

ENR THE TOP 500

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NUMBER 331

GROWING Ennead is architect on video technology platform bilibili's Shanghai headquarters. The over 770,000-sq-m campus is divided in zones with buildings shaped as "mushrooms" or "bilis," that taper to their supporting stems. Completion of the campus is scheduled for 2027.



PHOTO COURTESY OF ENNEAD ARCHITECTS

AI Boom Buoy Design Revenue

Data center hyperscalers drive demand for more design services, but will ballooning risks sink market momentum? By Emell Adolphus and Jonathan Keller



With some economists forecasting that an expected \$1.75 trillion in AI-related infrastructure spending will drive U.S. economic growth well into 2027, the phrase “a rising tide lifts all boats” rings true—at least for participants on this year’s Top 500 Design Firms list. Overall, firms clinched a 7.4% increase in revenue last year to \$158.7 billion. Yet while some firms say they are swimming

in a sea of resource-intensive data center projects, other firms report projects drowning in uncertainty amid intensifying competition over building resources, speed-to-market timelines and shifting international conflicts and policy changes.

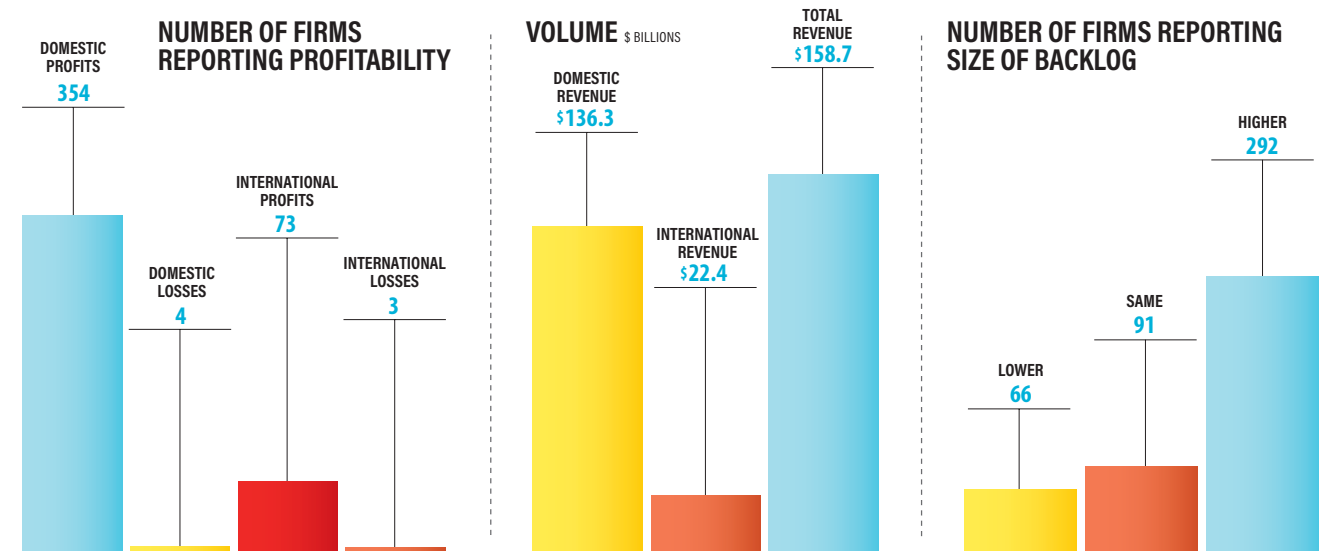
In an interview with CNBC’s “Mad Money” host Jim Cramer last month, Jacobs CEO Bob Pragada said the firm’s data center business, which jumped 62.2%, surging its project pipeline by 500%, was a “real growth engine” for the company. Such growth is further reflected in the global services firm’s rise to No. 1 on the Top 500 Design Firms list this year, with last year’s top

firm, AECOM, sliding to No. 2. In comments to ENR, Pragada says the firm’s clients are navigating a “convergence of challenges,” from the “rapid, large-scale buildout of (artificial intelligence) infrastructure, economic and geopolitical disruption to rising global demand for new drugs and therapies.”

Surging Demand

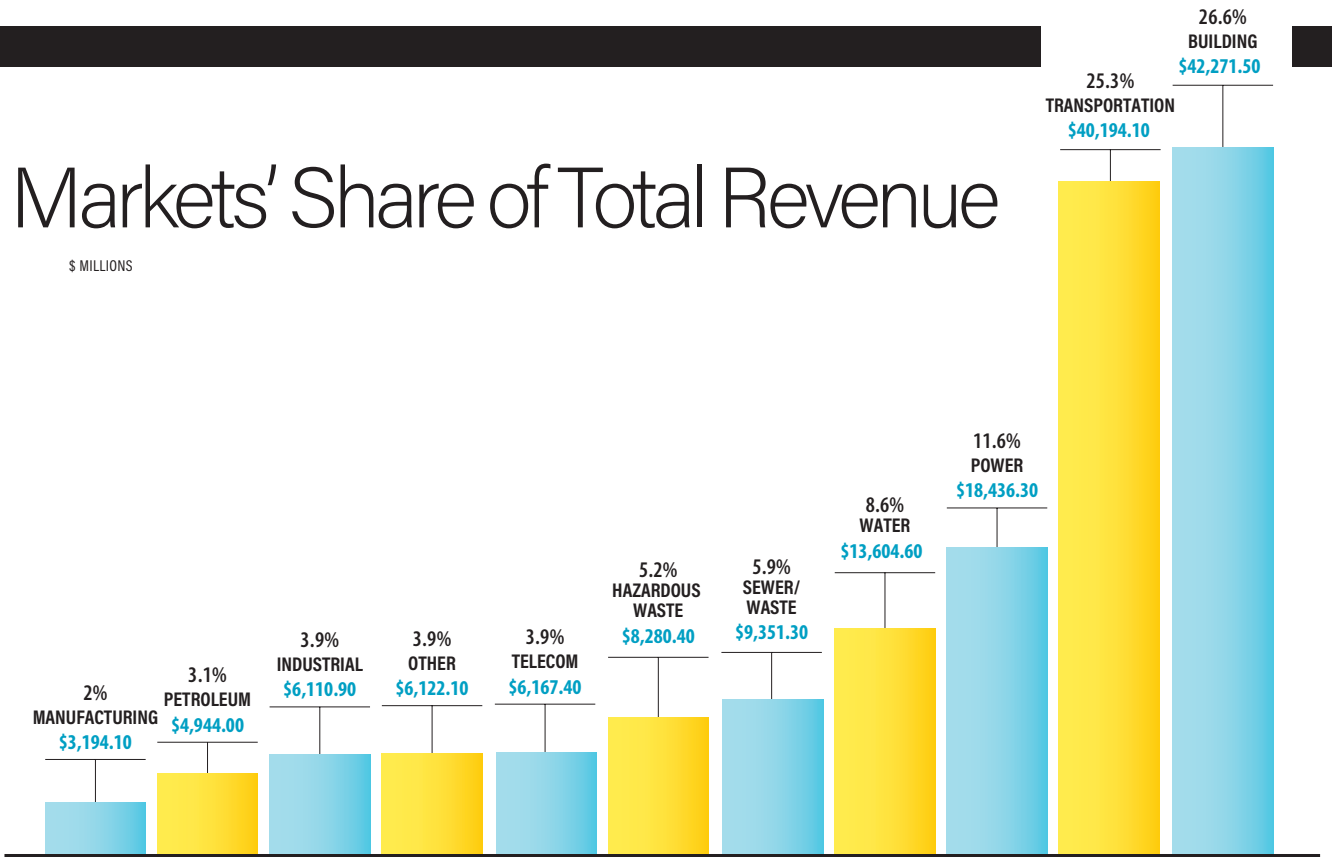
In the face of such challenges, Pragada says the firm’s chief responsibility remains clear: “Continue to innovate while navigating constant change.” Pragada adds that such a strategy “reflects what we see clients

2024-25 at a Glance



Markets' Share of Total Revenue

\$ MILLIONS



across our industry needing: a trusted advisor for end-to-end solutions, from planning and shaping their capital programs through delivery of their most complex projects and assets.”

Arup Americas Managing Director Scott Russell says the firm, ranked No. 55, is committed to tackling market complexity by “leaning on our expertise and innovation” while still upholding its values of “responsible growth and stewardship” to meet demand. At Introba Inc., President and CEO Matthew Cummings says innovation calls for “managing the intersection of talent and transformation.”

Cummings adds, “Clients are asking for more innovation faster, at a greater value. We need people with strong technical skills who can collaborate comfortably across disciplines and on projects that are growing in complexity.” At the same time, he says technology is changing the design and delivery process, “requiring continuous learning and a willingness to evolve how we get work done.”

In this way, amid ongoing labor shortages, LJB Inc. CEO Rod J. Sommer says technology integration has

475

Top 500 firms sent in surveys last year.

83.2%

of firms report revenue rose between 2024 and 2025.

\$58.7

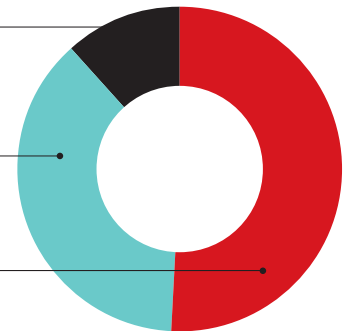
million: median revenue among architecture firms.

PERCENT SHARE OF TOTAL REVENUE BY OWNER TYPE

FEDERAL
11.6%

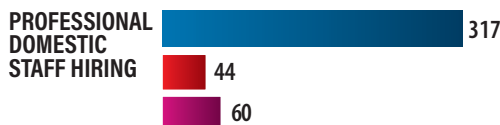
STATE/LOCAL
37.3%

PRIVATE
51.1%



become a matter of survival as firms fight to keep projects afloat in an increasingly competitive market. The Ohio-based firm is ranked No. 287.

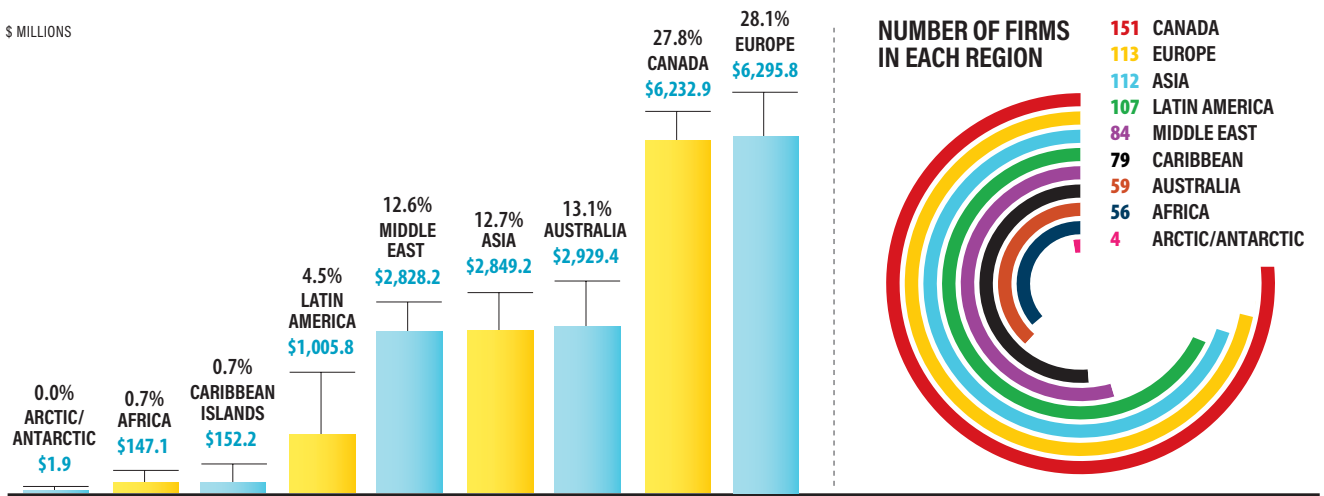
“The industry is being pushed to do more with fewer people, making the integration of AI and automation essential,” says Sommer. “The challenge [for the industry] is moving quickly enough to stay competitive



(MEASURED IN FIRMS REPORTING)

SOURCE: ENR

International Market Analysis



while ensuring those investments deliver real value and sustain margins,” he says.

Energizing AI

At a global scale, research consulting firm McKinsey estimates that AI infrastructure spending will reach \$6.7 trillion by 2030, fueled by data center project hyperscalers such as Amazon, Alphabet, Apple, Meta and Microsoft. Considering that there isn’t “much [else] driving the U.S. economy forward right now,” Associated Builders and Contractors Chief Economist Anirban Basu assessed that data center work is one of few current opportunities for economic growth across the construction sector.

AG&E CEO Sanjay Agrawal says the No. 356-ranked firm wins work through its vertically integrated approach, combining traditional systems engineering and operations research work with downstream specialty services like steel detailing and precast engineering—both critical components to data centers. “This integration gives our clients the ability to shorten construction schedules, making us a preferred partner,” says Agrawal, explaining that, as a result, AG&E has become one of the largest structural engineering firms in the U.S. to focus on data centers.

For Ulteig Engineers, ranked No. 87, increased de-

mand for data centers has “changed the tempo” of its portfolio of work as resources shift to also meet a surge in demand resources to power data centers.

“As electric utility and renewable energy clients respond to rapid load growth, resources are shifting to grid upgrades, interconnections, new generation and system planning,” says President and CEO Doug Jaeger. “The surge creates opportunity while tightening capacity, especially for specialized talent and teams that can move quickly without sacrificing quality.”

Jaeger adds that such a shift has also changed how the work crystallizes in the firm’s markets. He notes, “Unlike traditional utility capital investment programs planned over longer horizons, data center work can arrive with more urgency and less certainty around scope and timing. That volatility challenges resource planning and execution discipline.”

Jaeger believes that artificial intelligence infrastructure projects are also “breaking the traditional power demand curve,” creating “fast, volatile loads the grid was never designed to accommodate.”

As a result, “capacity and schedule certainty is often deciding factor for siting and expansion,” says Dave Sobek of the No. 49-ranked Carollo Engineers. “It’s pushing earlier coordination among owners, utilities, and economic development teams to avoid commit-

COMPARING THE PAST DECADE'S DESIGN REVENUE

\$ BILLIONS

SOURCE: ENR



ments that outpace infrastructure realities.”

Jaeger says that design firms can win by being a “steady partner.” He adds, “Clients value teams that bring structure early, clarify constraints and integrate solutions across the full lifecycle,” explaining that Ulteig Engineers has been focused on megaprojects “where renewables and storage are co-located with data centers and other large-load projects,” because that is where he believes the “long-term infrastructure buildout is headed and integrated execution matters most.”

Behind the Numbers

Domestic design revenue for ENR's Top 500 Design Firms increased 8.1% last year to \$136.3 billion and international revenue rose 3.2% to \$22.4 billion. Both

increases are in line with the growth seen between 2023 and 2024, according to data submitted to ENR.

Of the 475 design firms that filed surveys this year and last, 83.2% reported an increase in revenue. The Top 10 design firms accounted for 32.2% of total Top 500 design revenue. Both readings are also in line with last year's survey results.

Median firm revenue rose to \$103.2 million in 2025, up 6.4% from 2024. However, median revenue for firms self-identifying as architects shrank notably, down 13.9% to \$58.7 million.

The telecommunications market, driven by data centers, continued to surge in 2025, rising 31.3% between 2024 and 2025. Market revenue rose just under 87% between 2023 and 2025. The power market is the

Research Centers | By Jonathan Keller



Treanor (**No. 403**), along with KPMB Architects, provided design services on the Temerty Discovery Centre project in Toronto. The 385,000-sq-ft mental health research center will be a hybrid mass timber structure with cross-laminated timber integrated into the concrete composite floor systems. The floor assembly uses a BubbleLAM bubble deck system attached to the CLT through kerf cuts and shear keys. The building will be heated and cooled by a geothermal field. The team is pursuing LEED V4 Platinum and Tier 3 Toronto Green standards.

The Top 500 Dialogue

In what ways would you say your firm has evolved the most over the past year?

#164
on the
Top 500 List



BRIAN GERSTMAR, PRESIDENT & CEO
NORR
Chicago, Ill.

Over the past year, we've become more disciplined in how we operate—leaning into flexible work, sector alignment and standardized processes across regions. This has created a stronger foundation for integrating tools like AI.

#85
on the
Top 500 List



FRANK MCILLWAIN, DIRECTOR OF AVIATION
GARVER
North Little Rock, Ark.

Growth often puts culture at risk, so we've made the employee experience a strategic priority. Financial performance matters, but reinvesting success into our people has allowed us to scale with momentum and meet our clients' goals.

What strategies is your firm using to reduce risk amid material availability and price fluctuations?

#146
on the
Top 500 List



TIM WILLIAMS, MANAGING PARTNER
ZGF
Portland, Ore.

We have seen AI play an increasingly important role in our project planning. Leveraging AI to rapidly create visualization tools for clients helps support clear communication, accelerate decision-making and improve efficiency while saving time and costs.

#307
on the
Top 500 List



CHRIS YOUNG, PRESIDENT & CEO
PLUMMER ASSOCIATES INC.
Fort Worth, Texas

We are increasingly supporting alternative project delivery methods such as CMAR and design-build. These allow contractors to be engaged earlier in the process, providing valuable insight into the relationship between cost, schedule and constructability.

The Top 20 Design Firms by Sector

| 1 | | TRANSPORTATION | | 2 | | GENERAL BUILDING | | 3 | | POWER | |
|------|------|--|------|------|------|--|------|------|------|--|------|
| RANK | | Top 20 Revenue: \$22.7 Billion Top 20 Market Share: 56.4% | | RANK | | Top 20 Revenue: \$15.5 Billion Top 20 Market Share: 36.7% | | RANK | | Top 20 Revenue: \$12.9 Billion Top 20 Market Share: 70% | |
| 2026 | 2025 | 2026 | 2025 | 2026 | 2025 | 2026 | 2025 | 2026 | 2025 | 2026 | 2025 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 4 | 3 | 4 | 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 | 4 | 3 | 4 | 3 | 4 | 6 | 4 | 6 |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| 6 | 7 | 6 | 7 | 6 | 6 | 6 | 6 | 6 | 4 | 6 | 4 |
| 7 | 8 | 7 | 8 | 7 | 8 | 7 | 8 | 7 | 7 | 7 | 7 |
| 8 | 6 | 8 | 6 | 8 | 7 | 8 | 7 | 8 | 8 | 8 | 8 |
| 9 | 10 | 9 | 10 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| 10 | 11 | 10 | 11 | 10 | 10 | 10 | 10 | 10 | 11 | 10 | 11 |
| 11 | 9 | 11 | 9 | 11 | 15 | 11 | 15 | 11 | 16 | 11 | 16 |
| 12 | 13 | 12 | 13 | 12 | 20 | 12 | 20 | 12 | 10 | 12 | 10 |
| 13 | 12 | 13 | 12 | 13 | 14 | 13 | 14 | 13 | 12 | 13 | 12 |
| 14 | 14 | 14 | 14 | 14 | 11 | 14 | 11 | 14 | 14 | 14 | 14 |
| 15 | 17 | 15 | 17 | 15 | 13 | 15 | 13 | 15 | 13 | 15 | 13 |
| 16 | 15 | 16 | 15 | 16 | ** | 16 | ** | 16 | 17 | 16 | 17 |
| 17 | ** | 17 | ** | 17 | 12 | 17 | 12 | 17 | 15 | 17 | 15 |
| 18 | ** | 18 | ** | 18 | 16 | 18 | 16 | 18 | 19 | 18 | 19 |
| 19 | 18 | 19 | 18 | 19 | 19 | 19 | 19 | 19 | 18 | 19 | 18 |
| 20 | 16 | 20 | 16 | 20 | ** | 20 | ** | 20 | ** | 20 | ** |

only other market to show double digit growth, rising 14.6%, although the water supply market rose 9.9%.

Revenue from the oil and gas market continued its multi-year slide, dropping 18.6% between 2024 and 2025. Revenue in that market has fallen 40.2% between 2023 and 2025. Revenue in manufacturing also fell by double digits, dropping 17%. Both the hazardous waste (down 8%) and industrial process (down 5.2%) markets also contracted.

In the American Institute of Architects January 2026 Consensus Forecast, a 12–18 month forecast of nonresidential building construction business conditions, its panel of forecasters—including ABC, S&P Global Market Intelligence and Dodge Construction Network, among others—concluded that the U.S. economy is plagued by “uncertainty and imbalance.” In its published analysis, the panel writes that economic “uncertainty has been caused by longer-term impacts of tariffs, immigration policy and federal government spending.” Whereas imbalanced sector growth, “mostly related to investment in artificial intelligence,” has buoyed the stock market and the overall economy. The panel adds, “Some economic analysis suggests that AI-related spending in the U.S. has accounted for over half of all economic growth re-

cently.” Yet “only a relatively small share of the population has benefited from the modest growth the economy has seen in recent years,” according to the panel. As a result, the panel says consumer confidence scores dropped to 54.9 in November 2025 from 79.6 in December 2024.

Shifting Policies

Navigating continued volatility in the commercial property market is a challenge, says Omid Nakhaei, Arup’s Americas property leader. However, he says the firm is seeing a strong demand return for high-quality Class A office space across the U.S. and Canada, driven



“While affordability and housing supply remain acute challenges ... these pressures are also creating opportunities.”

Omid Nakhaei, Property Leader, Arup

The Top 20 Design Firms by Sector

| 4 | | WATER | |
|------|------|---|--|
| RANK | | Top 20 Revenue: \$9.9 Billion Top 20 Market Share: 73.1% | |
| 2026 | 2025 | | |
| 1 | 1 | AECOM | |
| 2 | 2 | TETRA TECH | |
| 3 | 3 | JACOBS SOLUTIONS INC. | |
| 4 | 4 | STANTEC INC. | |
| 5 | 5 | HDR | |
| 6 | 7 | ARCADIS NORTH AMERICA | |
| 7 | 6 | CDM SMITH | |
| 8 | 8 | BLACK & VEATCH | |
| 9 | 10 | HAZEN AND SAWYER | |
| 10 | 9 | CAROLLO ENGINEERS | |
| 11 | 12 | ARDURRA GROUP | |
| 12 | 16 | GFT | |
| 13 | 13 | KIMLEY-HORN | |
| 14 | 18 | BROWN AND CALDWELL | |
| 15 | 11 | GHD | |
| 16 | 14 | GEI CONSULTANTS INC. | |
| 17 | 17 | FREESE AND NICHOLS INC. | |
| 18 | 15 | MICHAEL BAKER INTERNATIONAL | |
| 19 | 19 | WSP | |
| 20 | 20 | ATKINSRÉALIS | |

| 5 | | INDUSTRIAL PROCESS/ OIL & GAS | |
|------|------|---|--|
| RANK | | Top 20 Revenue: \$7.5 Billion Top 20 Market Share: 67.6% | |
| 2026 | 2025 | | |
| 1 | 1 | FLUOR | |
| 2 | 2 | JACOBS SOLUTIONS INC. | |
| 3 | 3 | BECHTEL | |
| 4 | 5 | BURNS & MCDONNELL | |
| 5 | 7 | HARGROVE ENGINEERS & CONSTRUCTORS | |
| 6 | 6 | AUDUBON COS. | |
| 7 | 8 | S&B | |
| 8 | 9 | IPS-INTEGRATED PROJECT SERVICES LLC | |
| 9 | 11 | WSP | |
| 10 | 13 | CRB GROUP | |
| 11 | 10 | ARCADIS NORTH AMERICA | |
| 12 | 12 | BW DESIGN GROUP | |
| 13 | 17 | DENNIS GROUP | |
| 14 | 14 | KIEWIT CORP. | |
| 15 | 19 | BLACK & VEATCH | |
| 16 | 16 | SALAS O'BRIEN | |
| 17 | ** | TRC COS. | |
| 18 | 15 | TETRA TECH | |
| 19 | 18 | FOTH COS. LLC | |
| 21* | ** | POND & CO. | |

| 6 | | HAZARDOUS WASTE | |
|------|------|---|--|
| RANK | | Top 20 Revenue: \$7.2 Billion Top 20 Market Share: 87.4% | |
| 2026 | 2025 | | |
| 1 | 1 | TETRA TECH | |
| 2 | 3 | AECOM | |
| 3 | 5 | LEIDOS | |
| 4 | 4 | ARCADIS NORTH AMERICA | |
| 5 | 2 | FLUOR | |
| 6 | 7 | GEOSYNTEC CONSULTANTS | |
| 7 | 8 | WSP | |
| 8 | 9 | TRC COS. | |
| 9 | 10 | GHD | |
| 10 | 15 | TERRACON CONSULTANTS INC. | |
| 11 | 11 | PARSONS | |
| 12 | 16 | ATKINSRÉALIS | |
| 13 | 13 | STANTEC INC. | |
| 14 | 12 | ATLAS TECHNICAL CONSULTANTS | |
| 15 | 6 | BECHTEL | |
| 16 | 17 | LANGAN | |
| 17 | 14 | RAMBOLL GROUP | |
| 18 | 19 | VERDANTAS | |
| 19 | 20 | BURNS & MCDONNELL | |
| 20 | ** | EA ENGINEERING SCIENCE AND TECH. | |

in part by return-to-office policies from financial and corporate occupiers. “Class B and C assets continue to struggle,” says Nakhaei. “At the same time, we’re seeing a broader shift toward repositioning and reinvention. We are seeing increased activity in office-to-residential conversions, adaptive reuse and alternative uses such as life sciences, data centers and mixed-use developments, often supported by evolving building codes and public-sector incentives.”

