# MEMBERSHIP APPLICATION

ME	MBERSHIP	APP	LICATION				ACE	C
FIRM	NFORMATION Will	be pub	lished online.		Ам	IERICAN	Council of Engine  of Iowa	ERING COMPANIES
Firm Name	:							
Address: _								
City/State/2	Zip:							
Phone:	:	Toll Free	e:			F	ax:	
Firm Email:			Website:					
rear Found	ded: Work Inte	rnationally	? If so, list o	ountries	:			
employees	on the firm's payroll for the Firm location above should location above is a subsidia	past caler be lowa H ary or brand	eadquarters. Please	Employed Employed Iso list a list the outline of the outline is the outline of the outline is th	ees: _ any <u>lo</u>	wa br	Total World	dwide:
Type HQ or IA Branch	Street Address	City		State	Z	lip	Phone With Area Code	Fax With Area Code
Describe	Firm's Services in 50 wor	ds or less	:					
	<u>Ownership</u>	s	Type of Firm elect as many as applicable				Firm Affiliation	on_
Corporation Limited Liability Company (LLC)			Architecture  Land Surveying				rm is engaged in o	
		Land				business that provides services other the engineering, land surveying or architecture		
	Liability Partnership (LLP)	Profes	Professional Engineering			design, please check the box at left a provide additional information below or or		
Partner	•		Minority Status			separate	e page if needed:	
	y Owned Corporation		ed Small Business					
	Owned Corporation		Disadvantaged Business Er					
	sional Service Corporation (PC)		DVBE Disabled Veteran Owned Business					

	<u>Ownership</u>		Type of Firm Select as many as applicable		Firm Affiliation
	Corporation		Architecture		If the firm is engaged in or affiliated with a
	Limited Liability Company (LLC)		Land Surveying		business that provides services other than engineering, land surveying or architectural
	Limited Liability Partnership (LLP)		Professional Engineering		design, please check the box at left and
	Partnership		Minority Status		provide additional information below or on a separate page if needed:
	Privately Owned Corporation		Certified Small Business		
	Publicly Owned Corporation		DBE Disadvantaged Business Enterprise		
	Professional Service Corporation (PC)		DVBE Disabled Veteran Owned Business		
	Sole Proprietor		MBE Minority Business Enterprise		
	S Corporation		WBE Women's Business Enterprise		
P	RIMARY CONTACT PER	S O	N List additional individua	als (	on Page 2

The firm's key contact person must be a principal in the firm and a professional engineer in the state of lowa. This person must be located at the main firm office listed at the top of this page. Their name and title will be published online.

Name (typed or printed): \_\_\_\_\_\_ Title: \_\_\_\_\_

# INDIVIDUAL MEMBERS Including Primary Contact Person from Page 1

First list the firm's Primary Contact Person from the bottom of Page 1. Please also list principals, partners, officers and additional persons who have an interest in ACEC or ACEC/lowa and who shall represent the firm as members.

Name List Primary Contact First	PE- PLS	Prin- cipal ?	Title	Office Location May put City of office location from Pg. 1	Personal Email Won't be published online	Personal Phone Won't be published online

### DISCIPLINES and AREAS OF INTEREST

Will be published online.

Please check the engineering practices applicable to your firm. Include only in-house capability by virtue of experience and having a licensed principal in the specific field.

