



Moving Forward Giving Back

AIChE Foundation Newsletter

AUGUST 2014

Inside this issue

- [Letter from the Chairman](#)
- [Letter from the Executive Director](#)
- [Welcome Eduardo D. Glandt, New Foundation Co-Vice Chair](#)
- [Foundation News](#)
 - Andreas Acrivos Award; *The Campaign for AIChE*
- [Your Dollars at Work: AIChE Program updates](#)
 - NuClean; K-12; Student Global Video Competition; *Engineers without Borders*; YP Leadership Challenge; Student Conference at AIChE Spring Meeting
- [Corporate Corner](#)
 - Air Products sponsorship of Energy & Sustainability Award; Matching Gift Programs
- [Trustee News](#)
 - Ronald W. Rousseau Honored with 2013 Founders Award
- [Upcoming Events](#)
 - 2014 AIChE Annual Meeting; 2014 AIChE Gala
- [Giving Societies: Thank You, Donors](#)



From the Chairman

As chemical engineers, we need a strong AIChE to help us impact society, advance our profession, and improve the lives of people worldwide. Those are big undertakings, and I'm glad we have the backing of donors like you. As I've said before, *every donation matters* and is put to good use in advancing the profession and the society we serve.

Thanks to your continued support, the Institute and the profession are reaching new heights with these initiatives:

- Programs that magnify AIChE's global reach and effectiveness
- Educational programs that enhance undergraduate curricula and lifelong learning
- Leadership and career development tools for young chemical

Peter B. Lederman
*Chair,
AIChE Foundation*

engineers--our next generation of leaders

- Information to increase awareness of critical issues in energy, water, safety, and sustainability
- Building a robust endowment for our profession's future

The Foundation's mid-year financials are strong as we're ahead of budget and have a total revenue of \$358K year to date. We have seen an increase in restricted giving this year as well, representing almost half of the funds raised year to date, helping to grow our endowment balance to \$953K. I look forward to continuing to build our endowment, as well as meeting our ambitious \$2M goal to support our most important initiatives and priorities this year.

In this issue, we're providing a mid-year financial update on the Foundation's activities and how we are putting your dollars to work, as well as an update on the Institute's overall financial performance from AIChE Executive Director June Wispelwey.

I would also like to take this opportunity to welcome Eduardo D. Glandt to the AIChE Foundation as a Co-Vice Chair for 2015. We are delighted to have Eduardo in this new role and I am certain the Foundation will benefit from his years of experience and leadership at the University of Pennsylvania.

As always, it is my hope that you'll be inspired by the many ways your professional pride and philanthropic investment in AIChE are making an impact.



Peter B. Lederman
Chair, AIChE Foundation



June C. Wispelwey
Executive Director

Letter from the Executive Director – Institute Financial Update

The year was 1908. Six chemical engineers who saw the promise of their profession and the future joined together to establish AIChE. Today, 106 years later, 46,000 chemical engineers in 100 countries are following in their footsteps and leading the way in transforming the world around us.

As AIChE's Executive Director, it is gratifying and a privilege to be part of such a rich history, and to share some of the many ways AIChE is growing and reaching new heights in our profession.

For the past five years, AIChE has seen substantial growth in both its revenues and net assets. Revenues from operations have been growing at an annual rate in excess of 8 percent. We have experienced major growth in our Industry Technology Groups, in education and in meetings, with each growing by nearly \$2.5M over the period. During the same period, our net assets increased by 80 percent, with AIChE's operations contributing an

average of over \$800,000 per year.

However, none of this growth would have been possible without the involvement of dedicated professionals like you. Your commitment to chemical engineering has been demonstrated so remarkably with your generous contributions to key AIChE initiatives which have enabled—and are enabling—our profession to have a greater impact on the world.

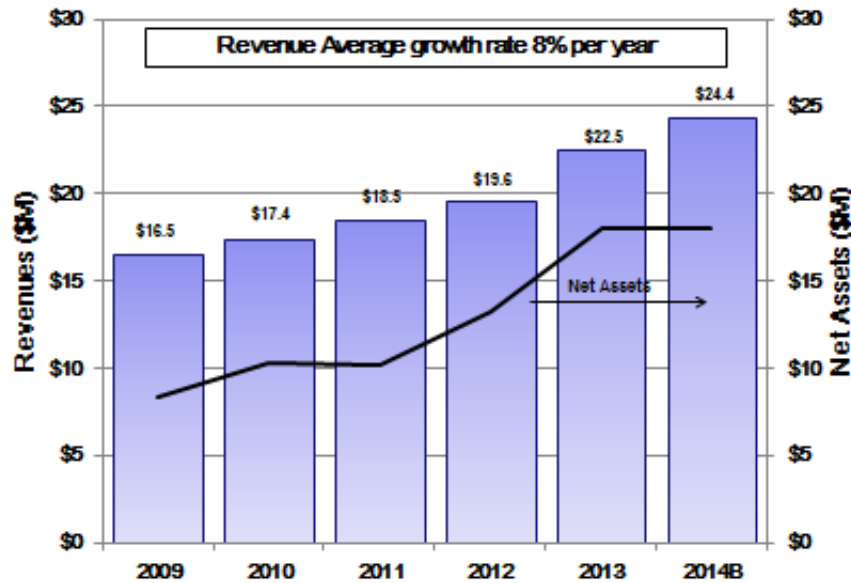
Whether we are working together to meet the grand challenges of our world or creating new opportunities to engage the next generation of leaders, we are making transformative strides toward fulfilling our profession's promise for the future and the Institute's vision

