

NSPE: Partners with the Future

Together, We're Engineering Tomorrow



**National Society of
Professional Engineers®**

Contents

For more than 70 years, the National Society of Professional Engineers has worked to uphold our commitment to leadership both within and beyond the engineering community.

Today, speaking with the combined voice of licensed professional engineers nationwide, NSPE is proud to lend support, guidance, and leadership to a range of volunteer organizations whose goals and missions we share.

With your continued support, we will continue in our joint efforts to advance both our profession and the public welfare it serves.

Welcome to the NSPE Network	1
NSPE Educational Foundation	3
NICET	5
Engineers Week	7
JETS	9
MATHCOUNTS	11
PARTNER LISTINGS	
NICET	12
JETS	14
Engineers Week	15
MATHCOUNTS	15
NSPE State Societies	16

Welcome to the NSPE Network

In 1934, a group of professional engineers met in New York City to establish an organization dedicated to the non-technical concerns of licensed professional engineers. The National Society of Professional Engineers stands today as the only national organization committed to addressing the professional concerns of licensed PEs across all disciplines.

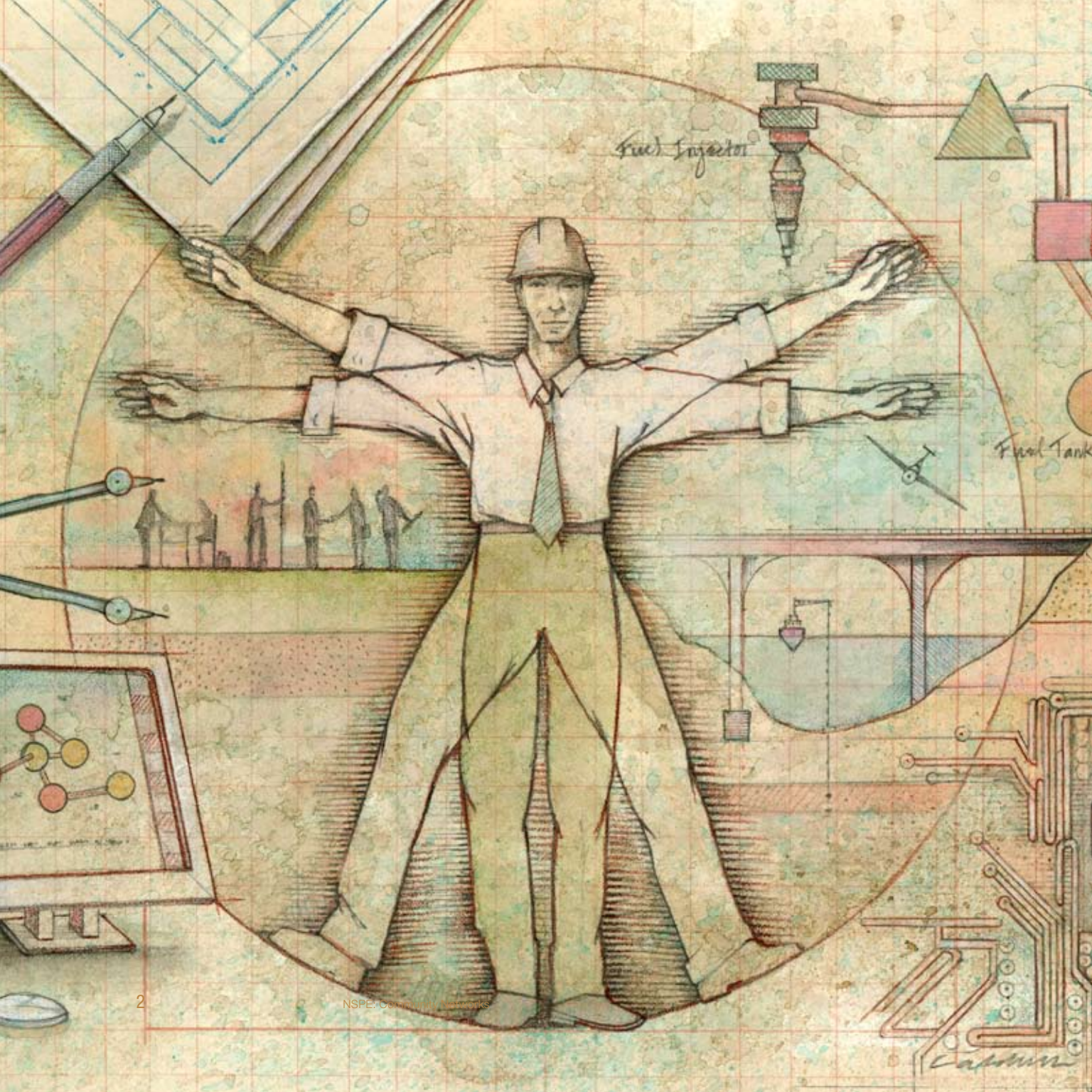
At the heart of our mission lay the goal of nurturing growth in the engineering profession. We aim to help it grow in numbers by attracting more and better-qualified candidates to engineering-related subjects throughout the K-12 years and by then giving them the tools they need to succeed in their studies. It's also our goal to see the profession grow in prestige by supporting high standards and by recognizing the primary importance of licensing and certification as an accepted measure of professional achievement.