### **DISCIPLINES** - Check all that apply.

	DIOON ENTED	look all that apply.	
☐ Acoustical/Air/Noise/Vibration	☐ Communications	☐ Industrial	☐ Plumbing
☐ Architectural	□ Computer Applications	Laboratory Research Facilities	☐ Sanitary
☐ Chemical	☐ Construction Management	☐ Land Development	Structural, Buildings
Civil, Aviation	☐ Earthquake	☐ Materials	☐ Structural, General
☐ Civil, Environmental	□ Electrical	☐ Mechanical	Surveying
Civil, General Municipal	Fire Protection	Mining	Technology
Civil, Geotechnical	Forensic	□ Natural Gas	☐ Technology Operations & Planning
☐ Civil, Transportation	Hazardous Waste	Other	Utilities/Energy
☐ Cogeneration	☐ Hydrology/Hydrogeology	☐ Planning	☐ Water/Wastewater
	AREAS of INTEREST - Plea	ase check no more than 20.	
☐ Acoustics, Noise Abatement	☐ Drawing File Management	☐ Industrial Waste Treatment	☐ Productivity Analysis
☐ Aerial Photogrammetry	☐ Dredging, Inlet Management	☐ Inflow, Infiltration Field Work	☐ Project and Program Management
☐ Agricultural Development, Grain	☐ Dredging, Inlet Management	☐ Infrastructure Management Software	☐ Purchasing and Procurement
Storage, Farm Mechanization	☐ Drilling & Monitoring Wells	☐ Interior Design, Space Planning	☐ Purchasing Procurement
☐ Air Modeling	☐ Earthquake Damage	☐ Internet	☐ Radar, Sonar, Radio & Telescopes
☐ Air Pollution Control	☐ Ecological & Archeological	☐ Irrigation, Drainage	☐ Radio Frequency Systems & Shielding
☐ Airports, Navaids, Airport Lighting,	Investigations	☐ Judicial & Courtroom Facilities	☐ Railroad, Rapid Transit
Aircraft Fueling	☐ Educational Facilities, Classrooms	☐ Laboratories, Medical Research	Recreation Facilities
☐ Airports, Terminals and Hangars,	□ Electrical	Facilities	Rehabilitation (bldgs, structures, facilities)
Freight Handling	☐ Electronics	☐ Laboratory Testing	Remedial Design
☐ Appraisals ☐ Architectural	☐ Elevators, Escalators, People-Movers	☐ Land Development	Resource Recovery, Recycling
☐ Architectural Engineering-Structural	☐ Energy Conservation, New Energy Sources	Land Fills	Retail Stores & Restaurants
☐ Arctic Facilities	☐ Engineering Consultations & Reports	Land Use Planning	Right-of-Way Services
☐ Asbestos Inspections	☐ Environmental Impact Studies,	☐ Landscape Architecture ☐ Libraries, Museums, Galleries	Rivers, Canals, Waterways, Flood Contro
☐ Auditoriums & Theatres	Assessments or Statements	☐ Lighting (exterior)	Roofing Consultant Service
☐ Automation, Controls, Instrumentation	☐ Environmental Permitting	☐ Lighting (exterior)	☐ Safety Engineering, OSHA Studies ☐ Sanitary Engineering
☐ Barracks, Dormitories	☐ Environmental Remediation	☐ Litigation & Claims Consulting	☐ Scanning (AEC Drawings, CAD,
☐ Bicycle, Pedestrian	☐ Erosion Control Studies	☐ Management Consulting	Vectorize, Color Graphic Art, Full Scale)
☐ Biotech/Pharmaceutical	☐ Fallout Shelters, Blast-Resistant Design	☐ Mapping	☐ Scanning Electron Microscopy
☐ Boundary Disputes	☐ Feasibility Studies	☐ Marine Structures	☐ Sea Walls
☐ Bridges	☐ Fibre Optics	☐ Materials Handling Systems,	☐ Security Systems, Intruder & Smoke
■ Bulk Material Handling	☐ Field Houses, Gyms, Stadiums	Conveyors, Sorters	Detection
Bulk Terminals	Fire Protection, Detection	■ Materials Specifications	☐ Seismic Designs & Studies
☐ Bulk Vessel Discharging	☐ Fisheries, Fish Ladders	■ Meat Processing Plants	☐ Sewage Collection, Treatment & Disposal
☐ CAD Services - Drafting	☐ Flood Controls	☐ Mechanical	☐ Smoke Testing Services
CD-ROM Production	Flour & Feed Mills	Mediation, Arbitration & Partnering	☐ Soils & Geologic Studies, Foundations
Cement Plants	☐ Flow Monitoring, Meter Verification	Sessions	Solar Energy Utilization
☐ Cemeteries (planning & relocation)	☐ Forensic, Expert Witness ☐ Forestry & Forest Products	<ul><li>☐ Metallurgy</li><li>☐ Microclimatology, Tropical Engineering</li></ul>	Solid Wastes, Incineration, Land Fill
