DID YOU KNOW? Our *American Engineer* will get to the desk of every United States Senator and Congressman, including your views. DID YOU KNOW? Our top priority is to stop the H-1B program and the replacement of American Engineers and workers with imported workers. DID YOU KNOW? AE will provide an “Opinion page” for AEA members. DID YOU KNOW? AEA Members can reach other members via “Pro Talk.” [http://www.aea.org/pro_talk.htm](http://www.aea.org/pro_talk.htm). DID YOU KNOW? AEA members are from every Engineering discipline, industry and specialty. See [http://www.aea.org/glanceAEA.htm](http://www.aea.org/glanceAEA.htm). DID YOU KNOW? AEA Membership is only Thirty Dollars ($30) per year. DID YOU KNOW? We need Members, volunteers and funds. DID YOU KNOW? We have an AEA Director of Legislative Affairs in Washington, D.C. Jim, our Director, asks for your support. jgmc45@aea.org More later. DID YOU KNOW? AEA will be the largest Engineering organization in the U.S.A. It’s up to you to make it grow. DID YOU KNOW? Every AEA member is entitled to an AEA email address. Wait till Congress gets to know all with AEA email.

**TRUMP and AEA**

What do Donald Trump and AEA have in common? I mention Trump since he is, presently, so far out in the lead, but Carley Fiorina and Ben Carson are also breaking the mold. They are a threat to the governments’ “Good Old Boy” network. All three are from the private sector and none are career politicians.

Both Trump and AEA are breaking the mold and starting, what could be a new trend for politics, and Engineering. Trump, Fiorina and Carlson opened a new path to the Presidency aside from our typical Career Politicians’. I think this is why the other presidential candidates are so upset with Trump.

Normally controlled by academic and corporate leaders, The Institute of Electrical and Electronic Engineers (IEEE) once faced an Engineer (outsider) on the ballot. This would blow the mold with an Engineer as president. Typically the ballot included an academic and an industry leader for president, but never an Engineer. Academia and Corporate America couldn’t tolerate having a practicing Engineer in charge so, for that year; they introduced “Approval Voting.”

Normally the Academic and Corporate leaders would split their vote and the engineer would have an easy win. Approval voting gives Members the opportunity to vote for as many candidates as they like. The Academic supporters and the Corporate supporters could vote for both their team candidates and not split their votes. Thus, the Engineering candidate lost and the good old boys remained in control of IEEE.

Both Academic and Corporate Members maintained their control of IEEE and continued to act in their best interests and American Engineers’ issues never get to the table. The other pseudo engineering societies similar to IEEE continue their support of the H-1B program and maintain an oversupply of Engineers and STEM workers.

Perhaps breaking the mold will be a good thing for both politics and the profession. I think so.

**Silent Knowledge**

Our Engineers are the most knowledgeable and experienced people in the world. Yet, we are virtually invisible and most significantly, have little influence on our Representatives or legislation. This is one of our primary concerns. Our *American Engineer* will provide visibility and make this happen. It seems the news media reaches everyone for answers except engineers. Why? Engineers are invisible. The Government and press forget Engineers are the foremost problem solvers.

Continued on Pg. 3
FREE EMAIL ADDRESS
Members can have an AEA Email address and get AEA recognition. Your email address will provide solidarity. Example: Name@AEA.Org, Sample: RJones@AEA.org This will impress your Representatives, contacts and associates.

LIFE INSURANCE for AEA members.
Programs and providers for Member Life insurance will be introduced in 2016. California Members report “reduced Auto insurance rates” for AEA Members.
Late winter/early spring is the goal for a Members Group Life insurance program

CONGRESSIONAL REPRESENTATIVES ADDRESSES
At: www.house.gov/writerep/

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www.aea.org
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Legislative affairs
AEA’s Director of Legislative Affairs Jim McDonald is a Purdue Graduate, finishing first in his class with a Civil Engineering degree in 1968. He continued his education at UC Berkley earning his MSCE in 1969. He also holds a Juris Doctor degree (1996) from George Mason University in Virginia. He is a member of Member Chi Epsilon (Civil Engineering Honorary) and Tau Beta Pi (Engineering Honorary) as well as being a Member of the Virginia Commonwealth Bar. (39726)

He holds Professional Civil Engineer and Professional Geotechnical Engineer licenses in California and is a California Patent Attorney.