Thank you for playing such a vital role in the AIChE community. Thanks to your leadership and commitment, chemical engineers are being recognized for doing a world of good.

June C. Wispelwey
Executive Director

Revenues and Net Assets

Revenues & Net Assets



Welcome new Co-Vice Chair, Eduardo D. Glandt

The AIChE Foundation welcomes Eduardo D. Glandt to the Foundation Board of Trustees Executive Committee as a Co-Vice Chair in 2015,



Eduardo D. Glandt
Co-Vice Chair

serving alongside Pete Lederman and Bill Byers. We are delighted to have Eduardo in this new role and are certain the AIChE Foundation will benefit from his years of experience and leadership.

Dr. Glandt is the Nemirovsky Family Dean of the School of Engineering and Applied Science and Professor of Chemical and Biomolecular Engineering at the University of Pennsylvania. He received his undergraduate degree in chemical engineering from the University of Buenos Aires in 1968 and earned a Ph.D. in chemical engineering from Penn in 1977. Since joining the faculty, he has served Penn in many capacities, including that of department Chairman between 1990 and 1994. Dr. Glandt is an expert in thermodynamics and statistical mechanics and has worked extensively on the properties of liquids.

Dr. Glandt is a member of the National Academy of Engineering and was elected to the National Academy of Sciences of Argentina. Dr. Glandt has received the Reid Warren and the Lindback Awards for Distinguished Teaching from Penn and the Victor K. LaMer Award from the American Chemical Society.

Q & A: What do you wish to accomplish during your tenure? I would like to help spread the word, as widely as possible, about everybody's obligation to AIChE. The Institute has been a professional home for me as well as for many of my peers. We should take responsibility for its health and its vibrancy.

What do you see as the key challenges facing AIChE? AIChE needs to build its endowment. Few metrics are more important for characterizing the strength of a professional organization or of any nonprofit institution, as it affects its ability to reach out widely and to think innovatively.



**Professor
Andreas Acrivos**

Foundation News

The Foundation is pleased to announce the Professional Progress award has been renamed in honor of [Professor Andreas Acrivos](#), a long-term AIChE member and pioneer in the field of Chemical Engineering. Dr. Acrivos is the Albert Einstein Professor of Science and Engineering, Emeritus at the City College of New York. He is also the Director of the Benjamin Levich Institute for Physicochemical Hydrodynamics.

A fundraising effort was launched at the end of 2013 by Dr. Acrivos' friends and former students and together this distinguished group of "Founding Donors" has raised over \$150K toward the endowment of this important award. Through their generous support, the award will not only serve as a continuing legacy to the vision and work of Dr. Andreas Acrivos, it will enable presentation of this annual award in perpetuity to deserving individuals.

The Andreas Acrivos Award for Professional Progress in Chemical Engineering is awarded annually to recognize a chemical engineer under the age of 45 who has contributed to the field of chemical engineering in one of

the following ways: A theoretical discovery or development of a new principle, development of a new process or product, an invention or development of new equipment, or distinguished service rendered to the field or profession of chemical engineering. [Click here](#) for more information about the award and a list of the founding donors.

A celebration and recognition of the renaming of the award will be held at the Honors Ceremony and Foundation Donor Recognition Dinner at the 2014 Annual Meeting in Atlanta, GA. More details to follow.

AICHE embarks on a transformative campaign

The AIChE Foundation is embarking on a five-year, \$15 million fundraising campaign. The Campaign for AIChE, "Doing a World of Good", will fund five transformative priorities identified by the AIChE community as strategically imperative to support and advance chemical engineering and bring that expertise to bear in addressing societal needs:

- Attracting and Retaining the Best and the Brightest
- Education, Training and Career Development
- Research and Innovation
- Safety and Ethical Practice
- Changing Perceptions

Reaching this goal will require the aid and support of every member of the AIChE community, as well as corporate partners and others who are passionate about meeting society's greatest challenges.

