

CURRICULUM VITAE

Saeed Rezvani, P.Eng.

EDUCATION

- B. Sc; Civil Structural Engineering, Amir Kabir University of Technology, Tehran Iran (Confirmed by CCPE)

PROFESSIONAL ASSOCIATIONS

- Member - Professional Engineers, Ontario.

CAREER HISTORY

- **2006 to Current**
Carvajal Structural Engineers Inc. - Structural Designer
- **2001-May 2004**
Senior Civil - Structural Engineer
Arg Sazeh Co., Tehran, Iran
- **1991-2000**
Senior Civil - Structural Engineer
Various Engineering Firms, Teharn, Iran.

Mr. Rezvani joined Carvajal Structural Engineers Inc (CSE) after many years as a civil/structural engineer in Tehran (Iran). CSE is a structural firm dedicated to the design, investigation, restoration and rehabilitation of a wide variety of structural systems and materials.

CSE expertise extends into all types of work to include; emergency structural reviews, pre-construction reviews, scaffolding design, shoring design, visual surveys, detailed condition surveys, pre-designs, detailed structural designs, contract preparation, construction reviews, structural collapse investigations, serviceability investigations and structural demolition designs. Typical facilities include; commercial buildings, parking structures, building balconies, roof structures, hospitals, power generation plants, historic buildings, residential homes, subway tunnels, subway stations, bus garages, carhouse facilities, underground facilities, retaining walls and similar structures.

Mr. Rezvani's formal education is complimented by a wide variety of assignments and responsibilities held during his past 15 years of work experience.

A description of his experience and qualifications is briefly detailed in the following paragraphs.

Mr. Rezvani initiated is career as a structural engineer by performing structural reviews of gas powered hydro electric stations, government hospital construction, multi-functional sports centers and general high profile government facilities.

Mr. Rezvani rapidly moved up in the ranks and by early 1998 he was performing structural designs of steel and concrete reinforced structure to include major sewage facilities, multi-level commercial facilities, large commercial shopping malls, multi-level parking structures, large complex amphitheatres and residential buildings.

Upon his arrival to Canada, Mr. Rezvani prepared himself as a new comer by re-qualifying himself as a recognized Professional Engineer. Mr. Resvani became a full member of the Professional Engineers of Ontario together will all associated privileges in early 2007.

Mr. Rezvani joined CSE in early 2006. Mr. Rezvani quickly proved to be a value added team member by demonstrating an exceptionally high and keen level of understanding of structural design concepts.

Mr. Rezvani has an exceptionally high level of understanding of the principles of structural engineering and has become valued key employee at CSE.

Typical projects undertaken at CSE by Mr. Rezvani include the design of commercial retaining walls, structural evaluation of existing commercial buildings, load restriction evaluation of existing facilities, emergency shoring design services, complex structural demolition design for control drops of large government facilities, complex structural evaluation of facilities restoration, complex rigging and crane lifting services.

REFERENCES: Upon Request