

Our integrated design, engineering, and construction approach increases project performance while ensuring cost and schedule certainty for critical infrastructure.

**Experience Backed by Data** 



**ENR Top 10** 

Design-build companies



**100+** years

Delivering reliable infrastructure solutions



\$2 billion+

Design-build project revenue per year



With our collaborative construction and engineering resources in-house, we're uniquely positioned to offer a fully integrated design-build approach.



#### **Alternative Delivery Method Expertise**

We're experts in design-build, one of the most popular and rapidly growing delivery methods for construction projects in the United States. As our clients' single point of contract responsibility, we work as a collaborative team to maximize your return on investment and deliver projects of the highest value possible. Our design-build teams identify and implement creative solutions through a construction-driven model.



## **Estimating and Project Controls**

With an unwavering focus on the goals of our clients, we employ integrated planning, progress monitoring, and forecasting practices on every project. We've successfully delivered hundreds of complex design-build projects and utilize our proven estimating and project controls tools to ensure our clients are never faced with surprises.





# **Engineering and Self-Perform Construction**

Our in-house engineering and field professionals are involved in constant collaboration with our clients through all steps of project design and construction. Our contracting expertise and flexibility allow us to provide localized solutions and comply with all regional labor codes and building standards.



# **Procurement and Subcontractor** Management

As your single point of contact, we appropriately share the risk and provide our clients with a comprehensive turnkey experience from project start to finish. Our integrated approach is designed to efficiently procure and mobilize the best equipment, materials, service providers, and qualified subcontractors to your project site.



### **Operations and Maintenance**

After facilitating the design and construction of your project, our collaborative experts are also available to manage the operations and maintenance to keep things running smoothly. With a strong understanding of your facility performance objectives, we'll monitor and strategize efficient operations while carefully maintaining your property and equipment.

Our clients benefit from the integrated capabilities of our global organization, which we proudly deliver as their responsive local partner.



# Water, Wastewater, Hydropower and Dams

- Water and wastewater treatment plants
- Hydropower and dams
- Flood gates and levees
- Pump stations



## **Military and Federal**

- Headquarters and Sensitive Compartmented Information Facilities (SCIFs)
- Tactical Equipment Maintenance Facilities (TEMFs)
- Weapons and training facilities
- Aircraft hangars
- Facility restoration and modernization



#### **Critical Infrastructure**

- Data centers
- Wireless and fiber telecommunications
- Renewable power generation, transmission, and distribution
- Conventional power generation and process industries
- Distributed energy
- Clean transportation



Data Center Industrial Reuse Water Treatment Plant | Confidential Client | Confidential Location, USA | Learn more here

#### **Contact**

**Chuck Mitchell** 

11401 Lamar Ave, Suite 200 Overland Park, KS 66211

**P** +1 720 834 4381

E MitchellCB@bv.com