Stay tuned for more information on this important endeavor. Questions and comments? Please contact the AIChE Foundation at giving@aiche.org

Your Dollars at Work: Donor funded program updates

- [**Nuclean**](#): The Center for Energy Initiative's ***NuClean*** kicked-off at a workshop at the AIChE 2013 Annual Meeting in San Francisco. Nuclean aims to engage the chemical engineering community, as well as a broader section of stakeholders, to implement a plan for a nuclear waste safety and remediation center of excellence. Through the perspective of chemical engineering, the program is educating physical and social scientists, engineers, policy makers, the public, and responsible government agencies to help understand and solve these problems.
- [**K-12**](#): AIChE's Societal Impact Operating Council (SIOC) launched a series of **K-12 educational outreach** events, held in conjunction with the 2014 AIChE Spring Meeting in New Orleans and the 2014 USA Science and Engineering Festival in Washington, D.C. By exposing high school students to chemical engineering themes and offering them the opportunity to interact with student and professional chemical engineers, these events influence and encourage more of our young students to consider chemical engineering as an exciting and achievable career choice.

- **The Young Professional Committee (YPC):** launched the **AIChE Student Global Video Competition** enabling students all over the world to create an educational video that depicts a chemical engineering process or career. The global reach of the competition allows the exchange of relevant knowledge and the exchange of ideas on adaption of process technology in different countries and diverse communities. Winning videos will be made available for K-12 outreach programs as well as other public events to promote chemical engineering.
- **Engineers without Borders (EWB):** Each year, the Foundation and the Societal Impact Operating Council (SIOC) sponsor a grant for an AIChE student chapter to work with Engineers Without Borders. The program helps show students how chemical engineers can help make an impact in developing countries. In 2010, the recipient was the Rowan University Student Chapter who created a [clean water project for the town of La Ceiba, El Salvador.](#) A member of that team, Kelly Barb, has continued her charitable work and is just back from a Peace Corps assignment in Guinea where she taught Math and Engineering to school children.

Kelly discusses her experience: "Being involved with Engineers without Borders changed my life. I was able to use the engineering skills I was learning in the classroom in a real-life application that improved the quality of life for people in a rural village in El Salvador, and in return they taught me Spanish, the history of El Salvador, how to eat raw sugar cane, how to do my laundry by hand, and the importance of family and friends. Receiving the AIChE grant meant that our team of student engineers could continue to work in La Ceiba, partnering with the community to implement a sustainable and culturally appropriate solution for clean drinking water. On our trip funded by the AIChE grant, we were able to not only implement project improvements and construct more filters, but we were able to maintain the friendships we had built and deliver on our word that we would be back to help more families. I was fortunate enough to go to El Salvador five times throughout my undergraduate career. I watched as babies grew into healthy children, filters were decorated and accepted into the recipient households, and families thanked us again and again for their filters. My involvement in Engineers without Borders ultimately lead me to join the Peace Corps and I was invited to serve as a math teacher in Guinea, West Africa after I graduated.

"**Engineering Day**" was hosted at my middle school in Guinea. First was a lesson about engineering, what engineers do, and why it is important. After the lesson, students participated in team activities during which they learned critical thinking skills, resource management, teamwork, and communication. The first group of students was asked to make a paper structure that was able to hold the weight of a book using a set amount of paper and tape. They were asked to design it first, have their design approved, construct and test, and then make design improvements. The second group of students was tasked with building the tallest free-standing straw tower out of a set amount of straws and tape. They too were asked to use a formulaic approach to design and implementation. Then the students played the popular game Jenga. This was the first time my students had ever worked in groups, brainstormed before implementing, and used their hands to create something during class. It was also the first time they had ever seen drinking straws and Jenga blocks."

Photos from Engineering Day



"Kelly has done outstanding work with EWB and the Peace Corps, and is a credit to Rowan University. Her work can also be linked with SIOC (who selected her project for AIChE-EWB funding). Kelly personifies the idea that resilience of technical solutions comes, to a large degree, from the investment made in understanding and including their societal impact. Thanks to Kelly for her willingness to participate."

Zenaida Otero Gephardt, PhD, PE,
Associate Professor
Department of Chemical Engineering, Rowan University
Chair SIOC



Kelly Barb with her class in Guinea

Young Professional, (YP), Leadership Challenge and Apprentice Program



Jason Huang

The Leadership Challenge/Apprentice Program, created and sponsored by former AIChE President Sid Sapakie and other lead donors, is an opportunity for young professionals to develop leadership skills in the context of their careers as chemical engineers and members of AIChE. Apprentices join the program for three years and are encouraged and empowered to create or contribute to large projects related to chemical engineering and the world around them.

