INVESTING IN THE Future

2021 Annual Report
Dear friends and fellow Civil Engineers,

On behalf of the ASCE Foundation Board of Directors, Council of Trustees, and staff, I want to thank you for supporting the civil engineering profession in 2021! With your generosity and philanthropic leadership, we raised over $2 million to support key ASCE programs.

Civil engineers are a collaborative community of innovative and creative problem solvers. The ASCE Foundation understands the importance of positioning civil engineers as dynamic, systems-oriented professionals leading transformative change in the built environment. We focus on raising funds to support key ASCE programs that serve civil engineers throughout their careers. These programs are vital to providing not only educational opportunities, but also building a camaraderie with colleagues where new initiatives and life-long friendships are formed.

The contributions from our donors have a direct impact on the civil engineering profession and the ASCE programs we support. It is very gratifying to have such loyal benefactors that share our excitement and passion for our profession. Your leadership today will give future civil engineers the knowledge, skills, and imagination to successfully build the communities of tomorrow. For we are the builders of today and tomorrow, from transportation systems to buildings to environmental protection and more.

In the following pages, you will find a detailed look at the programs your gifts to the ASCE Foundation impacted in 2021.

In 2022, as we continue our work to support the civil engineering profession and ensure the development of the next generation of great civil engineers, we will be combining our corporate operations with ASCE to optimize efficiency and elevate philanthropy throughout ASCE.

The ASCE Foundation will continue its work as the Society's fundraising wing, under the same name, with its board of directors reporting to the ASCE Board of Direction. This merger streamlines Foundation operations and reduces administrative filings and costs. It also better integrates the Foundation with ASCE operations and programs, without adversely impacting donor contributions or tax treatment of contributions and 100% of your gifts will continue to support programs.

We continue to be grateful for your generosity!

Sincerely,

H. G. “Gerry” Schwartz, Jr., Ph.D., P.E., Pres.02.ASCE, NAE

President
2021 Board of Directors

President: H.G. “Gerry” Schwartz, Jr., Ph.D., P.E., Pres.02.ASCE, NAE
Vice President: Jon D. Magnusson, P.E., S.E., F.SEI, Dist.M.ASCE, NAE
Treasurer: Kancheepuram (Guna) N. Gunalan, Ph.D., P.E., D.GE., F.ASCE
Secretary: Dennis D. Truax, Ph.D., P.E., DEE, D.WRE, F.NSPE, F.ASCE
Director: Jean-Louis Briaud, Ph.D., P.E., D.GE, Dist.M.ASCE
Chair, Council of Trustees: Dallas Little, Ph.D., P.E., Dist.M.ASCE
Director: Thomas W. Smith, III, ENV SP, CAE, F.ASCE
Assistant Secretary: Christine Williams, CFRE, Aff.M.ASCE, Executive Vice President
Assistant Treasurer: Pete Shavalay, Aff.M.ASCE, & Chief Financial Officer, ASCE

Council of Trustees

Region 1: Vacant at time of printing
Region 2: Vacant at time of printing
Region 3: Theresa E. Harrison, P.E., ENV SP, M.ASCE
Region 4: Kumares Sinha, Ph.D., P.E., Hon.M.ASCE, NAE
Region 5: Louay N. Mohammad, Ph.D., P.E., F.ASCE
Region 6: Dallas Little, Ph.D., P.E., Dist.M.ASCE, Chair
Region 7: William G. Buttlar, Ph.D., P.E., M.ASCE
Region 8: Fred Nelson, P.E., S.E., F.ASCE
Region 9: John B. Rogers, P.E., F.ASCE
Region 10: Elias Boutros Sayah, Ph.D., P.E., F.ASCE
## Statement of Activities / Year Ended September 30

<table>
<thead>
<tr>
<th>Revenue</th>
<th>2021</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contributions and Grants</td>
<td>$2,008,000</td>
<td>$1,201,000</td>
</tr>
<tr>
<td>Investments and Other</td>
<td>253,000</td>
<td>136,000</td>
</tr>
<tr>
<td>Real Estate Rent</td>
<td>2,158,000</td>
<td>136,000</td>
</tr>
<tr>
<td><strong>Total Revenue</strong></td>
<td><strong>$4,419,000</strong></td>
<td><strong>$3,560,000</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expenses and Grants</th>
<th>2021</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCE Programs</td>
<td>$2,329,000</td>
<td>$799,000</td>
</tr>
<tr>
<td>Dream Big</td>
<td>81,000</td>
<td>121,000</td>
</tr>
<tr>
<td>Real Estate Operations</td>
<td>1,545,000</td>
<td>1,599,000</td>
</tr>
<tr>
<td>Fundraising</td>
<td>231,000</td>
<td>115,000</td>
</tr>
<tr>
<td>Operations</td>
<td>259,000</td>
<td>269,000</td>
</tr>
<tr>
<td>General</td>
<td>30,000</td>
<td>30,000</td>
</tr>
<tr>
<td><strong>Total Expenses</strong></td>
<td><strong>$4,475,000</strong></td>
<td><strong>$2,933,000</strong></td>
</tr>
</tbody>
</table>

