

John Leslie Amos

Chartered Loss Adjuster
Chartered Insurance Practitioner
European Loss Adjusting Expert

Via Fratelli Rosselli 17/19
15048 Valenza (AL) Italy.

Contact :

Office : (0044) 0131 95.09.72 (Italy)
Mobile : (0039) 351 8022 500 (Italy)
Mobile : (0044) 7853 947884 (United Kingdom)
Email : adjusters@johnamosconsulting.com



PERSONAL DATA

Nationality: British
Date of Birth: 13 February 1952

CASE ASSIGNMENTS

- Major and complex Property, Liability and Specie losses in the United Kingdom, France, Italy, Belgium, Israel.
 - Expert to London FOSFA Arbitration Panels, Expert Umpire.
 - Party Expert in litigation.
 - Peer review and claim audits.
-

CLIENTS

- Insurance carriers, captive Insurers, multinational corporations
-

LANGUAGES

- English: Mother tongue
 - Italian : Fluent (written and spoken)
 - French : Acceptable (written and spoken)
-

WORK EXPERIENCE

- The John Amos Partnership Srl. Milan, Italy (1989 - To date)
- Brocklehurst Italia Srl. Milan, Italy (1980 -1989)
- Robins Davies and Little Ltd. London, United Kingdom (1972-1979)
- Stewart Wrightson. London, United Kingdom (1970-1972)

EDUCATION

- Saint Augustine's College, Ramsgate, United Kingdom (1961-1969)
 - College of Law, London, United Kingdom (1970 - 1971)
 - Chartered Insurance Institute
 - Chartered Insurance of Loss Adjusters
-

CONTINUING PROFESSIONAL DEVELOPMENT

- Maryland University - Department of Fire Engineering.

The Effect of Fires on People, Property and the Environment. (2016) Fire protection engineering, flames, the products of fires, compartment fires, catastrophic fires, designing safer buildings, history of fire protection engineering, fire safety, detection, suppression and control systems, human behaviour in the event of fire and engineering methods for fire safety design and code-based approach to fire safety design.

- John Hopkins University.

Design and Interpretation of Clinical Trials (2016) The design of randomized clinical trials and how they should be reported and the terminology used in parallel and cross-over designs. Randomization, trial blinding and ethical considerations.

- AXA XL Workshop - Environmental Responsibility (2018)
- University of Pavia - Engineering department - Seminar - High Voltage Submarine and Land Cables lecture by the Prysmian Group. (2018)
- University of Pavia - Engineering department - Seminar - Innovative solutions in the design of high power turbo generators. (2018)
- University College London - Energy Policy Seminar. (2019)