I-ENG-A® OF SOUTHWEST AND SOUTH-CENTRAL FLORIDA

A Division of Maverick Applied Science, Inc.
Professional Forensic Engineering

A MEMBER FIRM OF THE INVESTIGATIVE ENGINEERS ASSOCIATION













- Asbestos & Chemical Exposure
- Construction Defects
- Foundation Settlement
- Slip & Fall Reconstruction
- Accident Reconstruction
- Expert Witness Testimony
- Industrial AccidentsWater Intrusion

- Appliance Damage
- Fires and Explosions
- Property & Structural
- Work Environment Issues



I-ENG-A of Southwest and South-Central Florida A Division of Maverick Applied Science, Inc.

Professional Forensic Engineering
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I-ENG-A® of Southwest and South-Central Florida, A Division of Maverick Applied Science, Inc.
Phone: (941) 721-1800 / Fax: (941) 721-1864
Email: swscfl@ienga.net Website: www.swscflienga.net / Traditional Website: www.maverickappliedscience.com



MISSION STATEMENT



I-ENG-A® of Southwest and South-Central Florida, A Division of Maverick Applied Science, Inc. provides insurance and litigation clients with solutions to understand the cause and control costs of soaring claim settlements through knowledgeable and professional investigative support conducted by an experienced and diverse team of forensic experts.

Investigate - Educate - Resolve

I-ENG-A® of Southwest and South-Central Florida, A Division of Maverick Applied Science, Inc. was founded to provide the insurance claims industry and legal and other client representatives with a single source of contact for expertise and information relating to the practice of forensic engineering. It is the goal of the company and its associates to provide clear, concise and comprehensive information, findings and conclusions to claims adjusters, attorneys and risk management professionals in a professional, timely and cost-effective manner.

Maverick Applied Science, **Inc.** is dedicated to providing professional Engineering Consulting services. Their clients benefit greatly from their dedicated team of strong and diverse staff of professional experts whose attention to detail and management skills lead to successfully completed, high quality work.



CORPORATE PROFILE



I-ENG-A® of Southwest and South-Central Florida is the forensic division of Maverick Applied Science, Inc. The firm is a member of the Investigative Engineers Association (I-ENG-A®). I-ENG-A® was founded in 1991 as the first association of forensic and investigative engineers doing business with the property and casualty insurance industries. Being a member of I-ENG-A allows the member firm to tap into forensic engineering resources regarding claims investigation. No single firm, no matter its size or how broad based its coverage, can possibly provide the level of service and combined resources that the national network of I-ENG-A can offer.

I-ENG-A® of Southwest and South-Central Florida provides their clients with unbiased, comprehensive and concise investigative reports formatted to allow the reader to grasp difficult technical concepts and visualize the reasoning to support the conclusions.

Professional Engineering You Can Count On

Maverick Applied Science, Inc. is a Palmetto based firm founded in 1999. Where engineers understand how to create composite materials solutions for your corrosive applications – and how to turn those solutions into safe, reliable systems to meet or exceed your needs.

Our full name is Maverick Applied Science, Inc. "Maverick" because we are a bit different from what you might expect. "Applied Science" because that's what engineering is and that's what we do – apply our materials knowledge to the engineering problems you face in your business.

"We have built Maverick on the principle that, by definition, in order to be better, you must be different. Our difference lies in our ability and willingness to take on challenges others cannot or will not, and provide reliable solutions." – Jeff Eisenman, Founder, P.E.

Why the Maverick Difference makes a difference to you. The Maverick Difference is based on the very important values: precision, honesty and integrity. Of course you want to place your trust in the hands of a company that can plan and execute your project to its highest level.

But we believe that the way we do business is just as important as the business that we do. We believe it is our obligation to provide services with uncompromising safety and reliability for a fair and competitive price. As engineers, we bring you the finest in material science and technology. As fellow human beings, we give you our promise to do the right thing in the right way, every time.