## Financial Position / Ended September 30

<table>
<thead>
<tr>
<th>Assets</th>
<th>2021</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash and Equivalents</td>
<td>$1,273,000</td>
<td>$779,000</td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pledges Receivable</td>
<td>1,579,000</td>
<td>645,000</td>
</tr>
<tr>
<td>Investments</td>
<td>1,993,000</td>
<td>3,102,000</td>
</tr>
<tr>
<td>Fixed Assets</td>
<td>7,365,000</td>
<td>7,320,000</td>
</tr>
<tr>
<td>Other Assets</td>
<td>115,000</td>
<td>157,000</td>
</tr>
<tr>
<td><strong>Total Assets</strong></td>
<td><strong>$12,325,000</strong></td>
<td><strong>$12,003,000</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Liabilities</th>
<th>2021</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts Payable/Accrued Expenses</td>
<td>$78,000</td>
<td>$197,000</td>
</tr>
<tr>
<td>Other</td>
<td>585,000</td>
<td>92,000</td>
</tr>
<tr>
<td><strong>Total Liabilities</strong></td>
<td><strong>$663,000</strong></td>
<td><strong>$289,000</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Net Assets</th>
<th>2021</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Investment in Fixed Assets</td>
<td>$7,365,000</td>
<td>$7,320,000</td>
</tr>
<tr>
<td>Unrestricted</td>
<td>956,000</td>
<td>1,912,000</td>
</tr>
<tr>
<td>Building Fund</td>
<td>1,100,000</td>
<td>1,100,000</td>
</tr>
<tr>
<td>Restricted</td>
<td>2,241,000</td>
<td>1,382,000</td>
</tr>
<tr>
<td><strong>Total Net Assets</strong></td>
<td><strong>$11,662,000</strong></td>
<td><strong>$11,714,000</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total Liabilities &amp; Net Assets</th>
<th>2021</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Liabilities &amp; Net Assets</strong></td>
<td><strong>$12,325,000</strong></td>
<td><strong>$12,003,000</strong></td>
</tr>
</tbody>
</table>
ABOUT THE Foundation

OUR MISSION/VISION STATEMENT

The ASCE Foundation develops resources to build a stronger profession to meet the global challenges today and tomorrow.

Founded in 1994, the Foundation is the philanthropic arm of ASCE. Over the past 27 years, the Foundation has raised more than $45 million for key ASCE programs focused on advancing the civil engineering profession and investing in helping ASCE members reach their vast potential. From the IMAX® film Dream Big, Engineering our World, ExCEEd Teaching Workshops, student activities, and Future World Vision to various Institute and sustainability initiatives, the Foundation is devoted to ensuring that ASCE programs have the resources necessary to support civil engineers and the profession around the globe.

FOUNDATION ROAD MAP

**Investment**
The ASCE Foundation cultivates and develops a culture of philanthropy to support ASCE activities and special projects to advance the civil engineering profession.

**Activities**
The ASCE Foundation engages the philanthropic community, invests in students as the next generation of civil engineers, shares information about the profession and infrastructure, and provides opportunities for professional and personal development and networking.

**Immediate Outcomes**
1-2 Years

Through Foundation-funded programs, ASCE members continue to grow and gain new knowledge and skills as individuals and professionals. The profession, Foundation and ASCE grow in positive and new directions as opportunities arise.

**Ongoing Outcomes**
3-5 Years

With strong professional networks and the availability of ASCE resources funded by the ASCE Foundation, civil engineers will have the skills and partnerships to create innovative sustainable solutions for the problems facing their community and communities across the globe.

**Long-Term Impact**
5+ Years

Through ASCE Foundation-funded programs, ASCE members will become successful thought leaders who solve pressing societal problems and improve quality of life while investing in the next generation and planning for a brighter future.
In 2021, your donations helped to fund:

Education Programs

- 6 Student Activities Reimbursement (StAR) Fund Grants awarded to students to attend official ASCE events
- ExCEEd Teaching Workshop attended by 24 participants
- Pre-College Outreach Activities including informational sessions for pre-college outreach champions, the New Faces of Civil Engineering, and other member-driven activities

Engineering Programs

- 2 videos on the 2021 Report Card for America’s Infrastructure
- Further development of the Future World Vision Initiative and Platform
- Support for the Committee on Sustainability and the forthcoming ASCE Sustainability standards of practice
- Sustainable Parking Lot Project at ASCE World Headquarters in Reston, VA

Leadership Programs

- Grants for the Dayton, Lehigh, Sacramento, Toledo, and Virginia Sections for their centennial anniversary celebrations
- Eastern Iowa Younger Member Group’s MRLC Grant focused on STEM activity kits and virtual K-12 Outreach
- Keynote speaker at the Virtual Younger Member Leadership Symposium

Student Programs

- 6 Student Outreach Grants for younger member group outreach and recruitment
- The 7-part virtual Workshop for Student Chapter Leaders video series
- Equipment and materials for the ASCE Virtual Concrete Canoe Competition+
- Support for Student Competitions including CI Student Days & the AEI International Student Design Competition
Education Programs

Your gifts to the Education Fund supported programs such as ExCEEd, Future World Vision, and K-12 Outreach programs. These programs – focused on the recruitment and education of the next generation of engineers – establish civil engineering as a problem-solving and innovative profession concerned with public health, safety, and welfare. Through these programs, engineers throughout their careers learn new skills, refine their existing skills, and expand their horizons to meet the challenges of today and prepare for the opportunities of tomorrow.