Among Jim’s many accomplishments are having served two years in North Yemen designing water supply systems with the World Health Organization.

He has been involved in immigration issues for over a decade, both in California and Virginia. He has also served four years as a Legal Advisor at the California Headquarters of the USDA Forest Service on Grants and agreements. Jim served for several months determining Forest Service compliance with the Legal Frame2work Indicators of the Montreal Process. The legal framework indicators, was to determine whether US laws guiding the Forest Service comply or follow the criterion set up by the United Nations at Montreal. He solely-authored and submitted an Amicus Curiae brief in Asgrow v. Winterboerr, United States Supreme Court, the most important intellectual property law case of the October 1993 Term. The brief was on the winning side of an 8-1 decision.

AEA Legislative Activities
We are forming a loose-knit, but passionate, AEA team to deliver important messages in person to the Aides for Key Senators and Congressional men and women on Capitol Hill. Key Senators and Congressmen and women are those who are able to change the H-1B visa program.

Team members would likely be within commuting distance of The Capitol. Typically, three to four appointments will be scheduled for one day on either the House or Senate side of The Hill. AEA members or associates, who are constituents from each State or Congressional District to be visited, will contact the respective offices prior to our Team’s appointments. AEA members will ask that the AEA Team be well-received as the subject matter is important to the constituent.

Interested in being a Team member? Contact: James McDonald with your mail address, phone number and physical address. You will in turn be contacted to set up a group meeting at a convenient place.

Worried that you don't have any lobbying experience? Don't be. We have team leaders with Capitol Hill experience. Team members who add physical presence are valuable and necessary. That could be you.
James McDonald, Director of Legislative Affairs jgmcd45@aea.org
Engineers have the “In-Depth knowledge” and experience for problem recognition and solution. The engineering education is only the beginning, it provides the tools. It touches the surface and teaches engineers how to think. It is engineers, cultured by years of experience, who are capable of problem identification and providing solutions. That’s what engineers do.

Failure, Mode Effects and Criticality Analysis, FMECA, is a typical Engineering method that applies to everything; including politics.

Did you know, Engineers were programming and writing software years before we had, college trained Programmers?

**Engineers should be involved in our future.**

**The Future for Engineering**

The future for Engineers and the Engineering profession is entirely up to the members of the profession. AEA can provide the ways and means to influence the future and enhance our profession. AEA will provide the way, but Engineers have to provide the support. It is just that simple. Every engineering association has been taken over by non engineers.

As an example, look at SWE, (Society of Women Engineers) Once for/for women Engineers. Now an academic rag used to seduce women, girls into the college classrooms.

For too many years, we have been embarking on the most significant design and development program of our entire career: This is the development of AEA to be capable of supporting our members and the American Engineering community. However, it must be bullet proof. We need Engineers to keep it that way.

We have the structure for AEA, with by-laws and goals. AEA is not cast in concrete and growth may require some revisions, however, our dedication to the profession and our engineering membership is firm. Our web site is an example of facts and information nowhere else to be found. Much is contrary to conventional wisdom. Still the information is based on facts and history. Our web is a picture of the destruction of the profession. We can continue as before or wake up to increase membership to support and enhance our profession.

We can help make America great; through AEA. Remember, membership is for individuals and they must be American citizens to qualify.1

The history, old and still relevant, is pretty much defined by the following: **Why an AEA?** 2

1. www.aea.org/membership.htm

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**Pro Talk**

*Engineers can reach other Members, “Pro Talk”*

*Member to Member:*

[http://www.aea.org/pro_talk.htm](http://www.aea.org/pro_talk.htm)

**Stock Talk** [http://www.aea.org/stockTalk.htm](http://www.aea.org/stockTalk.htm) to discuss your Stock thoughts.

**One of our Best and Brightest!**

**Bob Bruce – In Memoriam**

Bob Bruce passed away on September 25th 2015 at the age of 88 after a long illness. He was a long time supporter of AEA and Editor of our publication “American Engineer”. Bob was a member of the Long Island Section and a member of the Executive Committee for many years. What was very special about Bob is that he never sought any executive position within the Section, yet he was a stand-out. His activities were always designed to help the engineer, and the engineering profession. His focus was Professional Activities. He was a prolific writer, and used his pen and talent with words to “sound the bell” and expose flaws in the profession and injustices to engineers. During the seventies, there was a push notably by the Long Island Section, the North Jersey Section and the Santa Clara Section of California, for changes to the IEEE from a purely technical society to a professional society. It was Bob’s idea to have petitions to change the IEEE constitution to allow for professional activities. Three petitions were presented………all failed. Yet, they were highly significant in that the IEEE was put on notice that change was in the air. It was finally a petition from California, that IEEE members voted for overwhelmingly, that changed the character of the IEEE, leading to today’s technical AND professional organization IEEE-USA.