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INVESTIGATIVE ENGINEERS ASSOCIATION EXPERTISE

I-ENG-A® of Southwest and South-Central Florida, A Division of Maverick Applied Science, Inc. has the ability to draw from the diverse resources of the Investigative Engineers Association network of forensic engineering firms. Additional expertise, when needed, is available through I-ENG-A® of Southwest and South-Central Florida, A Division of Maverick Applied Science, Inc. in the following disciplines:

AISC Steel Erection

ANSI API

ASME ASTM

AWS AWWA

Acoustic Emission
Analytical Chemistry

Architectural Design and Design Practices

Asbestos

Biochemistry and Bioinstrumentation

Blasting

Bridges and Roadways Burner Malfunctions Building and Land Surveying CERCLA RI/FS Investigations

Building Codes and Contract Administration

Chemical and Nuclear Waste Issues

Civil Engineering

Computer Based Analytical Methods

Concrete Failures Construction Defects Code Interpretation

Controls System Engineering and Construction

Crane Collapse

Dams

Construction Practices and Safety

Design Dikes Drainage Earth Movement Eddy-Current

Electrical Controls and Failures Electrical Fire Cause and Origin

Electrical Injuries

Electrical Utility Power Systems

Environmental

Environmental Management and Remediation

Failure Analysis (Mechanical/Civil) FDM-Confined Space Entry and Rescue Fire and Arson Investigation

Flooding/Flood Control Fluid Handling Systems

Footings

Foundation Failure Structural Analysis Foundation Walls Freeze-Ups Gas Explosions

Geosynthesis

Geotechnical Grading Issues

Ground Water/Storm Water

Hazardous Waste and Nonhazardous Waste

Health and Safety (CIH)

Heavy Equipment Failure Analysis

Gun Design

High Voltage Transmission and Power Generation (Commercial, Residential and Industrial)

Highway and Work Zone Safety Household Appliances Fire Investigation Human Factors (Accident Reconstruction)

HVAC Design

Hydraulics and Hydrology HVAC&R Mechanical Systems Hydrogeology (Geologist) Indoor Air Quality (CIH) Industrial Power Systems

Industrial Hygiene (Mold, Fungi, Bacteria)

Industrial Safety and Operation

Landfills ISO14001 Leaks Levees

Lightning Damages/Determination

Liquid Penetrant Litigation Support

Low Voltage Distribution Systems Machining and Machine Design

Magnetic Particle
Materials of Construction
Materials Science
Mechanical Design/Failure
Medical Instrument Design

Micromachining and Instrument Analysis

Mining

Moisture Surveys (Roofs, EIFS, Floors)

Mold Investigation

Mold Remediation Planning

NCE Oil and Gas Paving Pipelines

Post Office- Multiple Design

OHSA, ADA, Building Code Evaluations

Product Failure/Liability
Project Management
Radiographic
Railroads

RCRA Hazardous Waste Recreation Centers

Refrigeration Systems Design Regulatory Technician Replacement Costs

Reservoirs

Risk Management/Risk Analysis

Road Construction Road Geometrics Roof Systems Safety Belt Usage

Sanitary Security Septic Failures

Sick Building Syndrome

Site Design
Slip and Fall Analysis
Slope Stability

Soils and Geologic Investigations Sprinkler and Fire Suppression System

Sprinkler Discharge SSPC Industrial Painting Steel and Wood-framed Support Structures

Storage Process Tank Inspectors

Storm Water

Structural Engineering Structural Fire Investigation

Surveying

Surveying Disputes
Tanks Testing Programs
Traffic Accident Reconstruction

Traffic Accidents and Roadway Geometrics

Traffic Law Ultrasonic UST/AST

Utilities and Drainage Vehicle Fire Investigation

Vehicular Mechanical Investigations

Vessel and Pipe Rupture

Vibration

Visibility Concepts
Visual Testing
Waste Water
Water Management
Water Quality
Welded Fittings
Wind Storm Damage

Wind, Floor and Fire Damage Assessments

Wood Trusses
Zoning and Planning

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APPROACH & PROCESS



Our investigative services extend to clients in all areas of insurance, loss, and loss mitigation. Typically, an assignment begins with a phone call, letter, fax or email from a potential client. During the initial client interview process, we request certain specific information relating to the case. Items such as the following may be discussed:

- Type of loss
- Date of loss
- Name and address of Insured
- Name and address of Claimant, if different
- Policy number
- Claim Number
- Name and telephone number of contact person at Adjuster's Office
- Estimated value of claim
- General outline of policy coverage

Maverick Applied Science, Inc. has established an exceptional reputation for outstanding service by providing our clients with dedicated and skilled personnel committed to their work.

