



MARK HALE

EXECUTIVE GENERAL ADJUSTER

CONTACT

366 Adelaide Street West, Suite 700
Toronto, ON Canada M5V 1R9

O: +1 (416) 593 4444

M: +1 519-580-7184

mark.hale@mclarens.com

mclarens.com

SPECIALTIES

Casualty

Property

Builder's Risk

Commercial Property

Construction & Engineering

Heavy Equipment

Manufacturing

Real Estate

Renewables

Retail

ADDITIONAL EXPERTISE

Building & Construction,
Environmental Risk, General
Industrial / Property, Casualty,
Bodily Injury, Equipment Breakdown,
Green Energy Risks, Light Rail Transit
claims, EAR/CAR/CPE/Construction
Liability

ADJUSTER EXPERIENCE

40 years

BIOGRAPHY

Mark began his loss adjusting career in 1986. Originally from the UK Mark moved to Canada in 2004. He has held a number of supervisory and management positions before moving back to a full time adjusting role in January 2015. An Executive General Adjuster Mark handles a wide range of claims which in recent years have been largely focused on the Construction space. He is also a well respected control adjuster for several Light Rail Transit projects.

NOTABLE ASSIGNMENTS

- 2025 – Collapse – commercial building (USD \$6.5 Million)
- 2024 – Collapse – manufacturing plant (USD \$100 Million)
- 2023 – Wind Turbine Lightning strike (USD \$2.5 Million)
- 2022 – Sewer Back up – wrap up liability (USD \$5 Million)
- 2021 – Water Damage – Builders Risk (USD \$3 Million)
- 2020 – Commercial Equipment failure (USD \$10 Million)
- 2019 – Wind Turbine fire (USD \$1 Million)
- 2018 – Fire – wrap up liability (USD \$3 Million)
- 2017 – Sewer Back up – commercial building (USD \$2 Million)
- 2016 – Sinkhole – wrap up liability (USD \$3.5 Million)

QUALIFICATIONS

1992 - Associate of Chartered Insurance Institute, 1998 - Associate of Chartered Institute of Loss Adjusters, 2003 - Fellow of Chartered Institute of Loss Adjusters, 2005 - All Lines Ontario Adjusters License, 2005 - C.I.P, 2010 – SGA Designation, 2017 – EGA Designation, 2020 – CLA Designation

INDUSTRY CERTIFICATIONS

ACII, CIP, CLA, FCILA, FIFAA