

Workers Compensation



VIEW MORE

Eligible Accounts

We have access to markets who offer multi-state Workers Compensation coverage for a variety of environmental contractors and consultants:

Consultants who perform:

- Site remediation consulting, asbestos/lead/mold PCB testing & consulting, environmental training and education and AST/UST testing.

Contractors who perform:

- Asbestos/lead/mold removal, restoration firms, UST/AST tank removal and maintenance, lab packing, soil/site remediation, sewer/septic cleaning, emergency response/hazmat clean up, industrial cleaning/UST/AST cleaning, air/soil/water sampling, environmental drilling, demolition contractors, recycling/scrap metal, excavation, painting, and pipeline cleaning and installation.

Coverages Offered

- Moving Workers Compensation accounts from assigned risk (or other state programs) into a program will offer exceptional coverage at a very competitive rate.

Coverages Offered (cont.)

- We need to write at least the corresponding General Liability/CPL to offer the Workers Compensation. We can package the General Liability with Contractors Pollution Liability and Professional Liability, as well as supporting Auto and Excess for qualifying risks.

Limits

- Minimum premiums start at \$5,000 for consultants and \$10,000 for contractors.
- We work with A+ rated carriers who can offer limits starting at \$500k/\$500k/\$500k up to \$1M.

Claims Handling & Support

Every carrier has their own claim reporting procedures which are listed in the insured's policy.

Why Choose Us

Carrier Partnerships

We work with the most reputable carriers in the business and is a leader in providing wholesale access to these important insurance markets.

Proven Expertise

We have over 30 years of experience helping our agents place the most effective coverage possible with the industry's leading insurance companies.

Solution Partners

We help agents assess client needs, identify effective coverage options, and provide the tools to support successful sales.