He adds, “While affordability and housing supply remain acute challenges across North America, these pressures are also creating opportunities for innovation, particularly at the intersection of policy, sustain-

ability and new construction typologies.” For the broader industry, Nakhaei says the challenge is “not simply responding to market uncertainty but helping our clients and partners unlock value from existing assets while preparing for the next cycle of growth.”

Top 500 firms say shifting policies at a federal level are also creating opportunities for deft firms to innovate amid ebbs and flows in market sectors.

“Firms must remain highly adaptable and proactive as continued cost sensitivity and uncertainty are seen across markets,” says WSB COO Jon Chiglo. The firm is ranked No. 106. Chiglo adds, “While inflation, fuel prices and funding variability can be unpredictable, firms who are more conscientious when developing project budgets, building contingencies and identifying potential cost drivers early will reduce risk for their clients and drive more success.”

Chiglo says the firm has intentionally built its operations to “remain nimble and adaptable” to federal regulation changes and shifts in permitting requirements. “Our team actively monitors regulatory changes and proactively adjusts project approaches to support efficient design and approval processes,” he says.

CO Architects, ranked No. 293, says it has seen a noticeable downturn in its higher education work, po-



“Firms must remain highly adaptable and proactive as continued cost sensitivity and uncertainty are seen across markets.”

Jon Chiglo, COO, WSB

The Top 20 Design Firms by Sector

| 7 | | SEWER AND WASTE |
|---|------|-------------------------|
| Top 20 Revenue: \$6.1 Billion Top 20 Market Share: 64.8% | | |
| RANK | 2026 | 2025 |
| 1 | 1 | JACOBS SOLUTIONS INC. |
| 2 | 2 | TETRA TECH |
| 3 | 3 | SCS ENGINEERS |
| 4 | 4 | BROWN AND CALDWELL |
| 5 | 5 | HAZEN AND SAWYER |
| 6 | 7 | HDR |
| 7 | 6 | AECOM |
| 8 | 9 | CAROLLO ENGINEERS |
| 9 | 8 | CDM SMITH |
| 10 | 10 | STANTEC INC. |
| 11 | 13 | ARDURRA GROUP |
| 12 | 11 | BLACK & VEATCH |
| 13 | 14 | KIMLEY-HORN |
| 14 | 12 | WOODARD & CURRAN |
| 15 | 16 | GEOSYNTEC CONSULTANTS |
| 16 | 15 | GHD |
| 17 | 18 | WSP |
| 18 | 17 | FREESE AND NICHOLS INC. |
| 19 | 19 | BURNS & MCDONNELL |
| 20 | ** | DEWBERRY |

| 8 | | TELECOMMUNICATIONS |
|---|------|--|
| Top 20 Revenue: \$4.4 Billion Top 20 Market Share: 70.9% | | |
| RANK | 2026 | 2025 |
| 1 | 3 | JACOBS SOLUTIONS INC. |
| 2 | 1 | AMENTUM |
| 3 | 2 | BURNS & MCDONNELL |
| 4 | 5 | CORGAN |
| 5 | 6 | KIMLEY-HORN |
| 6 | 7 | HDR |
| 7 | 4 | TOWER ENGINEERING PROFESSIONALS |
| 8 | 8 | WSP |
| 9 | 11 | STANTEC INC. |
| 10 | 13 | SALAS O'BRIEN |
| 11 | 12 | OLSSON INC. |
| 12 | 9 | GENSLER |
| 13 | 14 | AECOM |
| 14 | 10 | CONGRUEX |
| 15 | 16 | TERRACON CONSULTANTS INC. |
| 16 | ** | ALFA TECH CONSULTING ENGINEERS |
| 17 | 19 | KCI HOLDINGS INC. |
| 18 | 15 | EXP |
| 19 | ** | SRF CONSULTING GROUP INC. |
| 20 | ** | DLB ASSOCIATES CONSULTING ENGINEERS PC |

| 9 | | MANUFACTURING |
|---|------|------------------------------|
| Top 20 Revenue: \$2.3 Billion Top 20 Market Share: 70.7% | | |
| RANK | 2026 | 2025 |
| 1 | 1 | JACOBS SOLUTIONS INC. |
| 2 | 2 | SSOE GROUP |
| 3 | 6 | FLUOR |
| 4 | 13 | ARCADIS NORTH AMERICA |
| 5 | 4 | GHAFARI ASSOCIATES LLC |
| 6 | 11 | ATKINSRÉALIS |
| 7 | 14 | HALEY & ALDRICH INC. |
| 8 | 7 | BECHTEL |
| 9 | 12 | BURNS & MCDONNELL |
| 10 | 16 | MATRIX TECHNOLOGIES INC. |
| 11 | ** | ECS GROUP OF COS. |
| 12 | 17 | LEIDOS |
| 13 | 10 | GRESHAM SMITH |
| 14 | 19 | WUNDERLICH-MALEC ENGINEERING |
| 15 | 9 | TETRA TECH |
| 16 | ** | SHIVE-HATTERY |
| 17 | ** | ACTALENT SERVICES |
| 18 | ** | SALAS O'BRIEN |
| 19 | ** | BRPH COS. INC. |
| 20 | ** | IMEG |

tentially tied to increased federal scrutiny over programs and operations while college administrators address significant changes in federal funding and reimbursement. Similarly, Garver, ranked No. 85, reports “large swings in government funding and revenues for public infrastructure” appear to be slowing after recent highs under the Biden administration.

Meanwhile, CO Architects Managing Principal Jenna Knudsen says “health care continues to see consolidation of health systems and acquisitions of non-health care buildings, creating opportunities for evaluation of existing campuses and potential renovation or replacement projects in the future.”

Terracon Senior Vice President of Client Development Don Dracon says “more clients are engaging with us about supporting their nuclear initiatives,” given a recent congressional push for nuclear power and “changes to licensing policies, funding opportunities and support from some state legislatures.”

Dracon adds that Terracon, ranked No. 19, is also experiencing a “substantial increase in need for support” for site identification, design and construction tied to data center expansion.

Woolpert’s Executive Vice President of Infrastructure, Bryan Dickerson, predicts that federal regulatory

changes around permitting are “likely to introduce more variability rather than uniformly faster project timelines.” For the firm, ranked at No. 36, “the more meaningful shift will be in how projects are delivered, not just how quickly permits are issued,” with some owners moving from sequential, stage-gated approaches to parallel delivery models. He adds, “projects must be designed for adaptability, not just compliance.”

Reevaluating Owners’ Needs

Ultimately, the most successful design firms won’t just navigate permitting more effectively, “they’ll rethink how projects are conceived and delivered, using inte-



“The more meaningful shift will be in how projects are delivered, not just how quickly permits are issued.”

Bryan Dickerson, EVP, Woolpert

The Top 500 Dialogue

What skills are most important for emerging leaders in today's design and engineering market?

#74
on the
Top 500 List



RYAN CROSS, DIRECTOR
ACTALENT SERVICES
Hanover, Md.

Taking initiative, being willing to take risks and possibly fail, trying something new and demonstrating an interest and desire in working with others. We identify these qualities by observing how individuals respond to challenging projects and collaborate.

#202
on the
Top 500 List



VISPI KARANJIA, CHIEF PRACTICE OFFICER
GRACE DESIGN
Baton Rouge, La.

The most important leadership quality in today's environment is the ability to create trust and momentum when certainty is low. Technical excellence is table stakes. What separates future leaders is emotional intelligence.

How are digital tools influencing decision-making during the early design stages of your projects?

#100
on the
Top 500 List



JESSICA BAKER DAILY, PRESIDENT, CEO
HALFF
Richardson, Texas

They allow us to evaluate more design options quickly, understand constraints sooner and see how decisions will perform before plans are finalized. The result is a more efficient design process, stronger outcomes and a smoother transition from design to construction.

#8
on the
Top 500 List



NICK OTTO, CTO
KIMLEY-HORN
Raleigh, N.C.

These tools are doing something specific: turning assumptions into testable scenarios. AI and advanced modeling let teams explore data-driven options earlier, drive faster cost evaluation and sharpen risk assessment when decisions have highest leverage.

grated [architecture, engineering, geospatial] capabilities anchored in geospatial intelligence to manage complexity from the outset,” says Dickerson. For many Top 500 firms, such a process requires a reassessment of the owners’ needs and project goals.

“In response to shifting funding sources, interest rate volatility and broader economic pressures, many clients appear to be approaching decisions more cautiously, with a focus on planning efforts setting the table for future initiatives,” says Tim Williams, Managing Partner of ZGF’s Washington, D.C., and New York offices. The firm is ranked No. 146. Wil-

Wastewater | By Jonathan Keller



After more than a decade of activity, the team working on Auckland, New Zealand’s massive Central Interceptor wastewater tunnel project can literally see the light at the end of the tunnel.

Designed to reduce wet weather overflows into Waitematā and Manukau Harbors by 80%, the 16.2-km, 4.5-m-dia tunnel is in some places 110 m deep. The tunnel doubles as a massive underground reservoir, with a storage capacity of over 200,000-cu-m, or 80 Olympic-sized swimming pools. It will operate by gravity flow, sloping at a gradient of 1:1000 so wastewater can flow downhill to the final destination at Māngere Wastewater Treatment Plant. The lining of the tunnel will be

composed of more than 10,000 segment rings, with each ring weighing about 18 tonnes.

Jacobs (**No. 1**) started as the design lead on the \$991-million project in 2014, before adding construction management and design support roles once construction began in 2019. The firm says that Auckland’s complex geology posed a significant challenge. “[The] main challenges involve managing risks from an active monogenetic volcanic field, significant slope instability and engineering difficulties within weak, variable soils such as East Coast Bays Formation,” the firm says. Thorough ground investigation allowed the team to mitigate most of the risks, but the team still had to drill 15 m below a stretch of Manukau Harbor. The tunnel also had to be integrated into a live wastewater network without disrupting essential services.

In addition to the main tunnel, project scope includes two pipe-jacked sewers totalling 4.3 km in length and 12 m to 70 m deep, 19 drop shafts and access shafts, connecting sewers, chambers, control facilities and air treatment facilities as well as a wastewater pumping station with dual cell diaphragm wall.

The southern section commenced operation in February 2025, with the northern section due to be ready to commission in mid-2026. The construction team is a Ghella-Abergeldie Joint Venture.

The Top 50 Designers in International Markets

| RANK 2026 | RANK 2025 | DESIGNER |
|-----------|-----------|-------------------------------|
| 1 | 1 | AECOM |
| 2 | 2 | JACOBS SOLUTIONS INC. |
| 3 | 3 | FLUOR |
| 4 | 4 | TETRA TECH |
| 5 | 5 | BECHTEL |
| 6 | 6 | EXP |
| 7 | 16 | COLLIERS ENGINEERING & DESIGN |
| 8 | 7 | PARSONS |
| 9 | 8 | INTERTEK-PSI |
| 10 | 12 | GENSLER |
| 11 | 10 | TYLIN |
| 12 | 11 | GHD |
| 13 | 9 | ARCADIS NORTH AMERICA |
| 14 | 13 | HDR |
| 15 | 17 | CDM SMITH |
| 16 | 14 | BLACK & VEATCH |
| 17 | 15 | POPULOUS |

| RANK 2026 | RANK 2025 | DESIGNER |
|-----------|-----------|-------------------------------------|
| 18 | 18 | WSP |
| 19 | 20 | JENSEN HUGHES |
| 20 | 21 | BURNS & MCDONNELL |
| 21 | 24 | ARUP US INC. |
| 22 | 22 | SKIDMORE OWINGS & MERRILL |
| 23 | 19 | MOTT MACDONALD |
| 24 | 25 | PERKINS+WILL |
| 25 | 31 | WOOLPERT |
| 26 | 23 | SARGENT & LUNDY |
| 27 | 29 | GEOSYNTEC CONSULTANTS |
| 28 | 26 | KPF |
| 29 | 33 | IPS-INTEGRATED PROJECT SERVICES LLC |
| 30 | 28 | EGIS USA |
| 31 | 27 | VERSAR GLOBAL SOLUTIONS |
| 32 | 30 | NORR |
| 33 | 34 | HOK |
| 34 | 35 | NV5 GLOBAL INC. |

| RANK 2026 | RANK 2025 | DESIGNER |
|-----------|-----------|--|
| 35 | 32 | KIEWIT CORP. |
| 36 | 36 | THORNTON TOMASETTI |
| 37 | 38 | WATG |
| 38 | 40 | GFT |
| 39 | 39 | SALAS O'BRIEN |
| 40 | 37 | HKS |
| 41 | 41 | INTROBA INC. |
| 42 | 43 | GEI CONSULTANTS INC. |
| 43 | 44 | JLL (JONES LANG LASALLE) |
| 44 | ** | MOFFATT & NICHOL |
| 45 | 46 | WALDEMAR S. NELSON AND CO. INC. |
| 46 | 47 | OTAK INC. |
| 47 | ** | ALFA TECH CONSULTING ENGINEERS (A VELA |
| 48 | ** | INTECSA GROUP |
| 49 | 45 | COWI NORTH AMERICA INC. |
| 50 | ** | GHAFARI ASSOCIATES LLC |

The Top 100 Pure Designers

| RANK | FIRM | FIRM TYPE | RANK | FIRM | FIRM TYPE | RANK | FIRM | FIRM TYPE |
|------|-------------------------------|-----------|------|----------------------------------|-----------|------|--|-----------|
| 1 | JACOBS SOLUTIONS INC. | M | 36 | JOHNSON MIRMIRAN & THOMPSON INC. | M | 71 | GREENMAN-PEDERSEN | E |
| 2 | WSP | M | 37 | HOK | M | 72 | GARVER | M |
| 3 | HDR | M | 38 | LANGAN | M | 73 | WOODARD & CURRAN | M |
| 4 | KIMLEY-HORN | M | 39 | ARDURRA GROUP | E/ENV | 74 | ULTEIG ENGINEERS | E |
| 5 | STANTEC INC. | EA | 40 | CAROLLO ENGINEERS | E | 75 | VOLKERT INC. | O |
| 6 | HNTB COS. | M | 41 | KCI HOLDINGS INC. | M | 76 | GRESHAM SMITH | EA |
| 7 | ARCADIS NORTH AMERICA | M | 42 | IMEG | E | 77 | SAM LLC | GS/O |
| 8 | GENSLER | A | 43 | LJA ENGINEERING INC. | E | 78 | SWCA ENVIRONMENTAL CONSULTANTS | ENV |
| 9 | ATKINSRÉALIS | M | 44 | RS&H INC. | M | 79 | KPFF CONSULTING ENGINEERS | E |
| 10 | TRC COS. | M | 45 | ATLAS TECHNICAL CONSULTANTS | M | 80 | BENESCH | M |
| 11 | GFT | M | 46 | ARUP US INC. | M | 81 | CERTERRA | GE |
| 12 | TERRACON CONSULTANTS INC. | M | 47 | EGIS USA | M | 82 | CIVIL & ENVIRONMENTAL CONSULTANTS INC. | M |
| 13 | LEIDOS | E/O | 48 | CHA CONSULTING INC. | M | 83 | MOFFATT & NICHOL | M |
| 14 | SARGENT & LUNDY | E | 49 | ENTRUST SOLUTIONS GROUP | E | 84 | HALFF | M |
| 15 | COLLIERS ENGINEERING & DESIGN | M | 50 | POPULOUS | A | 85 | SKIDMORE OWINGS & MERRILL | M |
| 16 | EXP | M | 51 | ECS GROUP OF COS. | O | 86 | FREESE AND NICHOLS INC. | M |
| 17 | NV5 GLOBAL INC. | M | 52 | DLR GROUP | M | 87 | SSOE GROUP | EA |
| 18 | INTERTEK-PSI | M | 53 | PAPE-DAWSON | E | 88 | MERRICK & CO. | EA |
| 19 | MICHAEL BAKER INTERNATIONAL | M | 54 | AMENTUM | EC | 89 | SOCOTEC USA (FORMERLY NINYO & MOORE) | M |
| 20 | GHD | M | 55 | VHB | M | 90 | WSB | M |
| 21 | TYLIN | E | 56 | WESTWOOD PROFESSIONAL SERVICES | M | 91 | LABELLA ASSOCIATES DPC | M |
| 22 | SALAS O'BRIEN | EA | 57 | RUMMEL KLEPPER AND KAHL LLP | M | 92 | PBK | M |
| 23 | STV | EA | 58 | SMITHGROUP | M | 93 | PARTNER ENGINEERING AND SCIENCE INC. | M |
| 24 | PERKINS&WILL | A | 59 | JENSEN HUGHES | E/O | 94 | BOLTON & MENK INC. | M |
| 25 | GEOSYNTEC CONSULTANTS | M | 60 | ATWELL LLC | M | 95 | DAVID EVANS ENTERPRISES INC. | E |
| 26 | DEWBERRY | M | 61 | BOWMAN CONSULTING GROUP LTD. | M | 96 | PENNONI | M |
| 27 | WOOLPERT | M | 62 | OLSSON INC. | E | 97 | MOREGROUP | EA |
| 28 | HKS | M | 63 | VERDANTAS | M | 98 | HATCH ASSOCIATES CONSULTANTS INC. | E/O |
| 29 | HAZEN AND SAWYER | E | 64 | ACTALENT SERVICES | E/O | 99 | WESTON & SAMPSON | M |
| 30 | UES | M | 65 | CONSOR ENGINEERS | M | 100 | BARR ENGINEERING CO. | E |
| 31 | WILLDAN | M | 66 | THORNTON TOMASETTI | E | | | |
| 32 | CORGAN | A | 67 | GEI CONSULTANTS INC. | E | | | |
| 33 | MOTT MACDONALD | E | 68 | CANNONDESIGN | A | | | |
| 34 | KLEINFELDER INC. | M | 69 | ENERCON SERVICES INC. | E | | | |
| 35 | BROWN AND CALDWELL | M | 70 | MEAD & HUNT INC. | EAC | | | |

KEY TO TYPE OF FIRM

A=architect, E=engineer, EC=engineer-contractor
 AE=architect-engineer, EA=engineer-architect
 ENV=environmental, GE=geotechnical engineer
 M=multiple, P=planner and O=other.
 Other combinations are possible. Firms classified themselves.

liams says such factors have “only been compounded by geopolitical instability, which may quickly create downstream effects on material costs, inflation and overall project feasibility.”

In effect, WSP’s U.S. President, Joe Sczurko, says the firm is having increased conversations around asset optimization. He adds, “Owners are becoming very conscious about lifecycle costs, opportunities to extend the life of existing assets and how predictive analytics, including modeling and AI tools, can improve decisions around build, maintain, repair and replace.”

Sczurko says the firm, ranked No. 4, is working



For expanded content on ENR’s Top Lists, see ENR.com/toplists.

“more actively” with clients in the design phase to “determine how assets will perform over time, and how they can be operated during the asset’s life with a high degree of flexibility.”

Sczurko adds that WSP sees owners wanting engineers and construction advisers to be more forward-looking to incorporate future operating conditions during planning and design.

“It’s no longer a question of whether an asset can be constructed,” he says. “Owners want confidence that what they build will remain reliable, compliant and affordable as climate conditions, regulations, op-

erating demands and operations vs. capital funding constraints evolve.”

Increasing Project Sustainability

Amid climate change pressures pushing infrastructure project owners to shore up resiliency, “balancing resiliency, sustainability and cost requires deeper, more strategic conversations with owners about how they budget for infrastructure and how climate change is reshaping both the solutions available and the associated costs,” says Heapy CEO Mark Brumfield. The firm is ranked No. 354.

Brumfield adds, “As climate pressures intensify, the price of resilient and sustainable infrastructure is increasing but so are the long-term costs of inaction. When we look holistically at utility expenses, insurance premiums and the financial impact of extended downtime, it becomes clear that investing more upfront can offset significantly higher long-term costs.”

Treanor Director of Sustainability Laura Pastine says the No. 403-ranked firm is developing its own firm-wide baselines to ensure its projects can endure through a long life in their specific climate zones.

“Regardless if a project is seeking a certification or



“The price of resilient and sustainable infrastructure is increasing but so are the long-term costs of inaction.”

Mark Brumfield, CEO, Heapy

not, we know buildings currently have a large burden to perform well over time,” says Pastine. “We spend a lot of time with facilities teams to address operations and maintenance. The teams who care for buildings over time have a huge impact if design intent is carried out in day-to-day operations. Building in opportunities to collect and review building performance data is crucial to confirming projects are performing as designed.”

For SSOE Group’s industrial and advanced technology clients, COO Matt Oberts says “resilience and sustainability translate directly into facility uptime,

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energy cost management, and future-proofing capital investments.” The firm is ranked at No. 103.

Oberts adds that the firm is employing several key design solutions to balance sustainability and resiliency pressures against costs, including modular and scalable utility infrastructure, integrated energy modeling and heat recovery, resilient site and building envelope design, and digital twin and data-driven design.

“This approach reflects a broader shift in the AEC industry away from sustainability as an add-on toward sustainability as performance,” says Oberts.

Revaluating Firm Resources

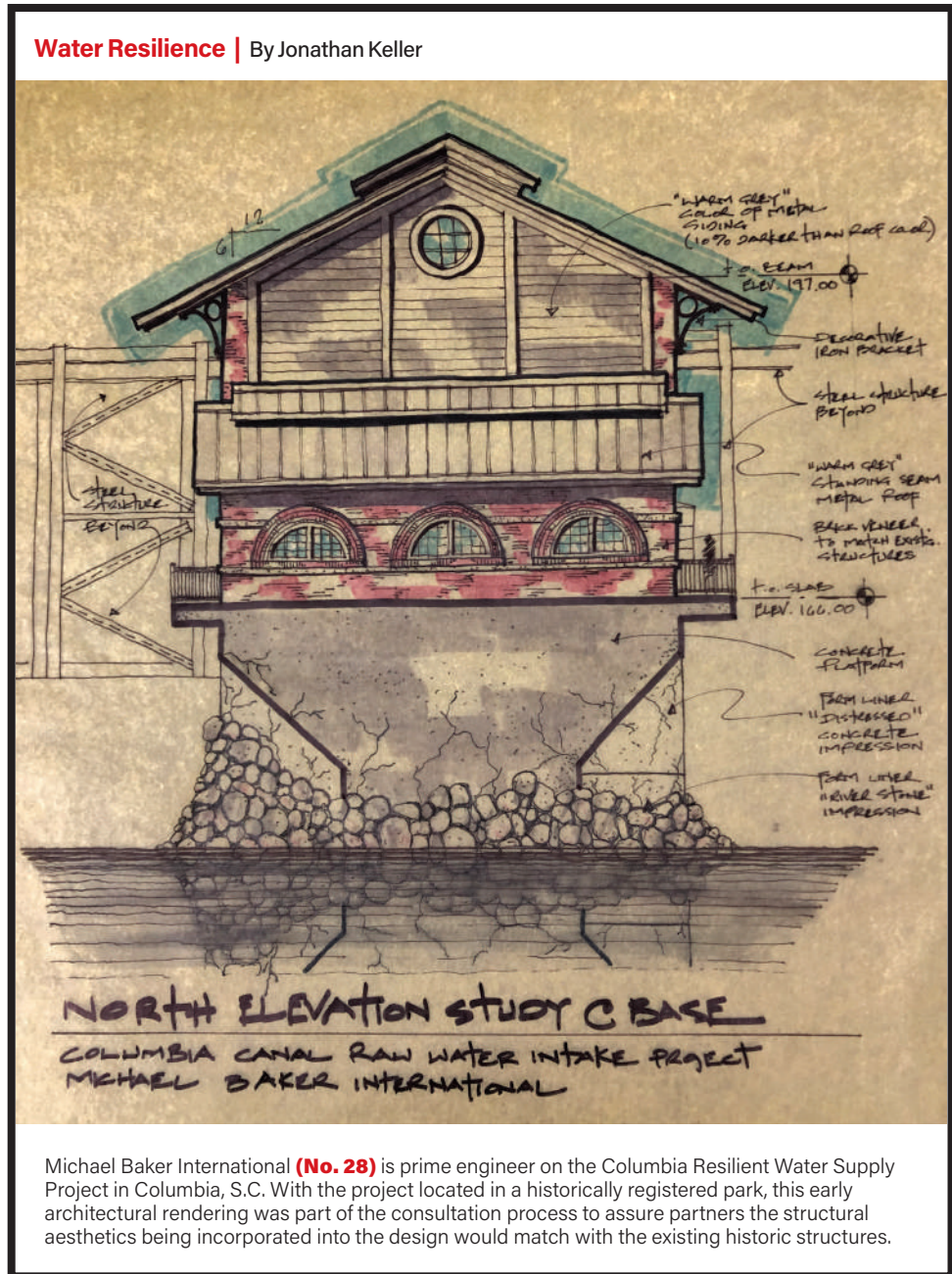
Top 500 firms say they are also evaluating their internal needs. Labor resources remain a top priority, but firms say they are also looking for technology tools to complement the meet market demands.

