Texas Water / Special District Group



"Serving Texas employers since 1982 and the tradition continues!"

- Texas owned and operated carrier offering a workers compensation program and a nonsubscription program to Texas employers
- Ranked one of the top ten providers of workers compensation in the state of Texas
- Maintains an "A-" VIII (Excellent) rating by AM Best

- IIAT endorsed partner through the Comp Connection program, providing the solution for small to large accounts
- Easy to use online quoting available
- Highest tier ranking for Claims
 Performance with a score of 98.77% in the 2014 Performance Based Oversight (results released by TDI, Division of Workers Compensation)



Texas Water / Special District Group

You don't have to give up service to enjoy the benefits of the group.

Benefits

- 10% premium discount in lieu of the client's current Texas premium discount
- Easy to use online safety training that allows members to monitor and control training for their employees
- Workers compensation medical network available to make sure the client's injured employees are treated with the best care possible while keeping costs low
- Direct bill payment option of 10% down and 10 monthly installments at 0% finance charge
- Open program allows the agent to work with existing clients

 Competitive pricing with the largest privately owned and operated workers compensation carrier in the state

Class codes

The governing class code for this group purchase is 7520/Water Works, Water Control and Irrigation Operations; 7580/Sewage Disposal Plant Operations.

If you would like additional information regarding this program, please contact your Business Development Specialist.

Service is more than our name... It is our way of doing business

Meet the Service Lloyds Business Development Specialists

Shirley Barnes, AINS

Sr. Business Development Specialist (512) 637-3103

G. Roger Thurmond, CIC

Business Development Specialist (210) 367-9161

Suzan Berry, CIC

Business Development Specialist (210) 818-2944

