InterCity Testing & Consulting Corporation

nterCit

FORENSIC ENGINEERING CONSULTING AND EXPERT TESTIMONY

ITC answers the rapidly increasing need for qualified experts to aid in techniand scientific analysis, product cal preparation evaluation. of cases well as court testimony for trial, as in matters outside the scope of the common knowledge of a jury. As a service to the legal profession, insurance companies, and industry, our experts in most fields of specialization are available to attorneys representing clients in civil and criminal cases. ITC is not an expert referral service. At ITC there is a core staff of experts available for consultaindividual or interdisciplinary tion in specialties, with supporting testing capabilities.

We personally want to introduce **ITC** to you and provide further information about our services and how we can assist you.

> Dr. James Pugh, P.E. President & Director

CORPORATE OFFICES:

InterCity Testing & Consulting Corporation

620 Broadway, Suite 2F, New York, NY 10012

> (917) 826-8233 (516) 747-8400 (800) 822-1515

E-MAIL:

expt1@aol.com

WEBSITE:

www.InterCityTesting.com

CONTACT:

Dr. James Pugh, P.E. *President & Director*

TABLE OF CONTENTS

Corporate Offices2
Areas of Expertise4-5
Technical Consultation & Expert
Services6
Accident Reconstruction & Injury
Analysis7
Automotive Safety & Defect Analysis7
Aviation & Marine Accidents &
Safety7
Chemistry & Laboratory Services8
Computer Services8
Construction8
Criminalistics & Specialized Forensic
Science Services9
Engineering & Product Liability9
Explosions & Explosives10
Fire Investigation & Flammability of
Clothing & Furnishings10
Hazard & Safety Analysis11
Injury Analysis & Medical Devices11
Metallurgy & Materials Science12
Recreational & Sports Accidents12
Tools & Machinery13
Transportation & Highway Safety13
Warnings & Instructions:
Hazard Communications14
Blueprinting of Cases14

AREAS OF EXPERTISE

ACCIDENT RECONSTRUCTION **ACUPUNCTURE ACOUSTICS & NOISE CONTROL** ADVERSE DRUG REACTIONS **AEROSPACE ENGINEERING** AGRICULTURAL ENGINEERING **AIR & WATER POLLUTION** AMUSEMENT PARK ACCIDENTS ANIMATION ARBITRATION ARCHITECTURE ARSON **ARSON ACCELERANTS** ASBESTOS ANALYSIS **AUTOMOTIVE - BRAKES** AUTOMOTIVE - CRASHWORTHINESS AUTOMOTIVE DEFECTS **AUTOMOTIVE - ELECTRICAL AUTOMOTIVE - MECHANICAL** AUTOMOTIVE SAFETY **AUTOMOTIVE STABILITY & CONTROL** AUTOMOTIVE STEERING SYSTEMS **AUTOMOTIVE SUSPENSION**

BALLISTICS BATTERY EXPLOSIONS BICYCLES/ACCIDENTS BIOCHEMISTRY BIOENGINEERING BIOMECHANICAL ENGINEERING BIOMEDICAL INJURY ANALYSIS BOATING SAFETY BOMB INVESTIGATIONS BUILDING CODES/STANDARDS BURNS

CAMPING EQUIPMENT CARBON MONOXIDE EXPOSURE CARPAL TUNNEL SYNDROME CHAIRS - STRUCTURAL SAFETY CHEMICAL ENGINEERING CHEMISTRY CIVIL ENGINEERING COATING CHEMISTRY CODES & STANDARDS COMBUSTION COMPUTER SIMULATION CONSTRUCTION ACCIDENTS CONSTRUCTION ENGINEERING CONSTRUCTION PROJECTS CONSUMER PRODUCTS LIABILITY COPYRIGHTS CORROSION COSMETICS

DEFECTIVE DESIGN DISPUTE RESOLUTION DOCUMENT EXAMINATION DROWNINGS DRUG REACTIONS DYNAMICS

EARTHOUAKE DESIGN & ENGINEERING ELECTRICAL ENGINEERING **ELECTRICAL UTILITIES** ELECTROMECHANICAL EQUIPMENT ELECTRONIC EOUIPMENT ELEVATOR/ESCALATOR ACCIDENTS **ENVIRONMENTAL LAW -CONSERVATION EQUESTRIAN ACCIDENTS** ERGONOMICS **ESCALATORS EXCAVATORS - TRENCHING EXERCISE EQUIPMENT EXPLOSIONS EXPLOSIVES**