“The surge in data center work hasn’t affected how or where we win work as much as it has affected the capacities of the talented contractors/subcontractors that we rely upon to install the work and the lead times of critical equipment as well,” says TLC Engineering Solutions CEO Michael P. Sheerin. “We have been enlisted to commission some complex data center projects as a backstop to the accelerated timelines of these projects and the capacities of other teams, and we are happy to help out.” The firm is ranked at No. 197.

Overall, firms say technology has generally helped them make smarter decisions earlier.

“From the earliest design conversations, our design teams work alongside AI design assistants that aggregate research, reconcile evolving client decisions, flag program conflicts before they compound, and validate design moves against code and benchmarks in real time,” says Grant Saso, innovation and emerging technology manager at Little Diversified Architectural Consulting, ranked No. 281. Saso adds, “We use visualization tools to test precedent imagery and understand what clients actually want without committing to a full design yet.”

By reducing routine work and surfacing alternative insights, “these tools free our teams to focus on higher-value, innovative thinking, while professional judgment and accountability remain at the center of every decision,” says VHB President Bill Ashworth. The firm is ranked No. 65.



Michael Baker International (No. 28) is prime engineer on the Columbia Resilient Water Supply Project in Columbia, S.C. With the project located in a historically registered park, this early architectural rendering was part of the consultation process to assure partners the structural aesthetics being incorporated into the design would match with the existing historic structures.

IMAGE COURTESY OF MICHAEL BAKER INTERNATIONAL

By embracing technology as a complement to developing the industry's next generation of leaders, firms say the industry can better position itself to increase its capacity to manage more complex projects.

"In today's design and engineering environment, strong leaders bring more than technical expertise, they bring a systems mindset," says Leidos' Chris Houle, vice president of power delivery solutions. The firm is ranked No. 21 this year.

Houle adds that the firm looks for individuals who "understand how engineering decisions impact the full project lifecycle, from procurement and construction to long-term operations."

He explains, "The ability to make timely, risk-informed decisions is critical, as is understanding what matters most to the customer—whether that's cost, schedule or reliability—and clearly communicating trade-offs." ■

How To Read the Tables

KEY TO TYPE OF FIRM

A architect, **E** engineer, **EC** engineer-contractor, **AE** architect-engineer, **EA** engineer-architect, **ENV** environmental, **GE** geotechnical engineer, **GS** geospatial, **P** planner and **O** other. Firms with too many disciplines to accommodate inline are designated **M**. Their full lists can be found on the side of each page. Other combinations are possible. Firms classified themselves.

Companies are ranked according to revenue for design services performed in 2025 in \$ millions (*). Those with subsidiaries are indicated by (†). For information on subsidiaries and where each firm worked outside of the U.S., see www.enr.com.

**Firms not ranked last year. Some markets may not add up to 100% due to omission of "other" miscellaneous market category and rounding. NA-Not available.

General Building as a category includes commercial buildings, offices, stores, educational facilities, government buildings, hospitals, medical facilities, hotels, housing, etc.

Hazardous Waste includes chemical and nuclear waste treatment, asbestos and lead abatement, etc.

Industrial Process comprises pulp and paper mills, steel mills, nonferrous metal refineries, pharmaceutical plants, chemical plants, food and other processing plants, etc.

Manufacturing includes auto, electronic assembly, textile plants, etc.

Oil & Gas includes refineries, petrochemical plants, offshore

facilities, pipelines, etc.

Power comprises thermal and hydroelectric power plants, waste-to-energy plants, transmission lines, substations, cogeneration plants, etc.

Sewerage / Solid Waste includes sanitary and storm sewers, treatment plants, pumping plants, incinerators, industrial waste facilities, etc.

Telecommunications comprises transmission lines and cabling, towers and antennae, data centers, etc.

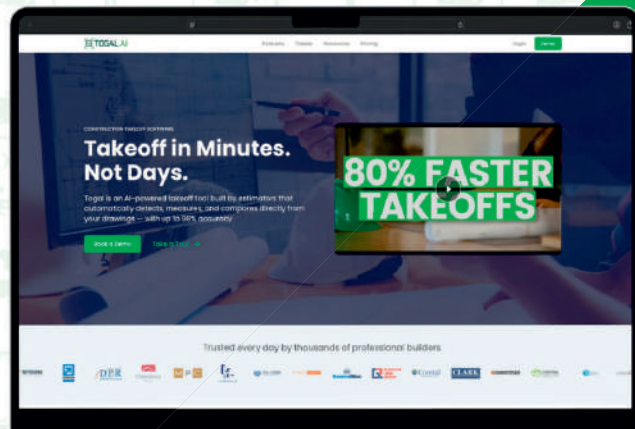
Transportation includes airports, bridges, roads, canals, dredging, marine facilities, railroads, tunnels, etc.

Water Supply includes dams, reservoirs, transmission pipelines, distribution mains, irrigation canals, desalination and potability treatment plants, pumping stations, etc.



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| RANK 2026 | RANK 2025 | FIRM | FIRM TYPE | 2025 REVENUE \$ MIL. | | GENERAL BUILDING | MANUFACTURING | POWER | WATER SUPPLY | SEWER / WASTE | INDUS. / OIL&GAS | TRANSPORTATION | HAZARDOUS WASTE | TELECOM |
|--------------|--------------|---|--------------|----------------------|---------|------------------|---------------|-------|--------------|---------------|------------------|----------------|-----------------|---------|
| | | | | TOTAL | INT'L | | | | | | | | | |
| 1 | 2 | JACOBS SOLUTIONS INC., Dallas, Texas | M | 10,016.7 | 3,806.4 | 13 | 7 | 8 | 18 | 10 | 9 | 29 | 0 | 5 |
| 2 | 1 | AECOM, Dallas, Texas | M | 9,967.8 | 4,634.6 | 19 | 0 | 5 | 22 | 4 | 0 | 40 | 9 | 1 |
| 3 | 3 | TETRA TECH, Pasadena, Calif. | E | 5,223.0 | 2,015.0 | 11 | 1 | 8 | 35 | 13 | 2 | 7 | 21 | 0 |
| 4 | 4 | WSP, New York, N.Y. | M | 5,075.2 | 207.4 | 15 | 0 | 26 | 3 | 2 | 5 | 36 | 6 | 4 |
| 5 | 5 | FLUOR, Irving, Texas† | EC | 4,472.1 | 2,350.6 | 7 | 3 | 4 | 0 | 0 | 45 | 8 | 11 | 0 |
| 6 | 6 | HDR, Omaha, Neb.† | M | 3,768.5 | 284.9 | 18 | 0 | 11 | 11 | 10 | 1 | 41 | 0 | 8 |
| 7 | 7 | BURNS & MCDONNELL, Kansas City, Mo.† | O | 3,654.4 | 165.7 | 8 | 2 | 54 | 1 | 3 | 12 | 6 | 3 | 10 |
| 8 | 8 | KIMLEY-HORN, Raleigh, N.C. | M | 3,476.6 | 9.6 | 40 | 0 | 9 | 5 | 5 | 0 | 33 | 0 | 8 |
| 9 | 9 | STANTEC INC., Irvine, Calif.† | EA | 3,038.7 | 0.0 | 28 | 1 | 10 | 15 | 8 | 3 | 19 | 7 | 6 |
| 10 | 11 | HNTB COS., Kansas City, Mo. | M | 2,427.3 | 0.1 | 4 | 0 | 0 | 0 | 0 | 0 | 96 | 0 | 0 |
| 11 | 10 | ARCADIS NORTH AMERICA, Highlands Ranch, Colo. | M | 2,210.6 | 363.5 | 15 | 5 | 2 | 19 | 2 | 10 | 16 | 29 | 2 |
| 12 | 15 | KIEWIT CORP., Omaha, Neb. | EC | 1,992.5 | 91.5 | 3 | 0 | 55 | 3 | 1 | 7 | 26 | 0 | 4 |
| 13 | 12 | GENSLER, San Francisco, Calif. | A | 1,945.3 | 401.7 | 81 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 8 |
| 14 | 13 | BLACK & VEATCH, Overland Park, Kan.† | M | 1,726.3 | 229.3 | 8 | 0 | 49 | 19 | 12 | 8 | 0 | 0 | 4 |
| 15 | 16 | PARSONS, Chantilly, Va. | EC | 1,698.0 | 500.3 | 11 | 0 | 1 | 4 | 0 | 1 | 69 | 13 | 1 |
| 16 | 20 | ATKINSRÉALIS, Orlando, Fla. | M | 1,640.3 | 0.0 | 9 | 5 | 13 | 8 | 1 | 2 | 47 | 13 | 0 |
| 17 | 17 | TRC COS., Windsor, Conn. | M | 1,552.0 | 22.8 | 0 | 0 | 57 | 1 | 2 | 9 | 11 | 20 | 0 |
| 18 | 18 | GFT, Mechanicsburg, Pa. | M | 1,519.2 | 73.2 | 10 | 0 | 5 | 11 | 2 | 1 | 72 | 0 | 0 |
| 19 | 19 | TERRACON CONSULTANTS INC., Olathe, Kan. | M | 1,517.6 | 1.9 | 34 | 1 | 14 | 2 | 3 | 5 | 16 | 15 | 9 |
| 20 | 14 | BECHTEL, Reston, Va. | M | 1,298.0 | 688.0 | 0 | 6 | 29 | 0 | 0 | 45 | 2 | 15 | 4 |
| 21 | 21 | LEIDOS, Reston, Va. | M | 1,277.8 | 20.1 | 0 | 5 | 37 | 0 | 0 | 0 | 0 | 58 | 0 |
| 22 | 23 | SARGENT & LUNDY, Chicago, Ill. | E | 1,235.6 | 129.2 | 0 | 0 | 91 | 0 | 0 | 3 | 0 | 6 | 0 |
| 23 | 22 | CDM SMITH, Boston, Mass.† | M | 1,230.3 | 240.1 | 0 | 0 | 16 | 31 | 25 | 0 | 20 | 9 | 0 |
| 24 | 32 | COLLIERS ENGINEERING & DESIGN, Holmdel, N.J.† | M | 1,206.1 | 531.2 | 42 | 2 | 2 | 9 | 3 | 2 | 20 | 0 | 3 |
| 25 | 25 | EXP, Chicago, Ill. | M | 1,151.2 | 609.7 | 32 | 3 | 3 | 0 | 7 | 7 | 38 | 0 | 8 |
| 26 | 26 | NV5 GLOBAL INC., Hollywood, Fla.† | M | 1,075.7 | 100.9 | 33 | 0 | 32 | 9 | 3 | 0 | 22 | 0 | 0 |
| 27 | 24 | INTERTEK-PSI, Arlington Heights, Ill. | M | 1,048.1 | 476.1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 28 | 27 | MICHAEL BAKER INTERNATIONAL, Pittsburgh, Pa.† | M | 984.8 | 13.0 | 20 | 0 | 1 | 14 | 0 | 2 | 59 | 0 | 3 |
| 29 | 28 | GHD, Niagara Falls, N.Y.† | M | 941.0 | 380.2 | 11 | 0 | 1 | 15 | 12 | 5 | 17 | 31 | 0 |
| 30 | 30 | TYLIN, San Francisco, Calif.† | E | 904.8 | 399.3 | 12 | 0 | 0 | 2 | 9 | 0 | 76 | 0 | 0 |
| 31 | 31 | SALAS O'BRIEN, Irvine, Calif. | EA | 886.4 | 64.8 | 55 | 5 | 3 | 0 | 0 | 15 | 1 | 0 | 20 |
| 32 | 34 | STV, New York, N.Y.† | EA | 842.1 | 6.7 | 6 | 0 | 0 | 3 | 3 | 0 | 88 | 0 | 0 |
| 33 | 35 | PERKINS&WILL, Chicago, Ill. | A | 795.5 | 142.4 | 90 | 0 | 0 | 0 | 0 | 0 | 8 | 0 | 0 |
| 34 | 36 | GEOSYNTEC CONSULTANTS, Boca Raton, Fla.† | M | 778.0 | 129.1 | 0 | 0 | 9 | 9 | 16 | 3 | 0 | 60 | 0 |
| 35 | 37 | DEWBERRY, Fairfax, Va.† | M | 763.0 | 9.4 | 28 | 1 | 9 | 14 | 12 | 1 | 28 | 0 | 3 |
| 36 | 39 | WOOLPERT, Dayton, Ohio† | M | 752.2 | 139.0 | 22 | 0 | 2 | 1 | 4 | 0 | 17 | 0 | 10 |
| 37 | 38 | HKS, Dallas, Texas | M | 732.6 | 63.4 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 38 | 44 | HAZEN AND SAWYER, New York, N.Y. | E | 719.2 | 6.0 | 0 | 0 | 0 | 42 | 58 | 0 | 0 | 0 | 0 |
| 39 | 40 | UES, Orlando, Fla. | M | 698.2 | 0.0 | 44 | 0 | 4 | 13 | 0 | 13 | 20 | 0 | 0 |
| 40 | 45 | WILLDAN, Anaheim, Calif. | M | 681.6 | 6.1 | 77 | 0 | 4 | 0 | 0 | 0 | 6 | 0 | 1 |
| 41 | 54 | CORGAN, Dallas, Texas | A | 675.8 | 11.4 | 20 | 0 | 0 | 0 | 0 | 0 | 30 | 0 | 49 |
| 42 | 33 | MOTT MACDONALD, Iselin, N.J.† | E | 674.9 | 154.8 | 3 | 0 | 4 | 12 | 10 | 12 | 58 | 1 | 0 |
| 43 | 47 | KLEINFELDER INC., San Diego, Calif.† | M | 672.5 | 23.5 | 16 | 2 | 25 | 15 | 3 | 15 | 19 | 0 | 2 |
| 44 | 41 | BROWN AND CALDWELL, Walnut Creek, Calif.† | M | 660.6 | 0.0 | 0 | 0 | 0 | 24 | 65 | 0 | 0 | 11 | 0 |
| 45 | 50 | JOHNSON MIRMIRAN & THOMPSON INC. (JMT), Hunt Valley, Md.† | M | 652.3 | 0.0 | 13 | 0 | 0 | 3 | 2 | 0 | 82 | 0 | 0 |
| 46 | 42 | HOK, St. Louis, Mo. | M | 627.1 | 107.4 | 80 | 0 | 0 | 0 | 0 | 0 | 20 | 0 | 0 |
| 47 | 55 | LANGAN, Parsippany, N.J.† | M | 615.0 | 20.0 | 46 | 1 | 10 | 0 | 0 | 0 | 3 | 31 | 10 |
| 48 | 75 | ARDURRA GROUP, Miami, Fla. | M | 610.2 | 0.0 | 4 | 0 | 0 | 30 | 35 | 0 | 31 | 0 | 0 |
| 49 | 51 | CAROLLO ENGINEERS, Walnut Creek, Calif. | E | 604.1 | 5.1 | 0 | 0 | 0 | 45 | 55 | 0 | 0 | 0 | 0 |
| 50 | 53 | KCI HOLDINGS INC., Sparks, Md. | M | 603.4 | 0.0 | 12 | 0 | 17 | 3 | 2 | 0 | 43 | 1 | 16 |
| 51 | 48 | IMEG, Rock Island, Ill. | E | 599.1 | 1.0 | 85 | 6 | 0 | 0 | 0 | 2 | 4 | 0 | 2 |

FOOTNOTES: † = FAC/ENR/GE/PE/O; 2 = FAC/ENR/GE/PE/P; 4 = FAC/ENR/GE/PE/P; 6 = FAC/ENR/GE/PE/P; 8 = E/ENR/PE; 10 = E/ENR/PE; 14 = E/ENR/PE; 16 = E/ENR/PE; 18 = E/ENR/PE; 20 = E/ENR/PE; 22 = E/ENR/PE; 24 = E/ENR/PE; 26 = E/ENR/PE; 28 = E/ENR/PE; 30 = E/ENR/PE; 32 = E/ENR/PE; 34 = E/ENR/PE; 36 = E/ENR/PE; 38 = E/ENR/PE; 40 = E/ENR/PE; 42 = E/ENR/PE; 44 = E/ENR/PE; 46 = E/ENR/PE; 48 = E/ENR/PE; 50 = E/ENR/PE; 52 = E/ENR/PE; 54 = E/ENR/PE; 56 = E/ENR/PE; 58 = E/ENR/PE; 60 = E/ENR/PE; 62 = E/ENR/PE; 64 = E/ENR/PE; 66 = E/ENR/PE; 68 = E/ENR/PE; 70 = E/ENR/PE; 72 = E/ENR/PE; 74 = E/ENR/PE; 76 = E/ENR/PE; 78 = E/ENR/PE; 80 = E/ENR/PE; 82 = E/ENR/PE; 84 = E/ENR/PE; 86 = E/ENR/PE; 88 = E/ENR/PE; 90 = E/ENR/PE; 92 = E/ENR/PE; 94 = E/ENR/PE; 96 = E/ENR/PE; 98 = E/ENR/PE; 100 = E/ENR/PE; 102 = E/ENR/PE; 104 = E/ENR/PE; 106 = E/ENR/PE; 108 = E/ENR/PE; 110 = E/ENR/PE; 112 = E/ENR/PE; 114 = E/ENR/PE; 116 = E/ENR/PE; 118 = E/ENR/PE; 120 = E/ENR/PE; 122 = E/ENR/PE; 124 = E/ENR/PE; 126 = E/ENR/PE; 128 = E/ENR/PE; 130 = E/ENR/PE; 132 = E/ENR/PE; 134 = E/ENR/PE; 136 = E/ENR/PE; 138 = E/ENR/PE; 140 = E/ENR/PE; 142 = E/ENR/PE; 144 = E/ENR/PE; 146 = E/ENR/PE; 148 = E/ENR/PE; 150 = E/ENR/PE; 152 = E/ENR/PE; 154 = E/ENR/PE; 156 = E/ENR/PE; 158 = E/ENR/PE; 160 = E/ENR/PE; 162 = E/ENR/PE; 164 = E/ENR/PE; 168 = E/ENR/PE; 170 = E/ENR/PE; 172 = E/ENR/PE; 174 = E/ENR/PE; 176 = E/ENR/PE; 178 = E/ENR/PE; 180 = E/ENR/PE; 182 = E/ENR/PE; 184 = E/ENR/PE; 186 = E/ENR/PE; 188 = E/ENR/PE; 190 = E/ENR/PE; 192 = E/ENR/PE; 194 = E/ENR/PE; 196 = E/ENR/PE; 198 = E/ENR/PE; 200 = E/ENR/PE; 202 = E/ENR/PE; 204 = E/ENR/PE; 206 = E/ENR/PE; 208 = E/ENR/PE; 210 = E/ENR/PE; 212 = E/ENR/PE; 214 = E/ENR/PE; 216 = E/ENR/PE; 218 = E/ENR/PE; 220 = E/ENR/PE; 222 = E/ENR/PE; 224 = E/ENR/PE; 226 = E/ENR/PE; 228 = E/ENR/PE; 230 = E/ENR/PE; 232 = E/ENR/PE; 234 = E/ENR/PE; 236 = E/ENR/PE; 238 = E/ENR/PE; 240 = E/ENR/PE; 242 = E/ENR/PE; 244 = E/ENR/PE; 246 = E/ENR/PE; 248 = E/ENR/PE; 250 = E/ENR/PE; 252 = E/ENR/PE; 254 = E/ENR/PE; 256 = E/ENR/PE; 258 = E/ENR/PE; 260 = E/ENR/PE; 262 = E/ENR/PE; 264 = E/ENR/PE; 268 = E/ENR/PE; 270 = E/ENR/PE; 272 = E/ENR/PE; 274 = E/ENR/PE; 276 = E/ENR/PE; 278 = E/ENR/PE; 280 = E/ENR/PE; 282 = E/ENR/PE; 284 = E/ENR/PE; 286 = E/ENR/PE; 288 = E/ENR/PE; 290 = E/ENR/PE; 292 = E/ENR/PE; 294 = E/ENR/PE; 296 = E/ENR/PE; 298 = E/ENR/PE; 300 = E/ENR/PE; 302 = E/ENR/PE; 304 = E/ENR/PE; 306 = E/ENR/PE; 308 = E/ENR/PE; 310 = E/ENR/PE; 312 = E/ENR/PE; 314 = E/ENR/PE; 316 = E/ENR/PE; 318 = E/ENR/PE; 320 = E/ENR/PE; 322 = E/ENR/PE; 324 = E/ENR/PE; 326 = E/ENR/PE; 328 = E/ENR/PE; 330 = E/ENR/PE; 332 = E/ENR/PE; 334 = E/ENR/PE; 336 = E/ENR/PE; 338 = E/ENR/PE; 340 = E/ENR/PE; 342 = E/ENR/PE; 344 = E/ENR/PE; 346 = E/ENR/PE; 348 = E/ENR/PE; 350 = E/ENR/PE; 352 = E/ENR/PE; 354 = E/ENR/PE; 356 = E/ENR/PE; 358 = E/ENR/PE; 360 = E/ENR/PE; 362 = E/ENR/PE; 364 = E/ENR/PE; 368 = E/ENR/PE; 370 = E/ENR/PE; 372 = E/ENR/PE; 374 = E/ENR/PE; 376 = E/ENR/PE; 378 = E/ENR/PE; 380 = E/ENR/PE; 382 = E/ENR/PE; 384 = E/ENR/PE; 386 = E/ENR/PE; 388 = E/ENR/PE; 390 = E/ENR/PE; 392 = E/ENR/PE; 394 = E/ENR/PE; 396 = E/ENR/PE; 398 = E/ENR/PE; 400 = E/ENR/PE; 402 = E/ENR/PE; 404 = E/ENR/PE; 406 = E/ENR/PE; 408 = E/ENR/PE; 410 = E/ENR/PE; 412 = E/ENR/PE; 414 = E/ENR/PE; 416 = E/ENR/PE; 418 = E/ENR/PE; 420 = E/ENR/PE; 422 = E/ENR/PE; 424 = E/ENR/PE; 426 = E/ENR/PE; 428 = E/ENR/PE; 430 = E/ENR/PE; 432 = E/ENR/PE; 434 = E/ENR/PE; 436 = E/ENR/PE; 438 = E/ENR/PE; 440 = E/ENR/PE; 442 = E/ENR/PE; 444 = E/ENR/PE; 446 = E/ENR/PE; 448 = E/ENR/PE; 450 = E/ENR/PE; 452 = E/ENR/PE; 454 = E/ENR/PE; 456 = E/ENR/PE; 458 = E/ENR/PE; 460 = E/ENR/PE; 462 = E/ENR/PE; 464 = E/ENR/PE; 468 = E/ENR/PE; 470 = E/ENR/PE; 472 = E/ENR/PE; 474 = E/ENR/PE; 476 = E/ENR/PE; 478 = E/ENR/PE; 480 = E/ENR/PE; 482 = E/ENR/PE; 484 = E/ENR/PE; 486 = E/ENR/PE; 488 = E/ENR/PE; 490 = E/ENR/PE; 492 = E/ENR/PE; 494 = E/ENR/PE; 496 = E/ENR/PE; 498 = E/ENR/PE; 500 = E/ENR/PE.