Additionally, we solicit other general information that may be available:

- Any records and documents already obtained or available
- Any pertinent information in Adjuster's file
- Circumstances of this loss

If no records or documentation are available from a client or adjuster, we may choose to prepare additional requests for data, directly to the parties involved, their representatives, or any associated insurance providers always copying our client on the communications. Depending on the circumstances, we may also contact the parties involved to arrange an appointment and begin the forensic investigation at the location of damage, loss, or accident.

If the client has obtained records and documents, we will request that they be forwarded to us. After examination, we will consult with the client to agree on the plan for the investigation.

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OUR POLICY IN CASE HANDLING



- 1. I-ENG-A® of Southwest and South-Central Florida, A Division of Maverick Applied Science, Inc. will hold an initial discussion with you (the client) at no charge to validate the need for a case assignment.
- 2. When you offer the assignment, and we accept the assignment, we mutually agree on the initial phase(s) of the investigation, acceptable hours/charges (or not to exceed).
- 3. As we complete each phase of the assignment, we will provide you an oral report. You provide us with one of the following directions:
 - a. You decide no further analysis is required, and authorize our final billing.
 - b. You decide the analysis is complete, direct us to submit a written report, and authorize our final billing with submission of the report.
 - c. You decide to continue with the next phase of the assignment.
- If you decide to continue the assignment, you may expect the following:
 - a. You have authorized us to proceed; we will formally acknowledge the assignment, and submit a final bill for the analysis.
 - b. With the bill, we will submit additional time/charge estimate for completing the next phase of the assignment and an amount of the deposit required to begin the phase.
 - c. During the assignment, we will provide you verbal progress reports at least every two weeks, and submit monthly progress billing.
 - d. When we complete the assignment, we will provide a complete verbal report, which we will formalize in writing only upon your authorization to do so.
 - e. We will submit a written report (if you have authorized one) and a final billing.
- 5. We will provide you with timeliness and the services of qualified experts through our direct staff, our substantial resources and those of the Investigative Engineer's Association. We will handle our assignments in a cost effective manner leaving you in control at all times.



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Professional Resumé and Summary Key Investigative Personnel:

Professional Resumé: Jeff Eisenman, P.E.

JEFFREY D. EISENMAN, P.E., President founded Maverick Applied Science, Inc. in 1999, a mechanical engineering and inspection company, having an emphasis on engineering, inspection, failure investigation of industrial piping and equipment for corrosive applications. Jeff Eisenman is a nationally recognized engineering consultant and expert in the design of nonmetallic piping and structures for a variety of industries. He has over 30 years of engineering experience, designing, and installing piping systems and process equipment for heavy industry all over North America and the world. As the principal engineer for Maverick Applied Science, Inc., Jeff Eisenman leads the company's focus on the specification, engineering, and detailed design of industrial systems to assure the safe and reliable handling of corrosive media. Maverick solutions are based on proven engineering practices and advanced material technology with attention to constructability. With an in-house materials testing laboratory, Jeff guides materials research and failure investigations in support of industry and client needs.

Prior to founding Maverick Applied Science, Jeff Eisenman joined Beetle Engineering and the Beetle Plastics Group in 1992 as Mechanical Engineer, providing comprehensive engineering support to the Group as well as a variety of end-users. As Project Engineer and later Project Manager, Jeff Eisenman led efforts to improve quality control of design as well as field installation of nonmetallic equipment, through diligent training of personnel and improving company standards for design and installation.

Jeff Eisenman has been involved in all aspects of project specification, engineering, design, fabrication, and installation. Total project responsibilities included, performance of pipe stress/flexibility analysis, overseeing the design staff, detailing construction drawings, Finite Element Analysis, stress calculation and design of pipe supports, supplementary structures, developing burial and installation procedures and providing field guidance during installation activities.

In the early part of Jeff's career from 1989, Jeff worked on CDI Marine in their marine and shipbuilding division. As Mechanical Systems Engineer, Jeff designed numerous shipboard systems including hydraulics, ballast systems, steam power systems, cooling water, propulsion, and generator services. Projects ranged from commercial vessels to U.S. naval vessels, such as minehunters, carriers, destroyers, and surveillance vessels.

