

How Can We »»» Help?



Janitorial Services

Frustrated with your janitorial services?
Tired of managing cleaning crews?
Fed up with sub-par results?

At City Wide Facility Solutions you're provided with **one point of contact** to take the burden of managing janitorial services off your shoulders.

You'll be assigned a Facility Solutions Manager (FSM) who is a proactive problem solver, ensuring all service is performed to your specifications. They're trained to manage more than just janitorial, and they'll be your go-to for all your facility's needs.

Our job is far from over after the service crew has gone home – City Wide maintains consistent communication with you to ensure the scope of work and your expectations are being met.

We'll be your partner and we'll work with you to create solutions to address any maintenance needs in your facility. We'll also be proactive in looking for solutions your facility may need that you might not even be aware of.

Why City Wide?

Perhaps there are some reservations on how City Wide operates, using contractors. You can rest assured, we thoroughly vet and perform background checks on all contractors we work with. We stand by our contractors, and we'll ensure their execution meets your scope of work.

As a management company specializing in facility maintenance, let us manage your facility solutions for you. Our experience and resources allow us to source the proper, qualified crew to get the job done right, within your budget.

City Wide manages solutions for more than 20 other facility needs, including:

- ▶ **Janitorial Supplies**
- ▶ **Cleaning & Disinfecting**
- ▶ **Hard Floor & Carpet Care**
- ▶ **Window Washing**
- ▶ **Parking Lot Maintenance**
- ▶ **Lawn Care & Landscaping**

Contact us for an assessment of your facility's needs, and we'll assemble a custom solution for you!



CITY WIDE
FACILITY SOLUTIONS

📍 **GoCityWide.com** 📞 **(855) TRY-CWFS**

© 2021 City Wide Facility Solutions CWF-0010

5505 S 900 E, Ste 225, Murray, UT 84117
(801) 983-7474
slc@gocitywide.com