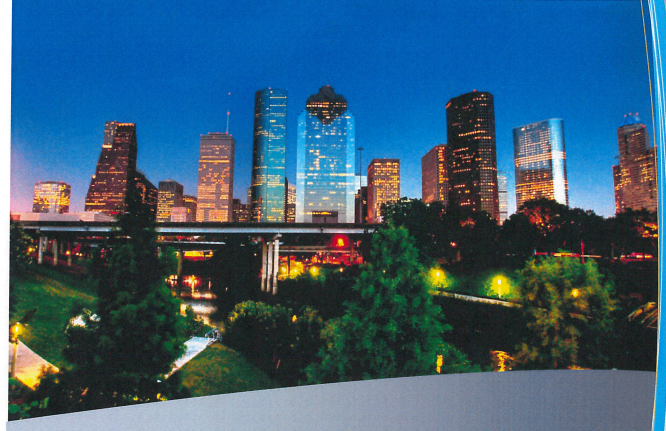




### AMERICAN COUNCIL OF ENGINEERING COMPANIES OF HOUSTON



# Designing the Future of Houston

2180 North Loop West, Suite 320 Houston, Texas 77018 713.426.0800 ph 713.426.0801 fax www.acechouston.org



#### Our Purpose

The American Council of Engineering Companies of Houston is a forum for the interchange of ideas, a source of technical information and expertise and a political voice for engineering interests in the Houston metropolitan region. We are actively involved with public works agencies to resolve problems and issues common to the industry. ACEC Houston works to advance the interests of the private practicing engineer as a whole in a way that no single firm can do on its own for standard contracts and public engineering criteria. We are an organization that keeps the local engineer informed on issues affecting their industry and profession at the federal, state and local level.

#### We Impact Your Business

- Our Governmental Affairs Committee laid the groundwork for the formation of ReNew Houston, Inc. This entity led a community-wide effort in 2010 to successfully pass Proposition 1, a Houston City Charter Amendment election, which established a dedicated, pay-as-you-go fund to maintain and improve the City's drainage and street infrastructure.
- Assisted our state organization by lobbying against a State legislative initiative to introduce competitive bidding for engineering services.
- Worked closely with the City of Houston on writing its initial Infrastructure Design Manual and changes to the drainage criteria.
- Provided preliminary engineering for the first 14 Neighborhoods to Standard for the City of Houston.
- Worked closely with Harris County to develop and implement the "Express Plan Review Sheet" currently in use by the engineering community.
- Worked with both the City of Houston and Harris County to revise many contract points in their standard engineering contracts.
- Drafted the first Design Criteria Manual and Detention Policy for Harris County Flood Control District.
- Provided substantial input to the City of Houston and Harris County in formulating the NPDES guidelines.
- Worked with the City of Houston to update criteria for internal site drainage for development projects.
- Assist on a continuing basis proposed changes in the design criteria of the City of Houston, Harris County and Harris County Flood Control District.
- Offer the opportunity to be involved in helping shape the future of engineering in the Houston region.



#### **Our Structure**

We have a Board of Directors and an Executive Director who guide the organization and meet on a regular basis with officials in our public agencies to address current concerns. Many issues are ongoing or require additional work and they are steered to one or more of our standing committees for resolution. The ongoing relationships and communications we have established with the local government agencies provide us with the ability to work on issues and bring about timely responses to our members concerns.

Much of the work of ACEC Houston is accomplished through its committees and the volunteer efforts of its members. ACEC Houston uses a committee structure to formulate a consensus among the various engineering firms in Houston. That consensus of opinion is recommended to our Board, which presents it to the various agencies. Any representative from a member firm is allowed to participate in our committees.

#### **ACEC Houston's Standing Committees**

**Contracts:** Communicates ACEC Houston member concerns regarding professional services contracts with local public entities. Review changes to public agencies standard contracts and provides input to eliminate of minimize conditions or language which would have a negative impact on our members' businesses.

**Design Standards/Plan Review**: Provides the focus for review of design criteria standards of the regulatory agencies and plan review issues. It serves as a conduit by which we recommend revisions and additions to the various design criteria standards of the various public agencies that our members work with regarding their client's projects. The Committee holds a monthly meeting at which representatives from the regulatory agencies attend to discuss and work on issues of concern.

