
Ron Reese
Joseph C. Register, Jr.+
William M. Reid
Fred M. Reiff
Philip K. Reiss
Paul H. Reitz
Andrew B. Renfroe
John B. Renwick
Robert B. Rhode
Edward K. Rice
John A. Richard+
Theodore J. Richards
Colin C. Richardson
John D. Riddell
Gene C. Riddle
Dale L. Riedesel
Thomas Rieser
Duane A. Ringel
Edward E. Rine
Eugene J. Riordan
James A. Rispoli
Raymond A. Ritter
Ronald L. Rivett
Clifford J. Roberts
Donald F. Roberts+
Ronald W. Roberts

“...I feel that if someone is in the position to give back, they should. Whether it is time or money, I feel we all ‘owe’ our profession.”

—Tony Putin, P.E. FASCE
ASCE Headquarters LEED Certification

We are going for the gold! In 2013, we hope to achieve Gold LEED certification. This is our focus on maximizing our efficiency, while minimizing our impact on the environment; by concentrating heavily on conservation. We have made upgrades to our plumbing fixtures, causing a 30% reduction in water use; completed a lighting retrofit, resulting in an annual electricity savings of $32,000, and we also implemented a Solid Waste Management Policy, improving our recycling rate from 30% to 50%. For more information on our LEED journey, please email ascelfoundation@asce.org, and we will send you a free brochure.

Georgia Section Centennial Billboard

Did you step inside a building today?
Thank a Civil Engineer!

The Georgia Section celebrated its centennial anniversary in 2012, complete with a billboard campaign across the state, and a beautiful commemorative book. The Georgia Section’s efforts were supported by a grant from the ASCE Foundation.
### Foundation Staff

Foundation staff brought engineering into a local kindergarten class and constructed bridges with the children. At career day, later in the year, several students said they wanted to be engineers.

> "I am very appreciative to the ASCE Foundation staff for their generosity and professionalism while in my classroom. My kindergarten students loved the activities which sparked their interest in engineering. Thank you for your work with STEM outreach."

—Gina Toynbee, Kindergarten Teacher, Loudoun County Public Schools
ASCE Foundation Staff

Christine Williams, CFRE, Aff.M.ASCCE
Executive Vice President

Natalie Zundel, Aff.M.ASCCE
Senior Manager, Major Gifts

Fred Spaziani
Senior Manager, Foundation Operations

Elizabeth Vander Leeuw, Aff.M.ASCCE
Annual Giving Manager

Caitlin Toynbee, Aff.M.ASCCE
Development Coordinator

Sarah Holzman, Aff.M.ASCCE
Development Assistant

View the 2012 Annual Report online:
www.asce.org/foundation/annualreport

Contact Us

ASCE Foundation
1801 Alexander Bell Drive, Suite 100
Reston, VA 20191-4382

ascefoundation@asce.org

Phone: (703) 295-6342
Toll Free: (800) 548-ASCE (2723), Ext. 6342