#55

ARUP US provided three designs to revamp NYC's street scaffolding sheds. The modular designs minimize shed street footprint.

| RANK 2026 | RANK 2025 | FIRM | FIRM TYPE | 2025 REVENUE \$ MIL. | | GENERAL BUILDING | MANUFACTURING | POWER | WATER SUPPLY | SEWER / WASTE | INDUS. / OIL/GAS | TRANSPORTATION | HAZARDOUS WASTE | TELECOM |
|--------------|--------------|---|--------------|----------------------|-------|------------------|---------------|-------|--------------|---------------|------------------|----------------|-----------------|---------|
| | | | | TOTAL | INT'L | | | | | | | | | |
| 103 | 87 | SSOE GROUP, Toledo, Ohio | EA | 320.9 | 12.0 | 11 | 71 | 1 | 0 | 0 | 16 | 1 | 0 | 0 |
| 104 | 107 | MERRICK & CO., Greenwood Village, Colo. | EA | 313.9 | 25.1 | 64 | 5 | 5 | 8 | 0 | 14 | 0 | 0 | 0 |
| 105 | 192 | SOCOTEC USA (FORMERLY NINYO & MOORE), New York, Calif.† | M | 309.1 | 1.6 | 57 | 4 | 8 | 7 | 7 | 1 | 11 | 2 | 1 |
| 106 | 109 | WSB, Minneapolis, Minn. | M | 306.0 | 0.0 | 10 | 0 | 10 | 10 | 10 | 15 | 44 | 1 | 0 |
| 107 | 123 | LABELLA ASSOCIATES DPC, Rochester, N.Y.† | M | 304.0 | 11.0 | 42 | 1 | 13 | 3 | 5 | 1 | 9 | 18 | 0 |
| 108 | 96 | PBK, Houston, Texas | M | 300.0 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 109 | 113 | PARTNER ENGINEERING AND SCIENCE INC., Torrance, Calif. | M | 297.1 | 5.2 | 71 | 0 | 2 | 0 | 0 | 0 | 0 | 27 | 0 |
| 110 | 115 | BOLTON & MENK INC., Mankato, Minn. | M | 294.3 | 0.0 | 12 | 0 | 0 | 7 | 9 | 0 | 35 | 0 | 0 |
| 111 | 106 | DAVID EVANS ENTERPRISES INC., Portland, Ore. | E | 290.6 | 0.0 | 10 | 0 | 10 | 3 | 3 | 0 | 61 | 0 | 0 |
| 112 | 118 | HALEY & ALDRICH INC., Burlington, Mass. | E | 274.9 | 0.0 | 23 | 29 | 19 | 0 | 0 | 0 | 16 | 0 | 0 |
| 113 | 111 | BW DESIGN GROUP, St. Louis, Mo. | M | 274.7 | 0.0 | 0 | 12 | 0 | 0 | 0 | 71 | 0 | 0 | 17 |
| 114 | 114 | PENNONI, Philadelphia, Pa. | M | 273.6 | 0.1 | 61 | 0 | 3 | 4 | 0 | 4 | 23 | 0 | 4 |
| 115 | 108 | MOREGROUP, Fort Worth, Texas† | EA | 273.5 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 116 | 130 | HATCH ASSOCIATES CONSULTANTS INC., Pittsburgh, Pa. | M | 269.0 | 6.3 | 0 | 0 | 7 | 4 | 3 | 27 | 41 | 0 | 0 |
| 117 | 119 | WESTON & SAMPSON, Reading, Mass.† | M | 268.5 | 0.0 | 15 | 0 | 2 | 34 | 24 | 0 | 5 | 7 | 0 |
| 118 | 117 | BARR ENGINEERING CO., Minneapolis, Minn. | E | 266.7 | 20.3 | 2 | 0 | 26 | 3 | 5 | 20 | 2 | 15 | 0 |
| 119 | 122 | AFFILIATED ENGINEERS INC., Madison, Wis. | E | 265.3 | 1.5 | 63 | 3 | 15 | 0 | 0 | 10 | 0 | 0 | 10 |
| 120 | 120 | STANLEY CONSULTANTS, Muscatine, Iowa† | EA | 264.7 | 13.2 | 11 | 0 | 44 | 11 | 2 | 0 | 32 | 0 | 0 |
| 121 | 124 | ELECTRICAL CONSULTANTS INC., Billings, Mont. | E | 256.0 | 0.0 | 0 | 0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 |
| 122 | 112 | PERKINS EASTMAN, New York, N.Y. | A | 254.2 | 15.3 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 123 | 110 | FOTH COS. LLC, De Pere, Wis.† | O | 253.7 | 8.2 | 4 | 10 | 0 | 0 | 11 | 42 | 27 | 6 | 0 |
| 124 | 116 | DCCM, Houston, Texas | M | 250.5 | 0.0 | 2 | 3 | 8 | 19 | 18 | 0 | 40 | 0 | 9 |
| 125 | 162 | BGE INC., Houston, Texas | M | 250.3 | 0.0 | 0 | 0 | 0 | 0 | 14 | 0 | 23 | 0 | 0 |
| 126 | 214 | STRATUS TEAM LLC, Pittsburgh, Pa.† | M | 248.6 | 0.0 | 57 | 1 | 0 | 3 | 2 | 24 | 6 | 0 | 0 |
| 127 | 129 | THOMPSON HOLDINGS, Mobile, Ala.† | M | 248.1 | 0.3 | 4 | 3 | 1 | 1 | 1 | 9 | 19 | 3 | 0 |
| 128 | 125 | TIMMONS GROUP, Richmond, Va. | M | 247.6 | 0.0 | 56 | 0 | 11 | 3 | 6 | 0 | 7 | 0 | 3 |
| 129 | 126 | TOWER ENGINEERING PROFESSIONALS, Raleigh, N.C. | EC | 247.0 | 16.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 100 |
| 130 | 121 | WHITMAN REQUARDT & ASSOCIATES LLP, Baltimore, Md. | EA | 243.0 | 0.0 | 18 | 0 | 0 | 9 | 7 | 0 | 62 | 0 | 2 |
| 131 | 128 | HGA, Minneapolis, Minn. | M | 236.8 | 0.6 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 132 | 136 | CRB GROUP, Kansas City, Mo. | EAC | 235.8 | 27.7 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 | 0 |
| 133 | 148 | POND & CO., Peachtree Corners, Ga. | M | 234.9 | 20.0 | 38 | 0 | 1 | 1 | 0 | 45 | 16 | 0 | 0 |
| 134 | 127 | WISS JANNEY ELSTNER ASSOCIATES, Northbrook, Ill. | M | 234.6 | 9.1 | 83 | 0 | 0 | 2 | 0 | 3 | 6 | 0 | 0 |
| 135 | 135 | BRAUN INTERTEC, Bloomington, Minn. | M | 233.9 | 0.0 | 37 | 0 | 12 | 5 | 1 | 17 | 28 | 0 | 0 |
| 136 | 137 | AMERICAN STRUCTUREPOINT INC., Indianapolis, Ind. | M | 228.4 | 0.0 | 19 | 5 | 0 | 5 | 7 | 0 | 62 | 0 | 2 |
| 137 | 138 | PARAMETRIX, Seattle, Wash. | M | 228.0 | 0.0 | 7 | 0 | 0 | 10 | 15 | 1 | 59 | 0 | 2 |
| 138 | 134 | SIMPSON GUMPERTZ & HEGER, Waltham, Mass. | E | 225.8 | 9.4 | 66 | 2 | 16 | 4 | 0 | 2 | 9 | 0 | 0 |
| 139 | 147 | WALTER P MOORE, Houston, Texas | M | 223.3 | 19.0 | 84 | 0 | 0 | 0 | 0 | 5 | 10 | 0 | 0 |
| 140 | 132 | HORROCKS, Pleasant Grove, Utah | M | 222.8 | 0.0 | 9 | 0 | 0 | 5 | 1 | 0 | 79 | 0 | 7 |
| 141 | 145 | GAI CONSULTANTS INC., Homestead, Pa.† | M | 220.0 | 1.5 | 10 | 0 | 41 | 0 | 1 | 4 | 35 | 1 | 1 |
| 142 | 156 | WARE MALCOMB, Irvine, Calif. | AE | 217.3 | 25.1 | 55 | 14 | 0 | 0 | 0 | 31 | 0 | 0 | 1 |
| 143 | 142 | NBBJ, Seattle, Wash. | A | 217.0 | 19.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 144 | 140 | GZA, Norwood, Mass.† | M | 215.8 | 0.6 | 21 | 11 | 14 | 10 | 3 | 4 | 22 | 13 | 0 |
| 145 | 153 | GPD GROUP, Akron, Ohio | M | 214.8 | 0.0 | 48 | 0 | 19 | 0 | 7 | 4 | 11 | 0 | 11 |
| 146 | 133 | ZGF, Portland, Ore. | M | 212.5 | 14.4 | 91 | 0 | 0 | 0 | 0 | 0 | 8 | 0 | 0 |
| 147 | 143 | DLZ CORP., Columbus, Ohio† | O | 210.9 | 3.5 | 24 | 0 | 5 | 13 | 15 | 6 | 32 | 2 | 2 |
| 148 | 149 | GOODWYN MILLS CAWOOD, Montgomery, Ala. | M | 206.8 | 0.0 | 55 | 2 | 0 | 12 | 6 | 0 | 10 | 0 | 0 |
| 149 | 155 | PSOMAS, Los Angeles, Calif. | M | 205.8 | 0.0 | 27 | 0 | 2 | 14 | 8 | 7 | 43 | 0 | 0 |
| 150 | 152 | PGAL, Houston, Texas | A | 205.7 | 0.0 | 24 | 0 | 0 | 0 | 0 | 0 | 76 | 0 | 0 |
| 151 | 144 | MESA ASSOCIATES INC., Madison, Ala. | M | 204.0 | 0.0 | 0 | 0 | 95 | 0 | 0 | 3 | 0 | 0 | 1 |
| 152 | 141 | KPF, New York, N.Y.† | M | 203.4 | 128.8 | 83 | 0 | 0 | 0 | 0 | 0 | 17 | 0 | 0 |
| 153 | 169 | WADE TRIM, Detroit, Mich.† | E | 203.0 | 0.0 | 0 | 0 | 13 | 16 | 44 | 14 | 10 | 0 | 0 |

FOOTNOTES: †06 = E/ENV/GE; †09 = AE/P/O; †10 = E/ENV/GE; †11 = E/ENV/GE/P/O; †12 = E/ENV/GE/P/O; †13 = E/ENV/GE; †14 = E/ENV/GE/P/O; †15 = E/ENV/GE/P/O; †16 = E/ENV/GE/P/O; †17 = E/ENV/GE/P/O; †18 = E/ENV/GE/P/O; †19 = E/ENV/GE/P/O; †20 = E/ENV/GE/P/O; †21 = E/ENV/GE/P/O; †22 = E/ENV/GE/P/O; †23 = E/ENV/GE/P/O; †24 = E/ENV/GE/P/O; †25 = E/ENV/GE/P/O; †26 = E/ENV/GE/P/O; †27 = E/ENV/GE/P/O; †28 = E/ENV/GE/P/O; †29 = E/ENV/GE/P/O; †30 = E/ENV/GE/P/O; †31 = AE/P/O; †32 = E/ENV/GE; †33 = E/ENV/GE/P/O; †34 = E/ENV/GE/P/O; †35 = E/ENV/GE/P/O; †36 = E/ENV/GE; †37 = E/ENV/GE; †38 = E/ENV/GE; †39 = E/ENV/GE; †40 = E/ENV/GE; †41 = E/ENV/GE; †42 = E/ENV/GE; †43 = E/ENV/GE; †44 = E/ENV/GE; †45 = E/ENV/GE; †46 = E/ENV/GE; †47 = E/ENV/GE; †48 = E/ENV/GE; †49 = E/ENV/GE; †50 = E/ENV/GE; †51 = E/ENV/GE; †52 = E/ENV/GE; †53 = E/ENV/GE; †54 = E/ENV/GE; †55 = E/ENV/GE; †56 = E/ENV/GE; †57 = E/ENV/GE; †58 = E/ENV/GE; †59 = E/ENV/GE; †60 = E/ENV/GE; †61 = E/ENV/GE; †62 = E/ENV/GE; †63 = E/ENV/GE; †64 = E/ENV/GE; 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†185 = E/ENV/GE; †186 = E/ENV/GE; †187 = E/ENV/GE; †188 = E/ENV/GE; †189 = E/ENV/GE; †190 = E/ENV/GE; †191 = E/ENV/GE; †192 = E/ENV/GE; †193 = E/ENV/GE; †194 = E/ENV/GE; †195 = E/ENV/GE; †196 = E/ENV/GE; †197 = E/ENV/GE; †198 = E/ENV/GE; †199 = E/ENV/GE; †200 = E/ENV/GE; †201 = E/ENV/GE; †202 = E/ENV/GE; †203 = E/ENV/GE; †204 = E/ENV/GE; †205 = E/ENV/GE; †206 = E/ENV/GE; †207 = E/ENV/GE; †208 = E/ENV/GE; †209 = E/ENV/GE; †210 = E/ENV/GE; †211 = E/ENV/GE; †212 = E/ENV/GE; †213 = E/ENV/GE; †214 = E/ENV/GE; †215 = E/ENV/GE; †216 = E/ENV/GE; †217 = E/ENV/GE; †218 = E/ENV/GE; †219 = E/ENV/GE; †220 = E/ENV/GE; †221 = E/ENV/GE; †222 = E/ENV/GE; †223 = E/ENV/GE; †224 = E/ENV/GE; †225 = E/ENV/GE; †226 = E/ENV/GE; †227 = E/ENV/GE; †228 = E/ENV/GE; †229 = E/ENV/GE; †230 = E/ENV/GE; †231 = E/ENV/GE; †232 = E/ENV/GE; †233 = E/ENV/GE; †234 = E/ENV/GE; †235 = E/ENV/GE; †236 = E/ENV/GE; †237 = E/ENV/GE; †238 = E/ENV/GE; †239 = E/ENV/GE; †240 = E/ENV/GE; †241 = E/ENV/GE; †242 = E/ENV/GE; †243 = E/ENV/GE; 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†303 = E/ENV/GE; †304 = E/ENV/GE; †305 = E/ENV/GE; †306 = E/ENV/GE; †307 = E/ENV/GE; †308 = E/ENV/GE; †309 = E/ENV/GE; †310 = E/ENV/GE; †311 = E/ENV/GE; †312 = E/ENV/GE; †313 = E/ENV/GE; †314 = E/ENV/GE; †315 = E/ENV/GE; †316 = E/ENV/GE; †317 = E/ENV/GE; †318 = E/ENV/GE; †319 = E/ENV/GE; †320 = E/ENV/GE; †321 = E/ENV/GE; †322 = E/ENV/GE; †323 = E/ENV/GE; †324 = E/ENV/GE; †325 = E/ENV/GE; †326 = E/ENV/GE; †327 = E/ENV/GE; †328 = E/ENV/GE; †329 = E/ENV/GE; †330 = E/ENV/GE; †331 = E/ENV/GE; †332 = E/ENV/GE; †333 = E/ENV/GE; †334 = E/ENV/GE; †335 = E/ENV/GE; †336 = E/ENV/GE; †337 = E/ENV/GE; †338 = E/ENV/GE; †339 = E/ENV/GE; †340 = E/ENV/GE; †341 = E/ENV/GE; †342 = E/ENV/GE; †343 = E/ENV/GE; †344 = E/ENV/GE; †345 = E/ENV/GE; †346 = E/ENV/GE; †347 = E/ENV/GE; †348 = E/ENV/GE; †349 = E/ENV/GE; †350 = E/ENV/GE; †351 = E/ENV/GE; †352 = E/ENV/GE; †353 = E/ENV/GE; †354 = E/ENV/GE; †355 = E/ENV/GE; †356 = E/ENV/GE; †357 = E/ENV/GE; †358 = E/ENV/GE; †359 = E/ENV/GE; †360 = E/ENV/GE; †361 = E/ENV/GE; 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†421 = E/ENV/GE; †422 = E/ENV/GE; †423 = E/ENV/GE; †424 = E/ENV/GE; †425 = E/ENV/GE; †426 = E/ENV/GE; †427 = E/ENV/GE; †428 = E/ENV/GE; †429 = E/ENV/GE; †430 = E/ENV/GE; †431 = E/ENV/GE; †432 = E/ENV/GE; †433 = E/ENV/GE; †434 = E/ENV/GE; †435 = E/ENV/GE; †436 = E/ENV/GE; †437 = E/ENV/GE; †438 = E/ENV/GE; †439 = E/ENV/GE; †440 = E/ENV/GE; †441 = E/ENV/GE; †442 = E/ENV/GE; †443 = E/ENV/GE; †444 = E/ENV

| RANK 2026 | RANK 2025 | FIRM | FIRM TYPE | 2025 REVENUE \$ MIL. | | GENERAL BUILDING | MANUFACTURING | POWER | WATER SUPPLY | SEWER / WASTE | INDUS. / OIL&GAS | TRANSPORTATION | HAZARDOUS WASTE | TELECOM |
|--------------|--------------|--|--------------|----------------------|-------|------------------|---------------|-------|--------------|---------------|------------------|----------------|-----------------|---------|
| | | | | TOTAL | INT'L | | | | | | | | | |
| 154 | 151 | COFFMAN ENGINEERS INC., Seattle, Wash. | O | 201.6 | 10.1 | 69 | 0 | 11 | 0 | 0 | 20 | 0 | 0 | 0 |
| 155 | 150 | S&ME, Raleigh, N.C. | M | 200.4 | 0.0 | 29 | 8 | 12 | 6 | 1 | 10 | 33 | 1 | 0 |
| 156 | 157 | HARDESTY & HANOVER LLC, New York, N.Y. | E | 199.0 | 3.0 | 0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 |
| 157 | 163 | SYSKA HENNESSY GROUP, New York, N.Y.† | E | 198.7 | 14.2 | 47 | 3 | 1 | 0 | 0 | 0 | 9 | 0 | 41 |
| 158 | 167 | MCKIM & CREED, Raleigh, N.C. | M | 198.6 | 0.0 | 3 | 0 | 13 | 16 | 20 | 16 | 18 | 0 | 0 |
| 159 | 165 | HENDERSON COS., Lenexa, Kan.† | O | 198.4 | 2.3 | 92 | 0 | 0 | 0 | 0 | 0 | 4 | 0 | 4 |
| 160 | 213 | HBK ENGINEERING LLC, Chicago, Ill. | E | 198.0 | 0.0 | 0 | 0 | 78 | 1 | 0 | 5 | 1 | 0 | 15 |
| 161 | 160 | BARGE DESIGN SOLUTIONS, Nashville, Tenn.† | M | 194.6 | 0.0 | 14 | 11 | 0 | 8 | 10 | 2 | 22 | 4 | 19 |
| 162 | 159 | QUIDDITY ENGINEERING, Bellaire, Texas | O | 194.1 | 0.0 | 50 | 0 | 0 | 13 | 18 | 0 | 8 | 0 | 0 |
| 163 | 175 | WILSON & CO. INC. ENGINEERS & ARCHITECTS, Albuquerque, N.M. | M | 193.4 | 0.0 | 6 | 0 | 1 | 7 | 6 | 0 | 75 | 0 | 0 |
| 164 | 154 | NORR, Chicago, Ill.† | AE | 190.7 | 122.0 | 96 | 0 | 0 | 0 | 0 | 0 | 4 | 0 | 0 |
| 165 | 164 | RABA KISTNER INC., San Antonio, Texas† | EC | 189.2 | 1.9 | 44 | 13 | 0 | 2 | 1 | 1 | 38 | 0 | 0 |
| 166 | 172 | EA ENGINEERING SCIENCE AND TECH., Hunt Valley, Md. | ENV | 189.1 | 0.0 | 0 | 0 | 0 | 5 | 26 | 0 | 5 | 60 | 0 |
| 167 | 210 | PARKHILL, Lubbock, Texas | M | 183.8 | 0.0 | 49 | 1 | 0 | 12 | 9 | 0 | 16 | 0 | 6 |
| 168 | 166 | INFRASTRUCTURE CONSULTING & ENGINEERING LLC, West Columbia, S.C. | E | 179.6 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 |
| 169 | 203 | THE HFW COS., St. Louis, Mo. | M | 177.4 | 0.0 | 82 | 0 | 0 | 11 | 0 | 0 | 5 | 0 | 2 |
| 170 | 168 | HR GREEN INC., Cedar Rapids, Iowa† | E | 174.7 | 0.0 | 15 | 0 | 0 | 10 | 21 | 0 | 46 | 0 | 5 |
| 171 | 223 | SHIVE-HATTERY, Cedar Rapids, Iowa | EA | 173.2 | 0.0 | 50 | 31 | 1 | 1 | 0 | 0 | 11 | 0 | 0 |
| 172 | 349 | ALFA TECH CONSULTING ENGINEERS (A VELA TECH HOLDING CO.), San Jose, Calif. | E | 173.0 | 43.0 | 35 | 6 | 1 | 0 | 0 | 0 | 0 | 0 | 58 |
| 173 | 171 | STRAND ASSOCIATES INC., Madison, Wis. | M | 170.9 | 0.0 | 2 | 0 | 0 | 17 | 41 | 2 | 30 | 0 | 0 |
| 174 | 174 | BURGESS & NIPLE INC., Columbus, Ohio | M | 170.1 | 0.1 | 7 | 0 | 0 | 7 | 19 | 0 | 52 | 7 | 0 |
| 175 | 170 | VANDERWEIL ENGINEERS, Boston, Mass. | E | 168.8 | 1.0 | 41 | 0 | 13 | 0 | 0 | 0 | 1 | 0 | 45 |
| 176 | 188 | WUNDERLICH-MALEC ENGINEERING, Eden Prairie, Minn. | EA | 167.4 | 2.0 | 0 | 36 | 4 | 0 | 0 | 60 | 0 | 0 | 0 |
| 177 | 206 | BKF, Oakland, Calif. | M | 167.1 | 0.0 | 60 | 0 | 0 | 8 | 3 | 0 | 29 | 0 | 0 |
| 178 | 180 | NEEL-SCHAFFER INC., Jackson, Miss.† | E | 166.6 | 0.0 | 14 | 0 | 0 | 6 | 6 | 0 | 57 | 3 | 2 |
| 179 | 178 | LPA DESIGN STUDIOS, Irvine, Calif. | AE | 165.3 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 180 | 197 | THE BURKE GROUP LTD., Rosemont, Ill.† | E | 162.0 | 0.0 | 37 | 6 | 1 | 6 | 0 | 9 | 7 | 0 | 0 |
| 181 | 181 | DRMP INC., Orlando, Fla. | M | 159.4 | 0.0 | 5 | 0 | 0 | 0 | 0 | 0 | 95 | 0 | 0 |
| 182 | 185 | SMITH SECKMAN REID INC., Nashville, Tenn. | E | 159.3 | 3.0 | 78 | 0 | 0 | 4 | 2 | 4 | 11 | 0 | 0 |
| 183 | 184 | DENNIS GROUP, Springfield, Mass. | EC | 158.7 | 24.6 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 | 0 |
| 184 | 187 | BR+A CONSULTING ENGINEERS, Boston, Mass. | M | 156.4 | 1.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 185 | 182 | HANSON PROFESSIONAL SERVICES INC., Springfield, Ill. | E | 155.3 | 1.2 | 8 | 0 | 11 | 4 | 4 | 1 | 72 | 0 | 0 |
| 186 | 195 | ESP ASSOCIATES INC., Fort Mill, S.C.† | M | 154.6 | 0.0 | 21 | 0 | 30 | 6 | 13 | 0 | 27 | 2 | 2 |
| 187 | 201 | DOWL, Bellevue, Wash. | M | 153.5 | 0.0 | 16 | 0 | 0 | 14 | 4 | 1 | 63 | 0 | 1 |
| 188 | 161 | LS3P, Charleston, S.C. | A | 153.0 | 0.0 | 91 | 2 | 0 | 0 | 0 | 0 | 6 | 0 | 0 |
| 189 | 193 | HMC ARCHITECTS, Ontario, Calif. | A | 152.5 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 190 | 158 | VLK, Fort Worth, Texas | A | 150.8 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 191 | 146 | GHAFARI ASSOCIATES LLC, Dearborn, Mich. | EA | 150.1 | 36.8 | 9 | 73 | 0 | 0 | 0 | 0 | 16 | 0 | 2 |
| 192 | 179 | VERSAR GLOBAL SOLUTIONS, Washington, D.C. | M | 149.3 | 122.5 | 0 | 0 | 49 | 0 | 0 | 16 | 17 | 0 | 0 |
| 193 | 173 | HUITT-ZOLLARS INC., Dallas, Texas | EA | 149.1 | 0.0 | 35 | 0 | 0 | 9 | 13 | 0 | 43 | 0 | 0 |
| 194 | 242 | MCMILLAN PAZDAN SMITH, Greenville, S.C.† | M | 148.0 | 0.0 | 96 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 195 | 186 | CORE STATES GROUP, West Chester, Pa.† | EA | 146.4 | 0.1 | 86 | 3 | 5 | 0 | 0 | 6 | 0 | 0 | 0 |
| 196 | 215 | MARK THOMAS, San Jose, Calif. | M | 145.2 | 0.0 | 0 | 0 | 13 | 0 | 6 | 0 | 80 | 0 | 0 |
| 197 | 209 | TLC ENGINEERING SOLUTIONS, Orlando, Fla. | E | 144.5 | 0.1 | 85 | 0 | 0 | 0 | 0 | 0 | 14 | 0 | 1 |
| 198 | 176 | COBB FENDLEY & ASSOCIATES INC., Houston, Texas | E | 144.4 | 0.0 | 1 | 0 | 3 | 17 | 3 | 5 | 31 | 0 | 38 |
| 199 | 202 | TIGHE & BOND INC., Westfield, Mass. | M | 143.9 | 0.0 | 23 | 1 | 3 | 26 | 20 | 0 | 14 | 14 | 0 |
| 200 | 216 | FARNSWORTH GROUP INC., Normal, Ill. | EA | 143.8 | 0.0 | 34 | 21 | 6 | 4 | 5 | 15 | 11 | 0 | 4 |
| 201 | 212 | CESO INC., Dayton, Ohio | AE | 142.1 | 0.0 | 97 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 |
| 202 | ** | GRACE DESIGN STUDIOS LLC, Baton Rouge, La. | M | 139.0 | 3.7 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 203 | 219 | TRUE ENVIRONMENTAL, New York, N.Y.† | M | 139.0 | 22.8 | 3 | 1 | 26 | 36 | 0 | 14 | 6 | 14 | 0 |
| 204 | 196 | CRAWFORD MURPHY & TILLY, Springfield, Ill. | M | 138.6 | 0.0 | 2 | 0 | 0 | 9 | 12 | 0 | 74 | 0 | 1 |