Jeff Eisenman is an active member of the American Society of Mechanical Engineers (ASME) and the National Association of Corrosion Engineers (NACE). He has authored numerous technical papers with presentation to ASME, NACE, Society of Mining Engineers (SME) and the Materials

Technology Institute (MTI) on the subjects of composite material design and research for corrosion resistant applications.

Educational background includes a Bachelor's Degree from the University of Louisiana – Lafayette. Jeffrey D. Eisenman is a Registered Professional Engineer in (16) states, including FL, GA, NC, VA, TX, LA, CA, OR, WA, PA, MI, IL, IN, WV, MD, and WI.

Jeff Eisenman is the previous Chair of the ASME Nonmetallic Pressure Piping Standards (NPPS) Committee, current Chair of the NPPS Subcommittee on FRP, ASME NM.2 Standard, member of the ASME RTP-1 Committee and member of the RTP-1 Subcommittee on Fabrication. Jeff Eisenman is an At-Large Member of the ASME Board of Pressure Technology Codes and Standards (BPTCS) Committee and a member of the ASME BPTCS Board Research Evaluation Group (BREG) which reviews for ASME consideration and pursuits.

Professional Resumé: Darryl J. Mikulec, P.E.

DARRYL J. MIKULEC, P.E., is the Chief Engineer for Maverick Applied Science, with fifteen (15) years of engineering and design experience. Darryl has worked his entire professional career for Maverick Applied Science, an internationally-recognized mechanical engineering firm having an emphasis on engineering and inspection of nonmetallic piping and equipment primarily for the power, pulp & paper, mining, and chemical process industries.

Darryl leads the engineering team and oversees performance/supervision of detailed engineering and design of process equipment, such as tanks, scrubbers, pressure vessels, stacks, chimney liners, and piping. These activities include, pipe stress/flexibility analysis, Finite Element Analysis, numerous failure investigations, design of pipe supports, supplementary structures, and developing installation and quality assurance procedures for construction of industrial piping and equipment. Darryl also manages projects requiring destructive material testing for investigation of component mechanical and material properties, chemical permeation, and/or chemical degradation.

Darryl's educational background includes a Bachelor of Science Degree in Mechanical Engineering from Florida State University. Darryl J. Mikulec is a Registered Professional Engineer in the State of Florida. Currently, Darryl is a member of the ASME RTP-1 Design Subcommittee. He is also a member of the ASME Subcommittee on Nonmetallic Pressure Piping Systems (NPPS) for the Standard for Glass Fiber-Reinforced Thermosetting Resin Piping Systems, ASME NM.2, and Chair of the Subgroup on NM.2 Design.

Professional Resumé: James Pierce

JAMES PIERCE, is a I-Eng-A Division Manager for Maverick Applied Science and is an integral part of our the MAS Engineering Team. James came to Maverick in 2018 from the Chrysler Group, where he worked in the quality assurance and process control areas of the automotive division. James has eight (8) years of engineering, design, inspection, and consulting experience, and is active in the firms focus on design, construction and inspection of nonmetallic piping and equipment primarily for the power, pulp & paper, mining, and chemical process industries.

As a mechanical engineer, James is active in Maverick's engineering group, with a proficiency in advanced analysis, including Finite Element Analysis (FEA) of static and dynamic structures. Part of James' many responsibilities are to conduct failure investigations on equipment and components. These material laboratory examinations includes physical, thermal, and analytical testing of defective and prematurely failed components with a goal of identifying the root cause of the deficiencies and failures.

James has a Bachelors and Master of Science Degree in Mechanical Engineering from University of South Florida. James is an EIT and participates in a number of ASME technical committee activities, such as the ASME RTP-1 Design Subcommittee and Standard for Glass Fiber-Reinforced Thermosetting Resin Piping Systems, ASME NM.2.

Professional Resumé: Thomas Haber

Thomas (Tom) Haber joined Maverick Applied Science in 2012 as a Field Inspection Manager and was quickly elevated to Quality Assurance Program Manager, leading the field service division at Maverick Applied Science. From project coordination, and inspection to design, and manufacturing, Tom has been involved in heavy industry for over 35 years. Tom's experience has covered a variety of aspects in manufacturing, and construction. Tom has developed and implemented shop and field quality assurance and quality control programs. Tom also supervised numerous field installations of large-scale equipment. Tom has over 20 years of experience in shop fabrication and field installation of process equipment. During this time, Tom has witnessed several hundred pressure tests and Acoustic Emission (AE) tests, along with performing hundreds of hours of Ultrasonic Testing (UT).