**Geotechnical:** Reviews geotechnical issues as related to civil engineering projects with public agencies at the direction of the ACEC Houston Board.

**Membership:** Recruits new members; arranges special events for members; and coordinates events with our state organization.

**Stormwater Management:** Serves as a resource to public agencies and offers ACEC Houston members recourse for drainage and flood control issues. Reviews storm water-permitting issues and drainage design criteria. Keeps members apprised of new or changing regulations.

**Transportation:** The committee was formed in 2001 to focus on issues concerning all aspects of transportation. The committee provides input to local government agencies concerning transportation issues, policies and rules.

Water Resources: The committee was formed in 2001 to focus on water supply issues. It will bring to the Board's attention any water supply issues that may need further pursuit through the Board.



#### **Agencies**

The ongoing relationships and communications we have established with the local government agencies provide us with the ability to work on issues and bring about timely responses to our members concerns. Below is a list of agencies we meet with on a routine basis.

- City of Houston Public Works Department Director
- Harris County Flood Control Executive Director
- Harris County Engineering Department County Engineer
- Metropolitan Transit Authority Board Chairman and President & CEO
- Harris County Toll Road Authority Executive Director
- Port of Houston
- TxDOT Houston District District Engineer



#### Governmental Affairs Committee

The Governmental Affairs Committee was established in the Spring of 1966 as the Political Action Committee (PAC) of the organization. The Committee participates in the development of the organization's positions on public policies in the Houston area that have a direct impact on member firms. The committee's members advocate the organization's positions to elected and public officials.

#### Structure

The Governmental Affairs Committee (GAC) is comprised of members who participate at a given contribution rate to its PAC. Leadership of the Committee is comprised of a Steering Committee composed of the current Past President, President and President-elect of the ACEC Houston Board of Directors and three at-large members selected from the GAC. Terms are for three years such that two members will be replaced each year, that of the President-elect and one of the at-large members. Decisions related to distribution of PAC funds are based on the collective decision of the GAC members. The Committee meets the third Friday of each month, 10:30-11:30 a.m. at The HESS Club and at other designated times as called by the Chair.

### What are the Requirements?

Committee members are required to give an annual contribution to the ACEC Houston PAC based upon the size (number of full-time employees) of their Houston office. Members are asked to attend the monthly meetings and fundraising events that are sponsored by the PAC and to support the issues and candidates which the committee and organization vote to endorse.



#### What Can ACEC Texas Do For My Firm?

We are pleased to provide you with information that describes the activities and programs that our organization offers.

First and foremost you are an engineer, but more importantly you are a **consulting engineer**; a businessperson working to profitably sell to clients your expertise and that of your colleagues and employees. There are many organizations that provide information on technical and professional matters.

But **ACEC** is the only association that represents you and your business interests as a consulting engineer.

Currently, **ACEC Texas** has over 385 member firms employing over 6,500 technical and professional employees. And, ACEC national has over 6,000 member firms, representing some 189,000 employees. As you will note from the enclosed materials, the Council plays an aggressive and proactive role in representing the interests of our member firms in the State Legislature, through liaison relationships with state agencies, and through our chapter involvement with regional and local concerns throughout the state.

Your membership in **ACEC Texas** and ACEC is an investment in the vitality and importance of the consulting engineering industry in Texas. Our focus is on market development, liability protection and other matters that improve your bottom line, as well as on activities that promote the visibility and image of the industry. Only through coordinated, industry-wide efforts with as much participation as possible can we make progress in all these areas.

We hope you will take a few minutes to review the material below. Please give us a call at (512) 474-1474 so that we may answer any questions concerning ACEC Texas.

#### **LEGISLATIVE ADVOCACY**

**ACEC Texas** commits considerable resources to advocacy for the interests of consulting engineers before the Texas Legislature. Their efforts are guided by a State Legislative Committee open to all ACEC Texas members who commit to participation in the political process. The SLC's legislative efforts are directed toward expanding markets for engineering services, protecting firms from inappropriate liability threats, and generally improving the environment for the profitable practice of consulting engineering.