Bob received his Bachelor’s Degree in English from the City College of New York, and a Master’s in Electrical Engineering from Stevens Institute of Technology. He loved to read the classics as well as today’s modern writers. He enjoyed music, both popular and classic and spent many an evening with his wife, Dianne dancing the time away. He was both teacher and mentor. He was employed for many years at AIL and subsequently consulted in the design of power, analog and digital electronics He never wavered on raising issues that are still with us today: H-1b, salary compression, age discrimination, education…to name a few.

To Bob, “ethic” was more than just a word…..it was action….and MORE! Louis Luceri

Bob was a wonderful person and a very dear friend.

Richard F. Tax

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**AEA’s Director of Membership**

I am very pleased that Anthony Tempio, Jr. has accepted the appointment to the position of AEA, Director of Membership.

Thank you, Tony

Richard F. Tax
President

Tony’s Bio follows.

Bio information:
My name is Tony Tempio and I’ve been appointed as “Director of Membership” for AEA. My Email address is: TTTempio@AEA.org

I started my career as a bench technician at Aircraft Radio & Control. The next stop was a FORTRAN programmer at Singer Kearfott followed by the IT Manager of Bergen Industrial Supply. Currently, I’m plying my craft as the owner of Westminster Software Group, LLC.

As AEA’s Director of Membership, I am creating, building and maintaining the database for membership information. My job is to help maintain Membership information, unite American engineers to build a large, influential, professional organization. Membership information is totally confidential and will not be distributed, sold or released in any form.

**Obama Cuts NASA/Military budgets and Engineering Jobs**

President Obama cut funding from, both, the Military and NASA budgets. The National Science Foundation enjoys a $6.7 billion dollar budget and Obama gave them an additional $3 billion dollar Stimulus Package. This will further compound the engineering and STEM employment crisis and will divert funds from engineering development programs and the private sector and increase funding to support NSF and public sector programs. This activity increases the manpower unbalance and deprives more engineers of jobs and opportunity. NSF will subsidize foreign student programs, increase degree production and deprive U.S. students of jobs and opportunity.

http://www.aea.org/nsf.htm

**Sounds like IEEE.** “In 1990 Testimony from the IEEE-USA Aerospace R&D Committee lobbied on the FY 1991 Budgets to cut funding for the National Aeronautics and Space Administration’s (NASA) Space Station Freedom and send the money to the National Science Foundation, for the Subcommittee on VA, HUD & Independent Agencies House Committee on appropriations, May 3, 1990” Any questions?

Is Obama or IEEE good for practicing engineers or the profession? I don’t think so! Listen to what he says and see what he does. Listen to all the politicians and see just what they do. When you think about immigration, think about the H-1B and the employment situation.

Can you imagine President Obama in an Engineering environment or a Program Design review? I don’t think so. I would give him two weeks on an engineering job and security would escort him to the door.

Lou Dobbs: Law Firm teaches how to avoid hiring Americans
http://www.youtube.com/watch?v=Fx--jNOYNgA&feature=related
http://www.aea.org/nsf.htm

**AMERICAN ENGINEERS Are the BEST and the BRIGHTEST However, Federal Legislation favors foreign engineers**

Immigration Act of 1990 - Signed into law by President George H. W. Bush on November 29, 1990 also changes nonimmigrant visas like the H-1B visa for highly skilled workers.

Thank you President Bush for your single digit salute to American workers. Note: all our Representatives on both sides of the aisle have been supporting this H-1B program for more than twenty six years. We should return their Salute in the next election.

Note: I do respect President George H.W. Bush for strapping on a TBF Grumman Avenger, torpedo bomber, during WWII and flying straight into the guns of the Japanese war ships to deliver its payload. This takes a certain amount of courage. He also got shot down and was picked up, out of the Pacific, by Navy rescue.