AIChE YP, Jason Huang's project was to provide local high school senior/junior students a general description of chemical engineering. He scheduled a 40-minute presentation on the topic of "What can chemical engineers do?" The talk covered a variety of chemical engineering applications, including petroleum technology, material research and development, the food industry, biotechnology, and pharmaceutical engineering. Jason commented, "I have always loved teaching and I felt really fortunate that I had such an opportunity to profit from the young apprentice program by talking to the students, to understand them, and to hopefully make an impact on their lives." For more information about Jason's program please visit: <http://chenected.aiche.org/public-outreach/introducing-high-school-students-to-chemical-engineering/> Thank you, Jason!

Student Conference at 2014 Spring Meeting

More than 50 undergraduate students from various universities attended the Student Program at the 2014 AIChE Spring Meeting and 10th Global Congress on Process Safety in New Orleans. The event featured an Industry Leader Panel that included AIChE Trustee and donor, Syamal Poddar, who shared his career experiences and expertise. Other trustees and donors, Tom Marrero, AIChE President Otis Shelton, Freeman Self and Greg Yeo, also took the time to network with students and share their knowledge. Students also had the opportunity to participate in breakout sessions and mingle with peers and professors.



BOT, Syamal Poddar (standing) on the Industry panel with L-R, YP Brandon Hochstratter, Sara Lindsay (Chevron), Gregory Yeo (ExxonMobil), Kate Gawel (Mondelez International)



BOT Tom Marrero participating in the Student Roundtable



AIChE President and BOT, Otis Shelton Addressing the Students

Corporate Corner



Thank you to Air Products, the lead sponsor of an AIChE Institute Award for achievements in industry.

Air Products continues to show its support by sponsoring the AIChE Energy and Sustainability Award. This award is given to individuals in industry, teams from industry, or entire companies who have accomplished significant energy savings, improved the sustainability of chemical processes, or developed innovative technologies for energy generation or delivery that hold significant promise of favorable economic or environmental impact.

Air Products' gases, materials, technological solutions and expertise enable customers in over 30 industries to be more productive, energy efficient, and sustainable. This Award reflects Air Products' focus and its employees' commitment to protect people and the environment and be a positive influence in their operating communities around the world.

Matching Gifts Double or Triple Your Impact



Does your company offer matching gifts? It's a great way for an individual to double or even triple the impact of their donation and for a company to support employees in their personal philanthropy and charitable giving. You give an amount and they donate the same. All you have to do is inquire. 100% of both donations directly fund AIChE programs in need of support.

ExxonMobil offers a unique approach to matching gifts with the ExxonMobil Volunteer Involvement Program and many AIChE members who are ExxonMobil employees have taken advantage of this program through the years.

AIChE Member and ExxonMobil Senior Engineering Associate, Greg Yeo, said, "I support AIChE because I think it fills critical needs of members, industry, and the profession... And ExxonMobil's Volunteer Involvement Program is one of the many ways that ExxonMobil extends the value of my volunteer work with AIChE. It's a great program, giving important financial support to AIChE and supporting the involvement ExxonMobil volunteers. Under the program, ExxonMobil makes a donation to qualifying non-profits based on my hours of service."

ExxonMobil also offers Team Grants. Greg utilized this grant with his work at the AIChE Spring Meeting in New Orleans at the Student Conference. He and 5 ExxonMobil colleagues volunteered their time for four hours and were able to donate \$500. Thank you to Greg and his team!

Minority Affairs Committee (MAC) Chair, Societal Impact Operating Council (SIOC) Member and ExxonMobil Senior Chemical Engineer, Kathy Lee, also participates in the ExxonMobil Volunteer Involvement program. Kathy said, "ExxonMobil's Volunteer Involvement Program also recognizes and supports employee involvement in non-profit organizations by contributing funds to match

volunteer hours. The VIP program aligns well with many of the educational, cultural, and diversity goals shared by AIChE."

Matching Gifts – Thank You for Your Support

AIChE has received matching gifts from the following companies in 2013-2014:

- BP Foundation – Employee Giving Programs
- Chevron Humankind Employee Giving
- ConocoPhillips Employee Giving
- ExxonMobil Volunteer Involvement Program
- GE Foundation Matching Gifts
- GlaxoSmithKline Foundation Matching Gifts Program
- Honeywell/UOP's Volunteer Grant Program
- KBR Matching Gift Program
- Marathon Petroleum Employee Giving
- Pfizer Foundation Employee Matching Gift and Volunteer Grant Program
- Shell HERO Program
- United Technologies Employee Giving



Ronald Rousseau
Trustee

Trustee News

Congratulations to AIChE Trustee, Ronald W. Rousseau, for receiving the 2013 Founders Award for Outstanding Contributions to the Field of Chemical Engineering.

