

- 2018 - TCI worked in partnership with the engineering firm Burns & McDonnell and the City of Clinton, Oklahoma. The city was funding a new Reverse Osmosis Water Treatment Plant. This is one of the most advanced water treatment plants in the area.
- 2019 - Upgrade of a 4 million gallon per day wastewater treatment plant, partnered with Burns & McDonnell and Howard Construction. This project included new bar screens and a complete update for the plant controls.
- 2019- Upgrade of a 3 million gallon per day water treatment plant. This project included an updated control and SCADA system.
- 2019 Update of a City's communications network using Ubiquiti AirFiber. Multiple location WIFI, security, and control through SCACA

MISSION STATEMENT

At TCI we pride ourselves in excellence from conception to completion. Providing on-site field management, inspection, construction, and integration. Striving to bring honesty and integrity to the workplace. Always innovating and refining our process to produce the best results possible. Contact us to find out how we can assist in your next project.

Thank you for taking the time to consider Teel Consulting Inc, if you have any questions please contact us.



CEO, Lonnie Teel, brings his unique background of civil service, local government, and private construction experience founding Teel Consulting Incorporated. TCI specializes in project and construction management for multiple areas including utilities, infrastructure, and environmental services. We strive to assist our customers, engineering firms, and contractors keep the highest standards in their industry. By providing onsite consulting we focus on results. TCI communicates directly with the client throughout the duration of the project to ensure their goals are met quickly and cost effectively .

Well versed in regulatory compliance and familiar with City, State, and Federal standards and regulations. We take a hands on approach to everything we do with a wide variety of skills and expertise. Our unique background gives us the edge on our competition. Through clever thinking and a solid cost analysis, TCI has saved its clients time and money.



Why TCI

- We can help with every phase of a project from design to operations
- Highly skilled and up to date on the newest innovation and technology in plant management
- Finding ways to lower the cost of construction while ensuring the best quality project is produced

"The project is going to come in nearly 4 million under budget. Some thought it was a waste of money to hire a top-notch project manager to oversee the construction of the treatment plant, drilling wells, and installation of miles of new water lines... the quality oversight helped the city receive a superior product while saving us millions of dollars by implementing change orders that improved the project while exactly lowering the cost of construction. That expertise also raised red flags when inferior work or products were discovered... this could save the city millions of dollars in pre-mature repairs down the road"

-Clinton Daily News Editorial
February 2019

PROJECT MANAGEMENT

Quality oversight of a project can save the customer time and money in the long term. Having years of experience in building large scale infrastructure and operating the finished product serves as a valuable asset to our clients. We can help bridge the gap in construction to create the best result possible.

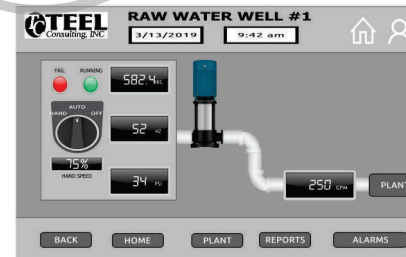


INSPECTION

During the construction period it is important to know the placement and quality of products used. At TCI, we provide on-sight field inspection. Knowing the best quality products are being used correctly will make any project a success.

ASSESSMENTS AND ADVISING

With aging infrastructures like water, power, and wastewater plants it is important to know the usefulness and longevity of each piece of equipment. Our assessment of facilities can provide you with accurate and economically viable solutions to address your update to new construction needs, or simply advising how to improve operation efficiently.



INTEGRATION

Controlling equipment is the most crucial component of operating a utility plant. At TCI we are familiar with most popular brands of SCADA and PLC software. Whether it is a single well-house or an entire plant we can find a solution for any size project.

NETWORKING AND COMMUNICATION

Having a strong network and communication stream allows the transfer of data from point to point. Through innovative technology and application we have successfully set up some of the most reliable, efficient, and cost effective communication systems for utilities.