In 1984, Tom started his career with Gibbs & Cox as a Marine Structural Designer, where he was part of a structural design team, detailing the structural arrangements and interiors of naval and commercial shipping vessels. Tom worked at other similar marine and naval architect firms, including John J. McMullen Associates, CDI Marine and Tampa Shipyards, over the next 10 years.

In 1994, Tom came to Beetle Engineering Associates, where he worked as a structural and piping designer on power plant design projects. Later, Tom transferred to Beetle Plastics, a piping manufacturer, acting as a QC inspector in the piping shop. By 1998, Tom was the General Manager of the manufacturing operation.

In 2006, Tom was hired as the President of North American Operations for Christen & Laudon, a large diameter tank and chimney liner manufacturer, based in Germany. While at Christen & Laudon, along with the responsibility of running the day-to-day operations, Tom was tasked with implementing all Safety and QC programs for all projects.

Tom is an ASNT Certified Level II Inspector in the VT Method, and a DVS-2212 Certified Thermoplastic Welder for PVDF in the Hot Gas High Speed Welding method. Tom is the Subcommittee Chair of the American Welding Society's (AWS) B2F Sub-committee on Plastic Welding Qualification, and the G1A Subcommittee on Hot Gas Welding and Extrusion Welding. Tom is also a member of the ASME RTP-1, Materials and Quality Assurance Subcommittee, and he is the Chair of the ASME Nonmetallic Pressure Piping Systems Sub-Group for Fabrication and Examination.

NATIONAL CLIENTS LIST



The Investigative Engineers Association (I-ENG-A®) network has worked with most major insurance companies since its inception in 1991. Following is a list of many of the companies who have used our services. If you require further information, please email your request to info@ienga.com.

AAA

Acuity, Inc.

Adjusters International

Aetna

AIG Claims Services

Allied Group Insurance

Allstate Insurance Co.

American Family Insurance

American Fire and Indemnity

American Hardware Insurance

American Indemnity Group

American States Insurance Com-

pany

Amerisure

Ameriprise

Amherst, Inc.

Amica

Amica Mutual Ins. Co.

Anthem Insurance Company

Appalachian Claims Service

ARM

Armed Forces Insurance

Associated Claims Service

Associates Insurance Adjusters

Atlantic Mutual Insurance Co.

Auto Owners Insurance

Bankers & Shippers

Bierman-Condroy

Bi-State Claims Billings Adjusting Service

Boat US

Buttner Associates

Cal Farm

Cannon Cochran Mgmt. Svcs, Inc.

Canyon State Insurance

Central Texas

CNAA Property Claims Division

CGU

Chrysler Insurance

Chubb Group

Church Mutual Insurance

Cincinnati Insurance Co.

CNA Insurance

Columbia Insurance Company

Commercial Insurance

Commercial Union Ins.

Continental

Continental Western Group

Corporate Claims Management Corrick, Peter & Associates

Country Companies (CCI)

Crawford & Company Crawford & Company (Crum &

Forster)

Cumberland Insurance Group

Custard Insurance

Economical Mutual Ins. Co.

EMC Insurance Company **Employers Mutual Insurance**

Encompass Insurance

Erie Insurance Group

Evans & Dixon

Excelsior Exchange

Farm Bureau

Farmer's Home Mutual

Farmers Insurance Group

Farmers Mutual of Nebraska

Federated Mutual Insurance Co.

Fidelity National Insurance Fireman's Fund

First Insurance Company of Ha-

waii

Francis, LaBrash, Quibell, & Asso-

ciates

Frontier Adjusters of Hawaii GAB Business Services, Inc.

GAB Robins

Gallagher Bassett

Garden City Claim Service

Gay & Taylor

General Accident

Germantown Mutual

Global Claims Service

Gore Insurance

Goward, Inc.

Grange Mutual Casualty

Grange Insurance Associates

Great American Insurance

Great Oaks Insurance Co.

Guardian Insurance

Guide One Insurance

Halifax Insurance

Hamilton Farmers' Mutual Hanover Insurance Company

Harbin Adjusters

Harleysville Insurance Company

Hartford Ins. Group

Heritage

Home Insurance Co.