# These efforts have had considerable success in recent legislative sessions. Major accomplishments include:

**Tort Reform** – Deceptive Trade Practices Act revisions, enactment of a Certificate of Merit law, limits on broad form indemnity, guidelines for errors and omissions recovery, enactment of a Good Samaritan statute, defense of the Statute of Repose.



**Government Competition** – Statutory mandate that TxDOT seek a "balance" between the use of inside and contracted engineering services; pushed for incorporating greater business planning, accountability and transparency in to the DOT contracting and planning process; and sought reductions in agency staff through attrition as transportation funding has decreased.

**Retainage** – ACEC Texas worked with TxDOT to convince the Legislature to repeal the requirement that TxDOT withhold retainage on professional service contracts.

**Lien Laws** – In 1995, legislation was enacted with ACEC Texas ' support which makes the filing and collection of liens by engineers much easier than before.

**Qualifications-Based Selection/Procurement** – Defend and expand the use of qualifications based selection by public entities and educate those entities on the law.

**Project Delivery** – ACEC has been at the center of alternative project delivery changes since its inception in 1997 and continues to be involved as these methods expand.

#### PROTECTING YOUR INTERESTS

Consulting engineers confront state agencies on almost a daily basis either as regulators or as potential clients. ACEC Texas works aggressively to educate these agencies about the issues and concerns of the industry and to solve problems where they arise.

For example, ACEC Texas maintains ongoing Liaison Committees with the Texas Department of Transportation and the Texas Commission on Environmental Quality. The TxDOT Liaison Committee has been in existence four years and has focused on issues such as the development of a written manual on consultant selection, implementation of a pre-certification selection process designed to reduce selection time and save proposal preparation costs, the development of guidelines for fee negotiation, and many others. The Committee periodically holds planning sessions open to all interested ACEC Texas members. Finally, ACEC Texas maintains a subscription service through which important TxDOT documents are distributed.

ACEC Texas was instrumental in the creation of a Chief Engineer position at the TCEQ, part of an ongoing effort to improve the engineering culture of the agency. The TCEQ Committee has worked with the agency staff on issues including the structure of the Petroleum Storage Tank Program, indemnification provisions in professional service contracts, wastewater design criteria, wastewater plan and specification review, and numerous other issues.

ACEC Texas also works closely with the State Board of Professional Engineers on rules and policies that affect consulting firms. This is particularly important since the interests of consultants and those engineers who work in government or industry do not always coincide.



Finally, ACEC Texas works with other agencies such as the Texas Facilities Commission, the Department of Licensing and Regulation (which handles architectural barriers issues), the Historical Commission, the Texas Department of Rural Affairs, and the Texas Water Development Board as issues arise.

#### **MEMBERSHIP PRIVILEGES**

ACEC Texas, in cooperation with ACEC, operates a number of insurance and employee benefit programs. Often, ACEC Texas members save more through participation in these programs than the cost of membership in ACEC Texas.

#### **ACEC Life/Health Insurance Plan**

The ACEC Life/Health Insurance Trust oversees a program that provides life and health insurance coverage for participating ACEC member firms. The program offers flexible benefits designed by engineers for engineers. You'll find the right plans for your whole firm in one place: health, dental, disability, life and more. With the program, you're backed by the group purchasing power of more than 1,700 firms and 28,000 employees. The plan administrator is United Health Care. Further information on the program, including quotations, can be obtained by contacting the following individuals:

# Dallas / Fort Worth / North Texas / East Texas Areas: John Krantz

McLaughlin Brunson Insurance Agency

Dallas, Texas

Toll Free: 800-506-1011 Metro: 214-503-1212

E-mail: john@mclaughlinbrunson.com

#### Houston / Austin / San Antonio / Corpus Christi / Rio Grande Valley Areas: Larry Hawkins

Employee & Executive Benefits, Inc.

