

# LET'S CREATE THE FUTURE TOGETHER

We're on the forefront of developing solutions that will change our world, solving the most complex challenges with innovative ideas.

We're big thinkers. Problem solvers. Client driven. People focused. Willing to step outside the comfort zone and help you get from here, to there. We're recognized across the globe for reimagining what's possible.

At home in the Americas, our Design and Consulting (DCS) team offers planning, architectural and engineering design and consulting services with innovative solutions that can cross markets or stand alone. We connect disciplines and resources to deliver without limits.

## OPERATIONS

in 7 continents



## 87,000 STAFF

in 150+ countries

## \$20.2 BILLION

in global revenue in 2018

## #164

Fortune 500

## 2019

Fortune World's Most Admired Company

## ENR RANKINGS

Engineering News-Record

Top 500 Design Firm 2018	1	General Building
	1	Transportation
	2	Top Design Firm overall
	2	Sewers and Waste
	3	Water
	3	Power



# Our Markets

We create transformative solutions that integrate markets or can stand alone.



## BUILDINGS + PLACES

Cities, Commercial, Corporate, Education, Entertainment, Federal, Healthcare, Justice, Mission Critical, Sports, Themed, Transportation.



## ENERGY

Energy Efficiency, Energy Generation, Energy Planning, Environmental, Gas Utilities, Smart Energy, Transmission and Distribution.



## ENVIRONMENT

Air Quality, EHS Management, Impact Assessment and Permitting, Remediation.



## NATIONAL GOVERNMENTS

Federal Civilian Agencies, Federal Defense Agencies, International Development Agencies.



## PROGRAM MANAGEMENT & CONSTRUCTION MANAGEMENT

Commercial, Cultural Centers, Disaster Recovery, Education, Healthcare, Justice and Public Safety, Local and State Government, Sports and Leisure, Transportation, Water.



## TRANSPORTATION

Aviation, Bridges and Tunnels, Freight Rail, Highways and Roads, Mass Transit, Ports and Marine.



## WATER

Drinking Water Systems, Transmission and Distribution, Wastewater Systems, Water Resources.