



## CHARLES ALAN RUSCHER

EXECUTIVE GENERAL ADJUSTER

### CONTACT

13100 Wortham Center Drive  
Suite 190  
Houston, TX 77065  
United States  
O: +1 (713) 856 9227  
D: +1 (281) 201 0183  
M: +1 (281) 640 4941  
alan.ruscher@mclarens.com  
mclarens.com

### SPECIALTIES

Property  
Construction & Engineering  
Marine  
Casualty

### ADDITIONAL EXPERTISE

Assisted Living Facilities, Multi Family Properties, Construction Defect, Hospitality, Inland Marine, Builders Risk, Time Element, Environmental Pollution, Technology, Mediation, Analysis / Survey, Medical Equipment, Machinery, Public Entity

### ADJUSTER EXPERIENCE

27 years

### BIOGRAPHY

Alan began his insurance career in 1998 with a national adjusting firm in Houston, TX. He has handled a full spectrum of commercial claims from the domestic and London market. He completed his advanced claim training and received the General Adjuster designation in 2009. In 2011, he received the Regional General Adjuster designation and was later promoted to National General Adjuster in 2016 as well as Vice President of Claims. Alan joined McLarens in 2018 as an Executive General Adjuster. He is AIC (Associate in Claims) certified, a certified windstorm appraiser, and certified windstorm umpire.

### NOTABLE ASSIGNMENTS

- Hospital: Wind damage (USD 2.7 Million)
- High rise building: Drain failure (USD 8.1 Million)
- Hospital: Wind / hail damage (USD 2.1 Million)
- School District: Flood damage (USD 19 Million)
- Public Entity: Flood damage (USD 45 Million)
- Distribution warehouse: Fire damage (USD 1.2 Million)
- School District: Flood damage (USD 17 Million)
- Apartments: Fire damage (USD 2.2 Million)
- Apartments: Fire damage (USD 2.4 Million)
- Condominium development: Construction defects (USD 1.1 Million)

### INDUSTRY CERTIFICATION

NFIP Certified, Texas Windstorm Certified, CA Earthquake Certified, HAAG Certified Commercial Roof Inspector, Crawford Advanced Adjuster Training, PTC 1 (Property Technical Certification), PTC II (Property Technical Certification)