Hoosier Insurance

Hubanks & Kendall, Inc.

INA Insurance Co.

Indiana Farmers Mutual Indiana Insurance

Island Insurance Companies

ITT Hartford

Kemper Insurance

Lashley & Bear

Law Offices of Cozen & O'Conner

Leamon Adjusting Co. Lemars Mutual Insurance

Liberty Mutual

Lindsey Morden Claim Services,

Lvons, Brandt, Cook & Hiramatsu

Markel Insurance Company of Canada

Maryland Casualty

Maryland Insurance Group

Meredith Adjusting Service

Mid-Continent Casualty

Miller's Mutual Ins. Co.

Morse, David & Associates

Motorists Insurance Co.

Motorists Mutual Insurance

MPI

MSI Insurance

National Interstate

Nationwide Insurance Co.

Nixon & Company

Nodak Mutual Insurance Co.

Northbrook Insurance

Nova Casualty Company

Ohio Casualty Group

ORION NATIONAL Pacific Insurance Company Parkway Insurance

Peerless Insurance

Pekin Insurance

Pilot Insurance

Preferred Risk Mutual

Prudential Insurance

Prudential-LMI Commercial

Insurance Co.

R. Ian Pepper Insurance Adjust-

ers, Inc.

RBT Adjusters, Inc.

Republic Insurance Group

Royal Insurance

Safeco

Sams & Associates

Sazant, Grenier & Assoc.

Scheppers O'Brien

Scottsdale Ins. Co.

St. Paul Fire & Marine

St. Paul/Travelers Insurance

Stivers & Powers

State National Insurance

Tessier & Associates/Halifax Ins. The Shelby Insurance Group

The Hartford

TIG Insurance Group

TransAmerica (Now TIG)

Travelers Insurance Co.

Travelers Property Casualty Travelers

UCIG

U.S.F. & G.

Underwriters Adjustment Bureau

United Fire Group

USAA

Utah Home Fire Insurance

Wausau Ins. West Bend Mutual

Western National Assurance

Westfield Companies Zurich North American ZC Sterling Insurance

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ORDER FORM



There are several methods to order a claim investigation:

- Complete this form and email to swscfl@ienga.net Call and place a verbal order at (941) 721-1800 2.
- 3. Go to http://www.ienga.net/assignment-form/

Name:	Title: _		
City:		State:	Zip:
Email:		Telephone:	Fax:
Claim No		Date of Loss:	
Your Client			
Adverse Party:			
Location of Occurrence	:		
City:	: State:	_ Zip Code:	
Additional Instructions:	:		
	_Traffic Accident Reconstruction	Property and	d Structural
	_Construction Defect		and Electrical
<u></u>	_Personal Injury		son Investigation
	_Product Liability	Cause and C	Origin
Other (Please Describe)	:		
Completion Target Date	2:	Priority Level: Lov	w Med High
INVOICING INFORM	ATION:		
Invoice To:			
Company:			
Address:			
City:	State:	Zip Code:	<u>- </u>
Phone:			

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Investigative Services and Rates

Investigative Services Description	Rate
Professional Investigative Engineer	\$225/hr
Investigative Engineer (ME, EIT)	\$160/hr
Investigator/Inspector	\$130/hr
Expert Witness/ Depositions/Court	\$400/hr
Clerical	\$60/hr

Services and Reimbursable Expenses

Expense Category	Cost
Outside Consultants	Invoice cost + 20%
Shipping	Invoice Cost
Laboratory Analysis (In-house)	Per Rates
Laboratory Testing (Outsourced)	Invoice Cost +10%
Mileage	Current Gov't Rate
Large Evidence Pick-Up	\$200 pick-up
Small Evidence Pick-Up	\$100 pick-up
Large Evidence Storage	\$75/month
Small Evidence Storage	\$25/month

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CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 9/8/2021

