

AMERICAN COUNCIL OF ENGINEERING COMPANIES OF NEVADA
APPLICATION FOR MEMBERSHIP

TO THE BOARD OF DIRECTORS:

I hereby apply for membership in the American Council of Engineering Companies of Nevada. I am a registered professional engineer in good standing in the State of Nevada and am now engaged in business and have an established office in the State of Nevada for the practice of consulting engineer, as: (check one)

Privately-Owned Corp. Publicly-Owned Corp. Sole Proprietor Partnership Corporation
 S Corp. Publicly-held Stock Limited Liability Corp. Limited Partnership

My principal source of earned income is from the practice of consulting engineering in Nevada. I have no commercial affiliation or alliance that would create a conflict of interest with my practice as a professional engineer. I subscribe to the principles of ethical conduct, business integrity and professional competence. If I am accepted as a member, I agree to abide by the Council's Bylaws and Code of Ethics (contained in ACEC/NV Directory). I submit the following information for your consideration and for selective use in the membership roster, if this application is accepted.

Signature: _____ Date: _____

Corporate Title: _____

SECTION I -Please type or print neatly

Firm Name: _____
(Please list the firm name exactly as it should appear in all listings.)

Bus. Address _____

Name _____

Residence _____

City _____

State _____ Zip+4 (this is required) _____

Home Phone _____

Phone _____

Fax _____

E-Mail Address _____

Web Site _____

Subsidiary or Branch Office of: _____
(Name of Firm, City and State)

NV REGISTRATION NUMBER AND BRANCH: _____

Other Registration numbers and branches: _____

Number of Personnel _____ Pay Direct Through _____
(Name of Firm, City and State)

RETURN TO: ACEC/NV P.O. BOX 97077, LAS VEGAS, NV 89193-7077

SECTION II

Key Principal (list only one) _____

(please make certain that the key principal listed is actually located at the above office)

Principals to receive "Last Word" _____

(please make certain that these principals are located at the above address)

Other Principals _____

SECTION III

Does this firm do international work (Y/N)? _____ Is this a DBE/MBE/WBE Firm (Y/N)? _____

Does this firm have CD Rom capabilities (Y/N)? _____

(If so, would you be interested in receiving the ACEC membership directory on CD (Y/N)? _____

SECTION IV

If selected for membership, the following will be included in the annual American Council of Engineering Companies of Nevada Directory and in the CD Rom version of the National ACEC Directory.

Description of your firm's consulting engineering activities. (50 words or less.)

For use in the service matrix located in the ACEC/Nevada Directory, please indicate which of the following services this firm provides. Include only in-house capability by virtue of experience and having a principal registered in the specific field:

- | | | |
|-----------------------------|-----------------------|-----------------------------|
| _____ Architecture | _____ Mechanical | _____ Mining |
| _____ Acoustical | _____ Surveying | _____ Materials Handling |
| _____ Civil, Environmental | _____ Hydrogeology | _____ Water |
| _____ Civil, General-Munic. | _____ Hazardous Waste | _____ Cogeneration |
| _____ Civil, Geotechnical | _____ Industrial | _____ Computer Applications |
| _____ Civil, Structural | _____ Hydrology | _____ Communications |
| _____ Civil Transportation | _____ Planning | _____ Energy |
| _____ Electrical | _____ Const. Mgmt. | _____ Other |

SECTION V

I have been in the practice of consulting engineering for _____ years.

I am an active member of the following engineering societies:

SECTION VI

RECOMMENDATIONS: (Get signatures from 2 current members on this form.)

I am a member of the American Council of Engineering Companies of Nevada. I have known the applicant approximately _____ years. From my knowledge of applicant's technical qualifications and nature of applicant's business, I recommend applicant for membership in the ACEC/NV.

Signed _____ Date _____

Firm _____ Address _____

I am a member of the American Council of Engineering Companies of Nevada. I have known the applicant approximately _____ years. From my knowledge of applicant's technical qualifications and nature of applicant's business, I recommend applicant for membership in the ACEC/NV.

Signed _____ Date _____

Firm _____ Address _____

Clients nationwide frequently ask ACEC National for a print out of consulting engineers in a particular city or state that perform specific services. ACEC National will be putting all member firms onto a database and will charge clients a fee to perform this service. Please check the projects (on the following page) this branch office performs in-house in Nevada.

