



MACARIO ALEJANDRO BARON CARRASCO

SENIOR LOSS ADJUSTER

CONTACT

Carrera 15 A No. 120 – 42
Oficina 402
Edificio Santa Bárbara
Bogotá Colombia
O: +57 1 317 1840
M: +57 313 399 2009
Macario.Baron@mcclarens.com
mcclarens.com

SPECIALTIES

Catastrophe Response
Property
Builder's Risk
Commercial Property
Construction & Engineering
Energy & Natural Resources
Heavy Equipment
Marine
Mining
Oil & Natural Gas
Private Clients & Estates
Renewables
Transportation

ADDITIONAL EXPERTISE

Civil Engineer with expertise as a UAV Drone Pilot, AutoCAD design, and extensive field experience in tunneling methods (NATM, TBM, and conventional). He has worked on civil structures and architectural finishes for underground projects such as tunnels, metro subway stations, and metro cable stations (cable-propelled transit systems). He also has experience in hydraulic civil engineering projects.

BIOGRAPHY

He is a Civil Engineer with 20 years of experience. During the first decade of his career, he specialized in heavy infrastructure construction projects, including subway tunnels, underground metro stations, and civil works for rope-propelled cable liner systems such as gondola cabin systems applied in urban metropolitan sites. Over the past 10 years, he has focused on loss adjusting, managing complex technical claims across several Latin American countries for both insurance and reinsurance markets.

NOTABLE ASSIGNMENTS

- Highway Construction Project (Colombia): Landslide – CAR, Design Error (USD 5 Million)
- Metro Railroad Line Construction (Mexico): Formwork Collapse – CAR (USD 18 Million)
- Hydroelectrical Power Plant (Latam): Slope Collapse – CAR (USD 17.5 Million)
- Infrastructure Project (Mexico): Tropical Storm Newton, Hurricane 4 – Fire (USD 20 Million)
- Thermoelectrical Power Plant (Latam): Gas Turbine Failure – CAR (USD 5 Million) & ALOP (USD 140K)
- Oil Refinery: Distiller Unit Fire (USD 20 Million)
- Oil Tanker: Jet Fuel Cargo Pollution (USD 2 Million)
- Oil Refinery: Heater Explosion – Fire (USD 4 Million)
- Highway Construction Project Pacific 2 (Colombia): Landslide – CAR, Design Error (USD 12 Million)
- Solar Panel Power Plant La Sierpe (Latam): Floods, Design Error – MD (USD 500K) & ALOP (USD 385K)

QUALIFICATIONS

Civil Engineer Degree

ADJUSTER EXPERIENCE

10 years

CONTINUED ON NEXT PAGE...

MACARIO ALEJANDRO BARON CARRASCO

CONTACT

Carrera 15 A No. 120 – 42
Oficina 402
Edificio Santa Bárbara
Bogotá Colombia
O: +57 1 317 1840
M: +57 313 399 2009
Macario.Baron@mclarens.com
mclarens.com

CONTINUED

INDUSTRY CERTIFICATION

AutoCAD 2013 – Certified, Designer (2D) AutoCAD 2013 – Certified, Designer (3D) AutoCAD Advanced – Certified, Designer Autodesk Revit Architecture 2014 – Certified, Designer Microsoft Project 2007 – Certified, User Software for Administrative Control of Civil Engineering Projects – Certified, User Forklift and Telehandler Machine Operator – Certified, Fire Emergency Brigadist – Certified, Emergency Medical Aid – Certified, Fire Department Formulation Preparation and Budget Control for Civil Engineering Projects – Certified, Structural Analysis and Design in Steel Structures – Certified, SAP 2000 for Engineering Projects – Introductory Course Certified, Design of Retaining Walls and Slope Stability – Certified, Civil Works Control Budget – Certified, Course Construction Inspection for Civil Engineering Projects – Certified, Course Venezuelan Wind Standard and Warehouse Design – Certified, Design of Connections in Metal Structures using Load and Resistance Factor Design Standard – Certified, Design of Metal Buildings in Seismic Zone using Load and Resistance Factor Design Standard – Certified, Load Lifting Planning and Supervision for Heavy Construction Infrastructure Projects – Certified Course, Concrete Laboratory – Certified Seminar, Topographic Survey – Certified Seminar, Soil Laboratory – Certified

LANGUAGE SKILLS

Spanish, English, Italian, Portuguese