



## BRYAN MEIER

EXECUTIVE GENERAL ADJUSTER - MANAGER BC REGION

### CONTACT

379 – 3381 Cambie Street  
Vancouver, BC Canada V5Z 4R3

**O:** +1 (604) 839 1230

**D:** +1 672-910-0076

**M:** +1 778-955-7490

bryan.meier@mclarens.com

mclarens.com

### SPECIALTIES

Catastrophe Response  
Crisis Management Response  
Property  
Agriculture  
Builder's Risk  
Commercial Property  
Construction & Engineering  
Heavy Equipment  
Hospitality  
Manufacturing  
Municipalities  
Real Estate  
Retail  
Specie

### ADDITIONAL EXPERTISE

First nations, Health Care and  
Education, Large loss strata

### ADJUSTER EXPERIENCE

14 years

### BIOGRAPHY

Bryan is an Executive General Adjuster based in the lower mainland of BC with extensive experience in commercial property, course of construction/builder's risk, wrap up and CGL and numerous other lines of coverage. Specializing in large and highly complex claims involving numerous stakeholders on all sides. His ability to work with all parties and coordinate the numerous parties to the adjustment of a claim makes him a highly effective and efficient adjuster.

### NOTABLE ASSIGNMENTS

- Major loss at a first nation involving 250+ individual flooded buildings following the Calgary floods of 2013
- Extensive large loss strata experience with losses up to \$25M
- Fire at wood pellet manufacturer in the interior of BC
- Municipal loss following the 2021 Atmospheric River with initially unknown damages to 70+ insured assets
- Course of Construction loss including concurrent losses up to \$20M
- Structural Failure at a specialty bakery settled for \$22M in 10 months
- Fire at supplements manufacturer requiring specialized response to ensure continuity of operations and compliance with Health Canada guidelines
- Multi-million dollar WUL claim brought forward as a faulty install successfully defended as a material defect

### QUALIFICATIONS

- BBA
- BTM (Bachelor of Tourism Management)

### INDUSTRY CERTIFICATION

- Chartered Insurance Professional (CIP)
- Canadian Risk Management (CRM)