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the

certificate noider in lieu of such e	endorsement(s).								
PRODUCER		CONTACT NAME: Ana Temple							
Boyd Insurance & Investment Se 717 Manatee Avenue West #300		PHONE (A/C, No, Ext): 941-745-8300	FAX (A/C, No): 941-782-629						
Bradenton FL 34205		E-MAIL ADDRESS: anat@boydinsurance.com							
		INSURER(S) AFFORDING COVERAGE		NAIC#					
		INSURER A : FCCI Insurance Company		10178					
INSURED	MAVEAP1	ınsurer в : Travelers Casualty & Surety Company	1	19038					
Maverick Applied Science, Inc. 1915 24th Ave E		INSURER C: Monroe Guaranty Insurance Company	1	32506					
Palmetto FL 34221		INSURER D: Lloyd's of London							
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THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES, LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR		ADDL SU		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	s
Α	X COMMERCIAL GENERAL LIABILITY CLAIMS-MADE X OCCUR		GL100040586-03	4/1/2021	4/1/2022	EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 1,000,000 \$ 100,000
						MED EXP (Any one person)	\$ 5,000
						PERSONAL & ADV INJURY	\$ 1,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:					GENERAL AGGREGATE	\$ 2,000,000
	POLICY PRO- JECT LOC					PRODUCTS - COMP/OP AGG	\$ 2,000,000
	OTHER:						\$
С	AUTOMOBILE LIABILITY		CA100011013-05	4/1/2021	4/1/2022	COMBINED SINGLE LIMIT (Ea accident)	\$ 1,000,000
	X ANY AUTO					BODILY INJURY (Per person)	\$
	ALL OWNED SCHEDULED AUTOS AUTOS					BODILY INJURY (Per accident)	\$
	X HIRED AUTOS X NON-OWNED AUTOS					PROPERTY DAMAGE (Per accident)	\$
						and the second s	\$
Α	X UMBRELLA LIAB X OCCUR		UMB100023079-04	4/1/2021	4/1/2022	EACH OCCURRENCE	\$ 9,000,000
	EXCESS LIAB CLAIMS-MADE					AGGREGATE	\$ 9,000,000
	DED X RETENTION \$ 10,000						\$
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY		UB-1N470685-21-47-G	4/1/2021	4/1/2022	X PER OTH-	
	ANY PROPRIETOR/PARTNER/EXECUTIVE	N/A				E.L. EACH ACCIDENT	\$ 1,000,000
	(Mandatory in NH)					E.L. DISEASE - EA EMPLOYEE	\$ 1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below					E.L. DISEASE - POLICY LIMIT	\$ 1,000,000
D	Professional Liability Claims Made		B0621PMAVE002121	4/1/2021	4/1/2022	General Aggregate Each Claim Deductible	1,000,000 1,000,000 25,000
$ldsymbol{ldsymbol{ldsymbol{eta}}}$							

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

CERTIFICATE HOLDER	CANCELLATION
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Investigative Engineers Association (I-ENG-A) 6635 West Commercial Blvd., Suite # 217 Tamarac FL 33319

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

AUTHORIZED REPRESENTATIVE

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(Rev. October 2018) Department of the Treasury

Request for Taxpayer Identification Number and Certification

Give Form to the requester. Do not send to the IRS.

