

EMIL GELBERO

LOSS ADJUSTER



CONTACT

Unit 2404, 24th Floor 88 Corporate Center Sedeño corner Valero Streets Salcedo Village, Makati City O: +63 (0)2 889 4696 D: +632 8889 4696 M: +63 917 651 1776 emil.gelbero@mclarens.com

SPECIALTIES

mclarens.com

Casualty
Construction & Engineering
Marine

ADDITIONAL EXPERTISE

Power & Energy, Plant Construction, Marine Terminal, Warehouse, Oil & Gas, Shipbuilding and Ship repair

ADJUSTER EXPERIENCE

1 years

BIOGRAPHY

2021 – Present	MCLARENS Loss Adjuster
2016 – 2020	HENDERSON INTERNATIONAL Marine Surveyor
2015 – 2015	HALLA CORPORATION Mechanical Engineer
2014 – 2015	ATLANTIC, GULF & PACIFIC COMPANY Quality Control
2013 – 2014	DESCON ENGINEERING QA/QC Engineer
2012 – 2013	SAMSUNG ENGINEERING Mechanical Engineer
2008 – 2012	ARAB SHIPBUILDING AND REPAIR YARD Quality Control (Steel and Boiler)
2008 – 2008	FIRST BALFOUR Quality Control Engineer
2007 – 2008	NUROL MACHINERY AND INDUSTRY Quality Control Insp.

NOTABLE ASSIGNMENTS

- Chubb / ABB Inc. Power Generating Project, Marine Cargo
- Baominh Benthanh / NFC Electric Company, Marine Cargo
- CTO China, Garments, Marine Cargo
- Chubb / Lotte Chemical Corp., Marine Cargo
- Ceemis / Mitsuba Phil. Corporation, Marine Cargo
- Ceemis / Welling International Hong Kong Ltd., Panasonic Philippines Inc., Marine Cargo
- Starr Global Insurance & Investment / ANCO, Marine Cargo
- Chubb / Reickman, Marine Cargo
- Ping-an Insurance / MPGC, Marine Cargo
- CWH Johnsons International Limited, Marine Cargo



EMIL GELBERO

CONTACT

Unit 2404, 24th Floor 88 Corporate Center Sedeño corner Valero Streets Salcedo Village, Makati City O: +63 (0)2 889 4696

D: +632 8889 4696 M: +63 917 651 1776

emil.gelbero@mclarens.com

mclarens.com

CONTINUED

QUALIFICATIONS

 Bachelor of Science in Mechanical Engineering, Electrical Technology, Electronic Technician, Automotive Servicing NC1, Computer Technician II, Consumer Electronic Mechanic, Welding Inspection and Quality Control, EBS BOSIET, Hydrogen Sulphide Awareness, Confined Space Entry, Costumer Care, Hull and Machinery

INDUSTRY CERTIFICATION

 ISO 9001:2008 Quality Management System, Lead Auditor, IOSH Managing Safely, ASNT level II - RT, PT UT, MT