

Start-to-Finish, Worry-Free Project Execution

BCI expertly leverages alternative project delivery methods, such as Construction Manager at Risk (CMAR), Lump Sum Design-Build and Progressive Design-Build. Because of our profiency in these areas, we are able to match a project approach to your needs and the requirements of your project.

With more than fifty years of experience in the water and wastewater treatment industry, BCI has proven time and again that our focus on water and wastewater treatment solutions makes us an invaluable business partner.

Our Process

BCI utilizes the experience of recognized design professionals to provide full service solutions through all phases of the project. Our network of technical experts spans across the country, so we can better match the right expertise with your unique needs.

From initial facilities planning through design, permitting, construction, start-up and full-scale operation, BCI applies cutting-edge technology and

industry-leading construction expertise to each project and responds to client demands with cost-effective answers.

Benefits of Design-Build

Through the design-build process, BCI works hard to reduce risks and save time. We are your single source throughout the entire project, offering complete accountability and greater value.

- As your single source of communication, owners can address all questions, revisions, concerns and feedback to one entity.
- The buck stops here. Because you are dealing with one entity–BCI–we are accountable for all aspects of the process.
- In overseeing the complete process of your design/build, we can integrate the knowledge of all the experts working on your project. Therefore, we ensure the best materials and methods are used to offer the greatest value at every stage of the project.

Design/Build for General Mills by BCI to treat process water for nonpotable reuse in Covington, GA

(Outside Aeration Tanks Pictured Top Right)



Membrane System

I can't say enough good about the BCI site foreman and team that built our stormwater pumping station. They were efficient and cooperative...followed our safety and sanitation policies...creatively navigated roadblocks...managed subcontractors professionally...and left their work areas absolutely spotless.

-Plant Technical Manager, General Mills Corporation

BCI exercises the best follow-up procedures to ensure quality. They are constantly communicating with everyone on the project to make sure things are going properly. While finishing on time and under budget, they still seem able to handle any challenges that come up. Their experience in the field definitely shows.

-Environmental Engineer, Nestle Prepared Foods (Pictured on Front)

Accolades

- Top 200 Environmental Firm
- 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

Contact