☐ Chemical Processing & Storage ☐ Churches, Chapels	☐ Garages, Vehicle Maintenance	☐ Microtunneling	☐ Special Environments, Clean Rooms, Etc ☐ Steel Mills
☐ Civic Buildings & Community Centers	Facilities, Parking Decks	☐ Military Design Standards	☐ Storm Water Handling & Facilities
☐ Civil Engineering	☐ Gas Systems (propane, natural, etc.)	☐ Military Facilities & Armories	☐ Structural Design, Special Structures
☐ Coastal Engineering	☐ Geographic Information Systems	☐ Mining & Mineralogy	☐ Structural Failure Analysis
☐ Coastal Engineering, Wetlands	☐ Geographic Informational Services	☐ Missile Facilities (silos, fuels, transport)	☐ Sub-Surface Utility Engineering
Management	☐ Geology	☐ Modular Systems Design, Pre-	☐ Sugar Engineering
☐ Codes, Standards, Ordinances	☐ Geotechnical Engineering	Fabricated Structures or Components	☐ Surveying, Platting, Mapping, Flood
☐ Cogeneration	☐ Geotechnical/Instrumentation	■ Natural Gas	Plain Studies
☐ Cold Storage, Refrigeration, Fast	Monitoring	☐ Naval Architecture, Off-Shore Platforms	
Freeze	☐ GIS Mapping	☐ Nuclear Facilities, Nuclear Shielding	☐ Telephone Systems
Combustion Engineering	Golf Course Design	Oceanographic Engineering	☐ Testing & Inspection Services
☐ Commercial Building (low rise), Shopping Centers	GPS Surveying	Odor & Corrosion Control	☐ Towers (self-supporting & guyed
☐ Communications Systems, TV,	☐ Grain Elevators ☐ Graphic Design	Office Buildings, Industrial Parks	systems)
Microwave	☐ Harbors, Jetties, Piers, Ship Terminal	☐ Ordnance, Munitions, Special Weapons ☐ Parking Structures	☐ Traffic & Transportation Engineering
☐ Computer Facilities, Computer Science	Facilities	☐ Partnering and Mediation Services	☐ Training
☐ Conservation & Resource Management		☐ Pavement Evaluation	☐ Trenchless Technology
☐ Construction Inspection	☐ Health Systems Planning	☐ Petroleum & Fuel (storage and	☐ Tunnels & Subways
☐ Construction Management,	☐ Heating, Ventilating, Air Conditioning	distribution)	☐ Underground Storage Tanks
Observation	☐ Highrise, Air-Rights-Type Buildings	☐ Petroleum Exploration, Refining	☐ Urban Renewals, Community
☐ Construction Testing & Inspection	☐ Highway Structures	☐ Pipelines (cross-country, liquid & gas)	Development
Contract Law	Highways, Streets, Airfield Paving	☐ Planning & Reports	☐ Utilities (gas & steam)
☐ Control Room Environments	Parking Lots	☐ Planning (community, regional, state)	□ Value Analysis, Life-Cycle Costing
☐ Corrosion Control, Cathodic Protection;	Historical Preservation	☐ Planning (site, installation, and project)	☐ Vibration Mitigation
Electrolysis  Cost Estimating	☐ Hospital & Medical Facilities	☐ Plumbing & Piping Design	☐ Vibration Monitoring
☐ Cost Estimating☐ Cranes	Hotels, Motels	Pneumatic Structures, Air-Support	☐ Warehouses & Depots
☐ D.O.T. Procedures & Training Plans	Housing (residential, multi-family,	Buildings	☐ Water Resources, Hydrology, Ground
☐ Dams (concrete, arch)	apartments, condominiums)  Hydraulics & Pneumatics	Postal Facilities	Water Pights
☐ Dams (earth, rock), Dikes, Levees	☐ Hydroelectric, Planning & Design	<ul><li>□ Poultry Engineering</li><li>□ Power Generation, Transmission,</li></ul>	<ul><li>☐ Water Rights</li><li>☐ Water Supply, Treatment &amp; Distribution</li></ul>
☐ Desalinization (process & facilities)	☐ Hydrogeology	Distribution	☐ Water Supply, Treatment & Distribution ☐ Welding Engineering
☐ Design Build Applications	☐ Improvement Districts	☐ Precast Concrete	☐ Wind Tunnels, Research & Testing
☐ Dining Halls, Clubs, Restaurants	☐ Industrial Bldgs, Manufacturing Plants	☐ Prisons & Correctional Facilities	Facilities Design
☐ Directional Drilling	☐ Industrial Hygiene	☐ Process Engineering	☐ Work Standards Development
☐ Districts Assessment	☐ Industrial Process Quality Control	☐ Product, Machine & Equipment Design	☐ Zoning, Land Use Studies

