

COMPANY NAME:

Prudential

JOB TITLE:

Associate Actuary, Defined Benefit Pension Valuation

DESCRIPTION/RESPONSIBILITIES:

An analyst within Prudential Retirement Plan Strategies (RPS), a large and rapidly growing retirement benefits consulting firm within Prudential's Retirement Division. The Retirement Division is a top ten retirement services provider to the middle market and represents a large source of domestic earnings for Prudential, a Fortune 100 global financial services organization. The candidate selected will:

- \* Prepare annual actuarial valuations, government filings, and FAS ASC 715 pension and welfare disclosures for Defined Benefit clients' plans.
- \* Act as a subject matter expert, inclusive of Defined Benefit, Post-retirement Welfare Plans and some Defined Contribution topics.
- \* Prepare estimates for proposed plan changes.
- \* Provide information requested by accountants in connection with plan audits.
- \* Prepare any necessary information requested by clients with respect to consultative opportunities.
- \* Review plan's experience and recommend changes,
- \* May be dedicated to a client delivery practice-Jumbo, Large or Small.

REQUIRED SKILLS:

- \* College graduate with evidence of strong analytical skills.
- \* 8+ years of Defined Benefit pension/welfare valuation experience.
- \* Strong oral and written communication skills.
- \* Understanding of the Defined Benefit product, understanding of Post-retirement Welfare Plans and a working knowledge of the Defined Contribution product.
- \* Strong PC skills.
- \* At least 5 years of experience in preparing Defined Benefit, FAS ASC 715 valuations.
- \* Preferred candidate will have passed at least 4 actuarial exams.
- \* Demonstrated proficiency in forecasts, asset liability modeling and investment policy development.

To apply for this position, copy/paste the following URL into your browser:

[http://ars2.equest.com/?response\\_id=bc886fc77eceedc4575696d7ef1c1266](http://ars2.equest.com/?response_id=bc886fc77eceedc4575696d7ef1c1266)