Houston, Texas

Phone: 713-963-1450

E-mail: larry@benefitshouston.com

#### **ACEC Business Insurance Plan**

The ACEC Business Insurance Trust oversees a program that provides business and professional liability insurance coverage for participating ACEC member firms. The program brand is "The ProShop." The ProShop offers policyholders tailored coverage along broad policy terms and conditions. Program coverage includes automobile liability and physical damage; workers' compensation; and the "Spectrum" package policy affording protection for buildings, business personal property, money and securities, business liability, equipment breakdown, computers and media. Catastrophe liability protection is available through umbrella coverage. The plan underwriter is The Hartford, and the plan administrator is Marsh USA, Inc.



The Trust has authorized Marsh to make engineers' professional liability coverage available to member firms only. Further information on the program, including quotations, please contact the following individual:

**Kevin Woolley** | Assistant Vice President Marsh US Consumer | ACEC Business Insurance Trust 701 Market St. Ste 1100, St. Louis, MO 63101 800-338-1391 x2622 | Fax 888-621-3173 | Cell 314-960-8681<a href="mailto:kevin.woolley@marsh.com">kevin.woolley@marsh.com</a> www.acecbit.com

#### **ACEC Retirement Trust**

For information on the **ACEC Sponsored Retirement Trust** that offers our members the potential for significantly reduced costs of plan administration and investments, please contact the following individual:

#### Robert Kuna, CRPC

Wells Fargo Advisors, LLC 255 E. Brown Street, Suite 400 Birmingham, MI 48009 (248) 433-8510 800-521-9463

Email: robert.kuna@wfarqoadvisors.com

#### **COMMUNICATIONS**

In today's complex business world, communications is the one most important asset to help you increase your competitive advantage. Information can mean the difference between getting by or getting ahead. ACEC Texas has the tools for you and your business to help save time and money so you won't have to worry about issues affecting your business.

#### **Publications/Social Media**

- ACEC Texas: Engineering Texas Magazine
- ACEC Texas Member Update
- ACEC Texas Capitol Report
- ACEC Resource Guide
- Face Book, LinkedIn, Instagram and Twitter



## Sustainable Financing for Transportation

#### **ISSUE**

Federal investment in transportation infrastructure plays an essential role in protecting public health and safety, promoting commerce and keeping America competitive. Tremendous headway was made in 2012 with enactment of the Moving Ahead for Progress in the 21<sup>st</sup> Century Act (MAP-21), which provided two years of funding stability for highway and transit programs while delivering much-needed reforms to streamline project delivery and focus on core national interests. These important changes are already reducing costs and bringing project benefits to the public faster.

Unfortunately, MAP-21 did not provide for the long-term financial stability of the Highway Trust Fund (HTF). According to the Congressional Budget Office, the balance of the HTF will be depleted in Fiscal Year 2015, necessitating dramatic cuts in highway and transit spending unless new revenues are provided. Absent congressional action, highway program funding would fall from \$40 billion to approximately \$4 billion, while funding for transit projects would fall from \$11 billion to \$7 billion. These cuts would have a devastating impact on state and local transportation agencies and postpone critical projects to improve safety, reduce congestion and enhance mobility.

Continued underinvestment in transportation infrastructure will only hamper economic growth. Deteriorating roads and bridges and worsening congestion have raised the price of doing business through increased maintenance costs, wasted fuel and delayed shipments. Last year, our economy was crippled by \$121 billion in congestion costs, or \$818 per U.S. commuter, and an additional \$230 billion in economic costs from accidents.

Conversely, a long-term solution to the revenue challenges facing the HTF would boost the economy while also reducing the deficit. With predictable, sustainable and growing revenue sources – particularly user fees – the Highway Trust Fund will support infrastructure investments that foster economic growth in a fiscally responsible way. A wide array of options have been identified that would help to address the challenge, including increasing and indexing the current user fees, switching to a sales tax on fuel, mileage-based fees, tolling, bonding and other financing mechanisms, freight charges, and revenues from increased domestic energy production.

#### **KEY POINTS**

- Transportation infrastructure forms the basis of continued economic growth. Every dollar invested in highway construction generates up to \$8 in economic output. According to the U.S. DOT, each \$1 billion in federal highway investment supports 34,000 jobs.
- The Highway Trust Fund is on an unsustainable fiscal path. At least \$15 billion is needed in additional annual revenues in order to simply maintain current funding levels, adjusted for inflation, over the next ten years.