#### ANNUAL MEMBERSHIP DUES INFORMATION May be paid Quarterly

The budget for the fiscal year, beginning July 1, is based upon prompt payment of dues by the end of the first quarter. Dues not paid by December 15 are considered delinquent and the firm will be dropped from the membership roster. However, arrangements to make partial payments without loss of membership may be may be made with the approval of the Treasurer.

All new member applicants are required to pay at minimum a prorated quarter of annual dues upon approval of membership. Thereafter, dues may be paid in full annually, or in four equal quarterly payments on the schedule below.

First Quarter: July 1 – September 30 Third Quarter: January 1 – March 31 Second Quarter: October 1 – December 31 Fourth Quarter: April 1 – June 30

Membership dues are calculated upon the number of the firm's employees, as described and declared on Page 1. For national ACEC membership:

<u>Parent Firm</u>: Dues are based on all personnel in the home office, branch offices and subsidiaries, internationally.

Branch Office: If the parent firm is not an ACEC member, dues are based upon all personnel in the branch office.

For ACEC/lowa membership: Dues are based upon all personnel in Iowa offices.

Contributions or gifts to the American Council of Engineering Companies (ACEC) and the American Council of Engineering Companies of Iowa (ACEC/Iowa) are not tax deductible as charitable contributions for income tax purposes. However, they may be tax deductible as ordinary and necessary business expenses subject to restrictions imposed on association lobbying activities.

#### 2018-2019 Annual Membership Dues Table for ACEC and ACEC/lowa

Employees	Annual Dues	Annual Dues	TOTAL
in Iowa	for ACEC	For ACEC/IA	IOIAL
1	\$503.00	\$550.00	\$1,035.00
2	\$581.00	\$1,100.00	\$1,659.00
3	\$729.00	\$1,100.00	\$1,801.00
4	\$861.00	\$1,650.00	\$2,479.00
5	\$978.00	\$1,650.00	\$2,591.00
6	\$1,084.00	\$1,650.00	\$2,693.00
7	\$1,185.00	\$1,650.00	\$2,790.00
8	\$1,279.00	\$2,200.00	\$3,430.00
9	\$1,368.00	\$2,200.00	\$3,517.00
10	\$1,454.00	\$2,200.00	\$3,599.00
11	\$1,536.00	\$2,200.00	\$3,678.00
12	\$1,614.00	\$2,200.00	\$3,753.00
13	\$1,688.00	\$2,750.00	\$4,374.00
14	\$1,762.00	\$2,750.00	\$4,445.00
15	\$1,833.00	\$2,750.00	\$4,513.00
16	\$1,903.00	\$2,750.00	\$4,581.00
17	\$1,969.00	\$2,750.00	\$4,644.00
18	\$2,035.00	\$2,750.00	\$4,708.00
19	\$2,098.00	\$3,300.00	\$5,318.00
20	\$2,160.00	\$3,300.00	\$5,378.00
21	\$2,223.00	\$3,300.00	\$5,438.00
22	\$2,281.00	\$3,300.00	\$5,495.00

Employees in lowa	Annual Dues for ACEC	Annual Dues for ACEC/IA	TOTAL
23	\$2,340.00	\$3,300.00	\$5,551.00
24	\$2,398.00	\$3,300.00	\$5,607.00
25	\$2,453.00	\$3,850.00	\$6,210.00
26	\$2,511.00	\$3,850.00	\$6,266.00
27	\$2,566.00	\$3,850.00	\$6,318.00
28	\$2,616.00	\$3,850.00	\$6,367.00
29	\$2,671.00	\$3,850.00	\$6,420.00
30	\$2,722.00	\$3,850.00	\$6,469.00
31	\$2,776.00	\$3,850.00	\$6,521.00
32	\$2,827.00	\$3,850.00	\$6,570.00
33	\$2,874.00	\$3,850.00	\$6,615.00
34	\$2,925.00	\$4,400.00	\$7,214.00
35	\$2,975.00	\$4,400.00	\$7.262.00
36	\$3,022.00	\$4,400.00	\$7,307.00
37	\$3,069.00	\$4,400.00	\$7,352.00
38	\$3,116.00	\$4,400.00	\$7,398.00
39	\$3,162.00	\$4,400.00	\$7,443.00
40	\$3,209.00	\$4,400.00	\$7,488.00
41	\$3,256.00	\$4,400.00	\$7,533.00
42	\$3,299.00	\$4,400.00	\$7,574.00
43	\$3,346.00	\$4,950.00	\$8,169.00
44	\$3,389.00	\$4,950.00	\$8,210.00

Contact ACEC/lowa at (515) 284-7055 about dues for firms larger than 44 employees.

## NEW MEMBER SIGNATURE Firm's Primary Contact Person from Page 1

#### **Agreement and Certification:**

It is certified that this firm meets all the membership requirements. It is the intention of this firm and its employees to comply with the ACEC Ethical Guidelines, at <a href="http://www.acec.org/about/ethics.cfm">http://www.acec.org/about/ethics.cfm</a>.

I understand that by providing my company's mailing and email addresses, telephone and fax numbers, I consent for my firm to receive communications sent via regular mail, telephone, fax and email by ACEC and ACEC/lowa.

Primary Contact Signature:	Date:	
•	·	