FOOTNOTES: 155 = E/ENW/GE/O; 158 = E/ENW/GE/O; 161 = E/ENW/GE/P/O; 163 = E/ENW/GE/P/O; 166 = E/ENW/P/O; 169 = E/ENW/P/O; 173 = E/O; 174 = E/ENW/GE/P; 177 = E/ENW/P; 181 = E/ENW/GE; 184 = E/O; 186 = E/ENW/GE; 187 = E/ENW/GE/P; 192 = E/ENW/GE/P; 194 = A/P; 196 = E/GE/P; 199 = E/GE/P; 202 = A/P; 203 = E/ENW/GE; 204 = E/ENW/GE/P

| RANK 2026 | RANK 2025 | FIRM | FIRM TYPE | 2025 REVENUE \$ MIL. | | GENERAL BUILDING | MANUFACTURING | POWER | WATER SUPPLY | SEWER / WASTE | INDUS. / OIL&GAS | TRANSPORTATION | HAZARDOUS WASTE | TELECOM |
|--------------|--------------|--|--------------|----------------------|-------|------------------|---------------|-------|--------------|---------------|------------------|----------------|-----------------|---------|
| | | | | TOTAL | INT'L | | | | | | | | | |
| 256 | 227 | TATA CONSULTING ENGINEERS, Houston, Texas | E | 99.0 | 0.0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 | 0 |
| 257 | 251 | MCCORMICK TAYLOR INC., Philadelphia, Pa. | M | 98.8 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 |
| 258 | 274 | T&M ASSOCIATES, Middletown, N.J.† | M | 97.0 | 0.0 | 7 | 0 | 3 | 15 | 14 | 3 | 26 | 0 | 0 |
| 259 | 294 | CPH CONSULTING, Sanford, Fla. | M | 96.1 | 3.7 | 56 | 0 | 0 | 21 | 21 | 0 | 3 | 0 | 0 |
| 260 | 260 | SRF CONSULTING GROUP INC., Minneapolis, Minn. | M | 95.7 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 100 |
| 261 | 243 | MOSELEY INC., Richmond, Va. | AE | 95.5 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 262 | 275 | RMF ENGINEERING, Catonsville, Md. | E | 95.3 | 0.0 | 47 | 2 | 47 | 0 | 0 | 0 | 4 | 0 | 0 |
| 263 | 272 | KISINGER CAMPO & ASSOCIATES CORP., Tampa, Fla. | E | 95.3 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 |
| 264 | 279 | BARTON & LOGUIDICE D.P.C., Liverpool, N.Y.† | M | 95.1 | 1.1 | 4 | 2 | 2 | 12 | 41 | 3 | 25 | 3 | 0 |
| 265 | 277 | BAXTER & WOODMAN INC., Crystal Lake, Ill. | E | 94.7 | 0.2 | 0 | 0 | 0 | 32 | 38 | 0 | 27 | 0 | 0 |
| 266 | ** | AMPIRICAL, Covington, La. | EC | 94.0 | 0.0 | 0 | 0 | 80 | 0 | 0 | 0 | 0 | 0 | 20 |
| 267 | 288 | MSA PROFESSIONAL SERVICES INC., Baraboo, Wis. | M | 93.9 | 0.0 | 15 | 0 | 0 | 16 | 22 | 0 | 30 | 2 | 0 |
| 268 | 281 | PAE CONSULTING ENGINEERS, Portland, Ore. | E | 93.1 | 0.0 | 73 | 2 | 0 | 0 | 0 | 0 | 9 | 0 | 16 |
| 269 | 299 | AI ENGINEERS INC., Middletown, Conn.† | E | 92.2 | .6 | 10 | 0 | 4 | 6 | 7 | 0 | 73 | 0 | 0 |
| 270 | 297 | KIRKSEY ARCHITECTS INC., Houston, Texas | A | 91.4 | 0.0 | 92 | 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 271 | 205 | ARQUITECTONICA, Miami, Fla. | M | 91.3 | 4.9 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 272 | 310 | CUNINGHAM, Minneapolis, Minn. | A | 91.0 | 3.1 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 273 | 273 | ARTHEON, East Brunswick, N.J.† | M | 90.2 | 0.0 | 0 | 0 | 0 | 13 | 6 | 0 | 43 | 5 | 0 |
| 274 | 284 | SOIL AND MATERIALS ENGINEERS INC. DBA SME, Plymouth, Mich. | M | 89.2 | 0.0 | 29 | 9 | 8 | 3 | 2 | 9 | 23 | 5 | 0 |
| 275 | 282 | MS CONSULTANTS INC., Columbus, Ohio | M | 88.8 | 0.0 | 27 | 0 | 2 | 13 | 26 | 0 | 32 | 0 | 0 |
| 276 | 298 | EMH&T, New Albany, Ohio | M | 88.6 | 0.0 | 63 | 0 | 0 | 4 | 5 | 0 | 16 | 0 | 12 |
| 277 | 292 | ARM GROUP ENTERPRISES INC., Hershey, Pa. | M | 88.5 | 0.0 | 13 | 21 | 27 | 1 | 16 | 9 | 9 | 0 | 0 |
| 278 | 267 | RATIO DESIGN, Indianapolis, Ind. | A | 88.3 | 4.8 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 279 | 296 | MOODY NOLAN INC., Columbus, Ohio | A | 87.9 | 0.3 | 96 | 0 | 0 | 0 | 0 | 0 | 4 | 0 | 0 |
| 280 | 287 | DGA, Mountain View, Calif. | A | 87.7 | 0.0 | 79 | 7 | 0 | 0 | 0 | 8 | 0 | 0 | 7 |
| 281 | 289 | LITTLE DIVERSIFIED ARCHITECTURAL CONSULTING, Charlotte, N.C. | AE | 87.3 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 282 | 291 | WITHERSRAVENEL INC, Cary, N.C. | M | 87.3 | 0.0 | 53 | 0 | 0 | 14 | 29 | 0 | 4 | 0 | 0 |
| 283 | 241 | LOCKWOOD ANDREWS & NEWNAM INC., Houston, Texas | E | 87.0 | 0.0 | 1 | 0 | 0 | 60 | 15 | 0 | 24 | 0 | 0 |
| 284 | 375 | BOSWELL, South Hackensack, N.J. | M | 86.9 | 0.0 | 5 | 0 | 44 | 0 | 5 | 0 | 41 | 3 | 0 |
| 285 | ** | DLB ASSOCIATES CONSULTING ENGINEERS PC, Neptune, N.J. | M | 86.8 | 1.2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 99 |
| 286 | 309 | BOULDER ASSOCIATES, Boulder, Colo. | M | 84.1 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 287 | 300 | LJB INC., Miamisburg, Ohio | E | 83.9 | 2.6 | 13 | 1 | 0 | 3 | 0 | 0 | 25 | 0 | 0 |
| 288 | 318 | GALLOWAY & CO. INC., Denver, Colo. | EA | 83.4 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 289 | ** | ELKUS MANFREDI ARCHITECTS, Boston, Mass. | M | 83.0 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 290 | 317 | AYRES, Eau Claire, Wis. | M | 83.0 | 0.0 | 9 | 0 | 1 | 12 | 5 | 0 | 37 | 0 | 2 |
| 291 | 324 | P2S LP, Long Beach, Calif. | E | 82.9 | 0.0 | 75 | 7 | 1 | 0 | 0 | 0 | 18 | 0 | 0 |
| 292 | 316 | WRIGHT-PIERCE, Topsham, Maine | EA | 82.8 | 0.0 | 2 | 0 | 0 | 27 | 61 | 0 | 4 | 0 | 0 |
| 293 | 320 | CO ARCHITECTS, Los Angeles, Calif. | A | 82.7 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 294 | 305 | V3 COS. LTD., Woodridge, Ill.† | M | 82.6 | 4.3 | 39 | 0 | 9 | 4 | 0 | 0 | 42 | 0 | 0 |
| 295 | 263 | BSA, Carmel, Ind. | M | 82.2 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 296 | 321 | MODJESKI AND MASTERS INC., Mechanicsburg, Pa.† | E | 81.5 | 0.6 | 0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 |
| 297 | 302 | SUNRISE ENGINEERING, Fillmore, Utah† | M | 81.3 | 0.0 | 32 | 0 | 2 | 21 | 9 | 18 | 17 | 1 | 0 |
| 298 | 364 | THE BECK GROUP, Dallas, Texas | A | 80.4 | 0.5 | 94 | 0 | 0 | 0 | 0 | 0 | 6 | 0 | 0 |
| 299 | 283 | BALLINGER, Philadelphia, Pa. | AE | 80.4 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 300 | 405 | HUNT GUILLOT & ASSOCIATES LLC, Ruston, La. | EC | 80.3 | 0.0 | 0 | 1 | 7 | 0 | 0 | 88 | 0 | 0 | 1 |
| 301 | 269 | THE S/L/A/M COLLABORATIVE, Glastonbury, Conn.† | M | 80.0 | 0.1 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 302 | 343 | OSBORN ENGINEERING, Cleveland, Ohio† | E | 79.3 | 0.0 | 50 | 6 | 3 | 8 | 10 | 3 | 16 | 0 | 4 |
| 303 | 331 | FGM ARCHITECTS INC., Westchester, Ill. | A | 79.2 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 304 | ** | RICK ENGINEERING CO., San Diego, Calif. | M | 78.8 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 305 | 304 | GBA, Lenexa, Kan.† | M | 78.3 | 0.0 | 9 | 0 | 0 | 20 | 0 | 26 | 40 | 0 | 4 |
| 306 | 313 | PROFESSIONAL ENGINEERING CONSULTANTS P.A., Wichita, Kan. | E | 78.2 | 0.0 | 43 | 9 | 4 | 6 | 7 | 6 | 23 | 0 | 1 |

FOOTNOTES: 257 = E/ENR/GS/P; 258 = E/ENR/P; 259 = E/ENR/O; 260 = E/ENR/P/O; 261 = A/P; 273 = E/ENR/GE/P/O; 274 = E/ENR/GE/P/O; 275 = E/ENR/GE; 276 = E/ENR/GE/P; 277 = E/ENR/GS/P; 278 = E/ENR/GE; 282 = E/ENR/P/O; 284 = E/ENR/O; 285 = E/ENR/O; 286 = A/O; 289 = A/P/O; 290 = E/ENR/GS/P/O; 294 = E/ENR/P/O; 295 = E/ENR/P/O; 296 = E/ENR/P; 301 = AE/P/O; 304 = E/GS/P; 305 = E/AC/GE

| RANK 2026 | RANK 2025 | FIRM | FIRM TYPE | 2025 REVENUE \$ MIL. | | GENERAL BUILDING | MANUFACTURING | POWER | WATER SUPPLY | SEWER / WASTE | INDUS. / OIL&GAS | TRANSPORTATION | HAZARDOUS WASTE | TELECOM |
|--------------|--------------|--|--------------|----------------------|-------|------------------|---------------|-------|--------------|---------------|------------------|----------------|-----------------|---------|
| | | | | TOTAL | INT'L | | | | | | | | | |
| 358 | 367 | HLW, New York, N.Y.† | M | 60.0 | 8.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 359 | 366 | GRAEF, Milwaukee, Wis. | E | 59.8 | 0.2 | 41 | 7 | 1 | 5 | 7 | 2 | 33 | 0 | 2 |
| 360 | 425 | K&A ENGINEERING CONSULTING PC., Syracuse, N.Y. | E | 59.8 | 0.0 | 0 | 0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 |
| 361 | 422 | THE YATES COS. INC., Philadelphia, Miss. | EC | 59.6 | 0.0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 | 0 |
| 362 | ** | SHEPLEY BULFINCH, Boston, Mass. | M | 59.2 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 363 | ** | SMMA, Cambridge, Mass. | AE | 58.8 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 364 | 337 | AYERS SAINT GROSS, Baltimore, Md. | A | 58.7 | 3.1 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 365 | 362 | TPG ARCHITECTURE, New York, N.Y. | A | 58.4 | 4.9 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 366 | 368 | CRAFTON TULL, Rogers, Ark. | M | 58.3 | 0.0 | 45 | 2 | 1 | 1 | 4 | 16 | 12 | 0 | 0 |
| 367 | 378 | RETTEW ASSOCIATES INC., Lancaster, Pa.† | E | 58.3 | 0.0 | 19 | 8 | 11 | 0 | 9 | 29 | 13 | 0 | 0 |
| 368 | ** | ARORA ENGINEERS, Chadds Ford, Pa. | E | 58.3 | 0.0 | 54 | 0 | 0 | 0 | 0 | 0 | 46 | 0 | 0 |
| 369 | 346 | INTERFACE ENGINEERING INC., Portland, Ore. | E | 58.0 | 1.7 | 76 | 20 | 0 | 0 | 0 | 0 | 4 | 0 | 0 |
| 370 | 390 | MCCLURE ENGINEERING CO., Clive, Iowa | E | 58.0 | 0.0 | 30 | 0 | 3 | 19 | 11 | 0 | 24 | 0 | 0 |
| 371 | 427 | AC MARTIN, Los Angeles, Calif. | A | 58.0 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 372 | ** | ALTA PLANNING + DESIGN INC., Portland, Ore.† | M | 58.0 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 |
| 373 | 381 | VOCON, Cleveland, Ohio | A | 57.9 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 374 | 357 | WALDEMAR S. NELSON AND CO. INC., New Orleans, La. | M | 57.5 | 45.0 | 2 | 0 | 2 | 0 | 1 | 15 | 3 | 0 | 0 |
| 375 | 341 | BWBR, St. Paul, Minn. | M | 57.2 | 0.0 | 76 | 20 | 0 | 0 | 0 | 4 | 0 | 0 | 0 |
| 376 | 372 | TPD, Pottstown, Pa. | E | 57.1 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 |
| 377 | 411 | FFKR ARCHITECTS, Salt Lake City, Utah | M | 57.0 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 378 | ** | SANBELL, Billings, Mont.† | M | 57.0 | 0.0 | 65 | 0 | 0 | 15 | 0 | 0 | 20 | 0 | 0 |
| 379 | 388 | LIONAKIS, Sacramento, Calif. | A | 56.9 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 380 | 417 | TAIT, Santa Ana, Calif. | M | 56.5 | 0.0 | 0 | 1 | 4 | 6 | 0 | 22 | 0 | 3 | 25 |
| 381 | 306 | WD PARTNERS, Dublin, Ohio | AE | 56.2 | 2.4 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 382 | 382 | CDR MAGUIRE INC., Warrendale, Pa. | E | 55.5 | 0.0 | 0 | 0 | 0 | 0 | 0 | 1 | 99 | 0 | 0 |
| 383 | 369 | HUBBELL ROTH & CLARK INC., Bloomfield Hills, Mich. | EA | 55.4 | 0.0 | 5 | 0 | 1 | 19 | 18 | 7 | 45 | 0 | 0 |
| 384 | ** | BKV GROUP, Minneapolis, Minn. | AE | 55.1 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 385 | 396 | THREE NOTCH GROUP INC., Andalusia, Ala. | M | 54.9 | 0.0 | 15 | 1 | 6 | 5 | 17 | 4 | 10 | 42 | 0 |
| 386 | 408 | WILSON ENGINEERS, Tempe, Ariz. | E | 54.7 | 0.0 | 0 | 0 | 0 | 49 | 51 | 0 | 0 | 0 | 0 |
| 387 | ** | RDG PLANNING & DESIGN, Des Moines, Iowa | M | 54.7 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 388 | 392 | ATCS, Herndon, Va. | E | 54.6 | 0.0 | 9 | 0 | 0 | 0 | 0 | 0 | 91 | 0 | 0 |
| 389 | 384 | ERDMAN ANTHONY, Rochester, N.Y. | E | 54.5 | 0.0 | 18 | 0 | 0 | 11 | 0 | 0 | 71 | 0 | 0 |
| 390 | 454 | STEINBERG HART, Los Angeles, Calif. | A | 54.2 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 391 | 404 | GATEWAY ENGINEERS, Pittsburgh, Pa. | O | 54.1 | 0.0 | 21 | 0 | 0 | 9 | 26 | 27 | 1 | 0 | 0 |
| 392 | 465 | REVAMP ENGINEERING INC., Oakland, Calif. | E | 53.4 | 0.0 | 0 | 0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 |
| 393 | 419 | FRENCH & PARRELO ASSOCIATES (FPA), Wall Township, N.J. | M | 53.3 | 0.0 | 37 | 6 | 11 | 6 | 3 | 0 | 21 | 0 | 14 |
| 394 | 433 | HALEY WARD INC., Bangor, Maine | M | 53.3 | 0.0 | 62 | 2 | 3 | 6 | 8 | 3 | 5 | 10 | 1 |
| 395 | 414 | KRAZAN & ASSOCIATES, Clovis, Calif. | M | 52.8 | 0.0 | 71 | 2 | 3 | 4 | 1 | 4 | 8 | 6 | 3 |
| 396 | 426 | TYPSA INC., Phoenix, Ariz.† | E | 52.6 | 2.2 | 0 | 0 | 9 | 0 | 0 | 0 | 91 | 0 | 0 |
| 397 | 385 | HANBURY, Norfolk, Va. | M | 52.2 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 398 | 421 | COMMONWEALTH ASSOCIATES INC., Jackson, Mich. | E | 52.0 | 0.0 | 0 | 0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 |
| 399 | 397 | BSI ENGINEERING, Cincinnati, Ohio | E | 52.0 | 1.1 | 7 | 35 | 0 | 0 | 0 | 58 | 0 | 0 | 0 |
| 400 | 429 | LORING CONSULTING ENGINEERS INC., New York, N.Y. | M | 51.9 | 1.9 | 99 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 401 | 455 | SGA DESIGN GROUP, Tulsa, Okla. | A | 51.9 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 402 | 432 | WENDEL, Williamsville, N.Y.† | M | 51.7 | 0.0 | 43 | 1 | 5 | 0 | 11 | 0 | 36 | 0 | 0 |
| 403 | 410 | TREANOR, Lawrence, Kan. | M | 51.6 | 0.4 | 96 | 1 | 0 | 0 | 0 | 2 | 1 | 0 | 0 |
| 404 | 394 | ROWE PROFESSIONAL SERVICES CO., Flint, Mich. | M | 51.5 | 0.0 | 0 | 0 | 1 | 7 | 6 | 11 | 55 | 0 | 0 |
| 405 | 449 | BUILDING & EARTH SCIENCES LLC, Birmingham, Ala. | GE | 51.4 | 0.0 | 60 | 0 | 26 | 0 | 0 | 10 | 5 | 0 | 0 |
| 406 | 415 | RJN GROUP, Downers Grove, Ill. | E | 51.2 | 0.0 | 0 | 0 | 0 | 12 | 88 | 0 | 0 | 0 | 0 |
| 407 | 403 | SCHMIDT ASSOCIATES, Indianapolis, Ind. | AE | 51.0 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 408 | 393 | WALLACE MONTGOMERY & ASSOCIATES LLP, Hunt Valley, Md. | E | 50.9 | 0.0 | 0 | 0 | 0 | 0 | 11 | 0 | 89 | 0 | 0 |

FOOTNOTES: 358 = A/ENR/P/O; 362 = A/P/O; 366 = EN/ENV/P; 372 = E/P; 374 = EA/O; 375 = E/GS/P/O; 380 = EA/ENV; 385 = E/ENVI/GS/GE; 387 = A/P; 388 = A/P; 393 = EN/ENV/GE/O; 394 = EN/ENV/GS/P; 395 = E/ENVI/GE/O; 397 = A/P; 400 = E/O; 402 = EA/O; 403 = A/P; 404 = E/O

#388

ATCS is providing consultancy services on Virginia DOT's \$314-million I-64 Hampton Roads Express Lanes Segment 4C project.

FOOTNOTES: 409 = A/P/O; 412 = AP; 413 = ECP; 417 = A/P/O; 420 = E/O; 425 = E/ENV; 426 = E/O; 427 = E/ENV/GE

| RANK 2026 | 2025 | FIRM | FIRM TYPE | 2025 REVENUE \$ MIL. | | GENERAL BUILDING | MANUFACTURING | POWER | WATER SUPPLY | SEWER / WASTE | INDUS. / OIL/GAS | TRANSPORTATION | HAZARDOUS WASTE | TELECOM |
|--------------|------|---|--------------|----------------------|-------|------------------|---------------|-------|--------------|---------------|------------------|----------------|-----------------|---------|
| | | | | TOTAL | INT'L | | | | | | | | | |
| 409 | ** | ION COLLECTIVE, San Francisco, Calif. | M | 50.5 | 34.5 | 76 | 1 | 0 | 0 | 0 | 1 | 20 | 0 | 0 |
| 410 | 424 | METRIC ENGINEERING INC., Miami, Fla. | E | 50.5 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 |
| 411 | 333 | JCJ ARCHITECTURE, Hartford, Conn. | A | 50.4 | 0.1 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 412 | ** | CI DESIGN INC., Baltimore, Md. | M | 50.3 | 0.0 | 68 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 32 |
| 413 | 377 | SPEC SERVICES INC., Fountain Valley, Calif. | M | 50.3 | 0.0 | 0 | 0 | 0 | 1 | 1 | 82 | 2 | 0 | 0 |
| 414 | 430 | C&I ENGINEERING, Louisville, Ky. | E | 50.2 | 0.0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 | 0 |
| 415 | 383 | RRMM ARCHITECTS, Chesapeake, Va. | A | 50.0 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 416 | 461 | HASTINGS ARCHITECTURE, Nashville, Tenn. | A | 49.8 | 0.8 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 417 | 418 | COMMON ARTS, Long Beach, Calif.† | M | 49.7 | 0.0 | 98 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 |
| 418 | 486 | GBBN, Cincinnati, Ohio | A | 49.3 | 0.3 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 419 | ** | MASSA MULTIMEDIA ARCHITECTURE PC, Neptune, N.J. | A | 48.5 | 0.0 | 47 | 0 | 0 | 0 | 0 | 53 | 0 | 0 | 0 |
| 420 | 473 | SWANSON RINK, Denver, Colo. | M | 48.5 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 82 | 0 | 18 |
| 421 | 451 | MBH ARCHITECTS, Alameda, Calif. | A | 48.5 | 5.1 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 422 | 440 | NEXUS ENGINEERING GROUP, Cleveland, Ohio | E | 48.0 | 0.0 | 0 | 4 | 22 | 0 | 0 | 74 | 0 | 0 | 0 |
| 423 | 401 | ARRAY ARCHITECTS, Conshohocken, Pa. | A | 48.0 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 424 | 457 | LHB INC., Duluth, Minn.† | EA | 48.0 | 0.0 | 54 | 0 | 6 | 4 | 6 | 21 | 8 | 0 | 0 |
| 425 | 447 | RINKER DESIGN ASSOCIATES LLC, Manassas, Va. | M | 47.1 | 0.0 | 10 | 0 | 6 | 4 | 2 | 0 | 74 | 0 | 0 |
| 426 | ** | ALLANA BUICK & BERS INC., Palo Alto, Calif. | M | 47.0 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 427 | 350 | HVJ ASSOCIATES INC., Houston, Texas | M | 47.0 | 0.0 | 0 | 0 | 0 | 9 | 7 | 0 | 84 | 0 | 0 |
| 428 | 443 | HUSSEY GAY BELL, Savannah, Ga. | EA | 46.9 | 0.0 | 34 | 21 | 0 | 13 | 12 | 0 | 5 | 0 | 0 |

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#453

19SIX is designer on the Soledad Unified School District Staff Housing project in California. It will provide staff housing at below-market rates.

| RANK 2026 | 2025 | FIRM | FIRM TYPE | 2025 REVENUE \$ MIL. | | GENERAL BUILDING | MANUFACTURING | POWER | WATER SUPPLY | SEWER / WASTE | INDUS. / OIL/GAS | TRANSPORTATION | HAZARDOUS WASTE | TELECOM |
|--------------|------|---|--------------|----------------------|-------|------------------|---------------|-------|--------------|---------------|------------------|----------------|-----------------|---------|
| | | | | TOTAL | INT'L | | | | | | | | | |
| 480 | ** | PM DESIGN INC., Rocklin, Calif. | AE | 38.2 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 481 | ** | BECKER MORGAN GROUP INC., Salisbury, Md. | AE | 38.1 | 0.0 | 84 | 5 | 10 | 0 | 0 | 0 | 0 | 0 | 0 |
| 482 | 400 | MAZZETTI, San Francisco, Calif. | E | 38.0 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 483 | 489 | QK4 INC., Louisville, Ky. | M | 37.6 | 0.0 | 16 | 0 | 0 | 1 | 6 | 2 | 73 | 0 | 0 |
| 484 | 484 | DUNHAM ASSOCIATES, Minneapolis, Minn. | E | 37.6 | 0.1 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 485 | 490 | REBEL DESIGN+GROUP, Marina Del Rey, Calif.† | A | 37.5 | 19.4 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 486 | ** | ONYX CREATIVE INC., Cleveland, Ohio | AE | 37.4 | 0.0 | 95 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 487 | 406 | VCBO ARCHITECTURE, Salt Lake City, Utah | A | 37.0 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 488 | 456 | BRIDGEFARMER & ASSOCIATES INC., Dallas, Texas | EC | 37.0 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 100 | 0 | 0 |
| 489 | 467 | CSO, Indianapolis, Ind. | M | 36.7 | 0.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 490 | 445 | EL ROBINSON ENGINEERING, Charleston, W.Va.† | E | 36.6 | 0.0 | 0 | 0 | 0 | 3 | 23 | 4 | 59 | 0 | 0 |
| 491 | ** | BFW/MARCUM, Paducah, Ky. | M | 36.6 | 0.0 | 38 | 7 | 5 | 4 | 5 | 0 | 37 | 0 | 4 |
| 492 | ** | BOWEN COLLINS & ASSOCIATES INC., Draper, Utah | E | 36.6 | 0.0 | 0 | 0 | 0 | 74 | 26 | 0 | 0 | 0 | 0 |
| 493 | ** | FENSTERMAKER, Lafayette, La. | M | 36.6 | 0.0 | 0 | 3 | 0 | 3 | 2 | 0 | 12 | 0 | 0 |
| 494 | ** | SPIEZLE ARCHITECTURAL GROUP, Hamilton, N.J. | AE | 36.2 | 0.0 | 91 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 495 | ** | R.E. WARNER & ASSOCIATES INC., North Olmsted, Ohio | EA | 35.8 | 0.0 | 14 | 1 | 52 | 0 | 0 | 33 | 0 | 0 | 0 |
| 496 | 487 | TAYLOR DESIGN, Tustin, Calif. | A | 35.7 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 497 | 499 | CHEN MOORE AND ASSOCIATES INC., Fort Lauderdale, Fla. | M | 35.6 | 0.0 | 18 | 0 | 12 | 39 | 17 | 0 | 14 | 0 | 0 |
| 498 | 480 | AHL, Honolulu, Hawaii | M | 35.3 | 0.0 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 499 | ** | KZF DESIGN, Cincinnati, Ohio | M | 35.1 | 1.4 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 500 | 494 | D&B ENGINEERS AND ARCHITECTS DPC, Woodbury, N.Y. | EA | 35.1 | 0.0 | 0 | 0 | 0 | 33 | 42 | 0 | 10 | 14 | 0 |