Thank you for your service, however, American workers, at Grumman Aircraft, provided you with your aircraft. That same plane, built by American workers, saved your life. Did you forget them?

www.aea.org/pdf/AEA_POSITION_Workforce.pdf

See below for our AEA organization.

http://www.aea.org/Organization.htm
OPINION, POLITICS AND ENGINEERS

My opinion, not that of AEA’s BoD
Richard F. Tax, President

First let me start with the fact that our Red or Blue, politicians, both parties are and have been anti American Engineer for 26 years. My primary concern for Engineers is a healthy profession. This includes the job market and opportunity for American Engineers, engineering and STEM students. Politicians have supported the H-1B (American Engineer Displacement) program from the beginning. This goes back to the days of the National Science Foundation and their fabrication about Engineer manpower shortages.

The H-1B program has replaced more than two and a half million Americans with imported workers since its inception over twenty six years ago. The “Immigration Act of 1990 - Signed into law by President George H. W. Bush on November 29, 1990, also changes in nonimmigrant visas like the H-1B visa for skilled workers.

The Supply/Demand Ratio (workers/jobs) is completely ignored by all. We have too many, out of work, qualified, highly skilled, American Engineers and a shortage of Engineering jobs and Opportunities.

Each Imported H-1B worker can stay (work) for three years and then be extended for another three. Those are six years of jobs lost for each American they replace. Do the numbers on page 8.

Students, considering a career in Engineering, should be especially concerned about this issue if they are seeking a career in Engineering or high Technology. These same students should question the engineering organization of their choice; the ones the college professors are touting.

These same academic driven societies have supported the H-1B programs from the beginning.

Politically, the Democrats are the worst offenders with each Democrat President, as shown, was responsible for a declining demand for, four, year college graduates. The following article and chart from Deutsch, Shea and Evans, High Tech Recruiting Index, chart, covering a thirty year period show the declining need directed to four-year or more degreed engineers and scientists with each Democrat President. The following chart, from an independent organization, Deutsch, Shea and Evans cites the example:


The instability of the engineering profession is graphically represented by the Deutsch, Shea and Evans High Technology Recruitment Index (HTRI). Every student or person considering engineering as a career should be familiar with this index and the dramatic fluctuations in the demand for engineers.

The HTRI is a national indicator of technical manpower demand and based on a monthly count of recruitment ads directed to four-year or more degreed engineers and scientists. D, S & E is a national recruitment advertising agency that has been conducting research on employment, recruiting and other aspects of human resources since 1950. They have maintained the Index for 30 years.

We have included two additional reference lines and the associated comments from studies by Robert Rivers. Rivers is a Fellow of the Institute of Electrical and Electronics Engineers, a past member of their Board of Directors and was a member of IEEE-USA’s Manpower Committee. Rivers is also the chairman of the Manpower committee of our American Engineering Association, Inc.


Now from our dear, President Obama who sent his Obama Affordable Health Care program off shore to Canada for development. With his five to seven billion dollar program, I ask, how many $50K to $100K American jobs did that give away?

President Obama, thank you for that single digit salute. Is unemployment and gun deaths related? Having these jobs, might have saved American lives. How about the income tax dollars each American worker would have contributed to our (IRS) tax coffers. We got zero return from that program.

Good plan Obama, not only did you deprive Americans of the jobs you promised them, but lost the tax revenue from these same, would-be working Americans. Remember how you and the Democrat party promised to provide jobs and support for our low income American workers. Now you gave them your same single digit salute. We know you need them for votes, but success breeds Republicans.

Another brilliant move was cutting the American Defense budget. Besides harming our Military capabilities, most of the Military Budget goes right into the Private Sector, creating jobs and tax revenue. Build a carrier, tank, aircraft; hospital ship, automobile generator, spark plugs, American jobs, etc.

Our American Engineers are going to love this. Hell! So are the programmers, STEM, students, support workers, our military personnel and their families.

AEA works for
American Engineers
Students and STEM workers


The instability of the engineering profession is graphically represented by the Deutsch, Shea and Evans High Technology Recruitment Index (HTRI). Every student or person considering engineering as a career should be familiar with this index and the dramatic fluctuations in the demand for engineers.

The HTRI is a national indicator of technical manpower demand and based on a monthly count of recruitment ads directed to four-year or more degreed

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**Immigration Act of 1990** - Signed into law by President George H. W. Bush on November 29, 1990...also changes in nonimmigrant visas like the H-1B visa for foreign workers.