In this mission, we do not — and could not — succeed on our own. NSPE carries out its mission through the work of many partner organizations and state societies, without which we could not have hoped to achieve the respect our profession has enjoyed in the recent past. Together, we are working to advance engineering and improve lives all across America. We hope you'll join us by volunteering your resources, your skills, or your time.

Did you know... NSPE — through its many partner organizations — has contributed to a wide number of achievements within the engineering profession, and beyond. For example...

- Since its founding by NSPE in 1961, the National Institute for Certification in Engineering Technologies has certified more than 121,000 technicians and technologists as having met the institute's rigorous standards.
- The NSPE Educational Foundation awards thousands of dollars in scholarships annually to promote the study of engineering.
- More than 30,000 middle school students at more than 1,100 schools participate each year in the National Engineers Week Future City Competition™. Volunteer engineers from all industries devote some 225,000 hours annually to these programs.
- Since 1950, the NSPE-affiliate Junior Engineering Technical Society (JETS) has helped guide over a half-million high school students toward future careers in engineering — 53% of whom are from groups traditionally underrepresented in the engineering profession.
- The MATHCOUNTS coaching and competition program has been recognized by four U.S. presidents as being a highly effective education initiative. NSPE, as a founding sponsor, provides 90% of the volunteer participation in MATHCOUNTS state competitions.





Investing in the Future of Engineering

NSPE Educational Foundation

The NSPE Educational Foundation began as a scholarship program for undergraduate students aimed at promoting the pursuit of engineering. After much success, the Educational Foundation was incorporated in 1960, created not only to administer a scholarship program, but to engage in a number of other activities in support of engineering education.

The Educational Foundation aims to be a major source of support for the educational and ethical practice needs of engineering students, engineering teachers, and practicing professionals.

The foundation believes that...

- Engineering is the foundation of our every day lives.
- Engineers play a vital role in ensuring the public's well-being.
- Engineering is a distinguished profession.
- Engineers improve the quality of life.
- Engineering is a viable and rewarding career.
- Engineers are leaders.



Some of the Educational Foundation awards include...

- **The Maureen L. & Howard N. Blitman Scholarship to Promote Diversity in Engineering:** This scholarship awards \$5,000 to a high school senior from an ethnic minority who will attend an ABET-accredited engineering program at a four-year college or university.
- **The Paul H. Robbins, P.E., Honorary Scholarship:** This scholarship awards \$5,000 for each of the junior and senior years to a sophomore enrolled in an ABET-accredited engineering program at a college or university that participates in the NSPE Professional Engineers in Higher Education Sustaining University Program.
- **The Steinman Fellowship:** Named for the founder of NSPE, this fellowship awards \$10,000 to a candidate who has passed or is scheduled to take the Fundamentals of Engineering exam to be used toward their ABET-accredited graduate engineering degree program.
- **The Milton F. Lunch Research Fellowship:** Named for NSPE's former general counsel, this fellowship awards a \$7,000 stipend to a senior or graduate student enrolled in an engineering program and gives them the opportunity to intern with the Victor O. Schinnerer Co. in Bethesda, Maryland, over the summer.





“Gaining higher levels of NICET specialization is an individual achievement, but ultimately serves to make the organization stronger as a whole.”

