Infrastructure creates opportunity for everyone

Uplifting communities, improving access and sustaining our planet

Whether it’s improving your commute, keeping the lights on, providing access to clean water or transforming skylines, we believe infrastructure has the power to uplift people and communities.

We are the world’s trusted infrastructure consulting firm — planners, designers, engineers, program and construction managers driven by a common purpose to deliver a better world.

On projects spanning transportation, buildings, water, energy and the environment, our public- and private-sector clients trust us to solve their most complex challenges.

Through our Think and Act Globally strategy we are focused on extending our industry-leading, global expertise to each of our projects around the world, transforming the way we deliver work through technology and digital platforms, and enhancing our position as a leading Environment, Social & Governance (ESG) company.

How we’re delivering a better world

Creating sustainable legacies
We are leading the change towards a more sustainable and equitable future by partnering with our clients to provide solutions that help them achieve their environmental and social value ambitions and advancing sustainable business operations to help prevent the worst impacts of climate change.

Accelerating our industry’s digital transformation
We are transforming how we work to drive faster results, smarter solutions and better outcomes. From pioneering digital design to developing innovative digital solutions that increase engagement and streamline processes, we bring the best minds together to solve our clients’ biggest challenges.

Advancing equity, diversity and inclusion
When we feel free to be ourselves, we thrive. Equity, diversity and inclusion are core to our vision, and we are focused on taking action by bringing together a multitude of voices, ensuring that everyone is heard and cultivating equitable opportunities for all.

#1
Transportation, General Building and International Markets design firm, ENR-ranked

$13.3B
Full-Year 2021 Professional Services Revenue (USD)

~50K
Employees worldwide

Delivering a better world
East Side Access, United States
AECON is providing structural engineering and architectural design for the new Long Island Rail Road terminal within New York City’s Grand Central Terminal. East Side Access is the largest construction project ever undertaken by the Metropolitan Transportation Authority and will increase rail capacity into Manhattan by nearly 50%.

Intuit Dome, United States
We are currently serving as lead designer and construction manager of Intuit Dome, the future home of the LA Clippers. This iconic new arena and event venue in Inglewood, California is designed for optimal and intimate engagement of community and fans.

Transport for London, United Kingdom
AECON has secured over 30 Lots of the Transport for London (TfL) Engineering Consultancy Framework (ECF), expanding its range of services to support maintenance, improvements and upgrades to London infrastructure.

COVID-19 Wastewater Testing, United States
We’ve partnered with Bergen County Utilities Authority (BCUA) and Columbia University to monitor COVID-19 ribonucleic acid (RNA) in wastewater in the BCUA sewer shed to help assess COVID-19 incidence in New Jersey.

New Jersey Wind Port, United States
We are managing the construction of the New Jersey Wind Port, the first purpose-built offshore wind project in the U.S. that will serve the unique staging, manufacturing and assembly needs of future offshore wind projects on the East Coast.

NEOM, Saudi Arabia
AECON is program manager for NEOM, a new model for urbanization and sustainability located in the northwest region of Saudi Arabia. Its scope includes leading the design transport and utilities backbone infrastructure as well as environmental and geotechnical support.

Edmonton Valley Line Light Rail Transit, Canada
Our AECOM-led ConnectED Transit Partnership continues its owner’s engineer role on the Edmonton Valley Line Light Rail Transit West extension, which is expected to support post-pandemic economic recovery and provide the Edmonton region with affordable public transit.

Keppel Marina Desalination, Singapore
The Keppel Marina East Desalination Plant (KMEDP) is an innovative large-scale desalination facility and the world’s first dual-mode desalination plant, built with the ability to treat both freshwater and sea water depending on weather conditions.

University of Technology Sydney, Australia
AECON provided structural and civil engineering services on faculty and student space at the University’s city campus in Sydney, New South Wales.