

Professional Indemnity Insurance for Auctioneers, Estate Agents & Valuers

AFFORDABLE AND COMPREHENSIVE COVER, SUITABLE FOR PSRA MEMBERS

O'Leary Insurances have negotiated a market leading policy wording exclusive for Auctioneers, Estate Agents and Valuers.

It includes:

- Cover for **all** past work (unlimited retroactive cover)
- **No** restrictions on valuations
- Bespoke policy wording
- Competitive pricing
- Low self-insured excess levels

Putting you first

Timely quotation in advance of
renewal date

Prompt document issuance

Short and straightforward
proposal form

O'Leary Insurances staff have
expertise in satisfying PSRA
requirements

About O'Leary Insurance Group

With over two hundred employees operating from nine locations nationwide, O'Leary Insurances provides a comprehensive insurance broking service to clients. Our highly trained and experienced personnel would be delighted to be of service to you and would welcome the opportunity to discuss your Insurance requirements. We are confident that our knowledge and expertise can assist you in the management of your insurance needs and can assure you of our very best attention in meeting the challenges of the future.

About the insurer

The policy is underwritten by Lloyd's of London who are A-rated by Standard & Poor's. They have been underwriting PI for Irish clients for several years and have a proven track record of successful claims management.

Contact our team

Cork

Miriam Casserley
P: 021 4536 839
E: mcasserley@oli.ie

Dublin

Carman Devlin
P: 01 202 6815
E: cdevlin@olid.ie

Galway

Amy Mulryan
P: 091 778 677
E: amulryan@olg.ie

Waterford

Gary Rellis
P: 051 309 132
E: grellis@oliw.ie



O'Leary Insurance Group
www.olearyinsurances.ie



O'Leary Insurances Ltd. is regulated by the Central Bank of Ireland. | O'Leary Insurances (Dublin) Ltd. is regulated by the Central Bank of Ireland.
O'Leary Insurances (Galway) Ltd. is regulated by the Central Bank of Ireland. | O'Leary Insurances (Waterford) Ltd. is regulated by the Central Bank of