Pam Boyer, President
Boyer Fire Protection
Engineering International

Raising the Profile of the Profession through Rigorous and Respected Certification Standards

NICET

Since its founding in 1961, the National Institute for Certification in Engineering Technologies has proven to be a powerful asset for the profession. Its symbol — the NICET certification mark — is a widely recognized and respected emblem of excellence within the engineering technology community. Now, more than ever, the high standards represented by NICET certification bring distinction not only to the job candidates who earn it, but also to their employers, who must work harder than ever to meet their customers' needs with a highly qualified workforce.

Today, in the midst of a competitive and ever-changing economic environment, the value of NICET certification continues to grow. Rapid growth in technology has had an enormous impact on the way engineering technology schools and universities must train their students...on the ways in which corporations recruit new engineering technology employees...and on the higher standards now being set on the skills and knowledge of the engineering workforce.

NICET shares with NSPE the key goal of encouraging the highest possible competence and professionalism among those within the engineering community. More than 121,000 technicians and technologists have already met the rigorous criteria necessary for NICET certification. And as ever more employers, specifiers and governmental agencies rely on certification to measure and mandate the qualifications of their workforce, we expect that number to grow exponentially in the years to come.



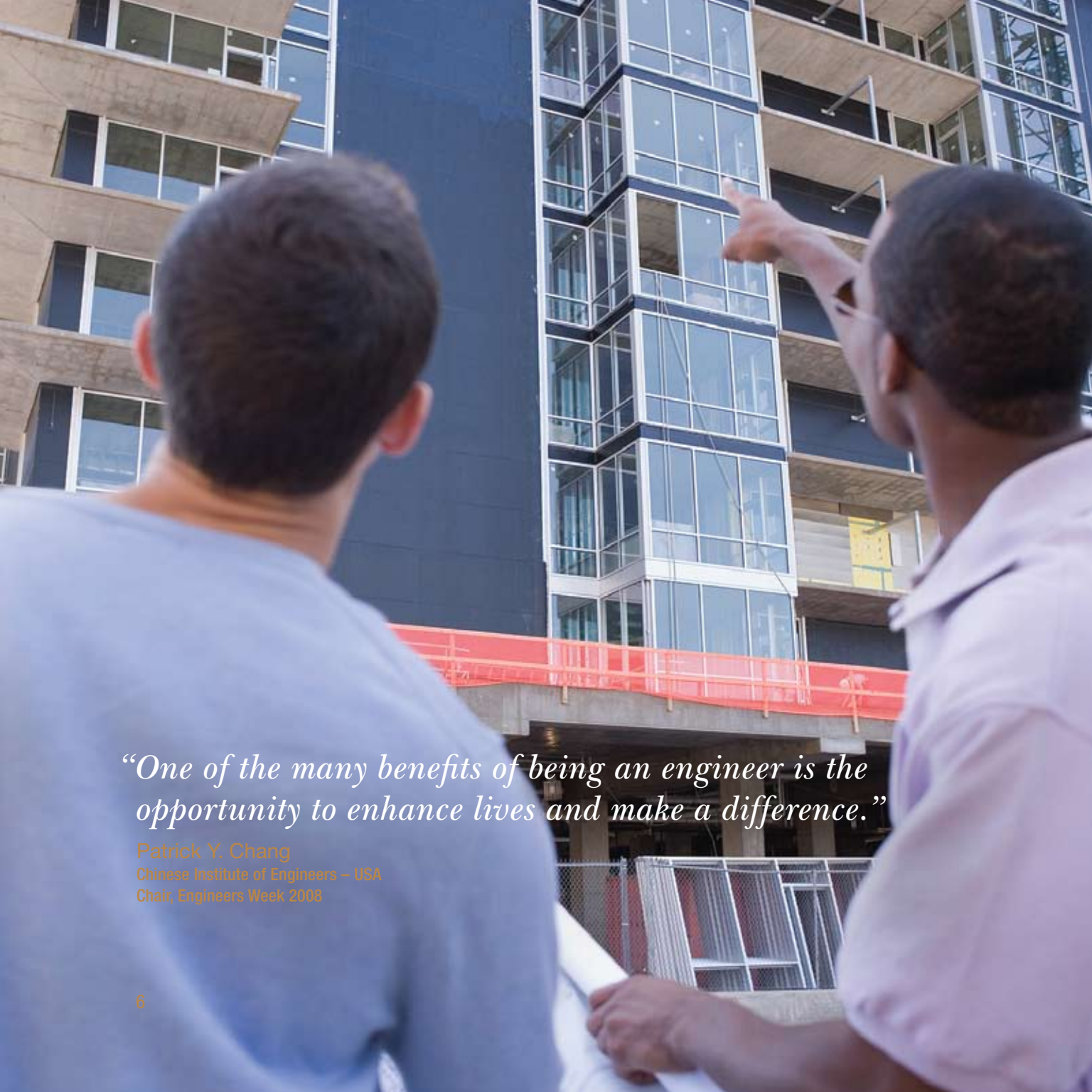
NICET is...