Engineering Programs

Your gifts to the Engineering Programs Fund supported key initiatives that permeate all areas and levels of ASCE. With your support in this area, the 2021 Report Card on America’s Infrastructure, the work of the Committee on Sustainability, Future World Vision, and cutting-edge Institute initiatives reach and inspire ASCE members and their communities to reimagine the relationship between infrastructure and society. Through these programs and initiatives, the future of civil engineering is more exciting than ever.

Leadership Programs

Your gifts to the Leadership Fund supported programs focused on developing the leadership skills of ASCE Members at every stage of their careers. From programs such as the Multi-Region Leadership Conferences, the Younger Member Leadership Symposium, and Section Centennial anniversary grants, this fund creates opportunities for members to learn from their peers, expand their networks, and learn through a hands-on approach.

Student Activities

Your gifts to the Student Activities Fund go directly to investing in students and their development. ASCE Student Competitions and the Student Activities Reimbursement Fund [StAR Fund] provide civil engineering students with the opportunity to gain technical skills, build their professional networks, learn from their peers, and gain mentors in ASCE members. This past year, the Jean-Louis and Janet Briaud Endowed Fund for Student Activities was established thanks to a very generous gift from the Briaud family that will benefit students for years to come.
Endowed Scholarship Recipients 2021-2022

Thanks to the generous support of ASCE members and their families, the ASCE Foundation provides endowed scholarships to support ASCE student members in pursuing their formal education.

Lawrence W. And Francis W. Cox Scholarship | Civil Engineering – Amy Le, S.M.ASCE | University of California, Irvine

Eugene C. Figg, Jr. Civil Engineering Scholarship | Bridge Design and Construction – Sarah Carr, S.M.ASCE | Kansas State University

John Lenard Civil Engineering Scholarship | Water Supply or Environmental Engineering – Ariel Gold-McCoy, S.M.ASCE | University of Kentucky

Robert B.B. Moorman and Josephine N. Moorman Scholarship | Civil Engineering – Cesar Bedolla-Hurtado, S.M.ASCE | Washington State University

Y.C. Yang Civil Engineering Scholarship | Structural Engineering – Suzanna Barna, S.M.ASCE | University of Florida & Victoria Bucy, S.M.ASCE | California Baptist University
The Foundation collaborates with ASCE Institutes to raise funds for their programs. These programs serve as an example of the Institute’s stellar work and provide further opportunities for ASCE members to hone their skills, expand their horizons, and develop innovative and forward-thinking solutions to challenges that may be unique within each area of civil engineering.

**Architectural Engineering Institute [AEI]**

We support AEI’s Professional Project Awards program and the International Student Design Competition. The Professional Project Awards showcase innovative projects that demonstrate the best in design creativity and construction methods, while the International Student Design Competition highlights the collaboration of multi-disciplinary architectural engineering student teams applying design and construction principles to a real-world project scenario.

**Coasts, Oceans, Ports & Rivers Institute [COPRI]**

We support the COPRI Research Fund, which was established in 2021 to invest in research and development activities to advance engineering in the coasts, oceans, ports and rivers. This fund supports projects that directly contribute to advancing quality data and develop industry-driven research concepts for new COPRI standards and manuals of practice.

**Construction Institute [CI]**

We support CI Student Days. CI Student Days is an annual event that brings together top engineering students from across the country with potential employers who are seeking new talent. A competition that simulates a general contractor’s response to an request for proposal (RFP), this event provides students with the information and tools they need to stand out in a competitive job market.

**Environmental & Water Resources Institute [EWRI]**

We support the EWRI Pioneers in Groundwater Award. Each year this award is given to an exceptional leader within the EWRI community. The recipient presents the plenary lecture at the Annual Groundwater Symposium during the ASCE EWRI World Environmental & Water Resources Congress. Gifts to this fund help to endow the Pioneers in Groundwater Award and support the EWRI Groundwater Council’s efforts to encourage outstanding students to study groundwater science and engineering.

**Geo-Institute [G-I]**

We support the Geo-Institute Student Participation Fund, which helps geotechnical engineering students attend Geo-Congress and supports regional & national student competitions. This fund assists with increasing student engagement in the Geo-Institute and student participation in Geo-Institute events and was generously supported by a dollar for dollar matching gift from G-I Past President Ed Kavazanjian, Jr, Ph.D., P.E., D.GE, Dist.M.ASCE, NAE.

**Structural Engineering Institute [SEI]**

We support the SEI Futures Fund. This fund supports strategic initiatives established by the SEI Futures Fund Board, such as promoting student interest in structural engineering, increasing younger-member involvement in SEI and providing opportunities for professional development to all SEI members.
Future World Vision: A Year in Review

The ASCE Foundation provided more than $1.3 million dollars to ASCE for the Future World Vision initiative in 2021.

Future World Vision reimagines the future of infrastructure through the exploration of unique innovative solutions to the challenges of the future. In doing so, it seeks to empower engineers to serve as the visionary thought leaders needed to seize the opportunities of the next half-century. It does this by turning a collection of deep research of future trends into future city world scenarios. These scenarios will provide the needed spark to engage in critical innovative discussions and actions needed to address challenges at a global scale.

