

# We Know the Environment

**Black & Veatch is an employee-owned engineering, procurement, consulting and construction company with a 100-year legacy of innovation in sustainable infrastructure.**

Achieve better economic, stakeholder and project outcomes through multi-disciplinary and integrated solutions that address the environmental needs of today and can mitigate future risk.

## Industries

- Governments
- Water
- Conventional Power
- Renewables
- Nuclear
- Waste
- Telecom
- Mining
- Transportation
- Data Centers
- Oil & Gas
- Commercial & Industrial

## All Media

- Air
- Land
- Water

## Core Services

- Air Quality
- Environmental Compliance
- Environmental Science
- Environmental Management
- Environmental Remediation

## Integrated Delivery

- Consulting
- Planning
- Assessments
- Permitting
- Design
- Construction
- Operations
- Retrofit / Upgrades
- Remediation
- Redevelopment

## ENR Rankings

- #14 Top 200 Environmental Firms
- #2 in Top 10 Solar Power
- #3 in Air Quality/Clean Energy
- #5 in Top 50 Water Supply
- #5 in Top 50 Sewer and Waste
- #10 in Top 10 Solid Waste
- #16 in Top 20 Chemical and Soil Remediation

## Pioneers of Environmental Services

- Power & Water leadership for 100+ years
- 1970: 1st engineer to decommission US nuclear station
- 1973: Worked with Nasa on solar technology
- 1982: Original EPA Superfund contractor
- 2019: 1st wind projects to earn Institute of Sustainable Infrastructure Envision Platinum rating

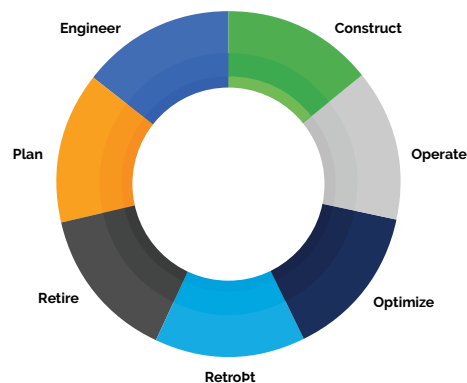


**BLACK & VEATCH**

# Integrated Environmental Solutions Across the Project Lifecycle

In a time of limited budgets, changing regulations and shifting stakeholder expectations, our multi-disciplinary teams meet you where you are. We combine dedicated environmental consultants and scientists with industry-recognized engineering and construction teams and easy-to-implement digital asset management platforms.

Learn more at [bv.com/lifecycle](https://bv.com/lifecycle).



## Project Experience

Black & Veatch has delivered hundreds of construction projects, across industries and diverse in scope.



*Charnock Well Field Restoration. Flexible construction contracting solution met both environmental regulations and financial deadlines.*



*NVF Environmental Remediation Project. Sustainable solution saved money and saw native wildlife return.*



*Alliant Wind Projects. A team of environmental permitting, sustainability, water and renewables experts help Alliant Energy meet sustainability goals, earning ISI Envision Platinum ratings.*



*Kansas Board of Public Utilities Air Quality Control Project. Environmental permitting strategy delivers cost effective compliance with several regulatory requirements.*



*HS2, the United Kingdom. Mobilization of 1000+ ecological studies along proposed high speed rail route, streamlining data collation through unified survey management platform.*

*Deep Tunnel Sewerage System, Phase 2. Resource efficiencies across waste, water and power processes in US\$5bn+ project previews Singapore's circular economy.*