- A semi-autonomous division of NSPE, and an independent, internationally recognized evaluator of knowledge and experience in fields of engineering technology.
- An industry advocate that defines and supports career paths and encourages continued professional development of engineering technicians and technologists.
- A network of testing centers that provides convenient testing locations in or near every major U.S. metropolitan community.

NICET Certification is...

- **A career boost** for engineering technicians and technologists, who gain quicker entry into new job assignments and rapidly assume new responsibilities by demonstrating superior skills and knowledge learned through the certification process.
- **A competitive advantage** for businesses who add NICET-certified employees to their workforce, thus qualifying for more contracts and ensuring greater compliance with industry and governmental requirements.
- **A powerful assurance** for stakeholders that as technology advances and the industry grows, the skills and competencies of those within the profession will continue to grow with it.





“One of the many benefits of being an engineer is the opportunity to enhance lives and make a difference.”

Patrick Y. Chang
Chinese Institute of Engineers – USA
Chair, Engineers Week 2008

Dedicated to Ensuring a Diverse and Well-Educated Future Engineering Workforce

Engineers Week

Founded by NSPE in 1951 to increase public awareness of the engineering profession, National Engineers Week has, throughout the years, promoted the achievements of engineers and pre-college literacy in math and science. Today, as a formal coalition of more than 75 professional societies, major corporations, and government agencies, the National Engineers Week Foundation is working harder than ever to send a powerful message to today's young people: Engineers help change the world for the better by protecting the earth, and by improving the quality of life.

Far more than a seven-day event, Engineers Week is a year-round, multi-faceted outreach campaign that culminates in a dizzying array of activities and competitions each year. From local classroom visits, to large-scale events with a nation-wide audience, EWeek promotes understanding and interest in engineering and technology careers among young students across the country.

Engineers Week activities include...

- **DiscoverE** — a K–12 outreach program that brings together more than 45,000 engineers to work with five and a half million students and teachers during classroom visits and practical, hands-on learning activities.
- **Future City Competition™** — this multi-disciplinary contest challenges seventh and eighth graders to build computer and 3-D scale models of the cities of tomorrow. Assisted by teachers and engineers, contestants present their designs to a panel of engineer judges, with first-place regional teams traveling to Washington, DC in February for the national finals.
- **Introduce a Girl to Engineering Day** — each year, this event allows thousands of women engineers to directly mentor more than one million young women in kindergarten through high school, through first-hand experiences in engineering.
- **Design Squad** — this popular PBS program introduces kids and families to the engineering design process. Created by WGBH/Boston in consultation with Engineers Week partners, Design Squad teams brainstorm, test, design, and re-design their projects on the air, while spreading the message to their TV audience that engineering really can be a blast!



$$E=MC^2$$

“[JETS] was truly an opportunity for us to become excited about math and physics and apply what we had learned outside of the classroom. The competition made us aware of careers that allowed us to participate in such problem solving on a daily basis.”

Brandy Olson,
JETS Participant

Inspiring and Developing a New Generation of Engineers

JETS

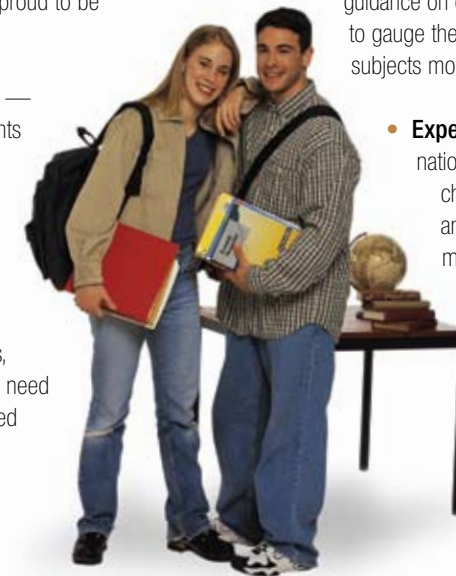
Every rewarding career in engineering begins long before a student lands his or her first job...even before he or she earns a degree. Rather, it begins the moment a young person masters a technical challenge by using the problem-solving skills they learn in school. That's when students open their eyes to the lifelong wonder and excitement that the engineering profession can offer.