University Seminars

In addition to presenting to over 100 universities and organizations, ASCE produced a module entitled Future World Vision: An Innovative Forward-Looking Tool for Resilient Infrastructure. The module for college students contains five units focused on exploring scenario planning, future engineering imperatives, and innovation. The intended outcomes of these modules are to educate students on the core emerging trends at the basis of the Future World Vision project, develop an understanding of future trends analysis and system-thinking, and foster creativity, innovation, and multi-disciplinary thought leadership.

Webinars

ASCE also hosted several Future World Vision webinars throughout 2021. These webinars discussed the potential changes to the built environment and civil engineering that will be caused by the fourth industrial revolution and the current age of rapidly advancing technology. These webinars discussed the future of infrastructure, the Mega-City 2070 platform, the potential impact of Future World Vision, and explored how to address the challenges of the future using a holistic approach to future trends and the grounded narrative of the Future World Vision city-worlds. These webinars remain available on the Future World Vision website.
“The farther out we look, the more it changes our view of the present.”

- Alex McDowell on the driving principle of Future World Vision

Testimonials

Since the start of the Future World Vision initiative, ASCE has been engaging with multiple stakeholders from across public and private sectors, and academia, including presentations to several university professors and their students. Here are some of the things we heard:

“ASCE’s Future World Vision platform is a multifaceted tool that helps visualize the infrastructure of the future and enables planners, engineers, and decision-makers to design, build and manage a future built environment that is functional, resilient, and sustainable. It is also an effective learning tool for educators and students interacting within an environment that allows for exchange of creative ideas and testing of potential solutions to pressing civil engineering problems.” – Ali Maher, PhD, F.ASC, Professor and Director, Center for Advanced Infrastructure & Transportation. School of Engineering, Rutgers University.

“I have not seen 150 CEE undergrads ever as focused and energized as when Jerry [Buckwalter] presented the Future World Vision to them; it was clear that what he was proposing was what they thought they wanted to do as civil engineers.” – Roberto Leon, P.E., F.SEI, Dist. M.ASCE, Virginia Tech

United Engineering Foundation Grant

In 2021, the Foundation received a grant from the United Engineering Foundation. The grant will fund a series of public education and outreach videos featuring Future World Vision. Watch for their launch in the second half of 2022! Thank you, United Engineering Foundation!

What’s next?

The Future World Vision initiative reimagines the role of civil engineers in the years to come. Alongside making the necessary changes to the built environment to respond to the challenges of the next half-century, civil engineers will have the opportunity to be the leaders of the moment. To be the needed thought leaders and action-oriented systems integrators that will build a better future for people across the globe. For ASCE, the Future World Vision initiative is our response to this paradigm-shifting opportunity. In the coming years, ASCE will be utilizing Future World Vision across all programs to enhance ASCE’s civic public outreach, recruitment, training, and industry engagement. The future of infrastructure has never looked more exciting. We cannot wait to continue this exploration of the future with you.
Listed in this report are the generous individuals and organizations making contributions to the ASCE Foundation between January 1 and December 31, 2021. Through these gifts, these donors helped fulfill our mission of building a stronger profession to meet the infrastructure challenges of the future around the globe.

1852 SOCIETY
Members of the 1852 Society are individuals whose extraordinary generosity to the ASCE Foundation totals $100,000, or more, during their lifetime. The 1852 Society is named after the year ASCE was established, paying homage to ASCE’s impressive history and tradition of achievements.

Stephen D. Bechtel, Jr.*
Jean-Louis & Janet Briaud
Marie F. Carter*
Joseph W. Fortey*
Wahneta T. Hinrichs*
Charles W. Koch*
John F. Lenard
Josephine Moorman*
Robert L. Bowen
Jean-Louis & Janet Briaud
Gerald Buckwalter
Christopher B. Burke
John L. & Karen E. Carrato
Earl T. Conrad
Ethan D. Grossman
Ed Kavazanjian
Jon D. Magnusson
Joyce A. Padgett, Jr. Estate*
Annette* & Chuck Pennoni
James W. Poirot*
Richard and Mary Jo Stanley*
- Community Foundation of Greater Muscatine
Robert P. Wadell
Yue-Chyou Yang*

FOUNDER SOCIETY
Founders demonstrate their dedication to supporting the civil engineering profession through an impact gift of $20,000, or more that is above and beyond their annual giving. Founder’s gifts may be unrestricted, or may be restricted to an ASCE program that is important to them.

Robert L. Bowen
Jean-Louis & Janet Briaud
Gerald Buckwalter
Christopher B. Burke
John L. & Karen E. Carrato
Earl T. Conrad
Ethan D. Grossman
Ed Kavazanjian
Jon D. Magnusson
Servando C. Aromin
G. Donald Brandt*
Robert Love Brickner*
Kathy J. Caldwell & Ronald A. Cook
Kenneth R. Cooper
Neil J. Cummins*
- Community Foundation of Greater Muscatine
Robert N. Evans
Michael N. & Mary E. Goodkind
Phillip L. Gould
Luther W. Graef
William P. Henry
Wahneta T. Hinrichs*
Virendrairai J. Kharod
Winston E. Kile
Kenneth L. King
Charles W. Koch*
Byung-Soo Lee
John F. Lenard
Burton A. Lewis
Oscar T. Lyon, Jr.*
Charles A. Machemehl, Jr.
Bonnie & Lawrence Magura
Catherine M. & Dennis R. Martenson
Josephine Moorman*
William R. Neuman
Joyce A. Padgett, Jr. Estate*
Rasik S. & Manorama R. Patel
Randall M. Perkinson
James W. Poirot*
Herman R. Rasch Estate*

1952 SOCIETY

LEGACY SOCIETY
Our Legacy Society honors individuals who strengthen the next generation of civil engineers by providing future support to the ASCE Foundation through an estate gift.