Interna	I Revenue Service		► Go	to www.ii	rs.gov	//Forn	nW9 for i	instruc	ctions a	nd the lat	est inf	format	tion.								
	1 Name (as shown	n on your incor	me tax re	eturn). Nam	ne is req	quired (on this line	; do no	t leave th	is line blanl	c .										
	Maverick Applied Science, Inc.																				
	2 Business name/	disregarded er	ntity nam	ne, if differe	ent from	n above	9														
آه ج	3 Check appropriate box for federal tax classification of the person whose name is entered on line 1. Check only one of the											of the		cemptio							
page	following seven	boxes.													certain entities, not individuals; see instructions on page 3):					e	
6		le proprietor or	r 🗆	C Corpora	ation	√ 5	S Corporati	tion	☐ Part	tnership		Trust/e	state		20110110	on pag	,00	,.			
ē.e	single-memb	er LLC												Exen	Exempt payee code (if any)						
Print or type. Specific Instructions on	Limited liabili	ity company. E	Enter the	tax classifi	ication ((C=C c	orporation	1, S=S c	corporation	n, P=Partn	ership)			1							
후	Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=Partnership) ▶ Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check LLC if the LLC is classified as a single-member LLC that is disregarded from the owner unless the owner of the LLC is										Exen	nption f	rom F/	\TC/	A repo	orting					
in Si	another LLC	.C is classified that is not disr	as a sing regarded	le-member I from the c	er LLC th	hat is c	disregarded federal tax	d from t	the owne	r unless the	owner	of the l	LC the	code	e (if any)					
Fig.	is disregarde	d from the owr	ner shou	ld check th	ne appro	opriate	box for the	ne tax c	lassificati	on of its ow	ner.	ATTIDOT E	LO UN	"							
ec	Other (see in:	POST AND												(Applie	es to accou	ınts main	tained	outside	the U.	S.)	
	5 Address (numbe	er, street, and a	apt. or su	uite no.) Se	e instru	uctions.					Req	uester's	name	and ac	ldress (optiona	al)				
See	1915 24th Avei																				
	6 City, state, and a	ZIP code																			
	Palmetto, FL 3																				
	7 List account nun	nber(s) here (or	ptional)																		
Pai	The section where the section is a section of the s	yer Identi																			
Enter	your TIN in the ap up withholding. For	propriate bo	x. The	IN provid	ded mu	ust ma	tch the n	name g	iven on	line 1 to a	void	So	cial s	curity	numbe	r	_	_	_		
reside	ent alien, sole prop	orietor, or dis	regarde	ed entity,	see the	e instr	uctions fo	or Part	I, later.	For other	ior a				e	_					
entitie	es, it is your emplo	yer identifica	ation nu	mber (EIN	V). If yo	ou do	not have	a num	ber, see	How to g	jet a						L				
TIN, I												or					_		_		
	If the account is in our To Give the Re							e 1. Als	so see V	Vhat Name	e and	En	nploye	r identification number							
	or re dire the rie	quodior for g	juluoliik	20 011 11110	Joe Hui	I I DCI	to enter.					4	7	- 0	8	5 9	2	1	7		
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	number shown o			root toyn	over in	dontifi	ootion nu	mbori	or I am	weiting fo			المطام	فلممنيمة							
2. I ar	n not subject to ba	ackup withho	oldina b	ecause: (a) I am	exem	not from b	backur	withho	lding or (h) I hav	/e not	been been	notifie	d by th	anu e Inte	rna ⁱ	Revi	enue	e	
Ser	vice (IRS) that I an	n subject to I	backup	withholdi	ing as	a resu	ilt of a fai	ilure to	report	all interest	or div	idends	s, or (c) the II	RS has	notifi	ied i	me th	nat I	am	
	longer subject to t																				
	n a U.S. citizen or				***																
	FATCA code(s) e																				
Certif	ication instruction	is. You must	cross of	ut item 2 a	above if	f you h	nave been	notifie	ed by the	IRS that y	ou are	currer	ntly su	bject to	backı	up with	nhol	ding	beca	use	
acquis	ave failed to report sition or abandonm	ent of secure	ed prope	artv. cance	ellation	of deb	t contrib	estate	to an inc	iions, item dividual ret	2 does	i not ap	opiy. F	or mor	tgage i	nteres	it pa	ald, navm	ente		
other	than interest and di	ividends, you	are not	required t	to sign	the ce	ertification	n, but y	ou must	provide yo	our cor	rect TI	N. See	the in	struction	ons for	Pa	rt II, k	ater.		
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General Instructions

Section references are to the Internal Revenue Code unless otherwise

Future developments. For the latest information about developments related to Form W-9 and its instructions, such as legislation enacted after they were published, go to www.irs.gov/FormW9.

Purpose of Form

An individual or entity (Form W-9 requester) who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) which may be your social security number (SSN), individual taxpayer identification number (ITIN), adoption taxpayer identification number (ATIN), or employer identification number (EIN), to report on an information return the amount paid to you, or other amount reportable on an information return. Examples of information returns include, but are not limited to, the following.

• Form 1099-INT (interest earned or paid)

- m 1099-DIV (dividends, including those from stocks or mutual funds)
- Form 1099-MISC (various types of income, prizes, awards, or gross proceeds)
- Form 1099-B (stock or mutual fund sales and certain other transactions by brokers)
- Form 1099-S (proceeds from real estate transactions)
- Form 1099-K (merchant card and third party network transactions)
- Form 1098 (home mortgage interest), 1098-E (student loan interest), 1098-T (tuition)
- Form 1099-C (canceled debt)
- Form 1099-A (acquisition or abandonment of secured property) Use Form W-9 only if you are a U.S. person (including a resident

alien), to provide your correct TIN. If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See What is backup withholding,