JETS — the Junior Engineering Technical Society — is the leading non-profit educational organization dedicated to promoting engineering and technology careers through a range of programs, from coordinating exciting student competitions to providing top academic resources and career exploration materials. NSPE is proud to be a professional affiliate of JETS.

JETS participants are a diverse group — 53% of the more than 43,000 students it serves each year are from groups traditionally under-represented in engineering and technology, and 36% are young women. The JETS program exposes students to real-world engineering challenges, helps them make informed career decisions, and gives their mentors the tools they need to develop a new generation of inspired — and inspiring — engineers.

JETS allows high school students to...

- **Explore** engineering through a range of print and online resources, such as *Pre-Engineering Times* — a free e-newsletter designed especially for students considering engineering careers. Participants may also purchase multi-media materials, brochures, and books at the JETS store, or use the JETS Web site to learn about “extreme engineers,” or download videos to watch engineers in action.
- **Assess** their academic readiness for a future career in engineering. JETS provides students in grades 9–12 with a comprehensive toolkit, called ASSESS, that offers guidance on engineering careers, and allows students to gauge their academic preparedness in those subjects most important to the profession.
- **Experience** engineering first-hand through national academic competitions, design challenges, special academic programs, and online resources that help unlock the mysteries and the wonders of engineering in the classroom and beyond. JETS helps students plan for rewarding futures by discovering how engineering can help them pursue their loftiest dreams.





“I can’t begin to tell you what a positive impact the whole MATHCOUNTS program has had on hundreds of my students. MATHCOUNTS truly does make a difference!”

Randy Lomas
MATHCOUNTS Coach, Harvest Park Middle School

Promoting Middle School Mathematics Achievement at the Grass Roots Level

MATHCOUNTS®

Supported by thousands of committed sponsors and volunteers — including NSPE as its founding sponsor — MATHCOUNTS has for 25 years proven itself a highly successful program for building enthusiasm and achievement among middle school math students throughout the U.S. MATHCOUNTS promotes student interest in mathematics by making math achievement as challenging, exciting, and prestigious as a school sport.

Each year, thousands of teachers use the free MATHCOUNTS curriculum materials to supplement those already available in the classroom, or as an extracurricular activity. Then, participating schools select students to compete in one of more than 500 written and oral competitions held nationwide and in U.S. schools overseas. Top students advance to the state and national levels, creating maximum excitement for students, parents, mentors, and teachers along the way.

In addition, MATHCOUNTS sponsors a Club Program for schools, as well as an alumni network designed to keep past participants involved in the program. Over the years, MATHCOUNTS has been recognized by four U.S. presidents as an outstanding education initiative, and its National Competitions have been broadcast on ESPN. MATHCOUNTS participants become high achievers, and often go on to major in engineering, mathematics, or computer science.

Why MATHCOUNTS Works...

- It quickly motivates and rewards students by fostering teamwork and a competitive spirit.
- It is more than a competition. It involves students and teachers in coaching sessions throughout the academic year, helping students at all levels improve their problem-solving skills.
- It provides middle school teachers throughout the country with creative, state-of-the-art curriculum materials, free of charge.
- It introduces students to math-related careers through contacts with engineers and other volunteer professionals.



- It is educator-driven. Materials and activities are structured to meet student needs and developed in accordance with the curriculum standards of the National Council of Teachers of Mathematics.



NICET Partners

AASHTO
 ACIL
 Alarmtech Solutions, LLC
 Alaska Dept. of Transportation
 Regional Materials Lab
 Alaska State Fire Marshal
 All State Design Group, Inc.
 American Concrete Pavement
 Association (ACPA)
 American Council of Independent
 Laboratories (ACIL)
 American Fire Sprinkler Association
 Antronix, Inc.
 APAC, Inc
 APAC/ Ashland
 Applied Pavement Technology, Inc
 Arizona Department of Transportation
 Asphalt Institute
 Associated General Contractors
 of New Mexico
 ASTM Concrete and Aggregates
 Committee
 ATSER
 Automatic Fire Alarm Association
 Baete-Forseth HVAC
 Bosch Security Systems
 Bourgeois & Associates
 Bowser-Morner, Inc. – Ohio
 Cana Communications
 Chemtron Fire Systems
 Code Consultants Inc.
 Communication Concepts
 Concrete Producer - Arkansas
 Consulting Engineers
 Consulting Engineers and Planners
 CTI Labs, Inc
 Dedicated Micros