This award recognizes outstanding contributions in the chemical engineering field. The recipient should have a long and distinguished record of service to the profession, including both technical and professional activities. Dr. Rousseau is a professor and holds the Cecil J. "Pete" Silas Endowed Chair at the Georgia Institute of Technology; he served as chair of the School of Chemical & Biomolecular Engineering for more than 26 years, was a member of the faculty at North Carolina State University and a visiting professor at Princeton. He holds B.S., M.S. and Ph.D. degrees in Chemical Engineering from Louisiana State University.

Through several leadership positions, Dr. Rousseau has made important contributions to AIChE, most notably as a member of the Board of Directors, the Chemical Engineering Technology Operating Council, the Career and Education Operating Council, and more recently as a member of the AIChE Foundation Board of Trustees. He also has served as Chair of the Council for Chemical Research, an organization that at the time of his leadership consisted of top research officers of more than 35 major chemical companies and 8 national laboratories, and the heads of nearly all PhD-granting chemical engineering and chemistry departments in the U.S.

Dr. Rousseau's leadership of the School of Chemical & Biomolecular Engineering at Georgia Tech guided it into new domains such as microelectronics, biomolecular engineering, and nanotechnology, while at the same time enhancing core competencies in separations, catalysis, systems engineering, thermodynamics, and molecular modeling. Many of

his recent efforts have focused on global energy demand and the associated impact on the environment and natural resources. He led the School through two capital campaigns: the first raised more than \$30 million for ChBE and the second has a goal of \$45 million. During his time as school chair, he played a leading role in the instigation and planning of new facilities for the School and related multidisciplinary activities. He considers hiring, retaining, and enabling the present School faculty to be one of his major accomplishments as school chair.

"It is a great personal honor to have been selected to receive the Founders Award, and I look at the award as also honoring my colleagues at Georgia Tech, my current and former students, and my mentors. I owe much too many individuals and to the AIChE, which for over more than 45 years has been the primary outlet for many of my professional activities. It is especially gratifying, therefore, for me to recognize that the Founders Award is given to a member who has had an important impact on chemical engineering and whose achievements have advanced the profession.

In reading through the newly revised list of all Founders Award recipients I am astonished and honored to see my name. The link to past recipients of the award is humbling as there are so many with accomplishments that made them legendary, both within our profession and more broadly.

Finally, being selected for the Founders Award gave me a public opportunity to acknowledge and thank my family, especially my wife, Sandra, and my parents, Ivy John and Dorothy Rousseau."

UPCOMING EVENTS

2014 AIChE Annual Meeting: Register Today!

Join us in Atlanta, Georgia for [AIChE's 2014 Annual Meeting, November 16-21](#)

New for 2014:

- Sustainable Food Production Topical
- Startup Engineering and Technology Entrepreneurship Topical

Meeting Highlights - Save the Date:

Date	Event	Invitees
Sunday, November 16	Welcome Ceremony	All
Sunday, November 16	Honors Ceremony	All
Sunday, November 16	7th Annual Donor Dinner	By invitation only
Monday, November 17	BOT Meeting	BOT Members only

For more information, a special issue of the Foundation newsletter dedicated to the 2014 AIChE Annual Meeting will be sent out this fall.

Gala



In the Profession, the Workplace, the World

[AIChE's Gala](#), celebrating “Engineering Diversity: In the profession, the workplace, the world” will be held **Friday, December 5, 2014 at the Grand Hyatt in NY, NY**. [Honorees and their companies](#) are being recognized for their distinguished leadership in strengthening diversity in the workplace.

Funds raised at the gala will support the expansion of AIChE’s student activities in the developing world, our new Women’s Workplace Retention and Re-entry program, our minority scholarships program (which must currently turn away many qualified applicants each year), and reinvigoration of our K-12 programs and revisions of our outreach materials to align them with the National Academy of Engineering’s “Changing the Conversation” recommendations on messaging about engineering and its opportunities.

The honorees are:

- Patricia A. Woertz, Chairman and Chief Executive Officer, Archer Daniels Midland Company
- Ryan M. Lance, Chairman and Chief Executive Officer, ConocoPhillips
- Raj L. Gupta, Chairman, Avantor Performance Materials and Senior Advisor, New Mountain Capital

Joining the honorees on the invitation are gala co-chairs S. Shariq Yosufzai, Vice

President for Global Diversity, Ombuds, and University Affairs, Chevron and John Y. Televantos, Partner, Arsenal Capital Partners and Karen A. Fletcher, Vice President, Engineering Facilities Services & Real Estate and Chief Engineer, DuPont, Todd A. Werpy, Senior Vice President and head of Research, Archer Daniels Midland Company, James L. Hambrick Chairman, President and Chief Executive Officer Lubrizol Corporation and over thirty host committee members, chaired by Otis A. Shelton (AIChE President 2014)

For more information, visit <http://www.aiche.org/gala>

Donors Leading the Way



Emmett Miller, BOT, Shell (Retired)

Why did you donate to the [AIChE Endowment Fund?](#)

AIChE has been a big part of my professional career and I'd like to see it be the same for future generations of chemical engineers.