#### **ACTION REQUESTED**

- Protect current funding levels for federal infrastructure programs that support highways, transit, aviation, rail, ports and other transportation systems.
- Address the looming Highway Trust Fund fiscal crisis with new sources of revenue.



# MEETING AMERICA'S WATER NEEDS

#### **ISSUE**

Projected investments in the nation's water and wastewater systems will fall short by well over \$600 billion in the next 20 years from what is needed to repair deteriorating infrastructure and meet the mandates of the Clean Water Act and the Safe Drinking Water Act.

Funding for the federal government's principal mechanisms for supporting water and wastewater projects – the Clean Water Act State Revolving Fund (SRF) program (funded at \$1.45 billion in FY'13) and the Drinking Water SRF program (funded at \$908 million) -- has failed to keep up with system needs, putting the quality, safety and security of the nation's water resources at risk.

New financing mechanisms are attracting bipartisan support in Congress to help communities to address this challenge. Republican and Democratic leaders on the House Water Resources & Environment Subcommittee are working on bipartisan legislation to extend the Clean Water Act SRF program for five years and boost funding levels to \$3 billion in the final year of the program. The legislation also creates a new program of loans and loan guarantees based on TIFIA; the Water Infrastructure Finance and Innovation Act (WIFIA) would provide communities with another low cost funding option for water projects.

Another innovative financing tool to leverage private capital for water projects has also attracted strong bipartisan support. Congressman Bill Pascrell (D-NJ) and Senator Robert Menendez (D-NJ) are reintroducing legislation that would lift the state volume cap on tax-exempt Private Activity Bonds (PABs) for water and wastewater projects, enabling communities to raise an estimated \$5 billion a year in private-equity bond financing.

Finally, both the House and Senate are working towards passage of the Water Resources Development Act (WRDA), which will authorize new Army Corps of Engineers water projects throughout the country to address critical navigation, flood control, water supply, and hydropower needs. The Senate WRDA bill, S. 601, has already passed in committee unanimously, and includes key reforms to accelerate project delivery, enhance the safety of the nation's levees, and create innovative financing alternatives.

#### **KEY POINTS**

- Investing in water infrastructure is critical to supporting a growing economy.
- \$1 billion invested in water/wastewater creates up to 28,500 jobs and generates an estimated \$2.87-\$3.46 billion in total demand for goods and services.
- New financial mechanisms are needed to lower borrowing costs for communities and unlock private capital investments in water infrastructure.

#### **ACTION REQUESTED**

- Support the passage of legislation to reauthorize and expand the SRF program and create a new innovative financing mechanism (WIFIA) to help communities fund water needs.
- Cosponsor and support legislation to lift the state volume cap on PABs.
- Support WRDA reauthorization in 2013 to address critical flood, navigation and other water resource needs.

## **American Council of Engineering Companies**



### **Membership Application Form**

Name of Firm:			
Name of <b>Primary</b> Contact in Houston:			Email:
Houston Address:			
Billing Address:			
Telephone:		Fax	:
Number of full-time en	nployees in Houston Office:		
The Primary Contact s decisions. Please list	should be someone in your fir additional names of employe	m whom we ma es whom you w	y contact on matters relating to ould like involved in ACEC.
1.		Email:	
2.		Email:	
3.		Email:	
4.		Email:	
By signature below, au billing statement.	thorization is given to ACEC	Texas to include	e Houston Chapter dues on our
Signed (Principal or (	Officer of firm)	Doto	
Signed (Fillicipal or C	Jilicer of firm)	Date	
Print Name			

#### AMERICA COUNCIL OF ENGINEERING COMPANIES



2180 North Loop West, Suite 320 Houston, Texas 77018

# ACEC DUES STRUCTURE WITH 1<sup>ST</sup> & 2<sup>nd</sup> YEAR DISCOUNTS

Number of full-time Employees:	Annual Rate:	Per Quarter	50% Discount for first year	Per Quarter	Discounted Rate For second year	Per Quarter
1 - 10	\$795.60	\$198.90	\$397.80	\$99.45	\$596.70	\$149.20
11 - 25	\$1,008.80	\$252.50	\$504.40	\$126.10	\$756.60	\$189.15
26 - 50	\$1,488.00	\$372.00	\$744.00	\$186.00	\$1,116.00	\$279.00
51 - 100	\$1,805.40	\$451.35	\$902.70	\$225.70	\$1,354.05	\$338.50
101-200	\$2,122.65	\$530.65	\$1,061.35	\$265.35	\$1,592.00	\$398.00
200+	\$2,335.80	\$583.95	\$1,168.00	\$292.00	\$1,751.85	\$438.00