FACILITY SAFETY FAILURE ANALYSIS FEATHERS & DOWN FINGERPRINTS FIRE - ORIGIN & CAUSE FIRE EXTINGUISHERS **FIRE FORENSICS** FIRE INVESTIGATION **FIREARMS FIREWORKS** FLAME EXTINCTION FLAME PROPAGATION FLAMMABILITY **FOOD CHEMISTRY FOOD ENGINEERING FORKLIFT SAFETY & OPERATION** FORENSIC SCIENCES FORESTRY FRACTURE ANALYSIS

GAS LEAKS-EXPLOSIONS Gasoline Leaks- Explosions Guns

AREAS OF EXPERTISE

HANDWRITING EXAMINATION HAZARD ANALYSIS HEAD & NECK TRAUMA HELMETS - PROTECTIVE & SAFETY HIGHWAY SAFETY - ENGINEERING HIGHWAY MAINTENANCE HOUSEHOLD PRODUCTS HUMAN FACTORS HVAC HYDRAULICS

INDUSTRIAL ACCIDENTS INDUSTRIAL ENGINEERING INDUSTRIAL HYGIENE INDUSTRIAL PROCESS FACILITY SAFETY INDUSTRIAL SAFETY INDUSTRIAL VEHICLES INSECT BOMBS - INJURY INTELLECTUAL PROPERTY

KINEMATICS KINETICS

LABELING LADDERS LAWN MOWER SAFETY LIGHTING SAFETY LOGGING LP GAS EXPLOSIONS

MACHINE DESIGN MACHINE GUARDING MARINE ENGINEERING MATERIALS HANDLING MATERIALS SCIENCE MEASUREMENT DEVICES MECHANICAL ENGINEERING METALLURGY/ FRACTURE SURFACE ANALYSIS MOTORCYCLES

NOISE CONTROL & ACOUSTICS

OCCUPANT KINEMATICS OSHA COMPLIANCE ANALYSIS

PACKAGING PAINT & COATING CHEMISTRY PARKING LOT SAFETY PATENTS PEDESTRIAN ACCIDENTS PHARMACOLOGY PIPELINES

PLAYGROUND ACCIDENTS POWER TOOL SAFETY POWERPOINT PRESENTATIONS PROCESS CONTROL-ENGINEERING PROCESS SAFETY PRODUCTS LIABILITY PROSTHESES & IMPLANTS

RECREATIONAL ACCIDENTS REPETITIVE WORKPLACE INJURIES ROLLER SKATING RINK ACCIDENTS ROADWAY DESIGN/SIGNAGE

SAFETY ALARMS SAFETY ENGINEERING SAFETY MANAGEMENT SAFETY NETS SAWS SCAFFOLDING SCUBA DIVING EOUIPMENT SEAT BELT INJURIES SEWER SYSTEMS **SLIPS, TRIPS & FALLS** SODA BOTTLE EXPLOSIONS SPORTS ACCIDENTS SPRAY CAN INJURIES **SPRINKLERS - GARDEN/** DRAINAGE STRUCTURAL ENGINEERING SURGICAL EQUIPMENT SUTURES SWING SAFETY SWIMMING POOL ACCIDENTS

TEXTILE ENGINEERING TIRE DEFECTS & SAFETY TOXICITY - COMBUSTION TOXICOLOGY TRAFFIC SAFETY/MANAGEMENT TRANSPORTATION & HIGHWAY ENGINEERING TRUCK SAFETY

VACUUM CLEANER ACCIDENTS VEHICLE STABILITY & CONTROL VIDEO ANIMATIONS VOCATIONAL REHABILITATION

WARNINGS & INSTRUCTIONS WHEELCHAIR LIFTS WINDOW ACCIDENTS InterCity Testing & Consulting Corporation offers more than 150 areas of expertise to the legal profession, insurance companies, business, industry, and other interested parties, representing clients in civil and criminal cases, and intellectual property matters, including patents, copyrights, and product liability cases.

We offer test capabilities and a core staff of experts available for consultation and technical evaluation, in individual or interdisciplinary specialties.