FOOTNOTES: †483 = E/P/O; †489 = A/O; †491 = E/ENV/GS/OE; †493 = E/ENV/P/O; †497 = E/ENV/P/O; †498 = A/P/O; †499 = A/E/P



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


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| Lord Aeck Sargent Planning & Design Inc. | 478 | Modjeski and Masters Inc. | 296 | | P2S LP | 291 | | Ramboll Group | 75 | |
| Loring Consulting Engineers Inc. | 400 | Moffatt & Nichol | 98 | | PAE Consulting Engineers | 268 | | RAMSA (Robert A.M. Stern Architects) | 245 | |
| LPA Design Studios | 179 | Moody Nolan Inc. | 279 | | Pape-Dawson | 63 | | RATIO Design | 278 | |
| LS3P | 188 | MOREgroup | 115 | | Parametrix | 137 | | RDG Planning & Design | 387 | |
| M | | Morrison-Maierle | 312 | | Parkhill | 167 | | R.E. Warner & Associates Inc. | 495 | |
| | | Moseley Inc. | 261 | | Parsons | 15 | | Rebel Design+Group | 485 | |
| | | Mott MacDonald | 42 | | Partner Engineering and Science Inc. | 109 | | RETTEW Associates Inc. | 367 | |
| | | ms consultants inc. | 275 | | Patel, Greene & Associates LLC | 470 | | Revamp Engineering Inc. | 392 | |
| | | MSA Professional Services Inc. | 267 | | PBK | 108 | | Rick Engineering Co. | 304 | |
| | | Mueser Rutledge Consulting Engineers PLLC | 456 | | PEA Group | 466 | | Rina Consulting | 461 | |
| | | N | | | Pennoni | 114 | | Rinker Design Associates LLC | 425 | |
| | | | NAC | | 335 | Perkins Eastman | | 122 | RJN Group | 406 |
| | | | NBBJ | | 143 | Perkins&Will | | 33 | RMF Engineering | 262 |
| | | | Neel-Schaffer Inc. | | 178 | PGAL | | 150 | ROWE Professional Services Co. | 404 |
| | Network Connex | | 457 | Plummer Associates Inc. | 307 | RRC Power & Energy LLC | 218 | | | |
| | Newcomb & Boyd | | 355 | PM Design Inc. | 480 | RRMM Architects | 415 | | | |
| | Nexus Engineering Group | | 422 | Pond & Co. | 133 | RS&H Inc. | 53 | | | |
| | Niles Bolton Associates | | 433 | Populous | 59 | RTM Engineering Consultants LLC | 232 | | | |
| | NORR | | 164 | Power Design Inc. | 461 | Ruhnao Clarke | 468 | | | |
| | NOVA Engineering and Environmental | | 246 | PRIME AE Group Inc. | 220 | Rummel Klepper and Kahl LLP | 67 | | | |
| | NV5 Global Inc. | 26 | Primera Engineers Ltd. | 336 | S | S&B | 89 | | | |
| O | | O | | Professional Engineering Consultants P.A. | | 306 | S&ME | 155 | | |
| | | | OHM Advisors | 207 | | PS&S | 347 | The S/L/A/M Collaborative | 301 | |
| | | | Olsson Inc. | 72 | | PSOMAS | 149 | Salas O'Brien | 31 | |
| | | | Oryx Creative Inc. | 486 | | Q | Qk4 Inc. | 483 | SAM LLC | 92 |
| | | | Orbital Engineering Inc. | 227 | | | Quattrocchi Kwok Architects | 455 | Sanbell | 378 |
| | | | Osborn Engineering | 302 | | | Quiddity Engineering | 162 | | |
| | | | Otak Inc. | 209 | | | Quinn Evans | 351 | | |




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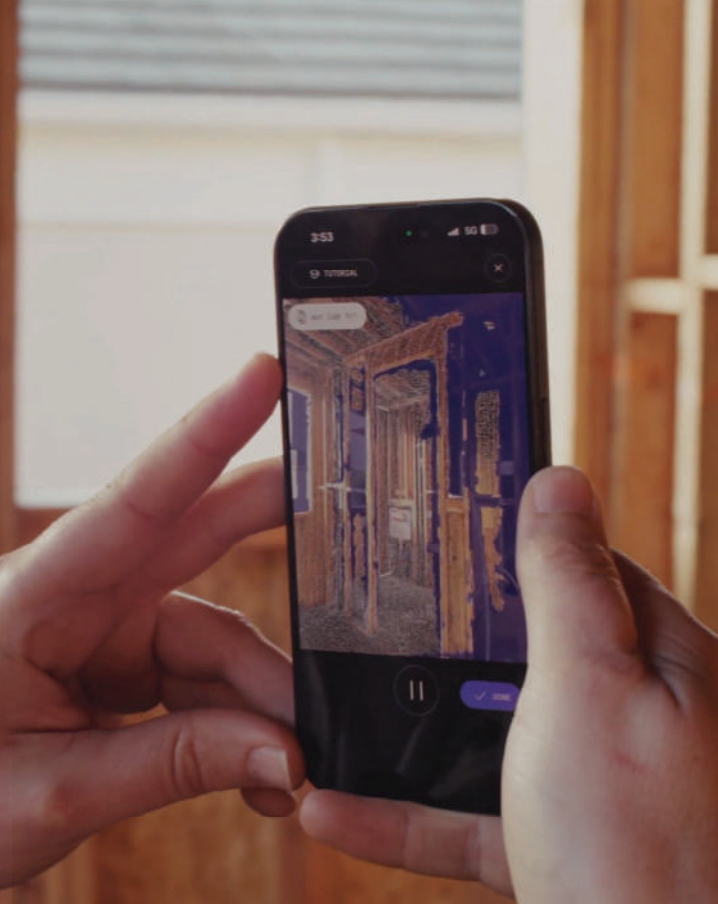
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| Sargent & Lundy | 22 | | T Baker Smith LLC | | 349 | UES | 39 | Whitman Requardt & Associates LLP | 130 | | | |
| Schmidt Associates | 407 | | T&M Associates | | 258 | Ulteig Engineers | 87 | Wiley/Wilson | 430 | | | |
| SCS Engineers | 62 | | T2 Utility Engineers | | 339 | Urbahn Architects PLLC | 332 | Willdan | 40 | | | |
| SGA Design Group | 401 | | TAI Engineering | | 464 | V | | Wilson & Co. Inc. Engineers & Architects | 163 | | | |
| Shannon & Wilson | 214 | | TAIT | | 380 | | V3 Cos. Ltd. | 294 | Wilson Engineers | 386 | | |
| Shepley Bulfinch | 362 | | Tata Consulting Engineers | | 256 | | Vanderweil Engineers | 175 | Wiss Janney Elstner Associates | 134 | | |
| Shive-Hattery | 171 | | Taylor Design | | 496 | | VCBO Architecture | 487 | WithersRavenel Inc. | 282 | | |
| Sigma Technologies Ltd. | 324 | | Teague Nall and Perkins Inc. | | 321 | | Verdantas | 73 | Wold Architects and Engineers | 236 | | |
| Simpson Gumpertz & Heger | 138 | | Tectonic Eng'g Consult. Geologists & Surveyors | | 217 | | Versar Global Solutions | 192 | Wood Rodgers Inc. | 255 | | |
| Skidmore Owings & Merrill | 101 | | Terracon Consultants Inc. | | 19 | | VHB | 65 | Woodard & Curran | 86 | | |
| Smith Seckman Reid Inc. | 182 | | Tetra Tech | | 3 | | VLK | 190 | Woolpert | 36 | | |
| SmithGroup | 68 | | Thompson Holdings | | 127 | | Vocon | 373 | Wright-Pierce | 292 | | |
| SMMA | 363 | | Thornton Tomasetti | | 77 | | Volkert Inc. | 88 | WSB | 106 | | |
| SOCOTEC USA (Formerly Ninyo & Moore) | 105 | | Three Notch Group Inc. | | 385 | | W | | WSP | 4 | | |
| Soil and Materials Engineers Inc. dba SME | 274 | | Tighe & Bond Inc. | | 199 | | | Wade Trim | 153 | Wunderlich-Malec Engineering | 176 | |
| Souder Miller & Associates Inc. | 445 | | Timmons Group | | 128 | | | Waggoner Engineering Inc. | 330 | | | |
| SPEC Services Inc. | 413 | | TKDA | | 248 | | | Waldemar S. Nelson and Co. Inc. | 374 | Z | | |
| Spiezle Architectural Group | 494 | | TLC Engineering Solutions | | 197 | | | Wallace Design Collective | 345 | | ZGF | 146 |
| SRF Consulting Group Inc. | 260 | | Tolunay-Wong Engineers Inc. | | 325 | | | Wallace Montgomery & Associates LLP | 408 | | | |
| SSOE Group | 103 | | Toole Design Group LLC | | 342 | | | Walter P Moore | 139 | | | |
| Stanley Consultants | 120 | | Tower Engineering Professionals | | 129 | | | Ware Malcomb | 142 | | | |
| Stantec Inc. | 9 | | TowerPinkster | | 344 | | | WATG | 213 | | | |
| Steinberg Hart | 390 | | TPD | | 376 | | | WD Partners | 381 | | | |
| Strand Associates Inc. | 173 | | TPG Architecture | | 365 | | | Wendel | 402 | | | |
| Stratus Team LLC | 126 | | TRC Cos. | | 17 | | | Weston & Sampson | 117 | | | |
| STUDIOS architecture | 338 | Treanor | 403 | Westwood Professional Services | 66 | | | | | | | |
| STV | 32 | True Environmental | 203 | | | | | | | | | |
| Summit Design and Engineering Services Inc. | 350 | TTL Inc. | 252 | | | | | | | | | |
| Sunrise Engineering | 297 | TYLin | 30 | | | | | | | | | |
| Swanson Rink | 420 | TYPSA Inc. | 396 | | | | | | | | | |
| SWCA Environmental Consultants | 93 | | | | | | | | | | | |
| Syska Hennessy Group | 157 | | | | | | | | | | | |

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2026 Top 500 Design Firms – Subsidiaries by Rank

Rank Company *Subsidiary*

5 Fluor

Fluor Constructors International Inc
Fluor Enterprises Inc

6 HDR

HDR Architecture Associates, Inc.
HDR Architecture, Inc.
HDR Construction Control Corporation
HDR Consulting Limited
HDR Consulting Limited for Engineering Consulting
HDR Consulting PTE LTD
HDR Corp.
HDR Corp. Pty. Ltd.
HDR Engineering, Inc.
HDR Environmental, Operations and Construction
HDR Middle East LLC

7 Burns & McDonnell

AZCO

9 Stantec Inc.

Cardno, Inc.
Stantec Architecture Inc.
Stantec Consulting Michigan Inc.
Stantec Consulting Services Inc.,
Stantec Planning and Landscape Architecture P.C

14 Black & Veatch

Bird Electric
Black & Veatch Construction, Inc.
Black & Veatch Corporation
Black & Veatch International
Black & Veatch LTD of Michigan
Black & Veatch Management Consulting, LLC.
Black & Veatch New York LLP

Rank Company *Subsidiary*

Black & Veatch Special Projects Corp
Overland Contracting, Inc.

23 CDM Smith

CDM Constructors
CDM Federal Programs
CDM International
The Perry Group
Trinnex

24 Colliers Engineering & Design

Colliers Project Leaders
Colliers Project Leaders | USA
Englobe
MG2

26 NV5 Global Inc.

Acuren Delaware Holdco, Inc
Acuren Holdings, Inc
Acuren Inspection, Inc.
Acuren USA, Inc
Bock & Clark Corporation
Century Inspection, Inc
Energenz Consulting Limited
Energenz Consulting Limited
Hanna Engineering, Inc.
IDA Engineering Private Limited
Industrial Design Associates International Limited
J.B.A. Consulting Engineers, Inc.
NV5 Consultants Limited
NV5 Consultants, Inc.
NV5 Global, Inc
NV5 Holdings, LLC
NV5 Limited
NV5 Macau Limited
NV5 Malaysia SDN BHD
NV5 Private Limited
NV5, Inc
NV5, Inc.
NV5, LLC

2026 Top 500 Design Firms – Subsidiaries by Rank

Rank Company Subsidiary

SEDC Engineering, PC
The NV5 Engineering Services L.L.C.

28 Michael Baker International

Akela Engineering and Consulting
Baker LPA Architects, PC
Digital Data Technologies, LLC
Infinity MEP Consultants, LLC
JMA Architects, LLC.
JMA Nevada Architecture, PC
MLU Services, LLC
Michael Baker Engineering, Inc.
Michael Baker International Architects, PC
Michael Baker International Holdco Corporation
Michael Baker International, Inc.
TB Customer Relations, LLC
TB Technologies, LLC
Tidal Basin Caribe, LLC
Tidal Basin Federal, LLC
Tidal Basin Government Consulting, LLC

29 GHD

CRA Landfill Operations Limited
GHD Consultants Ltée/GHD Consultants Ltd.
GHD Consulting Services Inc.
GHD Contractors Limited
GHD Digital (Canada) Limited
GHD Entrepreneurs (Quebec) Ltée/GHD Contractors (Quebec) Ltd.
GHD Inc.
GHD Limited
GHD S.A.
GHD Services Inc.

30 TYLin

Architectural Engineers Collaborative, LLC
H.J. Ross Associates, Inc.
T.Y. Lin Colombia, S.A.S
T.Y. Lin Group Canada Inc.
T.Y. Lin International Canada Inc.

Rank Company Subsidiary

T.Y. Lin International China Limited
T.Y. Lin International Great Lakes, Inc.
T.Y. Lin International Panama, S.A.
T.Y. Lin International Pte. Ltd.
T.Y. Lin International Taiwan Consulting Engineers, Inc.
T.Y. Lin International VE, S.A.
T.Y. Lin International Sdn Bhd
T.Y.Lin Holding Canada ULC
TYLIN EUROPE LATAM, S.L.U.

32 STV

American Engineers, Inc.
CP&Y
Cypress Construction Management LLC
Mehta and Associates
STV Architects Inc.
STV Architects PC
STV Construction Inc.
STV Incorporated

34 Geosyntec Consultants

Applied Technology and Management, Inc.
Aspect Consulting, LLC
Geosyntec (Bahamas) Limited
Geosyntec Consultants AB
Geosyntec Consultants Finland Oy AB
Geosyntec Consultants Iberia, S.L
Geosyntec Consultants International, Inc.
Geosyntec Consultants Pty. Ltd.
Geosyntec Consultants, Ltd.
Geosyntec GEMS, LLC
GradCo, LLC dba Gradient
Red Earth Engineering Pty Ltd

35 Dewberry

Dewberry Architects Inc.
Dewberry Design-Builders Inc.
Dewberry Engineers Inc.

2026 Top 500 Design Firms – Subsidiaries by Rank

Rank Company Subsidiary

36 **Woolpert**
 AAM
 CivilTech Engineering
 Cooperative Strategies
 Data Cloud Solutions
 Greenbox Architecture
 Jviation
 Murphy Geospatial
 Optimal Geo
 Sheehan Nagle Hartray Architects
 Sheehan Nagle Hartray Associates
 Southern Mapping Company
 Woolpert Canada
 etrac

42 **Mott MacDonald**
 Mott MacDonald Alabama, LLC
 Mott MacDonald Florida, LLC
 Mott MacDonald Group, Inc.
 Mott MacDonald I&E, LLC
 Mott MacDonald Ltd
 Mott MacDonald NY, Inc.
 Mott MacDonald Operating Services LLC
 Mott MacDonald, LLC

43 **Kleinfelder Inc.**
 CMWorks, Inc.
 Century Engineers, LLC
 Doucet & Associates, Inc.
 Gas Transmission Systems, Inc.
 Kleinfelder Australia Pty
 Kleinfelder Canada, Inc.
 Kleinfelder Construction Services
 Kleinfelder Northeast, Inc.
 Kleinfelder Southeast, Inc.
 Kleinfelder, Inc.
 The Kleinfelder Group, Inc.
 Veenstra & Kimm, Inc.

44 **Brown and Caldwell**
 Brown and Caldwell Constructors

Rank Company Subsidiary

Brown and Caldwell Consultants Canada

45 **Johnson Mirmiran & Thompson Inc. (JMT)**

*Atlantic Engineering, LLC
 Clark Nexsen
 ECM International, Inc.
 JMT of New York, Inc.
 Kennedy Consulting, Inc.
 Kupper, LLC
 Pioneer Holdings, Inc.
 Structural Engineering Associates, Inc.
 Tidewater Environmental Services, Inc.*

47 **Langan**
 Langan CA, Inc
 Langan CT, Inc
 Langan Engineering and Environmental Services, LLC
 Langan Engineering, Environmental, Surveying, Landscape Architecture and Geology, DPC
 Langan International UK, LTD
 Langan International, LLC
 Langan MA, Inc
 Langan MI, Inc
 Langan NC, Inc
 Langan Panama, S. DE R.L.

52 **LJA Engineering Inc.**
 BM&K, Inc.
 BSE Consultants, Inc.
 Concept Development & Planning, LLC
 CorePrint Solutions, Inc.
 David Plummer & Associates, Inc.
 Donald W. McIntosh Associates, Inc.
 Fagan Consulting, LLC
 Freeland & Kauffman, Inc.
 G & R Surveying, LLC
 Gonzalez-Strength & Associates, Inc.
 LJA Energy, Inc.

2026 Top 500 Design Firms – Subsidiaries by Rank

| Rank | Company | Subsidiary | Rank | Company | Subsidiary |
|------|-----------------------------|---|------|-----------------------------------|--|
| | | LJA Environmental Services, LLC LJA Infrastructure, Inc. LJA Rail, LLC LJA Surveying, Inc. LJA Telecom, Inc. MESA Integrated Solutions, Inc. Pharis Design, Inc. Quest Utility Construction, Inc. The WLB Group, Inc. | 62 | SCS Engineers | SCS Energy SCS Field Services |
| 53 | RS&H Inc. | HB&A, LLC RS&H Architects-Engineers-Planners, Inc. RS&H Commercial Realty, Inc. RS&H Maryland, Inc. RS&H Massachusetts, Inc. RS&H Michigan, Inc. | 63 | Pape-Dawson | Coffman Associates, Inc. KSA Engineers, Inc. Pape-Dawson California Sovereigns Engineering & Survey Holdings, Inc. (Gaskins + LeCraw) |
| 54 | Atlas Technical Consultants | 1 Alliance Geomatics, LLC ATC Associated of North Carolina, P.C. ATC Group Services, LLC Atlas ATC Engineering, LLC Atlas Technical Consultants, LLC California Atlas Engineering West, Inc California Caitcon, LLC Long Engineering, LLC PaveTex Engineering, LLC Quality Assurance Engineering, Inc TranSmart Technologies, LLC WesTest, LLC | 70 | Atwell LLC | Atwell of California, Inc. Centurion Power Hitchcock Design Group Manhard Consulting RVi Planning and Landscape Architecture Strategic Construction Solutions |
| 55 | Arup US Inc. | Arup Canada, Inc. Arup North America Ltd. Arup Texas, Inc. Arup US, Inc. Arup USA, Inc. Ove Arup & Partners, PC | 74 | Actalent Services | Actalent Services Limited Actalent Services, a division of Aerotek ULC Actalent Services, a separate business unit under Allegis Services India Pvt Ltd |
| | | | 76 | Conсор Engineers | Conсор Engineering and Land Surveying, NY-PC Conсор Engineers, LLC Conсор North America of Michigan, LLC Conсор North America, Inc. Conсор PMCM, Inc. Versa Infrastructure, LLC |
| | | | 78 | Hargrove Engineers & Constructors | Hargrove Controls & Automation Hargrove Equipment Solutions Hargrove Life Sciences Tormod |

2026 Top 500 Design Firms – Subsidiaries by Rank

Rank Company Subsidiary

- 82 Mead & Hunt Inc.
Symbiont
- 83 Greenman-Pedersen
GPI Geospatial
Underwater Engineering Services, Inc.
- 92 SAM LLC
SAM Canada, Inc
SAM Construction Services, LLC
SAM-NY Geospatial, Inc
- 96 Certerra
Certerra Analytical Labs
Certerra I&M
Certerra NW
Certerra SE
Certerra SW
Certerra Subsurface
RMA Group
Rone Engineering
Tierra
- 98 Moffatt & Nichol
Craney Island Design Partners, LLC
Moffatt & Nichol B.V.
Moffatt & Nichol Baltics, UAB
Moffatt & Nichol Chile SpA
Moffatt & Nichol Company Limited
Moffatt & Nichol Engenharia E Consultoria Ltda
Moffatt & Nichol GmbH
Moffatt & Nichol Iberia Ingenieria, S.L.
Moffatt & Nichol Information Systems, LLC
Moffatt & Nichol Ltd
Moffatt & Nichol Massachusetts, LLC
Moffatt & Nichol Pte. Ltd.
Moffatt & Nichol Pty Ltd
Moffatt & Nichol, Latin America, Inc.
Moffatt & Nichol, London

Rank Company Subsidiary

- Moffatt and Nichol Engineering Consultancy – L.L.C – S.P.C
NextPort Services, LLC
NextPort, LLC
NextPort, S.L.
Waggoner & Ball
- 101 Skidmore Owings & Merrill
SOM (Guangdong) Design Consultants Co., Ltd
SOM Asia Limited
Skidmore, Owings & Merrill (Australia) Pty. Ltd
Skidmore, Owings & Merrill (Europe) LLP
Skidmore, Owings & Merrill (Shanghai) Architects Co. Ltd
Skidmore, Owings & Merrill LLP
- 105 SOCOTEC USA (Formerly Ninyo & Moore)
AAR Testing & Inspection, A SOCOTEC Company
Advanced Testing, A SOCOTEC Company
Ninyo & Moore, A SOCOTEC Company
SOCOTEC USA
- 107 LaBella Associates DPC
Kiloh Associates
LaBella Environmental LLC
Labella Engineering, SLU
- 115 MOREgroup
E4H Environments for Health Architecture
Huckabee
RossTarrant Architects
TSK
- 117 Weston & Sampson
WSE of North Carolina, PC
Weston & Sampson Architects, Inc.
Weston & Sampson CMR, Inc.

2026 Top 500 Design Firms – Subsidiaries by Rank

| Rank | Company | Subsidiary | Rank | Company | Subsidiary |
|------|----------------------|---|------|-----------|---|
| | | Weston & Sampson Engineers, Inc. Weston & Sampson PE, LS, LA, PC Weston & Sampson Services, Inc. Weston & Sampson, PE, LS, LA, ARCHITECTS PC (NY only) | | | PGH Petroleum & Environmental Engineers LLC Systems Planning Corporation |
| 120 | Stanley Consultants | Resilient Analytics, Inc. | 144 | GZA | AirLogics, LLC Goldberg Zoino Associates of New York, P.C. d/b/a GZA GeoEnvironmental of New York |
| 123 | Foth Cos. LLC | Foth Canada Corporation Foth Infrastructure & Environment LLC Foth Mexico Corporation, S.DE R.I.DE C.V. Foth Production Solutions LLC | 147 | DLZ Corp. | DLZ American Drilling, Inc. DLZ Carbon, Inc. DLZ Illinois, Inc. DLZ Indiana, LLC DLZ Industrial Surveying, Inc. DLZ Industrial, LLC DLZ Kentucky, Inc. DLZ Michigan, Inc. DLZ National, Inc. DLZ Ohio, Inc. DLZ Pennsylvania, Inc. DLZ Wisconsin, Inc |
| 126 | Stratus Team LLC | Blue Ridge Environmental Consultants (BREC) E.A. Bonelli + Associates, Inc. Kestrel Engineering Group Kilian Engineering, Inc. PVEDI Stewart Engineering, Inc. | 152 | KPF | KPF (Hong Kong) Limited KPF (Singapore) PTE LTD KPF (Thailand) Limited KPF Architecture Design Consulting (Shanghai) CO LTD KPF Germany KPF India KPF Korea, LLC KPF Turkey LLC KPFI (Kohn Pedersen Fox International) Kohn Pedersen Fox Architectural Design Consulting (Shenzhen) CO LTD |
| 127 | Thompson Holdings | Meyer Engineers Thompson Consulting Services Thompson Engineering Watermark Design | 153 | Wade Trim | Wade Trim Associates, Inc. Wade Trim NY, PC |
| 141 | GAI Consultants Inc. | Creighton Manning Engineering and Surveying, PLLC Eland Engineering, LLC. GAI Consultants - NC, Inc. GAI Consultants of Michigan, PLC GAI Engineering & Surveying Consultants of New York, PC Lotspeich Associates, Inc. | | | |

2026 Top 500 Design Firms – Subsidiaries by Rank

Rank Company Subsidiary

Wade Trim, Inc. (Florida)
 Wade Trim, Inc. (Michigan)
 Wade Trim, Inc. (Ohio)

157 Syska Hennessy Group

Syska Hennessy Group China, Inc
 Syska Hennessy Group Middle East, LLC
 Syska Hennessy Group, Inc

159 Henderson Cos.

Henderson Building Solutions
 Henderson Engineers

161 Barge Design Solutions

ResourceTek

164 NORR

Cion Corp.
 NORR Architects & Engineers Limited
 NORR Architects Engineers Planners
 NORR Associates Inc.
 NORR Consultants Limited
 NORR Design Inc.
 NORR Group
 NORR Inc.
 NORR LLC
 NORR Limited

165 Raba Kistner Inc.

Browne Engineering Partners
 Drake Environmental LLC
 Project Control of Texas, Inc.
 Raba Ingenieros
 Raba Kistner, Inc.
 Rice and Gardner, Inc.

