



Alfonso E. Alzamora, PE, CGC

VICE PRESIDENT - PRINCIPAL

📞 786-423-6171

✉ aalzamora@gciconsultants.com

PROFESSIONAL PROFILE

Alfonso Alzamora is Vice President and a Principal at GCI. He is a licensed Professional Engineer and Certified General Contractor with over fifteen years of consulting and engineering experience, specializing in architectural engineering design and inspection of building envelope elements for new and existing structures. Mr. Alzamora has worked on hundreds of projects in North America and the Caribbean. He provides technical and engineering expertise on projects to develop and construct high performance building enclosure systems. Mr. Alzamora has extensive experience working on buildings with envelope performance problems, conducting forensic evaluations that lead to remedial design and management of replacement or rehabilitation programs, as well as providing associated litigation support services and expert witness testimony.

PROFESSIONAL EXPERIENCE

2015 - Present: Vice President and Principal (GCI Consultants)
 2013 - 2015: Director Building Envelope Technology (Premiere Design Solutions)
 2011 - 2013: Vice President & Director of Engineering (GCI Consultants)
 2009 - 2011: Senior Consultant (GCI Consultants)
 2005 - 2009: Consultant (GCI Consultants)
 2003 - 2005: Project Manager (RC Aluminum Industries)
 2002 - 2003: Project Engineer (Civil Projects and Contracts)

PROFESSIONAL ASSOCIATIONS

American Society of Civil Engineers (ASCE)
 National Society of Professional Engineers (NSPE)
 International Institute of Building Envelope Consultants (IIBEC)
 ASTM International (ASTM)

EDUCATION

Graduate Degree, Construction Management and Control Specialist
Universidad del Norte, 2003

Bachelor of Science, Civil Engineering
Universidad del Norte, 2002

CERTIFICATIONS & REGISTRATIONS

Professional Engineer, Licensed in Florida, Texas and Louisiana
 Certified General Contractor, State of Florida
 LEED Green Associate, Green Building Certification Institute (GBCI)

PRINCIPAL AREAS OF PRACTICE

Building Enclosures
 Glazing Systems
 Exterior Wall Systems
 Roofing Systems
 Waterproofing Systems
 Water Leak Investigations
 Wind Damage Investigations