Have you noticed the reduction of income and opportunities since 1990? You should have!

**Contract Engineer Rates 1983 to 2015**

1983, Up to $43/hr.

32 years later

2015, Up to $45/hr.

6.630 million man years of jobs and opportunities taken from American workers and students.

Thank you President Bush for your single digit salute to American workers. That’s not all! Our Representatives on both sides of the aisle have been supporting this H-1B program for more than twenty-six years. See the numbers on page 8.

We should return their Salute in the next election.


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**PRECISELY SAID**

"In managerial technique I emphasize the necessity of the scientific approach; this affects men, tools and methods. Many associate the word scientific with physics. But it means a constant search for the facts—the true actualities—and their intelligent, unprejudiced analysis. Spend any proper amount of money to get the facts. Only by increased knowledge can we progress, perhaps I had better say survive."

—Alfred P. Sloan, Jr.

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**To the U.S Congress**

This letter is an introduction to you from our American Engineering Association. More information may be found at our web site www.aea.org

Our purpose is to discuss the means and to gain your support in obtaining funding for our organization.

Our Proposal and request is attached:

- Bring Engineering to the forefront of current events in America.
- Provide experienced Engineers, on call, to provide Congressional support and solution to National problems.
- Bring Members of all Engineering disciplines and specialties under one cover.
- Build a structure and membership of experienced engineers by Discipline, specialty and location.
- Provide an office and staff to support and maintain the organization.

About AEA:

The American Engineering Association, Inc. (AEA) will be the largest engineering association in the United States of America, working to provide opportunities for engineers from every discipline and specialty. This will provide our country with the greatest pool of professional, experienced, cultured engineering talent in the world.

Founded in 1985, AEA is a private, nonprofit, nonpartisan, tax-exempt organization to be headquartered in the Washington, DC, Area. AEA serves all engineering disciplines and specialties in the nation.

A primary concern of the AEA is to reach the brightest students in the United States and provide them with a future in the Engineering and STEM professional fields.

Example: To provide system analysis, system development and support to assist victims of disaster areas such as Haiti and Katrina. We will provide a plan and get prepared for future disasters.

Provide an educational publication "American Engineer" for Congress, the American public and some 1.6 million American engineers from 20 different specialties.

James McDonald, P.E. Esq.
Director, Legislative Affairs
EDITORS NOTE

This issue of the AMERICAN ENGINEER includes subjects brought to my attention by readers, members and friends. I am sure many of you have concerns and interests not covered here, but I also believe your concerns and interests are important to other readers. The AMERICAN ENGINEER, (AE), www.aea.org and http://www.aea.org/CMS provide you with the opportunity to share your thoughts and interests with others.

I feel like a comedian that just laid an egg. Please help me out. No applause - just help AEA.

While addressing web sites I remind you that AMERICAN ENGINEER is more than just a few pages of text. It’s an invitation to join and help make Engineering great again.

Help AEA Break the mold.

As you read the AMERICAN ENGINEER and learn more about us, please note that we have a mission to enhance the profession. Unlike engineering societies before us, others will not change our mission. You can help by keeping us strong and bullet proof.

Your issue of AMERICAN ENGINEER can be distributed to others. You can help by sending this to your associates. Get it to the Press, TV programs and news commentators. This will increase our visibility. You can also help by joining AEA and getting others to join. For a $30/year membership you can help. Go on line at www.aea.org for more information. With your help and thoughts, we will see you soon.

Meanwhile, get this copy to your associates, friends and representatives.

MEMBERS, FRIENDS AND SUPPORT

Look at AEA (www.aea.org) and plan for 2016. When viewing our AEA it is obvious, we need to increase membership. We have to maintain a positive approach and keep AEA in our daily thoughts and activities. In every way you can, spread the word about AEA and try to reach others. We need a staff and office in the vicinity of Washington, D.C.

Our membership potential is easily 400,000. Remember we are a Multi Discipline Engineering Organization. AEA needs your help and the help of the Engineering Community to reach influential numbers. Let’s all give it a shot. Only when we try, will we succeed.

Let Congress know we are here. Get your AEA email address, then go to Congress.

Hi Congressman you can each me at rtax@aea.org.

Love America – Love Engineers

Group Life Insurance: We need interested members to get insurance.

REMEMBER: AEA membership is CONFIDENTIAL. We are funded by membership dues and do not distribute, sell or disclose membership information to any other party under any circumstance. Maximum annual dues are only $30.