ITC is not an expert referral service. With an increasingly large technical base of experts nationally and internationally, we provide an interdisciplinary approach to problem solving for our clients. **ITC** also offers expertise in identifying the technical needs of a particular case.

ITC uses a diversified team of experts who are well-known to each other and are nationally recognized in their specialties. We offer an interdisciplinary core group of technical and engineering experts, each of whom is well known in his or her particular field. ITC consultants have been with ITC in most cases for many years. Consequently, ITC stands behind and guarantees the background and performance of each expert and each project. Many of ITC consultants have participated in the writing of standards and codes, have published technical papers, and currently serve on standards-setting organizations related to their respective specialties.

ITC and its consultants have been recognized nationally and internationally, and ITC has provided consultants and experts in a wide variety of technical disciplines. Now with large number of experts available for consultation nationwide, we can provide complete consulting and expert services to meet the varied technical needs of clients in many areas of expertise.

ACCIDENT RECONSTRUCTION & INJURY ANALYSIS

Scientific accident reconstruction by nationally recognized experts in the field, involving all types of vehicles (cars, multipurpose vehicles, trucks, tractor-trailers, motorcycles). Analyses are based upon principles of physics and engineering, using state-of-the-art accident reconstruction computer programs and computational methods. Results are typically correlated with a Biomedical/Biomechanical injury analysis to clearly determine mechanisms of injury and the causal relationship between the accident dynamics and the resulting injuries. **ITC** also specializes in generating computer-based video animations and simulations for vivid courtroom demonstration of the accident events, including powerpoint presentations.

AUTOMOTIVE SAFETY/DEFECT ANALYSIS

Air Bags, Batteries, Brakes, Crashworthiness, Diagnostics & Trouble-shooting, Electrical/Electronics, Fires, Gas Tanks, Mechanical Safety, Motorcycles, Rollover Stability, Seats and Seat Belts, Steering Systems, Suspension, Tire Defects, Trailers, Trucks, Unwanted Acceleration.

AVIATION & MARINE ACCIDENTS & SAFETY

In-depth investigation of aviation and marine accidents is critical to the successful and accurate evaluation of these incidents. **ITC's** interdisciplinary team of Aviation, Aerospace, Aeronautical, and Marine Engineers, along with highly qualified Pilots and Accident Reconstructionists are fully equipped to investigate aviation or marine accidents or safety defects.

CHEMISTRY & LABORATORY SERVICES

ITC can provide laboratory testing capability for investigating product defects, reconstructing accidents, failure analysis, toxicology, and similar forensic engineering problems. Included in ITC's laboratory and investigative capabilities are the following: Air and Water Pollution, Asbestos Analysis, Biochemistry, Biology, Biomechanical Engineering Analysis, Carbon Monoxide Exposure, Chemical and Metallurgical Analysis, Chemical Engineering, Cosmetics, Drain Cleaners, Drug Analysis, Drug Reactions, Flammability Testing, Food Chemistry, Forensic Science, Glass and Metal Fracture Analysis, Helmet Failure Analysis, Household Chemicals Testing, Hydrogen Sulfide Exposure, Insect Bomb Exposure and Explosions, Labeling, Mechanical and Structural Testing, Metallurgy, Paint and Coatings Analysis, Plastics Testing, Prosthesis Failure Analysis, Recreational Equipment Testing, Spray Can Injuries, Tire Testing, Toxicology, Warnings and Cautions, and Instructions. Our laboratories are fully equipped for microscopic analysis and mechanical testing.

COMPUTTER SERVICES

State-of-the-art computer programs are available for accident reconstruction and evaluation of structural-mechanical systems, including the latest techniques in computer graphics and video animations, and other graphics.

CONSTRUCTION

When scaffolding collapses, a roof caves in, or construction equipment malfunctions, enormous human and/or monetary losses may result. Many parties including architects, contractors, product and equipment suppliers, insurance companies, and governmental authorities may have an interest in determining the cause. **ITC's** expert team of architects, civil engineers, contractors, code specialists, mechanical, geotechnical, safety, and structural engineers are immediately available to assist in all aspects of construction accident investigation and safety. These include: Accidents, Arbitration, Architecture, Building Codes and Standards, Building Design, Civil Engineering, Contractor Liability, Contracts and Contract Administration, Cranes, Defects, Dispute Resolution, Engineering, Fork Lifts, HVAC, Ladders, Loaders, Parking Lot Safety, Real Estate Transactions, Safety Engineering, Scaffolding, Slip and Fall, Structural Engineering, Swimming Pool Accidents, and Zoning.

