



NGUYEN HONG VIET

SENIOR LOSS ADJUSTER

CONTACT

Room 01B, 3A Floor, Horison Tower
40 Cat Linh Street, Giang Vo Ward,
Hanoi, Vietnam

O: + 84 (024)3 9361699

M: +84 (0)908 562 360

viet.nguyen@mcclarens.com

mcclarens.com

SPECIALTIES

Marine

Property

Construction & Engineering

Transportation

ADDITIONAL EXPERTISE

Quantity and Weight Surveys, Oil &
Gas machinery and equipment
quantity & condition surveys,
Bunkering Surveys, Furniture &
Handicraft Surveys, Agricultural
Product Surveys

QUALIFICATIONS

- BFin (Accounting & Auditing)

INDUSTRY CERTIFICATION

- Cert CILA

BIOGRAPHY

Nguyen Hong Viet is a Certified CILA loss adjuster with over 23 years of experience in marine and property claims across Vietnam and the wider region. He has handled a wide range of complex marine losses and large non-marine losses and bringing extensive expertise in marine cargo claims, inspection services, and energy-related risks.

Viet began his career in surveying and inspection, developing strong technical capability across cargo inspections, loss and damage investigations, oil and gas surveys, bunkering, and outturn loss control. He later joined Vietnam Energy Inspection Corporation (EIC), where he specialised in petroleum product inspections, including quantity and quality assessments both onboard vessels and at onshore facilities. This experience provided him with a strong foundation in energy sector risks and loss evaluation.

Since joining McLarens in 2010, Viet has handled a broad portfolio of claims including marine, Property All Risks (PAR), Erection All Risks (EAR), and machinery breakdown. He has also undertaken international assignments across Laos and Thailand, including managing a high volume of claims arising from the Thailand earthquake in 2025.

Viet is recognised for his strong technical expertise, practical field experience, and ability to deliver reliable and well-supported outcomes across a wide range of complex claims.

NOTABLE ASSIGNMENTS:

- Marine cargo/Turbine collapsed during inland transportation (USD 3M)
- Marine hull/Vessel sank (USD 1M)
- Thermal power plants – major property/material damage and engineering losses
- Hydropower projects – CAR/EAR losses
- Renewable energy projects – CAR/EAR and operational losses
- Refinery plants – CAR/EAR and operational losses