Devry University
 Dynalectric
 EA Engineering, Science
 & Technology, Inc.
 East Coast Fire Protection, Inc.
 ECS, Ltd.
 Edwards Service, a Division of Carter
 Brothers, Inc.
 FAA/Asphalt Airfield Pavement
 Technology Program
 Federal Highway Administration
 Federal Highway Administration –
 Central Federal Lands Highway
 Division
 Federal Highway Administration –
 Office of Pavement Technology
 Federal Highway Administration –
 Federal Lands Central Division
 Fire Materials Group, LLC
 Florida State Fire Marshal
 FM Global
 Friedman Consulting
 Froehling & Robertson, Inc.
 Granite City Electric Supply Co.
 Granite Construction/ CA (NAPA)
 GraybaR Electric Company, Inc.
 Gregory W. Gallagher, Code Consultant
 HDR Engineering, Inc.
 Henderson Engineers, Inc.
 Hiatt Engineering Consultants, Inc.
 Hochiki America Corp
 Honeywell
 Hughes Associates, Inc.
 IDS Research & Development, Inc.
 Institute for Building Technology
 & Safety
 International Code Council

Iowa Department of Transportation
 Johnson Controls, Inc.
 KCI Technologies, Inc. – Maryland
 Kentucky Transportation Cabinet
 Kleinfelder, Inc. – Texas
 Lourenco Consultants, Inc.
 Marriott International, Inc.
 MARTCP
 Maryland Department
 of Transportation
 Mechanical Designs, Ltd.
 Mississippi Department
 of Mental Health
 Mississippi Department
 of Transportation
 Mobile County Commission
 M-Trac/Iowa Department
 of Transportation
 National Fire Sprinkler Association
 National Stone Sand & Gravel
 Association
 National Systems Contractors
 Association
 NCAT Auburn University
 NECEPT
 New England Transportation
 Technician Certification Program
 New Mexico Department
 of Transportation/ AGC
 Norfire Design, Inc.
 North Carolina Department of
 Transportation
 Northern Virginia Community
 College Division of Natural
 & Applied Science
 NYS Office of General Services
 Oklahoma State Fire Marshal

Oregon Department of Transportation
 Panasonic System Solutions Company
 Pelco
 Penn State University
 Pennsylvania Department of
 Transportation
 Pennsylvania Turnpike Commission
 Professional Services Industries/PSI
 Protection Systems
 PSA Security Network
 Pyro-Stop, LLC
 QC Labs – Texas
 Robert B. Balter Co.
 Robert H. Fuller and Associates, Inc.
 Rowe Sprinkler Systems, Inc.
 Schirmer Engineering Corp.
 Schnabel Engineering – Virginia
 Security Central
 Security Industry Association
 Siemens Energy & Automations, Inc.
 Simplex Grinnell
 Society of Fire Protection Engineers
 Space & Naval Warfare
 Systems Center
 Spitz Fire Protection Design Company
 Strickland Fire Protection, Inc.
 T.A. Beach Corp.
 TCCC
 Telgian
 Terracon
 Texas Council of Engineering Labs
 (TCEL)
 Texas Department of Transportation
 Triad Fire Protection Engineering Corp.
 Trinity Engineering Testing/ Kleinfelder
 TTL Associates/MI (PEC)
 Tyco Fire & Security

www.nicet.org

Underwriters Laboratories, Inc.
 University of Nebraska Construction
 Systems Department
 Urban Engineers
 US Bureau of Reclamation
 Concrete Lab
 US Corps of Engineers
 US Department of State
 Virginia Department of
 Transportation
 Virginia Sprinkler Company, Inc.
 WAQTC
 Washington State Department
 of Transportation
 Wayne Automatic Fire Sprinklers
 WDP, Inc. – Virginia
 West Metro Fire Protection District
 (CO)
 Western Rock Products
 (Old Castle Companies, Utah)
 Western Technical Services
 Wyandotte Alarm Company