170 HR Green Inc.

Gauge Engineering, LLC

Rank Company Subsidiary

HR Green Development, LLC
 HR Green Development, TX, LLC
 HR Green Fiber and Broadband, LLC
 HR Green Pacific, Inc.
 HR Green, Inc. (primary operating entity)
 Infrastructure Solution Services (ISS)

178 Neel-Schaffer Inc.

Maptech, Inc.
 True North Emergency Management

180 The Burke Group Ltd.

Burke, LLC
 Christopher B. Burk Engineering, LLC
 Christopher B. Burke Engineering, Ltd.
 KLOA
 LAWR
 Mackie Consultants, Ltd.
 Spaceco, Inc.
 Thomson Surveying, Ltd.

186 ESP Associates Inc.

Pickett & Associates, LLC

194 McMillan Pazdan Smith

MPS Architects PC

195 Core States Group

CoreStates Construction Services, Inc.
 CoreStates, Inc.

203 True Environmental

Ensero Solutions
 GKY
 Great Ecology
 Matrix New World Engineering
 Padre Associates
 Sphere 3 Environmental

2026 Top 500 Design Firms – Subsidiaries by Rank

| Rank | Company | Subsidiary | Rank | Company | Subsidiary |
|------|-------------------------|---|------|--------------------------------------|--|
| | | <i>Sundance Consultants</i> <i>Triton Environmental</i> | 219 | H2M architects + engineers | <i>H2M Architects & Engineers</i> <i>H2M Associates</i> |
| 209 | Otak Inc. | <i>HG UK</i> <i>K2 Consultancy Group</i> <i>Walker Sime</i> | 220 | PRIME AE Group Inc. | <i>Coke Consulting, LLC</i> <i>Connely Wicker, LLC</i> <i>Faller, Davis & Associates, Inc.</i> <i>Gulf Coast Architectural Group</i> <i>Integrated Engineering</i> <i>Jacobi, Toombz, and Lanz, Inc.</i> <i>KB Engineering and Architecture</i> <i>PRIME AE Group of America, Inc.</i> <i>PRIME Construction Management & Survey, Inc.</i> <i>Prosser, Inc.</i> |
| 210 | WGI Inc. | <i>Streamline Technologies</i> <i>WGI Geospatial</i> | 221 | ME Engineers | <i>M-E Engineers Limited</i> <i>ME/Vogle Taylor Engineers</i> |
| 211 | Introba Inc. | <i>CAGE, Inc.</i> <i>COMgroup, Inc.</i> <i>EDI, Ltd.</i> <i>Genesis Planning LLC</i> <i>Integral Group, LLC</i> <i>Introba Consulting Ltd.</i> <i>Introba Consulting Pty, Ltd.</i> <i>Introba Ireland Limited</i> <i>Introba d.o.o. Beograd- Vračar</i> <i>Mitchell Data Services, Inc.</i> <i>Mitchell Planning Associates, Inc.</i> | 229 | DeSimone Consulting Engineering | <i>Dowco</i> <i>Rogers DeSimone Structural Engineers</i> |
| 215 | COWI North America Inc. | <i>COWI Consulting Inc.</i> <i>COWI Czech Republic s.r.o.</i> <i>COWI North America Ltd.</i> <i>Finley Engineering Group, Inc.</i> | 235 | A. Morton Thomas and Associates Inc. | <i>AMT, LLC</i> |
| 218 | RRC Power & Energy LLC | <i>Calibration Solutions, LLC</i> <i>RRC Energy Services, LLC</i> <i>RRC International, LLC</i> <i>RRC SCADA Solutions, LLC</i> | 237 | Bartlett & West | <i>BW Construction, LLC</i> <i>BW Operations, LLC</i> |
| | | | 238 | Haskell | <i>Benham</i> <i>Cortez, Inc.</i> <i>Dysruptek</i> <i>Haskell Steel</i> |

2026 Top 500 Design Firms – Subsidiaries by Rank

| Rank | Company | Subsidiary | Rank | Company | Subsidiary |
|------|---------------------------|--|------|---------------------------|--|
| | | <i>Oreair & Co.</i> <i>Seiberling</i> | 273 | Artheon | <i>Churchill Consulting Engineers</i> <i>Naik Consulting</i> |
| 241 | Degenkolb Engineers | <i>DGKB Engineers Mex S.A. DE C.V</i> <i>Ruby + Associates, Inc</i> <i>Ruby Engineering PC</i> | 294 | V3 Cos. Ltd. | <i>V3 Companies of Canada, Ltd.</i> <i>V3 Companies, Ltd.</i> |
| 253 | Geo-Logic Associates Inc. | <i>Clear Creek Associates, LLC</i> <i>Daniel B. Stephens & Associates, Inc.</i> <i>Geo-Logic Peru, SRL</i> <i>John Shomaker & Associates</i> <i>Kunkel Engineering Group, LLC</i> <i>RGH Consultants</i> <i>RMC Geoscience, Inc.</i> <i>Summit Water Resources, LLC</i> <i>The MINES Group, Inc.</i> | 296 | Modjeski and Masters Inc. | <i>Flanders Engineering Group, Inc.</i> |
| 254 | Fuss & O'Neill Inc. | <i>Fuss & O'Neill Manufacturing Solutions, LLC</i> | 297 | Sunrise Engineering | <i>Utah Testing and Engineering</i> |
| 258 | T&M Associates | <i>East Coast Drilling, Inc.</i> | 301 | The S/L/A/M Collaborative | <i>Construction Services of Somerset</i> <i>S/L/A/M Architects, Landscape Architects & Engineers, P.C.</i> |
| 264 | Barton & Loguidice D.P.C. | <i>Barton & Loguidice Engineers & Architects, PLLC</i> <i>Barton & Loguidice Engineers, PLLC</i> <i>Barton & Loguidice Environmental Engineering & Geology, PLLC</i> <i>Barton & Loguidice, Inc.</i> <i>Barton & Loguidice, LLC</i> | 302 | Osborn Engineering | <i>OSPORTS</i> |
| 269 | AI Engineers Inc. | <i>AI Engineers, Inc. Pakistan Pvt. Limited</i> | 305 | GBA | <i>GBA</i> <i>GBA Builders</i> <i>ViroCon</i> |
| | | | 308 | Martin/Martin Inc. | <i>Martin/Martin Wyoming</i> |
| | | | 309 | BRPH Cos. Inc. | <i>BRPH Architects Engineers, Inc.</i> <i>BRPH Construction Services</i> <i>BRPH Mission Solutions, Inc.</i> |

2026 Top 500 Design Firms – Subsidiaries by Rank

| Rank | Company | Subsidiary | Rank | Company | Subsidiary |
|------|-----------------------------|--|------|-------------|--|
| 314 | ETM | <i>ETM Surveying & Mapping, Inc.</i> | 378 | Sanbell | <i>Core Design - a Sanbell Co. Sanbell (previously Bellecci, Associates) Sanbell (previously Coleman Engineering) Sanbell (previously Jensen Engineering) Sanbell (previously Summit Engineering)</i> |
| 329 | CTL Engineering Inc. | <i>Allied ICS</i> | 396 | TYPSA Inc. | <i>AZTEC Engineering California, Inc.</i> |
| 330 | Waggoner Engineering Inc. | <i>Atakapa Services, LLC</i> | 402 | Wendel | <i>Wendel Architectural Resources, Inc. Wendel Construction, Inc Wendel Consulting Services, LLC Wendel Energy Services, LLC Wendel Engineering Resources, Inc. Wendel Engineering, PC Wendel WD Architecture, Engineering, Surveying & Landscape Architecture, PC</i> |
| 331 | Ennead Architects LLP | <i>Ennead Design Consulting (Shanghai)</i> | 417 | Common Arts | <i>DyeLot Interiors Phoenix Design One RDC Studio One Eleven</i> |
| 342 | Toole Design Group LLC | <i>TDG Engineering, Inc. Toole Design Canada, Inc. Transportation Design Group, LLP Transportation Engineering Design, DPC</i> | 424 | LHB Inc. | <i>LHB, LLC</i> |
| 358 | HLW | <i>Ark Strategic Consulting, LLC HLW Architecture Connecticut LLC HLW Architecture Florida LLC HLW Architecture LLC HLW International LLP HLW International Limited Spark Studio Lighting Design LLC</i> | 431 | CSA Group | <i>CSA Architects & Engineers, LLP CSA Central, Inc. CSA Group NY Architects and Engineers, P.C. CSA Group Panama, Inc. CSA-JV LLC Cordova Rodriguez & Associates, Inc.</i> |
| 367 | RETTEW Associates Inc. | <i>RETTEW Engineering & Surveying, P.C.</i> | | | |
| 372 | Alta Planning + Design Inc. | <i>Alta Engineering SE, PLLC Alta Landscape Architecture SE, PLLC H + Z Engineering + Landscape Architecture, D.P.C.</i> | | | |

2026 Top 500 Design Firms – Subsidiaries by Rank

| Rank | Company | Subsidiary | Rank | Company | Subsidiary |
|------|---------------------------------|---|------|-------------------------|--|
| 461 | Rina Consulting | <i>PATRICK ENGINEERING INC. RINA CONSULTING INC. RINA TECH USA INC.</i> | | | <i>Rebel Art & Graphics Rebel Design+Group Rebel Design+Group Rebel Design+Group Rebel Design+Group Rebel Media Rebel Media Rebel Procur Rebel Procur Rebel Procur</i> |
| 462 | CTL Thompson Inc. | <i>CTL Thompson Materials Engineers, Inc</i> | | | |
| 463 | Arrowstreet | <i>Arrowstreet Architects PC</i> | | | |
| 465 | Jones Edmunds & Associates Inc. | <i>JEACES</i> | | | |
| 469 | Landrum & Brown Inc. | <i>L&B Transportation Technology Consultancy (Shanghai) Co., LTD L&B Worldwide Australia PTY LTD</i> | | | |
| 471 | Intecsa Group | <i>INTECSAPOR Engenharia, Unipessoal LDA Intecsa Colombia Internacional SAS Intecsa Inarsa Engineering Consultancy Company MEXITECSA, S.A. de C.V.</i> | | | |
| 475 | Gray | <i>AD Process Equipment, A Gray Company Anderson Dahlen Inc., A Gray Company Gray AES Gray Development, A Gray Company Gray Ohio Valley NexGen Contracting, A Gray Company Quality Street Equipment</i> | | | |
| 485 | Rebel Design+Group | <i>Rebel Art & Graphics</i> | 490 | EL Robinson Engineering | <i>EL Robinson Engineering of Ohio Co</i> |

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Region Country Company

A. NORTH AMERICA

Canada

Affiliated Engineers Inc.
Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Arquitectonica
Arup US Inc.
BL Cos. Inc.
BR+A Consulting Engineers
BRPH Cos. Inc.
Barr Engineering Co.
Bechtel
Beyer Blinder Belle Architects & Planners
Black & Veatch
Burns & McDonnell
CDM Smith
CHA Consulting Inc.
COWI North America Inc.
CTA Inc. dba Cushing Terrell
CTL/Thompson Inc.
CannonDesign
Carollo Engineers
Coffman Engineers Inc.
Colliers Engineering & Design
Conсор Engineers
Core States Group
Corgan
DCI Engineers
DLR Group
Day & Zimmermann
DeSimone Consulting Engineering
Degenkolb Engineers
Dennis Group
Dewberry
ENTRUST Solutions Group
Flad Architects
Foth Cos. LLC
GAI Consultants Inc.
GEI Consultants Inc.
GFT

GHD
GZA
Gensler
Geo-Logic Associates Inc.
GeoEngineers Inc.
Geosyntec Consultants
Ghafari Associates LLC
GreenbergFarrow
Gresham Smith
HDR
HGA
HKS
HNTB Cos.
HOK
Hanson Professional Services Inc.
Hardesty & Hanover LLC
Hargrove Engineers & Constructors
Haskell
Hazen and Sawyer
Henderson Cos.
IPS-Integrated Project Services LLC
Jacobs Solutions Inc.
Jaros Baum & Bolles
Jensen Hughes
Jordan & Skala Engineers
KPF
KPFF Consulting Engineers
Kahler Slater
Kiewit Corp.
Kleinfelder Inc.
Langan
Leidos
Loring Consulting Engineers Inc.
MBH Architects
ME Engineers
Matrix Technologies Inc.
Merrick & Co.
Modjeski and Masters Inc.
Moffatt & Nichol
Morrison-Maierle
Mott MacDonald
NBBJ
NORR
NV5 Global Inc.

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Partner Assessment Corp. dba Partner Engineering and Science, Inc.

Pennoni

Perkins Eastman

Perkins&Will

Pond & Co.

Populous

Raba Kistner Inc.

Rebel Design+Group

SAM LLC

SCS Engineers

SOCOTEC USA (Formerly Ninyo & Moore)

SSOE Group

STUDIOS architecture

STV

SWCA Environmental Consultants

Salas O'Brien

Sargent & Lundy

Simpson Gumpertz & Heger

Skidmore Owings & Merrill

SmithGroup

Stanley Consultants

Steelman Partners

Syska Hennessy Group

TPG Architecture

TRC Cos.

TYLin

Terracon Consultants Inc.

Tetra Tech

Thompson Holdings

Thornton Tomasetti

Tower Engineering Professionals

Treanor

Ulteig Engineers

V3 Cos. Ltd.

Vanderweil Engineers

WATG

WD Partners

WSP

Waldemar S. Nelson and Co. Inc.

Walter P Moore

Ware Malcomb

Westwood Professional Services

Wiss Janney Elstner Associates

Region Country Company

Woolpert

ZGF

B. LATIN AMERICA

Argentina

AO

Arcadis North America

Bechtel

Black & Veatch

CHA Consulting Inc.

Coffman Engineers Inc.

Day & Zimmermann

Gensler

GeoEngineers Inc.

GreenbergFarrow

Jensen Hughes

Langan

Lanier & Associates Consulting Engineers Inc.

Modjeski and Masters Inc.

Moffatt & Nichol

Mott MacDonald

Perkins&Will

Sargent & Lundy

Simpson Gumpertz & Heger

Stanley Consultants

TRC Cos.

TYLin

Thornton Tomasetti

WD Partners

WSP

Wiss Janney Elstner Associates

Bolivia

Gensler

Langan

WSP

Brazil

Arcadis North America

Arquitonica

Barr Engineering Co.

Black & Veatch

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Burns & McDonnell
CHA Consulting Inc.
DLR Group
Day & Zimmermann
Dennis Group
GZA
Gensler
Geosyntec Consultants
GreenbergFarrow
HGA
Henderson Cos.
IPS-Integrated Project Services LLC
Jaros Baum & Bolles
Jensen Hughes
Langan
Loring Consulting Engineers Inc.
MBH Architects
ME Engineers
Moffatt & Nichol
Perkins&Will
Populous
Salas O'Brien
Sargent & Lundy
Simpson Gumpertz & Heger
TRC Cos.
TYLin
Thornton Tomasetti
WD Partners
WSP
Ware Malcomb
Wiss Janney Elstner Associates

Chile

Arcadis North America
Barr Engineering Co.
Bechtel
Black & Veatch
CDM Smith
Day & Zimmermann
GHD
Gensler
GreenbergFarrow
Jensen Hughes
Langan

Region Country Company

Leidos
MBH Architects
Moffatt & Nichol
Moody Nolan Inc.
Partner Assessment Corp. dba Partner Engineering
and Science, Inc.
Perkins&Will
Populous
Salas O'Brien
Sargent & Lundy
Smith Seckman Reid Inc.
Steelman Partners
TRC Cos.
TYLin
Thornton Tomasetti
WD Partners
WSP

Colombia

Arcadis North America
Arquitectonica
Arup US Inc.
Black & Veatch
DeSimone Consulting Engineering
Gensler
Geosyntec Consultants
GreenbergFarrow
Hazen and Sawyer
Jensen Hughes
KPF Consulting Engineers
Langan
MBH Architects
Moffatt & Nichol
Partner Assessment Corp. dba Partner Engineering
and Science, Inc.
Simpson Gumpertz & Heger
TRC Cos.
TYLin
Thornton Tomasetti
WATG
WD Partners
WSP
Walter P Moore

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Costa Rica

Baxter & Woodman Inc.
Black & Veatch
DLZ Corp.
Gensler
GreenbergFarrow
IPS-Integrated Project Services LLC
Jensen Hughes
Langan
Lanier & Associates Consulting Engineers Inc.
MBH Architects
Moffatt & Nichol
Pond & Co.
Rebel Design+Group
TYLin
Thornton Tomasetti
Tower Engineering Professionals
WATG
WD Partners
WSP
Walter P Moore
Wiss Janney Elstner Associates

Ecuador

Arcadis North America
Arquitectonica
Barr Engineering Co.
Bechtel
Coffman Engineers Inc.
Gensler
Ghafari Associates LLC
Hazen and Sawyer
Moffatt & Nichol
Perkins Eastman
TYLin
Thornton Tomasetti
WD Partners
WSP
Walter P Moore

El Salvador

Arcadis North America
Arquitectonica
Coffman Engineers Inc.

Region Country Company

Gensler
GreenbergFarrow
HKS
Langan
Moffatt & Nichol
Perkins Eastman
Perkins&Will
Pond & Co.
Sargent & Lundy
Thornton Tomasetti
WD Partners
WSP
Ware Malcomb

Guatemala

Arcadis North America
Arquitectonica
Black & Veatch
DLZ Corp.
Gensler
GreenbergFarrow
HKS
Langan
MBH Architects
Morrison-Maierle
Perkins Eastman
Populous
Simpson Gumpertz & Heger
Skidmore Owings & Merrill
TRC Cos.
WD Partners
WSP
Walter P Moore

Guyana

Barr Engineering Co.
Bechtel
Day & Zimmermann
Gensler
Langan
Lanier & Associates Consulting Engineers Inc.
Sargent & Lundy
Simpson Gumpertz & Heger
Thornton Tomasetti

Where the 2026 Top 500 Design Firms Worked

Region Country Company

WD Partners
Walter P Moore
Ware Malcomb

Honduras

Arcadis North America
Burns & McDonnell
DLZ Corp.
Day & Zimmermann
Gensler
HKS
KTGY
Langan
Perkins&Will
Simpson Gumpertz & Heger
WD Partners
WSP
Wiss Janney Elstner Associates

Mexico

AO
Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Arquitectonica
Barr Engineering Co.
Barton & Loguidice D.P.C.
Bechtel
Black & Veatch
Burns & McDonnell
CHA Consulting Inc.
CTA Inc. dba Cushing Terrell
Coffman Engineers Inc.
Colliers Engineering & Design
Corgan
DLR Group
Day & Zimmermann
Degenkolb Engineers
Dennis Group
ENTRUST Solutions Group
Flad Architects
Foth Cos. LLC
GZA
Gensler

Region Country Company

Geosyntec Consultants
Ghafari Associates LLC
GreenbergFarrow
Greenman-Pedersen
HKS
Hanson Professional Services Inc.
Haskell
Jensen Hughes
KPF Consulting Engineers
Kiewit Corp.
Langan
Leidos
MBH Architects
ME Engineers
Merrick & Co.
Michael Baker International
Moffatt & Nichol
Moody Nolan Inc.
Mott MacDonald
Partner Assessment Corp. dba Partner Engineering and Science, Inc.
Perkins Eastman
Perkins&Will
Pond & Co.
Populous
RAMSA (Robert A.M. Stern Architects)
Raba Kistner Inc.
Rebel Design+Group
SCS Engineers
SSOE Group
SWCA Environmental Consultants
Salas O'Brien
Sargent & Lundy
Simpson Gumpertz & Heger
Skidmore Owings & Merrill
Smith Seckman Reid Inc.
TPG Architecture
TRC Cos.
TYLin
Terracon Consultants Inc.
Thornton Tomasetti
WATG
WD Partners
WSP

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Waldemar S. Nelson and Co. Inc.
Walter P Moore
Ware Malcomb
Wiss Janney Elstner Associates

Nicaragua

Arcadis North America
Coffman Engineers Inc.
DLZ Corp.
Day & Zimmermann
Gensler
Simpson Gumpertz & Heger
WSP
Ware Malcomb

Panama

Arcadis North America
Arquitectonica
Burns & McDonnell
CHA Consulting Inc.
DLZ Corp.
Gensler
Geosyntec Consultants
Jacobs Solutions Inc.
Langan
Lanier & Associates Consulting Engineers Inc.
Moffatt & Nichol
Mott MacDonald
Perkins Eastman
Perkins&Will
Rebel Design+Group
Sargent & Lundy
TYLin
WATG
WD Partners
WSP
Walter P Moore
Ware Malcomb
Wiss Janney Elstner Associates

Paraguay

Arcadis North America
Gensler
GreenbergFarrow

Region Country Company

KPFF Consulting Engineers
Perkins&Will
Populous
Sargent & Lundy
Steelman Partners

Peru

Arcadis North America
Arquitectonica
Barr Engineering Co.
Bechtel
Black & Veatch
CDM Smith
Gensler
Geo-Logic Associates Inc.
Geosyntec Consultants
GreenbergFarrow
Henderson Cos.
MBH Architects
Moffatt & Nichol
Perkins&Will
Populous
RAMSA (Robert A.M. Stern Architects)
Salas O'Brien
Sargent & Lundy
Skidmore Owings & Merrill
Smith Seckman Reid Inc.
SmithGroup
TRC Cos.
Thompson Holdings
Thornton Tomasetti
WATG
WD Partners
WSP
Walter P Moore

Suriname

Day & Zimmermann
Michael Baker International
Simpson Gumpertz & Heger
WSP

Uruguay

Gensler

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Hazen and Sawyer
IPS-Integrated Project Services LLC
Jensen Hughes
Mott MacDonald
SmithGroup
WD Partners

Venezuela

Gensler
Moody Nolan Inc.