The following information should be helpful to increase visibility.


The following is an introduction to AEA Membership Grades and Requirements: http://www.aea.org/membership.htm

These are simple; but, one must be a citizen of the United States of America to qualify.

Maximum Annual dues for 2016 are $30. Fees are reduced for the unemployed, students and retired members. We need your support. Please use the information provided and act today. Engineers need qualified support. I doubt you will find it anywhere else. Introduce www.AEA.ORG to your associates. You will be glad you did. Better yet, write your Congressman Make it happen!

If you always do What you always did, You will always get, What you always got.

Trump & AEA are breaking the mold

See pg.1.

IMMIGRATION? Rubio

Rubio knows nothing about immigration. The nation was built by Immigrants. Yes! The immigrants who came to America during the eighteen and early nineteen hundreds. It was them, their children; grand and great grandchildren that built America and made America great.

After 1990, with legislation favoring immigrants they lived and displaced American workers.

Rubio, you are a part of the problem!

American’s Great! Think about World War 11, our Military and Production workers.

The “Good Old Boy’s” made America what it is today! Time for Change to make USA great again.
Name. Those hiring H-1Bs will often be the same companies announcing major layoffs. Is your company looking for your replacement? Check here.

Dr. Norman Matloff’s, ftp://heather.cs.ucdavis.edu/glut.html, the guru of manpower, and age discrimination, paper “Debunking the Myth of a Desperate Software Labor Shortage”, is one of the best studies on age discrimination in the technical professions.

Programmers’ Guild, www.programmersguild.org, attempting to form a guild of professional programmers has huge archives detailing the politics behind H-1B legislation and the U.S. Programmer labor market and how this program is destroying the scientific infrastructure in the U.S. SoftPac, www.infoark.com/softpac, was the original H-1B activist opposition site. Larry Richards battled H-1B in the early days and inspired the H-1B Hall of Shame. See the LCA that he got approved from the DOL for 20 programmers at $5 an hour.

Foreign Labor Advocates
The Information Technology Association of America (ITAA) www.itaa.org, with ITAA President Harris Miller helped create the "desperate shortage of technical workers" myth. A partner in a law practice that helped farms import cheap labor from Mexico is now doing the same thing to the engineering and scientific professions. Harris Miller propagates these shortage myths by using masterful PR campaigns, corporate funding and D.C. lobbying based on job vacancies that he characterized as shortages.

The Immigrants Support Network www.isn.org, set up to lobby for foreign workers in the U.S. claim to be a non-profit organization made up of over 17,000 current, USA, H-1B visa holders. ISN lobbied in 1998 for an increase in the H-1B quota. ISN wants open borders.

Training your Replacement
http://www.aea.org/fightingback.htm

AEA and the Engineering Community need your help.
Philanthropist Wanted: One philanthropist with $3000000 or 100000 members with $30 will make things happen. We need the support and participation of all members of the engineering community if AEA is going to succeed in the fight for a better profession. There are 1.6 million engineers working in the U.S. today. How many are unemployed or under employed is hard to measure. Five (5%) percent of these employed engineers can make a difference between the success and failure of AEA. You can make a difference.

Please don’t leave this to the other engineer. Remember, to all other engineers, you are the other engineer. Help AEA bring the fight to Washington. No one else is going to help you and, with your help, AEA will make things happen.

Support AEA and finance the fight for your career and your profession.
Join AEA’s effort by filling out the Application Form at. http://www.aea.org/membership.htm. Make copies for your associates and get them to support AEA.

Once again

God bless our
United States of America,
Our Engineers, Students,
Production and Support people.

You can't expect to turn everything around single-handedly, but you "can" make your voice heard. John Brock

Congress; Thank you for this super single digit salute! With your H-1B program.

Over the 26 year (1990 – 2016) period with an average of 85,000 (conservative number) imported workers per year (26 yrs. X 85,000 av./yr. = 2,210,000), two Million, two hundred and ten thousand Americans lost their jobs to foreign (H-1B) workers.

Each H-1B worker can work for three years and be extended for another three years for a total of six years.

Now; 2.210 million H-1B X 3 yrs. = 6.630 million man years of jobs and/or man years of opportunities taken from American workers and students.

DO YOU NEED MORE? Double that when a foreign, H-1B, worker gets extended to six years.