JETS Partners

SPONSORS

Bechtel Group Foundation
CH2M Hill Companies, Ltd.
Motorola Foundation
NISH
Northrop Grumman Electronic Systems
Rockwell Collins
S.D. Bechtel, Jr. Foundation
Shell
SolidWorks
Tyco Electronics
United Engineering Foundation
U.S. Army Research Office

WITH SUPPORT FROM

ADC Telecommunications
American Society of Agricultural and Biological Engineers
Eastman Chemical Company
Ford Motor Company Fund
Minitab
National Council for Technological Literacy

SOCIETY AFFILIATES

ABET, Inc.
American Institute of Aeronautics and Astronautics
American Nuclear Society
American Public Works Association
American Society for Engineering Education
American Society of Civil Engineers
American Society of Heating, Refrigeration and Air Conditioning Engineers

American Society of Mechanical Engineers
ASFE/The Best People on Earth
Illuminating Engineering Society of North America
Institute of Electronics and Electrical Engineers, USA
ISA/Setting the Standard for Automation
National Council of Examiners for Engineering and Surveying
National Institute for Certification in Engineering Technologies
National Society of Professional Engineers
Society of Fire Protection Engineers
Society of Naval Architects and Marine Engineers

UNIVERSITY AFFILIATES

Arkansas State University
California Polytechnic University
DeVry University
Iowa State University
Marquette University
Michigan State University
Michigan Technological University
Monmouth University
North Carolina State University
Rensselaer Polytechnic Institute
Rowan University
St. Louis University
Stevens Institute of Technology
Texas A&M University, Kingsville
Triton College
University of Delaware
University of Maryland

University of Memphis
University of Miami
University of Michigan
University of Minnesota, Duluth
University of New Haven
University of Notre Dame
University of Portland
University of Texas, Austin
Virginia Commonwealth University
Virginia Military Institute
Walla Walla University
West Virginia University
Western New England College
Wright State University

NEXT GENERATION SCHOLARSHIP SPONSORS

Innovator Sponsors

Alstom Power
American Boiler Manufacturers Association
Exelon Generation
General Physics Corporation

Facilitator Sponsors

Bechtel Power Corporation
Pratt & Whitney Power Systems

Baseload Sponsors

CH2M Hill Companies, Ltd.
Earl Beckwith & Associates
Edison Electric Institute
Excel Services Corporation

FRIENDS OF JETS

Robert Allen
Thomas W. Bassett
Mark and Janice Carlson
Pete Carrato
Pat and Penelope Caudill

www.jets.org

Gong Chen and Ye Jin
Michelle Combs
Dennis and Janis Connealy
Shashi Dharna
Alvin and Elizabeth Drehman
David and Aileen Eckert
Barry and Dorothy Farbrother
David and Wendy Fotland
James Gates
Roberta Gleiter
Thomas and Linda Hamlin
David Hansen and Rebecca Lee
Judith B. Heins
Bill and Susan Hopkins
Ralph and Maureen Horowitz
Larry Jaworski
Rajnish Kaushik
Mark Killion
Kwok Leung and Kit Ching Ho
Achi and Irit Ludomirsky
W. and A.S. Mazurek
Vaughn McCoy
Sandra Olinger
Betty Preece
Tom Price
E.J. and K.A. Prindle
David and Liane Raduha
David and Mary Kay Rice
Earnest Robbins, II
Michael and Anne Runas
William Salmon
Paul and Joanne Servansky
Joanne Sirera
Pamela Tran
Mannix and Irene Wong
Anne Wucherpfennig

MATHCOUNTS Partners

FOUNDING SPONSORS

CNA Foundation
NCTM
NSPE

SPONSORS

3M
Conoco Phillips
GM
Lockheed Martin
Northrop Grumman
Raytheon
Texas Instruments

NATIONAL CONTRIBUTORS

Tyco Electronics Foundation

NATIONAL SUPPORTERS

Black & Decker
Caserve Foundation
Fluor Foundation
National Council of Examiners for Engineering and Surveying (NCEES)
Rockwell Collins
Xerox

WITH SUPPORT FROM

American Public Works Association (APWA)

EWEEK Partners

SPONSORS

Chinese Institute of Engineers – USA, *Chair*
American Council of Engineering Companies
American Institute of Chemical Engineers
American Society of Civil Engineers
American Society of Heating, Refrigerating and Air-Conditioning Engineers