The above dues structure was approved by the ACEC Houston Board of Directors on February 14, 2013 and is currently in effect for New Members joining the Houston Chapter in 2016-17. The dues rate is based upon the total number of full-time employees of a firm in their Houston office(s).



1001 Congress Ave., Suite 200 ● Austin, Texas 78701 ● Phone 512-474-1474 ● Fax: 512-474-1490 ● www.acectx.org

#### MEMBERSHIP APPLICATION

ntact NameTitle					
Firm Name					
Address					
City/State/Zip					
PhoneFax					
EmailWebsite					
No. of Employees in Texas PE Registration # TBPE Firm Registration #					
Legal Form of Business:Corporat	tion Sole Proprietorship Partnership				
<b>Firm Description:</b> Briefly describe the firm's activity	ties (Attach an additional cheet if necessary)				
2 mm 2 esemperent strent, asserted the min s active	( Total an additional Shoot is noocessary)				
<b>Special Business Classifications (Optional):</b>					
Certified Small Business	Minority Business Enterprise				
Emerging Small Business	Service Disabled Veteran Owned Business				
Disadvantaged Business Enterprise	Women's Business Enterprise				
Company Disciplines: Please indicate which of th	e following disciplines are practiced by your firm				
Agricultural/Biological Engineering	Geotechnical				
Architectural					
	Hydrological				
Chemical	Industrial				
Civil – General	Land Development				
Civil – Structural	Marine & Coastal				
Civil – Transportation	Materials Handling				
Computer / Communications Systems	Mechanical				
Construction Management	Mining/Materials				
Electrical	Nuclear				
Energy / Petroleum / Oil &Gas	Planning				
Environmental	Process				
Frocess Fire / Earthquake / Hazards / Safety Surveying / GIS / Mapping					
Forensic	Water / Wastewater				

Full Name	Title			
Email Address	Professional Role Within Firm			
Add the Names of Staff Members Whom You Feel	Would Benefit from Participation in ACEC Texas:			
Name	Email			
Name	Email			
Name	Email			
Please List All Branch Offices with Main Contact (	please use an additional sheet if necessary):			
Name	Email			
Address	City/St/Zip			
Name	Email			
Address	City/St/Zip			
Please Indicate Which Local Chapters of ACEC Te	exas Your Firm Would Like to be Involved With:			
Central Texas Dallas El Paso	Houston San Antonio Tarrant County			
	or Director and that my firm offers engineering / the Texas Board of Professional Engineers. I hereby merican Council of Engineering Companies of			
Texas (ACEC Texas) By-Laws, including payment of	of dues and special assessments.			
Texas (ACEC Texas) By-Laws, including payment of Signed	of dues and special assessments Date			
Texas (ACEC Texas) By-Laws, including payment of Signed	of dues and special assessments Date			
Texas (ACEC Texas) By-Laws, including payment of Signed  Title  Questions? Please Contact Michael Hancock  Membership Approval Is Contingent Upon	of dues and special assessments.  Date			
Texas (ACEC Texas) By-Laws, including payment of Signed  Title  Questions? Please Contact Michael Hancock  Membership Approval Is Contingent Upon	at 512-474-1474 or via email at mike@acectx.org  n Payment of 1st Quarter Dues. After approval,			



### **2016 – 2017 Dues Structure**

PLEASE NOTE: Two different formulas are used in calculating your ACEC (National) and ACEC Texas dues. ACEC NATIONAL DUES ARE NOT INCLUDED IN THE CHART BELOW AND MUST BE CALCULATED SEPARATELY.

