

# Municipal Water & Wastewater

## Building the Future of Water Treatment

Building Crafts, Inc. leads the industry in the construction of water and wastewater facilities. We are a family-owned and run company that has focused exclusively on building water and wastewater facilities for over 50 years.

As a highly-reputable and knowledgeable partner, our mission is to apply the most innovative, effective construction methods and provide a safe, rewarding work environment for our employees.

## Capabilities

- General Contracting
- Construction Management
- Alternative Delivery Methods
- Maintenance and Repair

Lincoln Biogas/Theresa Street  
Water Resource Recovery Facility  
Biogas Conditioning System,  
Lincoln, Nebraska

## Why BCI?

Here's how we finish your project on time and on budget—and make sure operations continue successfully.

### Specialized Expertise

After having built facilities for hundreds of municipalities, our deep experience empowers us to execute projects up to \$75 million with the most innovative, cost-effective and sustainable technologies—on-time and on-budget.

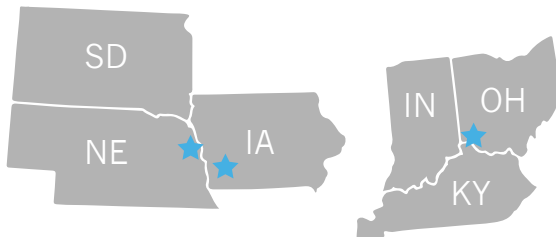
### Open Communication

We emphasize open communication and collaboration with engineering teams, plant operations and management staff. Regular team meetings help ensure all issues are addressed proactively as construction proceeds so that we can prevent schedule conflicts and minimize disruption to existing plant operations.

### Maintenance Service

Maintenance contracts are available for any project. BCI offers customized maintenance services to provide quick and economical repairs and upgrades.

## Regional Footprint Office Locations:



### Contact

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## Project Highlight:

### Lincoln Biogas Facility

Biogas that was once used to power this recovery facility's heat and power system is now generating revenue for its city, thanks to an \$8.6-million heat and electrical generation system upgrade: a new conditioning system that converts the biogas into 100 billion BTUs of marketable natural gas each year (pictured above and on the front page).

The equipment, its piping and the modified electrical system were all incorporated within the facility's existing space. Since the site was located in a levee critical zone, the team utilized special elements, such as flowable backfill for buried piping and "mud mats" to level parts of the foundation below the concrete.

ENR Midwest recognized this project with a Water/Environment Award of Merit.

## Accolades

- ENR Midwest Regional Best Projects Award of Merit for Water/Environment, 2021
- National Excellence in Construction Award of Excellence, 2018
- CSX Public Safety & Environment Award of Excellence, 2012
- Recognized for making safety a priority by the US Army Corps of Engineers