What types of impactful programs would you like to see AIChE investing in for the future?

My focus would be to rebuild the AIChE Endowment so as to ensure perpetuation of the Institute.

Emmett Miller



Shariq Yosufzai, BOT, Chevron

Why did you donate to the [AIChE Endowment Fund?](#)

AIChE is uniquely positioned to be the global professional society for Chemical Engineers. Building the endowment will provide the long term financial strength that AIChE needs to deliver programs and projects to its worldwide membership. Chemical Engineers provide solutions. A strong AIChE provides the platform to do so on a global scale.

What types of impactful programs would you like to see AIChE investing in for the future?

- Invest in Social Media to provide access to young emerging leaders to collaborate with peers and get online mentoring from experienced engineers
- Increase the Gender Diversity and Visible Diversity of the Profession
- Establish AIChE as the nexus to bring together Industry, Academia, NGO's and Government to solve problems



Scott Love, BOT, ConocoPhillips

What one thing led you to become an engaged supporter of AIChE?

"I have been richly compensated for my skills and contributions, many of which I can directly attribute to being an AIChE member. I have the capacity to give, and it is important for me to contribute to the future success of AIChE and the profession."

Scott Love



Caroline Reynolds, CR Solutions

What one thing led you to become an engaged supporter of AIChE?

If you are going to be a chemical engineer, you need to join your professional society. You should get to know your colleagues and understand the special issues involved in safety and ethics of practicing your profession."

Caroline Reynolds



Sangtae Kim BOT, Purdue University

What one thing led you to become an engaged supporter of AIChE?

"...the desire to stay connected to the community of chemical engineers, and also the desire to give others (especially the younger generation) the same opportunity."

Sangtae Kim



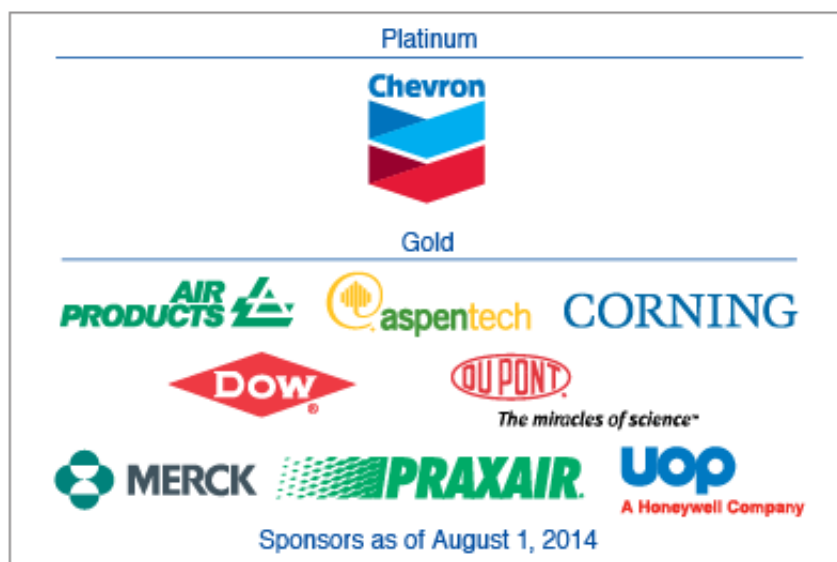
Ed Trujillo, University of Utah

What does "advancing the promise of the future" mean as it applies to chemical engineering?

"Advancing the promise of the future to me means cultivating the future chemical engineers, the students, giving them every opportunity to succeed in the profession, giving advice and helping them reach their goals and ambitions to the betterment of all."

Ed Trujillo

GIVING SOCIETIES and ScaleUp Sponsors



Our Donors As of July 1, 2014

Cumulative Giving Society

The AIChE Cumulative Giving Society was established in 2006 to acknowledge the ongoing support of key donors to the Institute, without whom, AIChE Foundation activities would not be possible. This Society recognized cumulative giving to AIChE Foundation activities and campaigns since 1994.