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

John L. & Karen E. Carrato
Kenneth R. Cooper
Michael N. & Mary E. Goodkind
Carson K.C. Mok
Sarmad (Sam) and Ina Rihani
Robert P. Wadell
Davis Family Foundation
Odeh Engineers, Inc.

SUSTAINERS CIRCLE
Sustainer Circle members contribute monthly reoccuring gifts to the ASCE Foundation to maximize the value of their gifts, through an easy automated process.

Kofi B. Acheampong
Kwame & Micaela Ayare
Harvey M. Armstrong
Jong-Wha Bai
Lisa Black
Michael Bloom
Sandra D. Bolton
F. Jay Burress
William G. Buttlar
David H. Cole
Lermuel C. Costibolo
Donn G. DeCousey
Theresa E. Harrison
Mojgan Hashemi
Tara Hoke
Mark & Patricia Leeman
Liah Lewis
Julian J. B. Lineham
Nives Mclarty
Kenneth R. Mika
Roger M. Millar, Jr.
Kenneth B. Morris
Lindsay A. O'Leary
Dennis F. Penepacker
Max L. Porter
Sarah K. Pulchline
John B. Rogers
Krystina Scott
J. Greg Soules
Kristina & Dave Swallow
Stafford E. Thornton
Tyler J. Troast
Dennis D. Truax
Rick Tyler
Christine Williams
Sharon L. Wilson
Kishore K. Yalamanchili
Gabbart and Woods Structural Engineers
Anonymous (3)

+ Deceased
The Pacesetters Circle honors individuals who have been consistent annual supporters of the ASCE Foundation for five, or more, consecutive years. These supporters are our most loyal, and their annual gifts help the Foundation propel the profession into the future. Donors reaching the 5-year milestone levels are listed here.

### 27 Years
- Jack Belvedere
- Jefferson M. Hilliard

### 26 Years
- Luther W. Graef
- Michael N. & Mary E. Goodkind
- Anonymous (2)

### 25 Years
- Randall L. Sedlacek

### 20 Years
- Wesley D. Smith
- Dennis D. Truax

### 15 Years
- Jerry F. Baker
- Richard H. Brainard
- Alvin S. Goodman
- John W. Kleinhaus
- Ramasamy G. Krishnan
- Matthew M. McDole, Jr.
- Thomas G. McSwiggin
- David J. Nash
- Lawrence E. Peirano
- Jeanne P. Siegel
- Anonymous (2)

### 10 Years
- Philip H. Albert
- John M. Andersson
- Elmer F. Baumgarten
- James W. Beattie
- Earl K. Brace
- Henry E. Brass
- Robert L. Cagle, III
- Barry A. Campbell
- Kenneth W. Cargill
- James R. Carr
- John L. & Karen E. Carrato
- Paul F. Cimino
- James N. Cochran
- Russell C. Devick
- Paul E. Dey
- Michael K. Dolan
- Kenneth J. Dunn
- Bruce R. Ellingwood
- Edward A. Fiegler, Jr.
- Peter L. Gear
- Roger W. Griesmann
- Michael V. Griffin
- Larry A. Hanson
- Kerry S. Hanver
- Eric T. Hirano
- Henry & Rosetta Howard
- Thomas W. Howard, III
- E. Scott Huff
- Brian J. Hunter
- James H. Johnson, Jr.
- Ralph E. Johnson
- Thomas W. Jurczyk
- Joseph F. Kanney
- Douglas D. Knapp
- Ronald J. Krolkowski
- Ronald M. Kulikowski
- Viswanath K. Kumar
- William L. Magee
- Jon D. Magnusson
- David K. Mathews
- Gordon J. McClellan
- James S. Montgomery
- Brian Morrissey
- Howard J. Moser
- Randall S. Over
- Daryl B. Patin
- Randall M. Perkinson
- Kenneth J. Petersen
- Spencer W. Purdum
- Michael C. Quick
- Ivan Ramirez
- Stephen A. Ridlon
- John B. Rogers
- Paul M. Shepard, Jr.
- Sher G. Singh
- Fred & Christine Spaziani
- Carol L. Tasillo
- George J. Thiros
- John E. Tunnell
- Paul L. Waytenick
- Bruce A. Weber
- Stanley M. White
- Paul B. Wood
- Mr. Mark W. Woodson & Mrs. Guadalupe Woodson
- Paul Z. T. Zia
- John J. Zimmermann, V