ASME

Engineers Week Coalition
Diversity Council
IEEE-USA
Institute of Industrial Engineers
National Council of Examiners for Engineering & Surveying
National Society of Professional Engineers
Project Management Institute
Society of Petroleum Engineers

WITH SUPPORT FROM

U. S. Army Corps of Engineers
U. S. Navy Nuclear Propulsion Program

2008 CORPORATE AFFILIATES

IBM Corporation, *Chair*
Bechtel Group Foundation and S. D. Bechtel, Jr. Foundation
The Boeing Company
BP p.l.c.
CH2M HILL
ConocoPhillips

DuPont

ExxonMobil
Fluor Corporation
Intel Foundation
Lockheed Martin
Motorola Foundation
Northrop Grumman Foundation
Raytheon Company
Rockwell Collins
Symantec Corporation
3M Foundation

www.eweeek.org



NSPE State Societies

Alabama Society of Professional Engineers
www.alspe.com

Alaska Society of Professional Engineers
www.alaskaspe.org

Arizona Society of Professional Engineers
www.azspe.org

Arkansas Society of Professional Engineers
www.arkengr.org

California Society of Professional Engineers
www.cspe.com

Connecticut Society of Professional Engineers
www.ctspe.net

DC Society of Professional Engineers
www.dcspe.home.mindspring.com

Delaware Engineering Society Inc
www.desonline.us

Florida Engineering Society
www.fleng.org

Georgia Society of Professional Engineers
www.gspe.org

Guam Society of Professional Engineers
Hawaii Society of Professional Engineers

www.eng.hawaii.edu/~hspe

Idaho Society of Professional Engineers
www.idahospe.org

Illinois Society of Professional Engineers
www.ilspe.com

Indiana Society of Professional Engineers
www.indspe.org

Iowa Engineering Society
www.iaengr.org

Kansas Society of Professional Engineers
www.kansasengineer.org

Kentucky Society of Professional Engineers
www.kyengcenter.org

Louisiana Engineering Society
www.les-state.org

Maine Society of Professional Engineers
mespe.org

Maryland Society of Professional Engineers
www.mdspe.org

Massachusetts Society of Professional Engineers

www.mspe.com

Michigan Society of Professional Engineers
www.michiganspe.org

Minnesota Society of Professional Engineers
www.mnspe.org

Mississippi Engineering Society
www.msengsoc.org

Missouri Society of Professional Engineers
www.mspe.org

Montana Society of Professional Engineers
www.mtengineers.org

Nebraska Society of Professional Engineers
www.nspenebraska.org

Nevada Society of Professional Engineers
www.nspenv.org

New Hampshire Society of Professional Engineers

www.nhspe.org

New Jersey Society of Professional Engineers
www.njspe.org

New Mexico Society of Professional Engineers
www.nmspe.org

New York Society of Professional Engineers Inc

www.nysspe.org

North Dakota Society of Professional Engineers

www.ndspe.org

Ohio Society of Professional Engineers
www.ohioengineer.com

Oklahoma Society of Professional Engineers
www.ospe.org

www.nspe.org

Pennsylvania Society of Professional Engineers

www.pspe.org

Professional Engineers of Colorado
www.pec.org

Professional Engineers of North Carolina
www.penc.org

Professional Engineers of Oregon
www.oregonengineers.com

Puerto Rico Society of Professional Engineers
www.prspe.org

Rhode Island Society of Professional Engineers

South Carolina Society of Professional Engineers

www.scspe.org

South Dakota Engineering Society
www.sdes.org

Tennessee Society of Professional Engineers
www.tnspe.org

Texas Society of Professional Engineers
www.tspe.org

Utah Society of Professional Engineers
www.uspeonline.com

Vermont Society of Professional Engineers
Virginia Society of Professional Engineers

www.vspe.org

Washington Society of Professional Engineers
www.washingtonengineer.org

West Virginia Society of Professional Engineers
www.wvengineers.com

Wisconsin Society of Professional Engineers
www.wspe.org

Wyoming Society of Professional Engineers
www.wyspe.org



Working Together, We Can Build a Better Tomorrow.

To find out more about NSPE and its partner organizations, or to participate in any of the programs you've read about in this brochure, please visit our Web site:

www.nspe.org



**National Society of
Professional Engineers®**

NSPE Headquarters

1420 King Street
Alexandria, VA 22314-2794

Phone: 703.684.2800

Fax: 703.836.4875

www.nspe.org

© 2008 National Society of Professional Engineers