AECOM

Delivering a better world

Infrastructure creates opportunity for everyone

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 global infrastructure leaderadvisors, planners, designers, engineers, program and construction managers driven by a common purpose to deliver a better world.

On projects spanning water, environment, energy, transportation and buildings, we partner with public- and private-sector clients to create innovative, sustainable and resilient solutions throughout the project lifecycle. Through our Think and Act Globally strategy, we are setting new standards for excellence in our industry. We continue to invest in our teams' technical and career development, deepen our client relationships, transform the way we work through technology and digital platforms, and deliver sustainable legacies for the communities we serve.



Delivering sustainable legacies We are leading the change toward a more sustainable and resilient future. Our Sustainable Legacies strategy helps ensure that the work we do in partnership with our clients leaves a positive, lasting impact for communities and our planet.



Accelerating digital transformation We are transforming how we work to drive faster results, smarter solutions and better outcomes. From pioneering digital design to developing responsible Al solutions, we are adopting new technologies to solve our clients' most complex challenges.



Our TechEx factor

When we connect smart people who love what they do in a collaborative culture that celebrates innovation and impact, we exponentially enhance our capabilities. That's the TechEx Factor we promise our clients. We bring our connected expertise in all that we do for our clients today, while constantly striving for even greater impact tomorrow.

44		
44	- 1	

Transportation, General Building, Water, Environmental Engineering and International Markets design firm, ENR-ranked

\$16.1B

Full-Year 2024 Professional Services Revenue (USD) 51K Employees worldwide









©2024 Time Inc. Used under license

Unrivaled in expertise



LA28 Olympic and Paralympic Games

With an unprecedented scope, we're supporting full delivery of LA28's innovative venue infrastructure program, including architecture, engineering, planning, program management, and construction management.



Intuit Dome, United States

As lead designer, and in a joint venture as construction manager, we celebrated the opening of the new home of the LA Clippers, which is one of the most sustainable sports centers ever built in the United States.



Walnut Creek Wastewater Treatment Plant, United States

Continuing our long partnership with the City of Austin, we are helping deliver the Walnut Creek Wastewater Treatment Plant expansion, improving operational and environmental features by upgrading the plant's capacity to 100 million gallons per day.



Metro Vancouver Water, Canada

We have partnered on several of Metro Vancouver's most complex water projects, including the Stoney Creek Trunk Sewer Upgrade and North Shore Wastewater Treatment Plant, and most recently selected for the Iona Island Wastewater Treatment Plant upgrade.



New York Power Authority, United States We are providing program management services and delivering capital projects focused on sustainable energy in support of the New York Power Authority's VISION2030 strategic plan.



Great Grid Upgrade, United Kingdom As the UK makes unprecedented investments in its energy infrastructure, we're proud to deliver the UK National Grid's Great Grid Upgrade, a transformative initiative aimed at supporting the UK's energy transition



Wessex Water, United Kingdom We are collaborating with Wessex Water as it delivers a £3.7 billion investment in sustainable infrastructure, improving wastewater treatment and ensuring water availability for millions of people across the South West of England.



San Tin Technopole, Hong Kong Our joint venture is providing design and digital services for 250-hectares of the San Tin Technopole, a technology and innovation hub in Hong Kong.



M80 Ring Road, Australia

Our transportation experts are designing 14 kilometers of new lanes along Melbourne's M80 Ring Road, helping improve traffic flow, enhance connectivity, and boost economic development.