

# **JUAN CARLOS AMAYA RUIZ**

SENIOR ADJUSTER



#### CONTACT

Carrera 15 A No. 120 - 42 Oficina 402 Edificio Santa Bárbara Bogotá Colombia O: +57 1 317 1840 M: +57 314 366 1818 juan.amaya@mclarens.com mclarens.com

#### **SPECIALTIES**

Catastrophe Response Property Builder's Risk Commercial Property Construction & Engineering **Consumer Goods Energy & Natural Resources** Heavy Equipment Hospitality Manufacturing Marine Mining **Municipalities** Oil & Natural Gas Private Clients & Estates

## ADDITIONAL **EXPERTISE**

Transportation

Expertise in industrial process equipment and machinery

#### ADJUSTER EXPERIENCE

26 years

Retail

#### **BIOGRAPHY**

Juan Carlos is a Chemical Engineer with extensive experience in the insurance industry, particularly as a Senior Loss Adjuster for insurers in Colombia, Ecuador, Venezuela, and Central America, as well as the reinsurance market. He has coordinated and adjusted claims across property, engineering, machinery, and third-party liability lines, and has also handled catastrophic losses. His background combines strong technical knowledge with regional expertise in complex claims management.

#### **NOTABLE ASSIGNMENTS**

- Polymer Manufacturing Plant: Flood damage to buildings, processing equipment, and goods (USD 5 Million)
- Hydroelectric Construction Project: Flood and tunnel collapse affecting contractor's assets and equipment (USD 10 Million)
- Photovoltaic Park: Flood damage to panels and system components (USD 3 Million)
- Dye and Pigment Production Plant: Flood damage to equipment, goods, and other assets (USD 2 Million)
- Industrial Park: Fire damage to buildings (USD 2.5 Million)
- Military Training Facility: Fire damage to buildings, electronic equipment, and instructional machinery (USD 3 Million)
- Distribution Center: Flood damage to warehouses of a multinational appliance manufacturer (USD 3 Million)
- Dairy Production Plant: Explosion damage to buildings and production equipment caused by boiler failure (USD 1.2 Million)

#### **QUALIFICATIONS**

Bachelor's degree in Chemical Engineering

### LANGUAGE SKILLS

Spanish, English