### 5 Years
- Timothy Aldrich
- Stuart J. Appelbaum
- Ara Arman
- Paul F. Bailey
- James H. Banks
- Robert Bartosh, Jr.
- Andrew Bartushak
- George W. Beams, Jr.
- Robert D. and Terri F. Beaver
- Dennis D. Beckmann
- Thomas M. Blalock
- Deva K. Borah
- Mark D. Bowman
- Charles F. Canitz
- John R. Clark
- Glenn A. Compton
- Charles E. Copeland, Jr.
- Pares N. Datta
- Tomas A. De La Aguilera
- Robert C. Douglass
- Charles H. Dowding
- William J. Dunlay, Jr.
- Tyler C. Dunn
- Robert E. Efimba
- Anne M. Ellis
- Kenneth L. Evans
- Kenneth F. Farrel
- Kenneth R. Feathers
- Brian Foor
- William F. Forsyth
- Jeffrey L. Fouse
- Manouchehr Gorji
- Donald J. Gotschall
- Thomas E. Hall
- Stephen R. Halloran
- Charles Hanksat
- Kenneth K. Hatai
- David C. Healey
- Andreas U. Heinrich
- Sam Ho
- Kentland D. Holcomb
- Collis C. Hooks
- Earl C. Howard
- Christopher F. Hughes
- Izzat M. Idriess
- James F. Jackson
- Jonathan G. Joyner
- James A. Kaniecki
- Walter J. Kaniecki
- John F. Kehoe
- Daniel D. Kelly
- John R. Kemp
- Patrick Kielty
- Kenneth S. Kimmel
- Paul Klueser
- James S. Kumagai
- David P. Lambert
- Anthony J. Landler
- Bernard LaPedis
- Steven P. Lawry
- Robert M. Leary
- Gordon K. Lutes
- Justin D. Mahon, Jr.
- Daniel J. Maletic
- Richard L. Mark
- Eugene C. McCall, Jr.
- James E. McElhenney
- Gregory T. Michener
- Roger M. Millar, Jr.
- Noel F. Miller
- Christopher J. Minick
- Gregory S. Mooney
- G. Robert Morris
- David V. Morse
- William A. Moylan, Jr.
- Janis C. Murphy
- Neil A. Nlichian
- Paul N. Otter
- James R. Pagenkopf
- Robert S. Patton, Jr.
- Spyros G. Pavlostathis
- Steven & Linda Pawlak
- Bruce E. Podwal
- Edmund R. Richardson
- John L. Richardson
- Dale L. Riedesel
- Niranjan G. Shah
- Jay P. Shaprio
- Michael H. Shapiro
- Marvin R. Shoop, Jr.
- Gary A. Sidwell
- Christina Smith
- Gerald S. Smodgrass
- Kevin M. Sommers
- Charles P. Spitzack
- Kenneth F. Standig
- C. Michael Street
- Raymond E. Streib
- Carl C. Sutter
- Clyde B. Tatum
- Michael J. Taylor
- Bruce M. Thorsen
- David E. Todd
- Louis N. Triandaflou
- Ted B. Trueblood
- William J. Vescio
- Bruce Ware, IV
- Harry J. Williams
- Robert E. Yost
- The Sikand Foundation, Inc.
- Anonymous (6)

### ANNUAL LEADERSHIP GIVING

Those who contribute $100, or more, to the ASCE Foundation annually become Leadership Giving members.

### PHILANTHROPIST SOCIETY $10,000 +
- Jean-Louis & Janet Briaud
- Earl T. Conrad
- Ethan D. Grossman
- Vilas & Ingrid Mujumdar
- H.G. “Gerry” & Sally Schwartz
- Kumares C. Sinha
- Robert D. Stevens
- Joel & Diane Wantman
- AECOM Technology Corporation
- Aere Industries
- McDonalds
- Gannett Fleming, Inc.
- Mott MacDonald
- Odeh Engineers, Inc.
- Pennoni Associates Inc.
- The Lane Construction Corporation
- Urban Watersheds
- Research Institute
- WEST Consultants, Inc.

### GUARDIAN SOCIETY $2,500 - $4,999
- David & Monica Biggs
- Rudy and Anna Bonaparte
- Joseph R. Buley
- Patricia J. Culligan
- David E. Daniel
- Derrick D. Dasenbrook
- Vince & Roxanne Drnevich
- Robert B. Gilbert
- Michael N. & Mary E. Goodkind
- Beth A. Gross
- James R. Harris
- James P. Heaney
- Allen Masuda
- James K. Mitchell
- Carson K.C. Mok
- Christopher E. Reseigh
- Howard A. Schirmer, Jr.
- Randall L. Sedlacek
- Vatsal Shah
- Paul H. Tufts
- GM Selby, Inc.
- Simpson Gumpertz & Heger, Inc.