Diamond (\$100K and above)

Gordon A. Cain*
John J. McKetta
John P. Sachs*
Darlene S. Schuster
John A. Sofranko
Klaus D. Timmerhaus*

Sustainer (\$5,000 - \$9,999) continued

Russ E. Davis
James R. Deam
Basil C. Doumas
Robert C. Forney
Stephen Fox
Gerhard J. Frohlich
Marvin E. Gibbs
Joseph P. Glas
Joseph Goddard

Platinum (\$50,000 - \$99,999)

Andreas & Juana Acrivos
James M. Braus
Scott D. Love
Stanley I. Proctor
Charles E. Reed*
Vern W. Weekman
June C. Wispelwey

Kaia and Jonathan Goldstein
Christine S. Grant
D. Andrew Himmelblau
Wei-Shou & Sheu-Ping Hu
C. Judson King
David T. Leighton, Jr.
Robert W. Lundeen

Henri J. Maget
 Mary J. Markette
 Thomas R. Marrero
 Edward R. H. McDowell
 Michael J. Morgan
 Duen Mou
 Margaret H. Nellor
 Soni O. Oyekan
 Hong Park
 Sunwon Park
 Syamal K. Poddar
 John W. Prados
 Channing Robertson
 William B. Russel
 Warren & Diane Seider
 Freeman E. Self
 Jeffrey J. Siirola
 Robert H. Smith
 George Stephanopoulos
 Darsh T. Wasan
 Wendy Young-Reed

Sponsor (\$2,500 - \$4,999)

Earl R. Beaver
 Arindam Bose
 P. L. Thibaut Brian
 Evan Buck
 Tzyy-wen Chiou
 Andre DaCosta
 Robert H. Davis
 Myron Dmytryszyn
 Lawrence B. Evans
 Liang Shih Fan
 E. Dennis Griffith
 Michael T. Harris
 James C. Hill
 Earp F. Jennings*
 George E. Keller
 Sangtae Kim
 James G. Knudsen*
 Henry T. Kohlbrand
 Thomas O. Mensah
 Rodolphe L. Motard
 Kimberly & Gregory Ogden
 William Parrish
 Michael P. Ramage
 Gintaris V. Reklaitis
 Ronald W. Rousseau
 Eugene Schaefer
 Daniel Schultheisz
 James R. Swartz

Gold (\$25,000 - \$49,999)

Richard E. Emmert
 Deborah L. Grubbe
 James M. Johnson
 James F. Mathis
 Susan & Franklin Orr
 James B. Porter
 Sidney F. Sapakie
 Warren G. Schlinger
 James A. Trainham
 Alfred E. Wechsler

Silver (\$10,000 - \$24,999)

Noubar Afeyan
 Henry T. Brown
 Calvin B. Cobb
 Charles Cooney
 Dianne Dorland
 David & Karen Eckhardt
 Thomas F. Edgar
 Lowell L. Fellinger*
 Bruce A. Finlayson
 Eduardo D. Glandt
 Andrew Grove
 Hugh D. Guthrie*
 Thomas R. Hanley
 Arthur E. Humphrey
 Sheldon E. Isakoff*
 Dale L. Keairns
 Harold S. Kemp*
 Pierre R. Latour
 Peter B. Lederman
 Norman N. Li
 Emmett R Miller
 Darwin A. Novak, Jr.
 Otis A. Shelton
 Arnold F. Stancell
 Gregory Stephanopolous
 John C. Tao
 Edward F. Take
 Glenn E. Taylor
 Michael Thien
 Kathleen J. Beach MD & Phillip Westmoreland
 Liangzhi Xie
 Shariq Yosufzai

Sustainer (\$5,000 - \$9,999)

Robert F. Anderson
 Maria K. Burka

William D. Byers	Hendrick C. Van Ness*
Arun Chandavarkar	Roland Voorhees*
Charles R. Cutler	R. Kenneth Wolfe

*deceased

Legacy Society

The AIChE Legacy Society was established in 2007 to honor all those who have taken the special step of including AIChE in their long-term plans through a bequest provision, life-income gift, or other deferred giving arrangement.

James M. Braus	John J. McKetta, Jr.
William D. Byers	Michael J. Morgan
Elizabeth* & Albert* V. Caselli	Soni O. Oyekan
John C.* & Katherine L. Chen	Stanley I. & Carol J.* Proctor
Edward L. Cussler	Charles E. Reed*
Dianne Dorland	David A. Rosenthal
Basil "Bill" C. Doumas	John P. Sachs*
Thomas F. & Donna P. Edgar	Darlene S. Schuster
Lowell L. Fellinger*	Donald C. Seeley*
Richard Fielitz*	Warren D. & Diane H. Seider
E. Dennis Griffith	John A. Sofranko & Carol S. Lee
Deborah L. Grubbe & James B. Porter	George C. Szego *
William H. Harlacher*	John C. Tao
Sheldon E. & Anita Isakoff*	Glenn E. Taylor
Raphael Katzen*	Klaus D. Timmerhaus*
Dale L. & Von Keairns	James A. Trainham
Sangtae Kim	June C. Wispelwey
Peter B. Lederman	Anonymous
Roberto Lee	
Edward R. H. McDowell	*deceased

