

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, Environmental and Buildings design firm, ENR-ranked \$13.2B

Full-Year 2020 Professional Services Revenue (USD) 47K

Employees worldwide









Unrivaled in expertise



SUNY Old Westbury Alternate Care Facility, New York

In response to an urgent need for more hospital beds during the coronavirus pandemic, AECOM served as Design Builder to the U.S. Army Corps of Engineers in support of a FEMA mission for a new 1,024 bed Alternate Care Facility (ACF), constructed on the campus of SUNY College at Old Westbury on Long Island.



One Vanderbilt Avenue, New York, New York

AECOM Tishman served as construction manager for One Vanderbilt, a new 1,400-foot commercial tower adjacent to Midtown Manhattan's Grand Central Terminal, one of the busiest train stations in the world. The super tall building will be the second tallest office tower in New York City and will have a public transit hall at the base of the building and a 14,000 square feet public plaza.



Natural Capital Laboratory, Scottish Highlands

Accounting for environmental, social, and economic impacts is an increasing priority for many organizations and understanding and measuring natural capital, as part of this, is key. The Natural Capital Laboratory (NCL), setup by AECOM and the Lifescape Project, is a unique project to do just this: a live environment for identifying, quantifying and valuing the impacts of re-wilding.



Inglewood Basketball & Entertainment Center, Los Angeles, California

AECOM led the design of the Inglewood Basketball & Entertainment Center— an iconic new venue in Inglewood, Calif. Designed for optimal engagement of community and fans, the arena is home to the L.A. Clippers.



Melbourne Metro Tunnel, Australia

The highly complex and challenging design will connect the new 9-kilometer Metro tunnels to the existing live rail corridors. AECOM's affiliates will design all elements of Victoria's largest-ever public transport project, which is critical to the mobility of a growing population.



NEOM, Saudi Arabia

AECOM is leading the design transport and utilities backbone infrastructure for NEOM, a new model for urbanization and sustainability located in the northwest region of Saudi Arabia. In addition to design services, AECOM's scope also includes environmental and geotechnical support.



TEXRail, Fort Worth, Texas

AECOM has been selected by Trinity Metro to conduct the environmental assessment and preliminary engineering for the TEXRail extension project. The extension will serve the more than 40,000 people who work in the fast-growing Medical District, plus residents and businesses in the surrounding Near Southside neighborhood.



Tuen Mun South Extension, Hong Kong

AECOM has been awarded the detailed planning and design consultancy contract for the Tuen Mun South Extension, Hong Kong. The project includes a 2.4-km extension of the West Rail Line from the existing Tuen Mun Station to a new terminus at Tuen Mun South, with a new intermediate station A16, which will be developed with the property development in the area.



Gordie Howe International Bridge, Ontario, Canada and Michigan, U.S.

Lead designer on this new six-lane bridge crossing the Detroit River to connect Canada and the U.S. At approximately 2.5 kilometers with a main span of 853 meters, it will be the longest cable-stayed bridge in North America and will set the record for the world's longest composite steel and concrete cable-stayed bridge deck.