Lehmann New Academy President-Elect

Washington, D.C. – Steven G. Lehmann, MAAA, FCAS, FSA, FCIA, principal and consulting actuary with Pinnacle Actuarial Resources in Bloomington, IL, has been elected president-elect of the American Academy of Actuaries. He assumed his post on October 11, at the Academy annual meeting in Washington, D.C. Lehmann succeeds Peter L. Perkins who is now Academy president. As president-elect, Lehmann will be a member of the Academy’s presidential advisory committee, executive committee, and its board of directors.

Lehmann’s expertise includes the development of pricing strategies, which includes the coordination of underwriting and rating programs, credit score analysis, financial examinations, loss reserve opinions, rate filings, residual market studies, and rate return analysis. Lehmann also has testified before regulatory and legislative bodies about a variety of insurance matters including ratemaking, risk classification and rate of return.

He has previously served as vice president of the Academy’s Casualty Practice Council and on the Academy board of directors. He also is a past president of the Casualty Actuarial Society (CAS). Lehmann has authored several articles including the professional paper “Contingency Margins in Rate Calculations,” and the CAS forum paper “Building a Public Access PC-Based DFA Model.” In addition to being a member of the Academy, he is a fellow of both the Society of Actuaries and the Canadian Institute of Actuaries, and an honorary fellow of the Institute of Actuaries (England). Lehmann is a graduate of the University of Illinois.

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The Academy is a 15,000-member non-profit, non-partisan professional association representing all actuaries practicing in the United States. Based in Washington, D.C., the Academy conducts an extensive public policy program at the state, federal, and international levels, bringing actuarial expertise to bear on issues such as Social Security, Medicare, insurance regulation, and pension reform. The Academy also sets and maintains standards of actuarial qualification and practice.