

# JAMES G. MARCINIAK, P.E., CFEI, LEED Green Associate SENIOR CONSULTANT

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Mr. Marciniak is a mechanical engineer with a wide range of expertise and investigative experience, including fire and explosion investigation. His prior industrial experience includes product engineering, manufacturing engineering, and project management in the automotive and custom machinery industries. He has proven expertise developed over decades as a working engineer and investigator in mechanical systems analysis and design, mechanical power transmission, product and process development, manufacturing processes, automated machinery, machine safety systems, heating, ventilation and air conditioning (HVAC), refrigeration, boilers, furnaces, plumbing, and piping.

## Areas of Specialization

Mechanical and Thermodynamic Systems Analysis and Design
Fire and Explosion Investigation
Heating, Ventilating and Air Conditioning (HVAC) and Indoor Environmental Quality
Commercial and Industrial Refrigeration
Boilers, Furnaces, Pumps, Turbines, Piping, Plumbing, and Controls
Fuel Gas and Compressed Gas Systems
Fluid Power Systems – Hydraulics and Pneumatics
Product Development and Testing
Manufacturing Processes, Equipment, and Operating Practices

Automated Machinery, Robotics, Machine Controls, and Safety Systems

Building Mechanical Systems Commissioning

Building Mechanical Systems Commissioning Sustainable and Green Building Practices

#### **Education**

M.S.E., Mechanical Engineering, University of Michigan, 1989 B.S., Mechanical Engineering, University of Notre Dame, 1986

# **Licensed Professional Engineer (P.E.)**

State of Illinois ....... License No. 062.058758
State of Alabama...... License No. 35714-E
State of Indiana ...... License No. PE11600070
State of Ohio ..... License No. 78121
State of Oklahoma ..... License No. 29387

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#### **Professional Affiliations**

#### **National Society of Professional Engineers**

#### Illinois Society of Professional Engineers

Chicago Chapter

#### American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE)

Illinois Chapter

#### **US Green Building Council, Illinois Chapter**

USGBC LEED Green Associate

#### **National Association of Fire Investigators**

Certified Fire and Explosion Investigator

#### **Positions Held**

#### Engineering Systems Inc., Aurora, Illinois

Senior Consultant, 2009 to Present

### BorgWarner Transmission Systems, Bellwood, Illinois

Staff Engineer, Wet Clutch Application Engineering, 1999-2008
Senior Manufacturing Engineer, Friction Products, 1997-1999
Senior Engineer, Advanced Manufacturing Engineering, 1994-1996

#### Matsushita Electric Corporation of America, Franklin Park, Illinois

Senior Mechanical Engineer, 1990-1994

## General Motors Truck and Bus Group, Pontiac, Michigan

Associate Engineer, Manufacturing Engineering Graphics Support. 1987-1988 College-Graduate-in-Training, Flint Assembly Plant, 1986-1987

#### Other

## Member of Board of Education, Riverside-Brookfield HS District 208, 2007-2011

Personnel Committee Co-chair and Member of Teacher Contract Negotiation Team; Policy Committee Co-chair Board President 2009-2011

Commissioner, Village of Riverside (Illinois) Preservation Commission, 2004-2007

# **Representative Past Projects**

Mr. Marciniak has conducted over 250 investigations that required mechanical engineering expertise to address a wide variety of litigation and insurance claims large and small, as well as non-litigative engineering consulting. Brief statements describing recent investigation areas are listed here.



#### Fire and Explosion

Community recreation facility sauna fire
Residential kitchen fire involving electric and gas appliances
Historic bowling alley/bar and grill fire
Auto repair facility fire involving waste-oil heater
Residential fire involving propane gas system
Residential fire involving spray foam insulation
Residential gas explosion and fire with damage to nearby structures
Residential fire involving wood stove and venting

#### **Industrial Fire and Explosion**

Industrial waste processing facility explosion
Hospital boiler gas explosion
University powerhouse boiler explosion
CNC machining center fire
Vertical grain conveyor explosion/fire
Asphalt storage tank explosion and fire
Industrial plastic molding machine fire
Fire involving mobile diesel power generation unit
Industrial dust collection system explosion and fire
Industrial facility fire involving sprayed structural foam
Specialty chemical plant explosion and fire
Medical laboratory fire involving lab oven

#### Heating, Ventilating and Air Conditioning

Senior housing HVAC system water damage and mold claim Curtain wall building envelope condensation damage Multifamily HVAC system water damage claim Residential high-rise chiller freeze damage Hotel restaurant kitchen exhaust/grease duct fire Residential air handler coil freeze with flood damage Community pool geothermal HVAC/dehumidification/IAQ issues Office building carbon monoxide poisoning investigation Elementary school HVAC/mechanical tornado damage Vintage multifamily building pipe freeze investigation Parking garage slip and fall involving HVAC equipment Retail strip mall rooftop packaged HVAC unit hail damage Hospital geothermal system piping failure with flood damage

## Refrigeration

Medical refrigerated storage failure Industrial refrigeration system failures and performance issues Grocery store refrigeration piping leaks Large commercial building refrigerant pump failures