ARCHITECT & Engineer / Contractors E&O

Professional Services & Project Supplemental

This is required in addition to the CorRisk Professional Liability Insurance application. As needed, please attach separate sheets to this supplemental application to provide complete answers.

**Applicant Name:**      \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ARCHITECTS, ENGINEERS, CONSTRUCTION MANAGERS, INSPECTORS, PRODUCT DESIGNERS, AND TECHNICAL CONSULTANTS

|  |  |  |
| --- | --- | --- |
| 1. | Is principal in the applicant’s firm a licensed architect, engineer or land surveyor? | [ ]  Yes [ ]  No |
|  | If ‘Yes’, please list states where license(s) are held:        |
| 2. | Did less than 20% of the applicant’s (plus any subsidiaries, parent or other related entities) total billings from the past fiscal year result from actual construction or erection? |  |
| 3. | Do you design projects using model-based technology linked to project databases, for example, Building Information Modeling (BIM)? | [ ]  Yes [ ]  No |
| 4. | Do you provide professional services on projects that are LEED certified? | [ ]  Yes [ ]  No  |
| 5. | Does the Applicant had a written Quality Assurance/Quality Control program? | [ ]  Yes [ ]  No |

|  |  |  |
| --- | --- | --- |
|  | For any ‘Yes’, below, please attach details |  |

|  |  |  |
| --- | --- | --- |
| 6. | During the past 12 months, as the Applicant or Any Principal:  |  |
|  | 1. Engaged in actual construction or hired a construction contractor to perform construction work?
 | [ ]  Yes [ ]  No  |
|  | 1. Become involved with or have ownership interest in a construction or real estate development company?
 | [ ]  Yes [ ]  No  |
|  | 1. Been employed by or an officer of any other firm, organization or political body?
 | [ ]  Yes [ ]  No  |
|  | 1. Derived more than 50% of last fiscal year’s gross receipts from any one client?
 | [ ]  Yes [ ]  No  |
|  | 1. Designed a building, component or system which might be used on more than one project?
 | [ ]  Yes [ ]  No  |
|  | 1. Become involved in the manufacture or fabrication of any component, device or system?
 | [ ]  Yes [ ]  No  |
|  | 1. Provided electronic data processing services for others or sold software components?
 | [ ]  Yes [ ]  No  |

Client Breakdown

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Type |  | Type |  | Type |  |
| Contractors/Design-Builders |      % | Financial and Lending Institutions |      % | Owners |      % |
| Design Professionals |      % | Government or Public Entities |      % | Other:       |      % |
| Developers |      % | Insurance Companies/Attorneys |      % |      % |

A&E Services / Disciplines

**Based on Revenues provided on CorRisk Professional Liability Application, please indicate the approximate percentage designated for each of the Services or Disciplines listed Must total 100%**

|  |  |  |  |
| --- | --- | --- | --- |
| Discipline Type | % of Revenue | Discipline Type | % of Revenue |
| Aerospace Engineering |      % | Geotechnical Engineering |      % |
| Architecture |      % | HVAC Engineering |      % |
| Automations Engineering |      % | Interior Design |      % |
| Building Envelope Consulting |      % | Land Surveying |      % |
| Calibrations/Certification/Metrology |      % | Landscape Architecture |      % |
| Civil Engineering |      % | Marine Engineering |      % |
| Communications Engineering |      % | Marine Surveying |      % |
| Construction Management - Agency |      % | Mechanical Engineering |      % |
| Construction Management – At Risk |      % | Nuclear Engineering |      % |
| Cost Estimator |      % | Oil/Gas Pipeline Inspection |      % |
| Crane Engineering |      % | Permitting/Regulatory Compliance |      % |
| Cranes Inspection |      % | Process Engineering |      % |
| Drafting |      % | Soils Testing (Geotechnical) |      % |
| Efficiency Consultant |      % | Structural Engineering |      % |
| Electrical Engineering |      % | Structural Steel Inspections |      % |
| Elevators Inspection |      % | Testing Laboratory |      % |
| Environmental Consultant |      % | Testing/Inspection/Auditing |      % |
| Environmental Testing |      % | Transportation Engineering |      % |
| Feasibility Studies |      % | Value/Quality Engineering |      % |
| Forensic Engineering |      % | Water Treatment Consultant |      % |
| Geologist/Geophysicist |      % | Weld Inspections |      % |
| Other:       |      % | Other:       |      % |

ContracTing Services / Disciplines

**Based on Revenues provided on CorRisk Professional Liability Application, please indicate the approximate percentage designated for each of the Services or Disciplines listed Must total 100%**

|  |  |  |  |
| --- | --- | --- | --- |
| Discipline Type | % of Revenue | Discipline Type | % of Revenue |
| Acoustical contractor |      % | Highway contractor/paving contractor |      % |
| Audio/visual contractor |      % | Kitchen/ bath contractor |      % |
| Concrete contractor |      % | Landscape contractor (No Retaining Wall) |      % |
| Curtain wall/glazing contractor |      % | Landscape contractor (With Retaining Wall) |      % |
| Design/build contractor |      % | Mechanical/ Plumbing/ HVAC contractor |      % |
| Drywall contractor |      % | Painting contractor |      % |
| Electrical contractor |      % | Roofing contractor |      % |
| Elevator contractor |      % | Signage contractor |      % |
| Excavation/demolition contractor |      % | Stucco/ Masonry contractor |      % |
| Exhibit contractor |      % | Telecommunications/cabling contractor |      % |
| Fire sprinkler contractor |      % | Utility contractor; excluding line locating |      % |
| Flooring contractor |      % | Wastewater/sewer contractor |      % |
| Framing Contractor |      % | Other:       |      % |
| General contractor |      % | Other:       |      % |

Projects

|  |  |  |  |
| --- | --- | --- | --- |
| Project Type | % of Revenue | Project Type | % of Revenue |
| Airports |      % | Municipal/Public Buildings |      % |
| Apartments |      % | Nuclear Facilities |      % |
| Auditoriums/Theaters |      % | Office Buildings |      % |
| Bridges (up to 350 ft span) |      % | Parking Structures |      % |
| Bridges (over 350 ft span) |      % | Parks/Playgrounds |      % |
| Churches |      % | Petrochemical/Refineries |      % |
| Commercial |      % | Pools |      % |
| Condominiums |      % | Power Plants/Utilities |      % |
| Convention Centers |      % | Recreation |      % |
| Custom Residential |      % | Restaurant |      % |
| Dams |      % | Roads/Highways |      % |
| Harbors/Piers/Ports |      % | Schools/Colleges |      % |
| Hospital/Healthcare |      % | Shopping Centers/Retail |      % |
| Hotels/Motels |      % | Site Development |      % |
| Industrial Waste Treatment |      % | Sports Stadiums |      % |
| Jails/Justice |      % | Tract Housing/Subdivisions |      % |
| Manufacturing/Industrial |      % | Tunnels |      % |
| Mass Transit |      % | Warehouses |      % |
| Military |      % | Wastewater Treatment |      % |
| Mines |      % | Other:       |      % |
| Other:       |      % | Other:       |      % |