HUBENGINEERING

733 Third Avenue, 16th Floor • New York, NY 10017 • (t) 855-482-3647 • (f) 855-480-5020 • (e) info@hubengineering.com

HIMAD BEG, PE

IN BRIEF

Himad Beg, Founder and Principal of HUB Engineering, is a licensed Professional Engineer with over 20 years of experience in the dual fields of Forensic Engineering and Construction Management. In the realm of Forensic Engineering, Mr. Beg has performed forensic site investigations and inspections and authored Engineering Reports on over 800 legal cases. As part of Resident Engineering & Inspection (REI) teams, he has assisted in managing over \$600 million dollars of critical infrastructure construction projects for government agencies in New York and New Jersey. Key responsibilities have been to ensure Contractor Code Compliance, Quality Control and Site Safety. Mr. Beg is a Board Certified Diplomate in Forensic Engineering and he has testified numerous times as an Expert Witness at trials and depositions.

AREAS OF EXPERTISE

- ADA Violations
 Amusement Park Accidents
- ANSI & ASTM Standards
- Automatic Door Accidents
- Automobile Accidents
- Barrier Arm Accidents
- Bathroom & Bathtub
- Accidents
 Bicycle & Micromobility Device Accidents
- Building Codes
- Construction Accidents
- Construction Defects
- Elevator & Escalator
- Accidents
 Entranceway & Means of Egress Accidents

- Falling Object Accident
- Glass Door, Wall, & Window Accidents
- Gymnasium Accidents
- Industrial Accidents
- Ladder Accidents
- Multiple Dwelling
- Accidents
- MUTCD Standards
- OSHA Regulations
- Parking lot Accidents
- Pedestrian Accidents
- Playground Accidents
- Pool & Spa Accidents
- Premises Liability
- Product Liability
- Property Maintenance
- Public Property
- Accidents
- Ramp Accidents

- Revolving Door Accidents
- Rolling Gate Accidents
- Roof, Gutter & Downspout Drainage
- Roof Hatch Accidents
- Scaffold Accidents
- Self-closing Door Accidents
- Sidewalk & Walkway Accidents
- Sidewalk Cellar Door Accidents
- Single step Accidents
- Slip, Trip, & Fall Accidents
- Snow / Ice Slip & Fall Accidents
- Stairway Accidents
- Walkway Coefficient of Friction Testing

EDUCATION

 Bachelor of Engineering (B.E.) in Civil Engineering, 2001 NED University of Engineering & Technology, Karachi, Pakistan

LICENSES

 Professional Engineer (PE) license in New York (# 90005), New Jersey (# GE59587), and Delaware (# 16702)

CERTIFICATIONS

- Board Certified Diplomate in Forensic Engineering
- OSHA Construction Safety & Health Training (30-hour)
- ANSI/NFSI Walkway Auditor Certificate Holder (WACH)