If AIChE is in your long term plans, or you would like more information about the Legacy society and Planned Giving Program, please contact the Foundation anytime:

By web: <http://www.legacy.vg/aiche/giving/1.html>

By telephone: 646-495-1342

By email: giving@aiche.org

Leaders Society

While gifts of all sizes are gratefully acknowledged, AIChE extends a special thank you to our Leadership Donors for their annual gifts of \$1,000 or more to the AIChE Foundation.

John C. Berg	Susan and Franklin Orr
Arindam Bose	Soni Oyekan
J. Ray Bowen	James B. Porter

Russ E. Davis	Gintaris (Rex) V. Reklaitis
John G. Ekerdt	William B. Russel
Robert C. Forney	Sidney F. Sapakie
Andrew Grove	Jack B. St. Clair
Neil A. Frankel	Barry Tarmy
William E. Katz	Mahesh Tirumkudulu
David T. Leighton, Jr.	Darsh T. Wasan
Scott D. Love	Douglass Wilde
Henri & Elizabeth Maget	S. Shariq Yosufzai
Emmett R. Miller	

Andreas Acrivos Award for Professional Progress in Chemical Engineering

Founding Donors

Stanford Chemical Engineering Department	Gary Leal
Juana Acrivos	David T. Leighton
John C. Berg	Avi Nir
Ray Bowen	Franklin M. Orr
Robert H. Davis	Frank Pan
Russ E. Davis	Channing R. Robertson
Thomas F. Edgar	William B. Russel
Neil A. Frankel	Ashok S. Sangani
Francis A. Gadala-Maria	Mahesh S. Tirumkudulu
Joe D. Goddard	Anubhav Tripathi
Andrew Grove	Darsh T. Wasan

Foundation Board of Trustees

Chair: Peter B. Lederman

Past Chair: James B. Porter

Co-Vice Chairs: William D. Byers, Eduardo D. Glandt

Trustees:

Luke E. Achenie	Syamal K. Poddar
Timothy J. Anderson	John W. Prados
Neil L. Book	Stanley I. Proctor**
James M. Braus**	Gintaris (Rex) V. Reklaitis
Bond Calloway	David A. Rosenthal
Robert P. Chambers	Ronald Rousseau
John F. Cirucci	Darlene S. Schuster*
Brian S. Daly	Warren D. Seider
Basil (Bill) C. Doumas	Otis A. Shelton
Thomas F. Edgar	Peter J. Sibilski
Dennis Griffith	Robert H. Smith
Deborah L. Grubbe	John Sofranko
Thomas R. Hanley	Gregory N. Stephanopoulos

Michael T. Harris	Glenn E. Taylor
L. Louis Hegedus	Cheryl I. Teich
Ganesh Kailasam	Gavin Towler
Eric W. Kaler	James Trainham
Dale L. Keairns	James Turner
Peter K. Kilpatrick	Darsh T. Wasan
Sangtae Kim	Alfred E. Wechsler
Scott D. Love	Vern W. Weekman
Thomas R. Marrero	James Wei
Edward R. H. McDowell**	Phil Westmoreland
John J. McKetta**	June C. Wispelwey
Duncan Mellichamp	S. Shariq Yosufzai
Thomas O. Mensah	
Dennis E. O'Brien	*Honorary
Soni O. Oyekan	**Emeritus
Angelo J. Perna	

"The greatest use of life is to spend it for something that will outlast it." ...**William James**

Contact Us

Peter B. Lederman

Chair, AIChE Foundation

Email: pblederman@verizon.net

Cathy Diana

Director, AIChE Foundation

Email: cathd@aiche.org • Tel: 646.495.1340

Lisa Lanzkowsky

Director, Major Gifts & Events

Email: lisal@aiche.org • Tel: 646.495.1351

Darcy Lorin

Director, Corporate Sponsorships

Email: darcl@aiche.org • Tel: 646.495.1398

Stephanie Viola

Manager, Individual Giving and Development

Email: stepv@aiche.org • Tel: 646.495.1342

General Inquiries: giving@aiche.org

Donate: <https://www3.aiche.org/Donation/index.asp>

Previous Foundation Newsletters:

[March 2014](#)
[October 2013](#)

© 2014 AIChE 336_14 • 08.14

Click [here](#) to unsubscribe

120 Wall Street, New York, NY 10005