CRIMINALISTICS & SPECIALIZED FORENSIC SCIENCE SERVICES

These include: Arson, Ballistics, Bombs, Bullet-Proof Vests, Criminalistics, Document Evaluation, Driving While Intoxicated (DWI), Drugs, Explosions, Explosives, Fingerprints, Firearms, Fire Forensics, Narcotics, Pathology, Pharmacology, Polygraph, Private Investigation, Tapes and Recordings, Toxicology.

ENGINEERING & PRODUCT ILIABIILITY

ITC provides in-depth engineering analysis in accident reconstruction and investigation of defects in consumer products, vehicles, and industrial machinery by a staff of specialists, including licensed Professional Engineers and doctorate level engineers. **ITC** offers assistance and consulting in many areas where expert testimony may be required. Services include, but are not limited to, the following: Aerospace, Biomechanical, Chemical, Civil, Construction, Electrical, Environmental, Highway, Industrial, Marine, Mechanical, Process Control, Safety, Structural, Textile, and Transportation.

EXIPLOSIONS & EXIPLOSIVES

Personal injury, death, and extensive property damage are all too often the result of explosions. **ITC** has assembled an inter-disciplinary team of combustion, explosion, ordinance, ballistics, and fireworks experts to assist in the evaluation of all types of explosions, not limited to Arson, Accelerants, Battery Explosions, Bomb Investigations, Bullet-Proof Vests, Dust Explosions, Explosives, Firearms, Fire Extinguishers, Fireworks, LP Gas Explosions, Explosions of vessels, and Spray Can Explosions.

FIRE INVESTIGATION & FLAMMABILITY OF CLOTHING & FURNISHINGS

Consultation, testing, and expert testimony is available for fabric and clothing fires in both the home and the work place. ITC's experts are intimately familiar with the fire performance and state-of-the-art of many household furnishings, such as draperies, floor coverings, bedding, upholstered furniture, wall coverings, and similar furnishings. They have testified effectively in major multiple fire death and injury litigation and are intimately familiar with all aspects of flammability and safety. In addition, ITC has assembled a team of experts and consultants in other fire-related disciplines, such as fire investigation, cause and origin, fire endurance, combustion, fire growth and development, fire modeling, and combustion toxicity. ITC's team of fire experts is available through consultation to assist attorneys in understanding the technical complexities of fire and flammability-related litigation and to provide expert testimony if required. Areas include: Adhesives, Arson, Bedding Fires, Burns, Camping Equipment, Carbon Monoxide Exposure, Carpets, Clothing and Fabrics, Combustion, Combustion Toxicity, Curtains and Drapes, Electrical, Fire

Forensics, Fire Investigation, Fire Safety, Flame Propagation and Extinction, Furniture Fires, Insulation, Interior Finish, Mattresses, Plastics, Polyurethane Foam, Wall Covering, and Work Clothing.

HAZARD & SAFETY ANALYSIS

Accident Reconstruction, Construction Accidents, Defective Design Analysis, Explosion, Facility Safety, Failure Analysis, Fault Tree Analysis, Fire Safety, Hazard Analysis, Highway Safety, Industrial Safety, Labels, Lighting, Machine Guarding, OSHA Compliance, Recreational Safety, Safety Engineering, Safety Management, Slips and Falls, Traffic Safety, Warnings, and Instructions.

INJUIRY ANALYSIS & MEDICAL DEVICES

ITC specializes in establishing the causal relationship between accidents and the resulting injuries. ITC's experts consult in the broad areas of accident reconstruction including injury analysis in virtually all areas of personal injury (including sports injuries, and injuries associated with the use of safety devices, automobiles, heavy equipment, hand tools, power tools, slips and falls, etc.), metallurgical analyses of all sorts (including failure analysis of metallic parts and structures), analysis of materials failures (plastics, ceramics, and composites), failures of medical devices (both implants and associated medical equipment including lasers, pacemakers, and the like), and ergonomics and human factors (including warnings and instructions). Areas include Biomedical Engineering, Biomedical Injury Analysis, Carpal Tunnel Syndrome, Cosmetics, Fracture Analysis, Helmet Safety, Medical Implants, Prostheses, Recreational Accidents, Seat Belt Injuries, and Sutures.

