



NGUYEN KIM HOANG

SENIOR LOSS ADJUSTER & MARINE SURVEY

CONTACT

1st Floor, Yoco Building
41 Nguyen Thi Minh Khai Street
Sai Gon Ward, Ho Chi Minh City,
Vietnam

O: +84(028) 3821 3854

M: +84 (0) 985 126 151

hoang.nguyen@mclarens.com
mclarens.com

SPECIALTIES

Heavy Equipment
Casualty
Property
Construction & Engineering
Manufacturing
Marine
Claims Management

ADDITIONAL EXPERTISE

Product Liability, Electrical
machinery, Material damage

QUALIFICATIONS

- B Electrical Engineering

INDUSTRY CERTIFICATION

- Cert CILA

BIOGRAPHY

Nguyen Kim Hoang is a Certified CILA loss adjuster with over 15 years of experience handling complex non-marine and marine claims across Vietnam and the wider region. He specialises in property, construction, engineering, and electrical machinery losses, supported by a strong technical background in electrical engineering.

Hoang graduated from Ho Chi Minh City University of Technical Education and began his career in construction, supervising electrical and fire protection systems across a range of projects. This practical site experience underpins his technical approach to loss assessment and claims management.

Since joining McLarens in 2011, Hoang has managed a wide range of major and complex losses across power and energy, engineering, and large industrial risks. His international experience includes assignments at hydroelectric projects in Laos, wind power projects, thermal power plants in Cambodia, and earthquake-related claims in Thailand. He also has significant experience in natural catastrophe (NAT CAT) losses, including typhoon events such as Yagi and Bua Loi.

Hoang is recognised for his strong technical expertise, practical approach, and ability to deliver clear, well reasoned outcomes on complex claims.

NOTABLE ASSIGNMENTS

- Thermal power generation facilities – major property and engineering losses (USD 10M+)
- Gas-fired power plants – machinery breakdown and business interruption claims
- Hydropower projects – construction and operational phase losses
- Renewable energy (wind) projects – CAR/EAR and operational losses
- Heavy industrial processing facilities – complex material damage and BI claims