

Insurance and Reinsurance

Managing your risks.

The world's leading insurers and reinsurers consistently turn to Coughlin Midlige & Garland to help manage and mitigate their myriad risks.

Whether pursuing or defending litigation, brokering appropriate resolutions in non-litigated matters, providing guidance on complex regulatory issues, or addressing fine-print contractual concerns dealing with transfer of liability, our Firm offers a record of success defined by ingenuity and cost-conscious pragmatism.

We provide:

- Seasoned representation of insurers and reinsurers in highly complex coverage matters, including such diverse areas as asbestos and asbestos bankruptcies, financial institution liability, environmental and products liability, fidelity and surety, toxic substances, construction defects, D&O and E&O liability, professional negligence, EPL, and securities fraud.
- Comprehensive focus and understanding of the entire spectrum of insurance and reinsurance interests, from complex multi-party coverage disputes, arbitrations, and bad faith claims to motor vehicle accidents and premises liability claims. Our practice includes trial and appellate work in both federal and state courts and counseling major domestic and international insurers and reinsurers, providing us with a global perspective on all manner of claims issues.
- Expertise in coordinating legal and claims issues in mass tort and complex litigation arising from catastrophic events or long-term exposure to production of toxic substances.
- Sophisticated counseling on claims-management issues, including reserving and administration of claims, development of claims review protocols and claims databases, financial loss and expense projections, and actuarial estimations.
- Cutting-edge liability assessments and estimations, including computer modeling of the effects of actual and potential exposures on insurance and reinsurance programs, and the allocation of such exposures to policy participations on an individual insured or class-of-risk basis. Our work in these areas relies heavily on the latest technologies to develop unique and cost-