### CHAMPION SOCIETY $5,000 - $9,999
- Donald L. Basinger
- Raymond P. Giroux
- Kenneth L. King
- Burton A. Lewis
- John and Lillian Meyer
- Richard and Mary Jo\n- Stanley* - Community Foundation of Greater Muscatine
- Dennis D. Truax
- DAVIS Construction
- Flaton Construction
- HDR Engineering, Inc.
- KCI Technologies, Inc.
- Severud Associates Consulting Engineers
- Skidmore, Owings & Merrill LLP
- WSP USA
Mohammed Abdallah
Robert E. Abendroth
Thomas S. Abernathy
Jose Abreu
Kofi B. Acheampong
Nelson J. Acosta
Robert E. Adamski
Ernest Adelman
Robert W. Agnew
Kwame & Micaela Agyre
Gary L. Akers
Frank M. Akyama
Aurelio A. Albaia
Charles H. Albright
James P. Allen, III
Walter L. Allen, Jr.
Thomas A. Alliston
James E. Alverson
Laura M. Amundson
Edward Anaplo
Bruce E. Anderson
Donald G. Anderson
Gerald H. Anderson
Johnny M. Aquino
Melvin M. Arakaki
Gustavo A. Aramayo
Ara Arman
Harvey M. Armstrong
Mario Asin
Suzanne Aultman
Louis R. Austin
Charles D. Averette
C. Allan Bamforth, Jr.
James H. Banks
Johnny R. Barker
William K. Barry
Jon D. Barstad, Sr.
Amiya K. Basu
Daniel P. Bauer
Carl B. Baughman
Terry E. Baxter
David M. Bayer, II
John P. Beatty
John S. Beatty
Leon P. Beatty
Gordon Behn
John W. Bell
John C. Bennett
Roger D. Benson
Richard W. Bentwood
David M. Bernardi
Susan L. Best
Kiran L. Bhayani
Nicholas A. Blandic
James H. Bishop
Victor H. Bishop
John S. Blair
Larry A. Blair
James J. Blazeke
Michael Bloom
Nora A. Blum
Tom W. Bogard
Matthew M. Bourgeois
Mark D. Bowman
Timothy P. Brabets
Jay M. Brady
Henry E. Brass
Helene M. Brennan
Francis S. Brezny
William Brittle, Jr.
Lenor M. Bromberg
Edward W. Brown
James C. Brown, II
Jeanette A. Brown
Robert A. Brown
Leslie R. Brunell
Richard M. Bub
John R. Buckwalter
Norman L. Buehring
Charles A. Buescher, Jr.
Darrel L. Buffington
Michael W. Burke
Earl F. Burkholler
Ronald K. Burns
F. Jay Burress
R. Alan Bushley
Ross C. Caballero
Allen Cadden
David Caiden
Barry A. Campbell
Charles F. Canitz
John W. Carroll
John Casana
David W. Casper
Frank J. Castaldi
Ian Castledine
Gary A. Castleton
Anthony C. Cerino
Karen L. Chandler
Greg M. Chandra
Shen-Shu Chang
Thomas H. Chapman
Peter H. Chase
Peter E. Chenard
Ken P. Chong
Eric C. Chou
Jeff T. Chow
Charles H. Christian
Russell S. Christie
Craig A. Chu
Kin Y. Chung
Frank A. Cirincione
Sam L. Claassen
Kenneth Clark
Samuel P. Clemence
Daniel D. Clinton, Jr.
Edward W. Coble
James W. Colby
David H. Cole
Donald M. Cole
John M. Collins
Robert O. Collyer
Colosi Balboni Family
Foundation
Thomas R. Colpetzer
Glenn A. Compton
William C. Connor
Hunter T. Cook
Lloyd Donald Cooney
Charles E. Copeland, Jr.
Edward J. Cording
Frederic N. Corey
Robert W. Cronei
Roger G. Cronshy
John P. Cross
Stephen D. Cross
John J. Cryan
Edward M. Curtis, III
James J. D’Agostino
Curtis C. Dallinger
Joseph M. Danatzko
Douglas P. Daugherty
Kevin F. Davidson
John W. Davies
Carole J. Dawson
Eugene H. Dawson, Sr.
Gerald L. De Mers
Linda Deese
Jacques W. Delleur
Samuel E. Demi
Norman D. Dennis, Jr.
Jatin A. Desai
Praful R. Desai
Devendra S. Deswalh
Bimal Devkota
Richard J. Di Buono
Michael A. Di Napoli
Christopher M. Diaz
Thomas E. Dickerson
Hans J. Diersk
George E. Diewald
Ralph C. Dinkle
John M. Dionisio
Joseph DiSorbo
Robert C. Donnaruma
Michael F. D’Onofrio
Jerry O. Doud
Dennis A. Drag
Jon & Aileen Drosendahl
Albert W. Duckor, Jr.
Kenneth J. Dunn
William J. Durance
Lloyd A. Duscha
Donald Dusenberry
G. Warren Duvall
Alan M. Ebner
David E. Edfors
Robert E. Efimba
Timothy V. Eisenmann
Anthony Eldering
Paul Elliott
Teresa K. Elliott
Wallace K. Endo
Harold G. Erikson
Marion S. Erwin
Andrew J. Evans
Kenneth L. Evans
Raymond L. Evans
Robert N. Evans
David G. Fagan
William R. Fanning
Virginia K. Farley
Kenneth R. Feathers
Emily A. Fearnstra
Robert J. Felts
Harold I. Fink
Michael R. Fink
Anthony E. Fiorato
Edward E. Fischer
Alan Fisher
James A. Fisher
John E. Fisher
John S. Fisher
Jay M. Fitzgerald
Ronald E. Fix
Fred E. Fleet
Ernest F. Flores
Richard J. Folkers
Ronnie L. Fong
Thuy Fontlera
Carl F. Ford
John T. Fornek
William F. Forsyth
Gene W. Foster
Mario A. Fovinci
Marc Y. Fradette
John W. France
Daniel G. Fredendall
Bradley A. Friederichs
John L. Fuller
Ronald C. Furnald
Dale Gabel
Thomas H. Gachet
Bobby L. Gaddis
George D. Gagaris
Philip M. Galbo
Raymundo B. Galicia
Gerald E. Galloway, Jr.
Kunal Gangopadhyay
John E. Gantt
Joseph E. Garber
Alan M. Gaylord
Kenneth C. Gebhart
King W. Gee
Marsia A. Geldert-Murphey
Robert D. Gentry
Kenneth P. George
Kenneth J. Gerdts
Marvin C. Gersten
Baylor P. Gibson, III
Robert S. Gidney, Jr.
Robert W. Giess
Bruce A. Gilkeson
William H. Gill
Charles P. Gilmore
Craig S. Giordano
Edward G. Gladbach
IN HONOR OF
A Great Society
Andrew Martinez
Andrew J. O'Connell
ASCE Foundation
Barbara Galambos
Barry Goodno, Dist.M.ASCE
Bob Cagle
Boutros and Jeanette Sayah
Bruce Podwal
Cheryl Henry and Don Scott
Chris Chase
Daniel C. Kocunik
Delon Hampton
Dennis Truax
Dr. and Mrs. John Hutchinson
Edward Kavazanjian
ExCEEd graduates and staff
Fred Spaziani