IF YOUR HEADQUARTER OFFICE IS PAYING NATIONAL DUES DIRECTLY TO ACEC, THE CHART BELOW REPRESENTS TOTAL DUES. OTHERWISE, YOUR TOTAL DUES WILL INCLUDE ACEC TEXAS DUES PLUS NATIONAL DUES.

r

Number of Employees		ACEC Texas Index No.	ACEC TEXAS  Dues Investment Per Quarter/Per Y		
From	То	muex No.	Full Quarterly Dues	Full Annual Dues	
1	1	1	105.00	420.00	
2	3	2	132.83	531.32	
4	7	3	189.00	756.00	
8	12	4	278.25	1,113.00	
1 3	18	5	388.50	1,554.00	
1 9	25	6	514.50	2,056.00	
26	33	7	661.50	2,646.00	
34	42	8	826.88	3,307.52	
43	52	9	1,015.88	4,063.52	
53	63	10	1,220.10	4,880.40	
64	75	11	1,443.75	5,775.00	
76	88	12	1,690.50	6,762.00	
89	101	13	1,942.50	7,770.00	
102	116	14	2,220.75	8,883.00	
117	131	15	2,514.75	10,059.00	
132	147	16	2,819.25	11,277.00	
148	164	17	3,144.75	12,579.00	
165	182	18	3,486.00	13,944.00	
183	200	19	3,832.50	15,330.00	
201	220	20	4,210.50	16,842.00	
221	240	21	4,604.25	18,417.00	
241	261	22	5,008.50	20,034.00	
262	283	23	5,366.00	21,464.00	
284	305	24	5,734.00	22,936.00	
306	328	25	6,125.00	24,500.00	
329	352	26	6,537.00	26,148.00	
353	377	27	6,970.00	27,880.00	
378	403	28	7,443.00	29,772.00	
404	429	29	7,878.00	31,512.00	
430	456+	30	8,215.00	32,860.00	

Your Dues Investment Invoices Are Billed Quarterly: April 1st, July 1st, October 1st & January 1st.

ACEC Natio	nal Dues				
			Full	1st Yr. Dues	2nd Yr. Dues
Employee #ndex Numbe			Quarterly	1/3	2/3
		Index # x 340.15		0.3333	<u>0.6667</u>
1	100	441.00	110.00	146.00	294.00
2	1.5	505.00	126.00	168.00	336.00
3	1.9	637.00	159.00	212.00	424.00
4	2.2	751.00	187.00	250.00	500.00
5	2.5	853.00	213.00	284.00	568.00
6	2.8	946.00	236.00	315.00	630.00
7	3.0	1,034.00	258.00	344.00	689.00
8	3.3	1,116.00	279.00	371.00	744.00
9	3.5	1,193.00	298.00	397.00	795.00
10	3.7	1,267.00	316.00	422.00	844.00
11	3.9	1,338.00	334.00	445.00	892.00
12	4.1	1,407.00	351.00	468.00	938.00
13	4.3	1,473.00	368.00	490.00	982.00
14	4.5	1,536.00	384.00	511.00	1,024.00
15	4.7	1,598.00	399.00	532.00	1,065.00
16	4.9	1,658.00	414.00	552.00	1,105.00
17	5.0	1,717.00	429.00	572.00	1,144.00
18	5.2	1,774.00	443.00	591.00	1,182.00
19	5.4	1,829.00	457.00	609.00	1,219.00
20	5.5	1,884.00	471.00	627.00	1,256.00
21	5.7	1,937.00	484.00	645.00	1,291.00
22	5.8	1,989.00	497.00	662.00	1,326.00
23	6.0	2,040.00	510.00	679.00	1,360.00
24	6.1	2,091.00	522.00	696.00	1,394.00
25	6.3	2,140.00	535.00	713.00	1,426.00
26	6.4	2,188.00	547.00	729.00	1,458.00
27	6.6	2,236.00	559.00	745.00	1,490.00
28	6.7	2,283.00	570.00	760.00	1,522.00
29	6.8	2,329.00	582.00	776.00	1,552.00
30	7.0	2,375.00	593.00	791.00	1,583.00

For larger size firms please call ACEC Houston for additional rates. 713/426-0800.