SECTION VII: Areas of Interest

(Please check no more than 20 areas of interest that best describe your firm's practice)

- __001 Acoustics; Noise Abatement
- __002 Aerial Photogrammetry
- __003 Agricultural Development; Grain Storage; Farm Mechanization
- __004 Air Pollution Control
- __005 Airports; Nav aids; Airport Lighting; Aircraft Fueling
- __006 Airports, Terminals & Hangars Freight Handling
- __007 Artic Facilities
- __008 Auditoriums & Theatres
- __009 Automation; Controls; Instrumentation
- __010 Barracks; Dormitories
- __011 Bridges
- __012 Cemeteries (Planning & Relocation)
- __013 Chemical Processing & Storage
- __014 Churches; Chapels
- __015 Codes; Standards: Ordinances
- __016 Cold Storage; Refrigeration; Fast Freeze
- __017 Commercial Building (low rise) Shopping Centers
- __018 Communications Systems; TV: Microwave
- __019 Computer Facilities: Computer Service
- __020 Conservation & Resource Management
- __021 Construction Management
- __022 Corrosion Control; Cathodic Protection; Electrolysis
- __023 Cost Estimating
- __024 Dams (Concrete; Arch)
- __025 Dams (Earth; rock); Dikes; Levees
- __026 Desalinization (Process & Facilities)
- __027 Dining Halls; Clubs; Restaurants
- __028 Ecological & Archeological Investigations
- __029 Educational Facilities; Classrooms
- __030 Electronics
- __031 Elevators; Escalators; People-Movers
- __032 Energy Conservation; New Energy Sources
- __033 Environmental Impact Studies, Assessment or Statements
- __034 Fallout Shelters; Blast-Resistant Design
- __035 Field Houses; Gyms; Stadiums Arenas
- __036 Fire Protection
- __037 Fisheries; Fish Ladders
- __038 Forestry & Forest Products
- __039 Garages; Vehicle Maintenance Facilities; Parking Decks
- __040 Gas Systems (Propane Natural, Etc.)
- __041 Graphic Design
- __042 Harbors; Jetties; Piers; Ship Terminal Facilities
- __043 Heating; Ventilating; Air Conditioning
- __044 Health Systems Planning
- __045 High rise; Air-Rights-Type Buildings
- __046 Highways; Streets; Airfield Paving Parking Lots
- __047 Historical Preservation
- __048 Hospital & Medical Facilities
- __049 Hotels; Motels
- __050 Housing (Residential, Multi-Family; Apartments; Condominiums)
- __051 Hydraulics & Pneumatics
- __052 Industrial Buildings; Manufacturing Plants
- __053 Industrial Process Quality Control
- __054 Industrial Waste Treatment
- __055 Interior Design; Space Planning
- __056 Irrigation; Drainage
- __057 Judicial & Courtroom Facilities
- __058 Laboratories; Medical Research Facilities
- __059 Landscape Architecture
- __060 Libraries; Museums; Galleries
- __061 Lighting (Interiors, Displays, Theatre, Etc.)
- __062 Lighting (Exteriors, Streets, Memorials, Athletic Fields, Etc.)
- __063 Materials Handling Systems; Conveyors; Sorters
- __064 Metallurgy
- __065 Microclimatology; Tropical Engineering
- __066 Military Design Standards
- __067 Mining & Mineralogy
- __068 Missile Facilities (Silos; Fuels; Transport)
- __069 Modular Systems Design Pre-Fabricated Structures or Components
- __070 Naval Architecture; Off-Shore Platforms
- __071 Nuclear Facilities; Nuclear Shielding
- __072 Office Buildings; Industrial Parks
- __073 Oceanographic Engineering
- __074 Ordnance; Munitions; Special Weapons
- __075 Petroleum Exploration; Refining
- __076 Petroleum & Fuel (Storage & Distribution)
- __077 Pipelines (Cross-Country-Liquid & Gas)
- __078 Planning (Community, Regional, Area-wide, State)
- __079 Planning (Site, Installation & Project)
- __080 Plumbing & Piping Design
- __081 Pneumatic Structures; Air-Support Buildings
- __082 Postal Facilities
- __083 Power Generation, Transmission, Distribution
- __084 Prisons & Correctional Facilities
- __085 Product, Machine & Equipment Design
- __086 Radar; Sonar; Radio & Telescopes
- __087 Railroad; Rapid Transit
- __088 Recreation Facilities (Parks, Marinas, Etc.)
- __089 Rehabilitation (Buildings; Structures; Facilities)
- __090 Resource Recovery; Recycling
- __091 Radio Frequency Systems & Shieldings
- __092 Rivers; Canals; Waterways; Flood Control
- __093 Safety Engineering; Accident Studies; OSHA Studies
- __094 Security Systems; Intruder & Smoke Detection
- __095 Seismic Designs & Studies
- __096 Sewage Collection; Treatment & Disposal
- __097 Soils & Geologic Studies; Foundations
- __098 Solar Energy Utilization
- __099 Solid Wastes; Incineration; Land Fill
- __100 Special Environments; Clean Rooms, Etc.
- __101 Structural Design; Special Structures
- __102 Surveying; Platting; Mapping; Flood Plain Studies
- __103 Swimming Pools
- __104 Storm Water Handling & Facilities
- __105 Telephone Systems (Rural; Mobile; Intercom, Etc.)
- __106 Testing & Inspection Services
- __107 Traffic & Transportation Engineering
- __108 Towers (Self-Supporting & Guyed Systems)
- __109 Tunnels & Subways
- __110 Urban Renewals; Community Development
- __111 Utilities (Gas & Steam)

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