CONTRIBUTED BY
Raymond H. Wilson
Alexis A. Perez
Christine Williams
Mario Tocci
Satish Nagarajaiah
David M. Bayer, II
Elias B. Sayah
Dennis D. Truax
Daniel C. Kocunik
Luther W. Graef
Fred Ankiam
Ronnie Britto
Kim Caviness
Harry Gong, Jr.
Bahar Kukk
E. Bruce Lawson
Sharon Longerbeam
James R. Mozingo
David Hendron
Junliang Tao
Camilla M. Saviz
Christine Williams

HONORARIA CONTINUED
Gerry Schwartz
Greeley & Hansen
Imad A. Aboulosleman
Jerry Rogers, PE
Joseph Schofer
Joseph Spaziani
Karen Melander Magoon
Katerina Lachinova
Lane Wilder
Leslie E. Robertson
M. B. McPherson
Michael J. Murno, P.E
Miranda Hosseini
Nemesio P. Costibolo
Prof. Robert Vreeland
Professor Edward Kavazanjian
Rebecca Moylan Hoffman
Richard Field
Richard Karn
Robert L. White
Roger Bannerman
Rouhi & Reza Ariaey-Nejad
Roy Olson
Sandra Bolton
SEI Staff
Support of the ExCEEd Teaching Workshop
The Founders of UWRRC and Charles Rowney
Walter E. Smith Jr.
William A. DeVette PE
Willie M. NeSmith
SAK Construction, LLC
Vicki Brown, PhD, Widener University

Stephen P. Graef
George G. Strella
Loretta Cranbourne
Barry A. Campbell
Helene M. Brennan
Fred & Christine Spaziani
Sally Saunders
Daniel & Cheryl Becker
Diane Wilder
SawTeen See
James P. Heaney
Michael J. Murno
Christine Williams
Lemuel C. Costibolo
Ernest R. Scheyhing
William A. Moylan, Jr.
Robert E. Pitt
Thomas M. Blalock
Teresa Metcalfe
James H. Lenhart, Jr.
Shahin Ariaey-Nejad
David E. Daniel
Christine Williams
Andre Newinski
Scott R. Hamilton
Shirley E. Clark
Norma Jean Mattei
Rudolph J. Chmelar
Morgan NeSmith
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Anonymous
Future World Vision

- The Foundation’s Future World Vision campaign continues in 2022, with a goal to raise an additional $600,000 from ASCE members. There are many ways to support the program such as during your ASCE membership renewal and through the “Ways to Give” listed below.
- The Future World Vision: Mega City 2070 platform is being released during Engineer’s week, February 2022.
- Future World Vision Public Outreach and Education videos will be released throughout the year thanks to a grant from the United Engineering Foundation!
- Look out for new updates on the project on the Future World Vision website (www.futureworldvision.org)!

Complete the Courtyard

- Assist us in completing the courtyard at ASCE headquarters with the purchase of an engraved paver while supplies last! Contact Foundation staff or visit https://www.ascefoundation.org/complete-courtyard to learn more.

WAYS TO Give

Make a one-time gift

At www.ascefoundation.org, or send a check to: ASCE Foundation 1801 Alexander Bell Drive, Suite 100 Reston, VA 20191

Gift of Securities

Make a charitable contribution of stocks, bonds and/or mutual funds.

Employer Match

Have your employer match your donation.

Join the Sustainers Circle

Make a secure monthly recurring gift from a credit card or bank account. Visit www.ascefoundation.org/sustainers to learn more.

Legacy

Extend your support with a legacy gift in your estate plan. Learn more at www.asce.giftlegacy.com.

Honorarium/Speaker Fee

Donate your honorarium, speaker fee or award prize. Contact the Foundation team for more information.