Jeanne Daharsh Actuarial Reviewer Interstate Insurance Product Regulation Commission

Jeanne Daharsh joined the Interstate Insurance Product Regulation Commission (IIPRC) as an Actuarial Consultant on June 6, 2011. Jeanne's primary responsibility is to review actuarial memoranda submitted with product filings to the IIPRC for compliance with the actuarial requirements as established in the IIPRC Uniform Standards. Jeanne reviews actuarial information submitted with life, annuity, long term care, and disability income filings.

Prior to joining the IIPRC, Jeanne was employed by the Nebraska Department of Insurance for seven years. She was the Life and Health Administrator for four years supervising the staff responsible for reviewing life, annuity, and health policy forms and health rate filings. She was a Life and Health Actuarial Examiner for three years responsible for the financial examination of Nebraska domestic life and health insurers.

Jeanne was employed at several life and health insurance companies before joining the NE Department. During her twenty years in the insurance industry, Jeanne was responsible for actuarial projects involving both product development and valuation. She was also responsible for financial projections and annual statement preparation. Jeanne has experience with a wide variety of insurance products; life, annuity, health, and credit insurance.

Jeanne is a graduate of Doane College in Nebraska, with a Bachelor of Arts in Mathematics and Sociology. Jeanne attended the University of Nebraska – Lincoln focusing on masters-level actuarial science courses. She also attended Wichita State University focusing on masters-level courses in mathematics. Jeanne has earned the FSA designation and is a member in good standing with the American Academy of Actuaries (AAA). Jeanne has also served on the board of the Nebraska Actuaries Club and has served as a volunteer with the University of Nebraska, speaking at actuarial science classes and actuarial science student club meetings.