

Curriculum Vitae

Enrique J. Muniz, MRSA & MRSR Contractor Mechanical Engineer



Years of Experience: 15

Education:

Master of Science, Engineering – V.P. Goryachkin Moscow Institute (1987) Bachelors of Science, Mechanical Engineering – (1986) Associated of Science, Engineering – (1982)

Florida State Licenses:

Florida Mold Assessor MRSA 2250 – (2014) Florida Mold Remediator MRSR 2425 – (2014) Florida Public Insurance Adjuster (All Lines) A-315013 – (2008)

Memberships and Organiza-

NORMPRO #02469 - National Organization of Remediation and Mold Professionals RASCAL - Realtor Association of St. Lucie and West Palm Beach Realtor Association of Stuart Chamber of Commerce of Stuart

Professional Experience:

Business Management (1995-1998)
Independent Financial
Consultant
(1998-2002)
Market Development for IAQ
Technologies (2002-2004)
IAQ Assessment & Consulting (2004-2008)
All Line Insurance Adjuster (2008-2011)
Master Home Restoration
Corp. CEO (2011-present)
Sani Effect Environmental, LLC.
CEO (2015-present)

Sani Effect Environmental, LLC 1319 Parkland Blvd, Fort Pierce. Fl 34982 Palm Beaches 561.926.9126 Treasure Coast 772.359.5330 Orlando 321.319.3491 Fax 561.200.2118 Email Em@SaniEffect.com www.SaniEffect.com Enrique J. Muniz is a graduate of the V.P. Goryachkin Moscow Institute with a B.S. in Mechanical Engineering and an M.S. in Engineering. He has worked in the indoor air quality field for fifteen years. Mr. Muniz's specialties include water mitigation, mold contamination, remediation, Indoor Air Quality (IAQ) consulting and project management.

Additionally, Mr. Muniz's sophisticated ability to work with consumers who are dealing with indoor air quality issues creates a comfortable and conversational environment in which efficient solutions may be discussed.

Mr. Muniz is currently serving as CEO and senior consultant for Master Home Restoration and Sani Effect Environmental companies that exclusively deals with Inspection/Testing, Sanitization/Remediation & Prevention Solutions.

Certifications

NORMI - National Organization of Remediators and Mold Inspectors IICRC # 170323
Water Damage Restoration (2011)
Applied Structural Drying (2011)
Applied Microbial Remediation (2012)
Odor Control (2012)
Certified Renovator - 40CFR PART 745.225 – 2012
Certified Residential Thermographer CTR-2015091815008 (2015)

Specialized Training

IAQ/Mold Inspector by NORMI, 2004
Health and Safety Technician (OSHA), 2011
Sewage Clean-up and Decontamination, 2012
Advanced Oxidation Technology, 2012
Xactimate 25, 2008
Toxic Mold Detection, Prevention & Remediation, 2010
IAQ (Indoor Air Quality) Basic Training 101, 2012
BSC - Building Science Courses, 2013
Indoor Environmental Advisor, 2013
Biocide Applicator, 2011

Background

Enrique J Muniz has a drive to research and implement innovative ways to improve systems that benefit people and be financially responsible.

Enrique was born in Cuba and showed an ability to think and improve systems. The Cuban government identified Enrique to continue his higher education in Moscow, Russia. Enrique received his undergraduate and master degrees in mechanical engineering from V.P. Goryachkin Moscow Institute.

Enrique returned to Cuba and was placed into a leadership role in Cuba's agriculture industry. He was 25 years old and wasted no time indentifying a major area to improve with mechanical equipment. He developed and implemented an innovative way to repair existing mechanical equipment. Enrique's implemented a new repair system saving the government the equivalent to \$10 million dollars annually in capital equipment expenses.

Enrique moved to Florida in 1995. His two young children started to experienced asthma issues. This new personal development lead Enrique to better understand indoor air quality issues. He was now on a mission to improve his home air quality environment for his children. He succeeded and his children benefitted. Enrique had a personal experience seeing his children's health improve with his research and techniques he implemented. He has turned his indoor air quality knowledge into his primary career. He is always looking for innovative ways to deliver indoor air quality that his clients are able to improve their health and the health of their family members.