MIETALLUIRGY & MIATIEIRIALS SCIENCE

Injuries caused by the failure of metal parts, tires, and breakage of glass are a common cause for the filing of legal actions. In addition, failure due to corrosion, failure of plastic devices and parts, and defects in paints and coatings often result in significant insurance claims. ITC's materials science experts, mechanical and structural engineers, and chemists are uniquely equipped, by experience and education, to investigate and determine the causes of these incidents and failures. Clients are then advised of the appropriate remedial actions, or the technical merits of their claim. Areas include: Automotive Defects. Air and Water Pollution. Arson Accelerants, Asbestos Analysis, Structural Safety, Ceramics, Coating Chemistry, Corrosion, Cosmetics, Explosives, Fire Forensics, Fireworks, Flammability, Glass Fracture, Ladders, Metal Fracture, Metallurgy, Paints, Plastics, Prostheses, Scaffolding, and Tires.

RECREATIONAL & SPORTS ACCIDENTS

ITC's extensive experience encompasses virtually every conceivable sport or recreation activity and in school settings at all education levels including nursery, elementary, secondary, and college. ITC's experience extends to both amateur and professional sports and includes activities engaged in on an individual or group basis. Equally important is ITC's staff of sports and recreational specialists. Areas include Amusement Parks, Baseball, Bicycling, Boating, Camping Equipment, Diving Boards, Equestrian Activities, Football, Gymnastics, Helmet Safety, Hockey, Injury Analysis, Motorcycling, Roller Blading and Skating, Scuba Diving, Skiing, Snowmobiling, Sports Shoes and Equipment, Supervision, Swimming, Water Polo, Waterslides.

TOOLS & MACHINERY

Over the years ITC engineers and staff have evaluated thousands of accidents caused by defects in tools and machinery. Injuries caused during the use of power tools, improper machine guarding, failure of agricultural equipment, accidents involving forklifts and loaders, and injuries caused by elevators and escalators are a sampling of typical incidents that have been investigated and evaluated by ITC engineers. Areas of expertise include Accident Reconstruction, Apparel Manufacturing Equipment, Automotive, Baking Equipment, Defective Design, Elevators, Escalators, Filter Housings and Media, Firearms, Forklifts and Loaders, Highway Equipment, Hydraulic Systems, Industrial Accidents, Industrial Vehicles, Ladders, Lawn Mowers, Lighting Fixtures, Logging Equipment, Machine Design and Guarding, Metallurgy, Metal Working Tools, Oil Field Equipment and Pipelines, Power Tools, Safety Engineering, Vacuum Cleaners, Washing Machines, Window Accidents, Woodworking Tools, Vehicles - all types.

TIRANSPORTATION & HIGHWAY SAFETY

This includes Aircraft, Automobiles, Engineering, Highway Design and Defects, Industrial Vehicles, Logging, Marine, Mass Transit, Motorcycles, Pedestrian, Railroad, Traffic Signals and Lighting, and Trucks.

WAIRNINGS & INSTRUCTIONS HAZARD COMMUNICATIONS

ITC has created and pioneered the most innovative concept of evaluating the suitability and communicative effectiveness of warning and instructional materials labels from a psycho-linguistic perspective. A comprehensive analysis is made of a warning label to determine what specific cognitive demands it places on the understanding, interpretation and retention of information by the reader or user. This activity is directed by internationallyrecognized reading, language, and communications specialists, who work with a team of medical and/or technical specialists to critically assess the accuracy, completeness, and readability of warning labels and instructions. In addition, warnings and instructions can be prepared for any industry or product, and end user testing can be conducted, including ergonomic evaluations.

BLUEPRINTING OF CASES

The breadth and depth of experience possessed by ITC consultants allows ITC to offer detailed services in the blueprinting of cases, including recommendation of the team of experts with the specific areas of expertise to strategically put the case in its best light, specification of testing and demonstrations, specification of exhibits including video animations and powerpoint presentations, construction of scale models to use at trial, and continuing on through detailed feedback during trial.

QUALIFIED EXPERTS NATIONWIDE

Please visit our Website www.InterCityTesting.com for information on each of our experts to give you an indication of the depth of coverage provided by **ITC**.



Dr. James Pugh, P.E. *President & Director*