



END TO END WATER TREATMENT SOLUTIONS

COMPLETE WATER SERVICES

Remote Water Solutions is a leading provider in the water treatment industry, offering a comprehensive catalog of high-quality, multiple-sourced water treatment chemicals.

Our diverse range is meticulously curated to meet the unique treatment requirements of various applications, ensuring optimal value for our clients. At the forefront of innovation, we integrate cutting-edge technology into our systems to provide continuous water analysis. Our automated chemical dose adjustments guarantee precise and efficient treatment processes, enhancing overall performance.

One of our key strengths lies in our commitment to real-time monitoring and job tracking. Through continuous and shared data remote transmission, our clients can remotely access vital information, enabling them to monitor operations in real-time. This transparency not only fosters better communication but also enhances decision-making processes. Our systems are meticulously optimized to achieve the highest levels of safety, job performance, and reliability. With scalable high-volume capabilities, Remote Water Solutions stands as a reliable partner for clients seeking robust water treatment solutions tailored to their specific needs.

Simple solutions that support the bottom line have never been more clear.



#20, 60051 – Hwy 668
County of Grande Prairie No.1,
AB, T8W 5A8



1-780-537-3011



info@remotegroup.ca



www.remotegroup.ca



LEADING CANADA'S WASTEWATER TREATMENT INDUSTRY!

Utilizing cutting-edge technology and experienced personnel, we provide, maintain, and operate a mobile fleet of chlorine dioxide generators, wastewater treatment plants, and serve as the premier Poly Tank Supplier for Western Canada.



Are you interested in minimizing waste, optimizing revenue, and demonstrating environmental mindfulness, all while achieving highly efficient solid removal at a low operational cost?

Introducing our cutting-edge sampling technology, adept at analyzing water and various substrates from all production-relevant sources, assessing both microbial and chemical factors that impact job and well performance.

This advanced system allows for the swift identification of key effectors, ensuring optimized system efficacy and efficiency while eliminating the need for costly treatments. Our expert staff is dedicated to assisting in the identification of critical issues and recommending the best treatment strategies. The rapid 4-tier analytic system, incorporating LDIR, ATP, and DNA culture-based methodologies, along with demand/residual testing, provides a comprehensive assessment.

Additionally, the system offers customizable Key Performance Indicator (KPI) selection and data output, allowing for tailored metrics. Furthermore, our predictive water chemistry algorithms help identify the likelihood of corrosion and scale production, enabling proactive measures to be taken.

WE HAVE SOLUTIONS FOR YOUR WATER PROBLEMS

Elevate your operations with our state-of-the-art technology for informed decision-making and enhanced performance.



FLOWBACK & PRODUCED WATER RECYCLING



MICROBIAL SERVICES



COMPLETE PRE & POST TREATMENT WATER ANALYSIS



ClO₂ FOR "FRAC ON THE FLY" APPLICATIONS



SCALE INHIBITORS



SOLIDS REMOVAL

COMPLETE WATER SERVICE

- Latest sampling technology capable of analyzing water and other substrates from all production-relevant sources for factors (microbial & chemical) impacting job and well performance.
- Rapid 4-tier analytic system composed of LDIR, ATP, and DNA culture-based methodologies coupled with demand/residual testing.
- Expert staff to help identify critical issues and best strategies for treatments.
- Customizable KPI selection and data output to accommodate desired metrics.
- Quickly identify key effectors for optimized system efficacy, efficiency and eliminate costly treatments.
- Predictive water chemistry algorithms to identify corrosion and scale production probability.
- Additional oxidation services including: H₂S 'sweetening' + iron and manganese reduction
- Preservative biocides for long-term protection