C. CARIBBEAN ISLANDS

Cuba

Baskervill
Burns & McDonnell
Coffman Engineers Inc.
Jensen Hughes
LEO A DALY
Michael Baker International
Stanley Consultants
Terracon Consultants Inc.
WSP

Greater Antilles

Arcadis North America
Baskervill
Black & Veatch
CHA Consulting Inc.
DLR Group
Foth Cos. LLC
Gensler
HASTINGS Architecture
Haskell
Jensen Hughes
KPFF Consulting Engineers
LEO A DALY
Langan
Loring Consulting Engineers Inc.
Michael Baker International
Moffatt & Nichol
Moody Nolan Inc.
Mott MacDonald

Region Country Company

Perkins Eastman
Pond & Co.
Populous
Rebel Design+Group
STUDIOS architecture
Sargent & Lundy
Simpson Gumpertz & Heger
Smith Seckman Reid Inc.
SmithGroup
TLC Engineering Solutions
TRC Cos.
TYLin
Thornton Tomasetti
Vanderweil Engineers
WATG
WD Partners
WSP
Waldemar S. Nelson and Co. Inc.
Wiss Janney Elstner Associates
Woolpert

Lesser Antilles

Arcadis North America
Arquitectonica
Barr Engineering Co.
Black & Veatch
Burns & McDonnell
CHA Consulting Inc.
CPH Consulting
Civil & Environmental Consultants Inc.
Corgan
DLR Group
Degenkolb Engineers
Flad Architects
Foth Cos. LLC
GRAEF
Gensler
Geosyntec Consultants
HDR
Hanson Professional Services Inc.
Henderson Cos.
Jaros Baum & Bolles
Jensen Hughes
LEO A DALY

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Langan
Lanier & Associates Consulting Engineers Inc.
Loring Consulting Engineers Inc.
Michael Baker International
Moffatt & Nichol
Perkins Eastman
Perkins&Will
Pond & Co.
RAMSA (Robert A.M. Stern Architects)
Rebel Design+Group
SWCA Environmental Consultants
Salas O'Brien
Sargent & Lundy
Simpson Gumpertz & Heger
Skidmore Owings & Merrill
Smith Seckman Reid Inc.
Syska Hennessy Group
TLC Engineering Solutions
TRC Cos.
TYLin
Terracon Consultants Inc.
Thornton Tomasetti
Vanderweil Engineers
WATG
WD Partners
WSP
Ware Malcomb
Wiss Janney Elstner Associates
Woolpert

Puerto Rico

Arcadis North America
Arquitectonica
Barr Engineering Co.
Baskervill
Black & Veatch
Burns & McDonnell
CPH Consulting
Coffman Engineers Inc.
Colliers Engineering & Design
Day & Zimmermann
Degenkolb Engineers
Flad Architects
Gensler

Region Country Company

Geosyntec Consultants
GreenbergFarrow
HDR
Hanson Professional Services Inc.
Hazen and Sawyer
Henderson Cos.
Jaros Baum & Bolles
Jensen Hughes
LEO A DALY
Langan
Martin/Martin Inc.
Merrick & Co.
Michael Baker International
Moffatt & Nichol
Partner Assessment Corp. dba Partner Engineering
and Science, Inc.
Perkins Eastman
Perkins&Will
Pond & Co.
Rebel Design+Group
SWCA Environmental Consultants
Sargent & Lundy
TRC Cos.
TYLin
The S/L/A/M Collaborative
Thornton Tomasetti
Tower Engineering Professionals
Ulteig Engineers
Vanderweil Engineers
WATG
WD Partners
WSP
Wiss Janney Elstner Associates
Woolpert

D. EUROPE

Albania

Bechtel
HKS
Jensen Hughes
Langan
WATG

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Armenia

Gensler
HKS
Jacobs Solutions Inc.
Rebel Design+Group
Sargent & Lundy

Austria

Affiliated Engineers Inc.
Arcadis North America
Black & Veatch
Day & Zimmermann
Gensler
HDR
Jensen Hughes
KPF Consulting Engineers
MBH Architects
Perkins&Will
Sargent & Lundy
Simpson Gumpertz & Heger
TRC Cos.
WSP

Azerbaijan

Arcadis North America
Black & Veatch
Day & Zimmermann
Gensler
Jensen Hughes
Sargent & Lundy
Skidmore Owings & Merrill
WATG

Belgium

Arcadis North America
Black & Veatch
Burns & McDonnell
Coffman Engineers Inc.
Day & Zimmermann
Dewberry
Gensler
Geosyntec Consultants
HDR
HLW

Region Country Company

Jacobs Solutions Inc.
Jensen Hughes
Langan
MBH Architects
Moffatt & Nichol
Newcomb & Boyd
Partner Assessment Corp. dba Partner Engineering
and Science, Inc.
Populous
STUDIOS architecture
Skidmore Owings & Merrill
TRC Cos.
Terracon Consultants Inc.
Thornton Tomasetti
WSP
Wiss Janney Elstner Associates

Bosnia & Herzegovina

Michael Baker International
SmithGroup

Bulgaria

Black & Veatch
Day & Zimmermann
Gensler
Jensen Hughes
MBH Architects
Michael Baker International
Sargent & Lundy
TYLin
Wiss Janney Elstner Associates

Croatia

Day & Zimmermann
HLW
Jensen Hughes
Rebel Design+Group
Simpson Gumpertz & Heger
WATG

Czech Republic

Burns & McDonnell
ENTRUST Solutions Group
Gensler

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Jensen Hughes
MBH Architects
Partner Assessment Corp. dba Partner Engineering
and Science, Inc.
Populous
STUDIOS architecture
TRC Cos.

Denmark

Arcadis North America
Beyer Blinder Belle Architects & Planners
CHA Consulting Inc.
CTA Inc. dba Cushing Terrell
Corgan
Day & Zimmermann
Gensler
Geosyntec Consultants
HDR
IPS-Integrated Project Services LLC
Jacobs Solutions Inc.
Jensen Hughes
Merrick & Co.
Moffatt & Nichol
Partner Assessment Corp. dba Partner Engineering
and Science, Inc.
Perkins&Will
Rebel Design+Group
TRC Cos.
Thornton Tomasetti
WSP
Walter P Moore
Wiss Janney Elstner Associates

Estonia

HGA
Langan
MBH Architects
Perkins&Will
Sargent & Lundy
TRC Cos.

Finland

Arcadis North America
Burns & McDonnell

Region Country Company

Corgan
Gensler
Geosyntec Consultants
HDR
Jacobs Solutions Inc.
Jensen Hughes
Perkins&Will
Rebel Design+Group
Sargent & Lundy
Simpson Gumpertz & Heger
TRC Cos.
Thornton Tomasetti
WSP

France

Arcadis North America
Arquitectonica
Black & Veatch
Corgan
Day & Zimmermann
Gensler
Geosyntec Consultants
HKS
HLW
Jacobs Solutions Inc.
Jensen Hughes
KPF
KPF Consulting Engineers
Langan
MBH Architects
Martin/Martin Inc.
Moffatt & Nichol
Partner Assessment Corp. dba Partner Engineering
and Science, Inc.
Perkins&Will
Populous
STUDIOS architecture
Sanborn Head & Associates Inc.
Simpson Gumpertz & Heger
TRC Cos.
TYLin
Thornton Tomasetti
WATG
WSP

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Walter P Moore
Wiss Janney Elstner Associates
Woolpert

Georgia

Burns & McDonnell
Gensler
Jensen Hughes
MBH Architects
Michael Baker International
Populous
WATG
WSP

Germany

Affiliated Engineers Inc.
Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
BRPH Cos. Inc.
Barr Engineering Co.
Bechtel
Black & Veatch
Burns & McDonnell
CDM Smith
CHA Consulting Inc.
Coffman Engineers Inc.
Corgan
DCI Engineers
Day & Zimmermann
Dewberry
Gensler
GreenbergFarrow
HDR
HKS
HLW
Hargrove Engineers & Constructors
IPS-Integrated Project Services LLC
Jacobs Solutions Inc.
Jensen Hughes
KPF
Langan
MBH Architects
ME Engineers

Region Country Company

Martin/Martin Inc.
Michael Baker International
Moffatt & Nichol
Moody Nolan Inc.
Partner Assessment Corp. dba Partner Engineering and Science, Inc.
Perkins Eastman
Perkins&Will
Pond & Co.
Populous
RAMSA (Robert A.M. Stern Architects)
SSOE Group
STUDIOS architecture
Salas O'Brien
Smith Seckman Reid Inc.
Stanley Consultants
TLC Engineering Solutions
TRC Cos.
TYLin
Thornton Tomasetti
Wiss Janney Elstner Associates
Woolpert

Greece

Arquitectonica
CHA Consulting Inc.
Day & Zimmermann
Gensler
HDR
HKS
Jensen Hughes
KPF
Langan
MBH Architects
Michael Baker International
Moffatt & Nichol
Populous
Salas O'Brien
Sargent & Lundy
Syska Hennessy Group
TRC Cos.
Thornton Tomasetti
WATG
WSP

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Hungary

Black & Veatch
Gensler
Jensen Hughes
KPF
KPFF Consulting Engineers
MBH Architects
Partner Assessment Corp. dba Partner Engineering and Science, Inc.
TRC Cos.

Ireland

Black & Veatch
Burns & McDonnell
CDM Smith
Day & Zimmermann
GEI Consultants Inc.
Gensler
Geosyntec Consultants
Ghafari Associates LLC
HDR
HLW
HOK
Hardesty & Hanover LLC
Haskell
IPS-Integrated Project Services LLC
Jacobs Solutions Inc.
Jensen Hughes
Langan
MBH Architects
ME Engineers
NORR
Partner Assessment Corp. dba Partner Engineering and Science, Inc.
Perkins&Will
Populous
STUDIOS architecture
Skidmore Owings & Merrill
TRC Cos.
Terracon Consultants Inc.
Tetra Tech
Thornton Tomasetti
WATG
WSP

Region Country Company

Wiss Janney Elstner Associates
Woolpert

Italy

Arcadis North America
Arquitectonica
Black & Veatch
Burns & McDonnell
CHA Consulting Inc.
Day & Zimmermann
Gensler
Ghafari Associates LLC
GreenbergFarrow
HDR
HKS
HLW
Haskell
Jacobs Solutions Inc.
Jensen Hughes
Langan
MBH Architects
ME Engineers
Michael Baker International
Moffatt & Nichol
Partner Assessment Corp. dba Partner Engineering and Science, Inc.
Perkins&Will
Pond & Co.
Populous
Rebel Design+Group
STUDIOS architecture
Salas O'Brien
Skidmore Owings & Merrill
Smith Seckman Reid Inc.
SmithGroup
Stanley Consultants
TLC Engineering Solutions
TRC Cos.
TYLin
Terracon Consultants Inc.
Thornton Tomasetti
WATG
WSP
Wiss Janney Elstner Associates

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Latvia

Black & Veatch
Gensler
Jensen Hughes
MBH Architects
Populous

Lithuania

Gensler
Jensen Hughes
MBH Architects
Moffatt & Nichol
Perkins&Will
Wiss Janney Elstner Associates

Luxembourg

Arquitectonica
Corgan
Gensler
HLW
Jensen Hughes
Perkins&Will
WSP

Moldova

CHA Consulting Inc.
Jensen Hughes
Langan
MBH Architects

Netherlands

Arcadis North America
Black & Veatch
Burns & McDonnell
Coffman Engineers Inc.
ENTRUST Solutions Group
Gensler
Geosyntec Consultants
HDR
HLW
IPS-Integrated Project Services LLC
JCJ Architecture
Jacobs Solutions Inc.
Jensen Hughes

Region Country Company

MBH Architects
Moffatt & Nichol
Partner Assessment Corp. dba Partner Engineering and Science, Inc.
Perkins&Will
Populous
Rebel Design+Group
SWCA Environmental Consultants
Salas O'Brien
Sargent & Lundy
Skidmore Owings & Merrill
TRC Cos.
Tetra Tech
WSP
Wiss Janney Elstner Associates

North Macedonia

Bechtel

Norway

Black & Veatch
Burns & McDonnell
Geosyntec Consultants
HLW
MBH Architects
Moffatt & Nichol
Perkins&Will
Rebel Design+Group
Stanley Consultants
TRC Cos.
TYLin
Thornton Tomasetti
WSP

Poland

Arcadis North America
Bechtel
Black & Veatch
Burns & McDonnell
CDM Smith
Coffman Engineers Inc.
Day & Zimmermann
Gensler
HDR

Where the 2026 Top 500 Design Firms Worked

Region Country Company

HKS
HLW
Jacobs Solutions Inc.
Jensen Hughes
Langan
Loring Consulting Engineers Inc.
MBH Architects
Michael Baker International
Partner Assessment Corp. dba Partner Engineering
and Science, Inc.
Perkins&Will
Salas O'Brien
Simpson Gumpertz & Heger
Skidmore Owings & Merrill
SmithGroup
TRC Cos.
TYLin
Tetra Tech
WSP
Wiss Janney Elstner Associates
Woolpert

Portugal

AO
Degenkolb Engineers
Gensler
Geosyntec Consultants
HDR
HKS
IPS-Integrated Project Services LLC
Jensen Hughes
MBH Architects
Moffatt & Nichol
Perkins&Will
Populous
Rebel Design+Group
TRC Cos.
TYLin
Thornton Tomasetti
WATG
WSP

Romania

Bechtel

Region Country Company

Black & Veatch
Gensler
HKS
Jacobs Solutions Inc.
Jensen Hughes
MBH Architects
Pond & Co.
TRC Cos.
WSP

Russia

Day & Zimmermann
Sargent & Lundy

Serbia

Alfa Tech Consulting Engineers (a Vela Tech
Holding Co.)
Bechtel
Gensler
GreenbergFarrow
Jensen Hughes
WATG

Slovakia

Gensler
MBH Architects
Partner Assessment Corp. dba Partner Engineering
and Science, Inc.
Pond & Co.
Sargent & Lundy
TRC Cos.

Slovenia

Jensen Hughes
Sargent & Lundy
Simpson Gumpertz & Heger
TYLin

Spain

Arcadis North America
Arquitectonica
Black & Veatch
Day & Zimmermann
Gensler

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Geosyntec Consultants
GreenbergFarrow
HDR
HKS
HLW
HOK
IPS-Integrated Project Services LLC
Jacobs Solutions Inc.
Jensen Hughes
LaBella Associates DPC
MBH Architects
ME Engineers
Michael Baker International
Moffatt & Nichol
Partner Assessment Corp. dba Partner Engineering and Science, Inc.
Perkins&Will
Populous
Rebel Design+Group
SSOE Group
Syska Hennessy Group
TRC Cos.
TYLin
Thornton Tomasetti
WATG
WSP
Wiss Janney Elstner Associates
ZGF

Sweden

Arcadis North America
Black & Veatch
Corgan
Gensler
Geosyntec Consultants
HDR
Jacobs Solutions Inc.
Jensen Hughes
MBH Architects
Partner Assessment Corp. dba Partner Engineering and Science, Inc.
Perkins&Will
Populous
TRC Cos.

Region Country Company

Thornton Tomasetti
WSP

Switzerland

Arcadis North America
Arquitectonica
Burns & McDonnell
Coffman Engineers Inc.
Day & Zimmermann
Gensler
IPS-Integrated Project Services LLC
Jacobs Solutions Inc.
Jensen Hughes
Langan
MBH Architects
Moffatt & Nichol
Perkins&Will
Populous
Rebel Design+Group
Salas O'Brien
Skidmore Owings & Merrill
TRC Cos.
Thornton Tomasetti
WSP

Ukraine

Sargent & Lundy
TRC Cos.
Tetra Tech
WSP
Wiss Janney Elstner Associates

United Kingdom

Affiliated Engineers Inc.
Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Barr Engineering Co.
Bechtel
Black & Veatch
Burns & McDonnell
CHA Consulting Inc.
CTA Inc. dba Cushing Terrell
Coffman Engineers Inc.

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Corgan
Cunningham
DeSimone Consulting Engineering
Gensler
Geosyntec Consultants
Ghafari Associates LLC
HDR
HKS
HLW
HOK
Hardesty & Hanover LLC
Hazen and Sawyer
IPS-Integrated Project Services LLC
Jacobs Solutions Inc.
Jensen Hughes
KPF Consulting Engineers
KTGY
LaBella Associates DPC
Langan
Leidos
MBH Architects
ME Engineers
Merrick & Co.
Moffatt & Nichol
Mott MacDonald
NBBJ
NORR
Newcomb & Boyd
*Partner Assessment Corp. dba Partner Engineering
and Science, Inc.*
Perkins&Will
Pond & Co.
Populous
RAMSA (Robert A.M. Stern Architects)
Rebel Design+Group
STUDIOS architecture
SWCA Environmental Consultants
Salas O'Brien
Sargent & Lundy
Simpson Gumpertz & Heger
Skidmore Owings & Merrill
Stanley Consultants
Syska Hennessy Group
TRC Cos.

Region Country Company

TYLin
Terracon Consultants Inc.
Tetra Tech
Thornton Tomasetti
WATG
WSP
Wiss Janney Elstner Associates
Woolpert
ZGF

E. MIDDLE EAST

Afghanistan

Jensen Hughes
Salas O'Brien
SmithGroup

Bahrain

Bechtel
Burns & McDonnell
CHA Consulting Inc.
Gensler
Jensen Hughes
Michael Baker International
Perkins&Will
Populous
SMALLWOOD
Sargent & Lundy
Skidmore Owings & Merrill
Thornton Tomasetti
WATG

Cyprus

Black & Veatch
Day & Zimmermann
Gensler
Jensen Hughes
Langan
MBH Architects
Thornton Tomasetti
WATG

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Iraq

Burns & McDonnell
CHA Consulting Inc.
DLR Group
Day & Zimmermann
Gensler
Ghafari Associates LLC
Jacobs Solutions Inc.
Jensen Hughes
MBH Architects
Moffatt & Nichol
Sargent & Lundy
WATG

Israel

Affiliated Engineers Inc.
Arcadis North America
Black & Veatch
Gensler
GreenbergFarrow
HDR
HKS
Hazen and Sawyer
Jacobs Solutions Inc.
Jensen Hughes
KPF
Langan
MBH Architects
Moffatt & Nichol
Moody Nolan Inc.
Partner Assessment Corp. dba Partner Engineering
and Science, Inc.
Perkins&Will
Populous
SSOE Group
Sargent & Lundy
Simpson Gumpertz & Heger
Skidmore Owings & Merrill
SmithGroup
TRC Cos.
WSP

Jordan

Barr Engineering Co.

Region Country Company

Black & Veatch
CDM Smith
Day & Zimmermann
Gensler
Geosyntec Consultants
Jensen Hughes
MBH Architects
Michael Baker International
Perkins&Will
Rebel Design+Group
Salas O'Brien
Sargent & Lundy
Syska Hennessy Group
TRC Cos.
TYLin
WATG

Kuwait

Gensler
Geosyntec Consultants
Jacobs Solutions Inc.
Jensen Hughes
KPF
Larson Design Group
Michael Baker International
Perkins Eastman
Perkins&Will
Pond & Co.
Sargent & Lundy
Skidmore Owings & Merrill
SmithGroup
TYLin
Wiss Janney Elstner Associates

Lebanon

CDM Smith
CHA Consulting Inc.
Day & Zimmermann
Gensler
HKS
Thornton Tomasetti

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Oman

Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Barr Engineering Co.
Bechtel
Black & Veatch
Day & Zimmermann
Gensler
Hanson Professional Services Inc.
Jacobs Solutions Inc.
Langan
Perkins&Will
Populous
Rebel Design+Group
Sargent & Lundy
Skidmore Owings & Merrill
TRC Cos.
Thornton Tomasetti
WATG

Pakistan

Arquitectonica
CDM Smith
Day & Zimmermann
HKS
Jensen Hughes
STUDIOS architecture
TYLin
Thornton Tomasetti

Qatar

Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Bechtel
Burns & McDonnell
CDM Smith
CHA Consulting Inc.
Cunningham
Day & Zimmermann
Gensler
Geosyntec Consultants
HKS
HOK

Region Country Company

Jacobs Solutions Inc.
Jensen Hughes
KPFF Consulting Engineers
LEO A DALY
Langan
ME Engineers
Michael Baker International
Perkins&Will
Populous
RAMSA (Robert A.M. Stern Architects)
Sargent & Lundy
Simpson Gumpertz & Heger
Skidmore Owings & Merrill
TRC Cos.
TYLin
Thornton Tomasetti
WATG
WSP
Wiss Janney Elstner Associates

Saudi Arabia

Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Arquitectonica
Ayers Saint Gross
BRPH Cos. Inc.
Bechtel
Beyer Blinder Belle Architects & Planners
Black & Veatch
Burns & McDonnell
CHA Consulting Inc.
Coffman Engineers Inc.
Corgan
DLR Group
Day & Zimmermann
DeSimone Consulting Engineering
FXCollaborative Architects LLP
Gensler
Geosyntec Consultants
Ghafari Associates LLC
GreenbergFarrow
HDR
HKS

Where the 2026 Top 500 Design Firms Worked

Region Country Company

HOK
Jacobs Solutions Inc.
Jensen Hughes
KPF
Langan
Leidos
ME Engineers
Michael Baker International
Moffatt & Nichol
Mott MacDonald
NV5 Global Inc.
Perkins Eastman
Perkins&Will
Pond & Co.
Populous
Rebel Design+Group
SMALLWOOD
STUDIOS architecture
Salas O'Brien
Sargent & Lundy
Simpson Gumpertz & Heger
Skidmore Owings & Merrill
Stanley Consultants
Steelman Partners
Syska Hennessy Group
TYLin
Terracon Consultants Inc.
Thornton Tomasetti
Vanderweil Engineers
WATG
WSP
Waldemar S. Nelson and Co. Inc.
Walter P Moore
Wiss Janney Elstner Associates

Turkey

Bechtel
Black & Veatch
CHA Consulting Inc.
Degenkolb Engineers
FXCollaborative Architects LLP
Gensler
Geo-Logic Associates Inc.
Ghafari Associates LLC

Region Country Company

HKS
Jensen Hughes
KPF
Langan
MBH Architects
Moffatt & Nichol
Perkins Eastman
Perkins&Will
RAMSA (Robert A.M. Stern Architects)
Salas O'Brien
Skidmore Owings & Merrill
TRC Cos.
TYLin
Thornton Tomasetti
WATG
WSP
Wiss Janney Elstner Associates

United Arab Emirates

AO
Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Arquitectonica
Bechtel
Black & Veatch
Burns & McDonnell
CDM Smith
CTA Inc. dba Cushing Terrell
DLR Group
DeSimone Consulting Engineering
Gensler
Geosyntec Consultants
Ghafari Associates LLC
HDR
HGA
HKS
HOK
Jacobs Solutions Inc.
Jensen Hughes
KPF
LEO A DALY
Langan
MBH Architects

Where the 2026 Top 500 Design Firms Worked

Region Country Company

ME Engineers
Michael Baker International
NORR
NV5 Global Inc.
Perkins Eastman
Perkins&Will
RAMSA (Robert A.M. Stern Architects)
Rebel Design+Group
Salas O'Brien
Sargent & Lundy
Simpson Gumpertz & Heger
Skidmore Owings & Merrill
Stanley Consultants
Steelman Partners
Syska Hennessy Group
TRC Cos.
TYLin
Terracon Consultants Inc.
Thornton Tomasetti
WATG
WD Partners
WSP
Walter P Moore

F. ASIA

Bangladesh

Black & Veatch
Jensen Hughes
Populous
TRC Cos.
WATG

Cambodia

Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Black & Veatch
Day & Zimmermann
TRC Cos.
WATG
WD Partners

Region Country Company

China (P.R.C.)

Arcadis North America
Arquitectonica
Beyer Blinder Belle Architects & Planners
Black & Veatch
Burns & McDonnell
CHA Consulting Inc.
Coffman Engineers Inc.
DAHLIN Architecture | Planning | Interiors
DLR Group
Day & Zimmermann
GBBN
Gensler
Ghafari Associates LLC
HKS
HOK
Jacobs Solutions Inc.
Jensen Hughes
KPF
Langan
MBH Architects
Michael Baker International
NAC
NBBJ
NV5 Global Inc.
Newcomb & Boyd
Partner Assessment Corp. dba Partner Engineering and Science, Inc.
Perkins Eastman
Perkins&Will
Populous
RAMSA (Robert A.M. Stern Architects)
Sanborn Head & Associates Inc.
Skidmore Owings & Merrill
SmithGroup
Syska Hennessy Group
TRC Cos.
Thornton Tomasetti
WATG
WSP
Ware Malcomb
Wiss Janney Elstner Associates
ZGF

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Diego Garcia

CTL/Thompson Inc.
Jensen Hughes
NV5 Global Inc.
Populous
RAMSA (Robert A.M. Stern Architects)
Steelman Partners

Hong Kong (P.R.C.)

Arcadis North America
Arquitectonica
Ayers Saint Gross
Barr Engineering Co.
Black & Veatch
Burns & McDonnell
Gensler
GreenbergFarrow
HKS
HOK
Jacobs Solutions Inc.
KPF
MBH Architects
NBBJ
NV5 Global Inc.
Populous
RAMSA (Robert A.M. Stern Architects)
Rebel Design+Group
Skidmore Owings & Merrill
WATG
WD Partners
WSP

India

Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Arquitectonica
Bechtel
Black & Veatch
Burns & McDonnell
CHA Consulting Inc.
CTL/Thompson Inc.
CannonDesign
DLZ Corp.

Region Country Company

Degenkolb Engineers
ENTRUST Solutions Group
Foth Cos. LLC
Gensler
Ghafari Associates LLC
GreenbergFarrow
HDR
HKS
HOK
Hanson Professional Services Inc.
IPS-Integrated Project Services LLC
Jacobs Solutions Inc.
Jensen Hughes
KPF Consulting Engineers
Langan
Loring Consulting Engineers Inc.
MBH Architects
Moody Nolan Inc.
NBBJ
NV5 Global Inc.
Perkins Eastman
Perkins&Will
Populous
RAMSA (Robert A.M. Stern Architects)
SMALLWOOD
SSOE Group
SWCA Environmental Consultants
Salas O'Brien
Sanborn Head & Associates Inc.
Sargent & Lundy
Skidmore Owings & Merrill
Smith Seckman Reid Inc.
Syska Hennessy Group
TRC Cos.
TYLin
Tata Consulting Engineers
Thornton Tomasetti
WATG
WD Partners
WSP
Walter P Moore
Wiss Janney Elstner Associates

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Indonesia

AO
 Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
 Arquitectonica
 Black & Veatch
 CHA Consulting Inc.
 DLR Group
 GAI Consultants Inc.
 Gensler
 GreenbergFarrow
 HDR
 HKS
 Jensen Hughes
 MBH Architects
 Moffatt & Nichol
 Moody Nolan Inc.
 NBBJ
 NV5 Global Inc.
 Perkins&Will
 SMALLWOOD
 SWCA Environmental Consultants
 Sargent & Lundy
 Skidmore Owings & Merrill
 TRC Cos.
 Thornton Tomasetti
 WATG
 WD Partners
 WSP
 Waldemar S. Nelson and Co. Inc.
 Wiss Janney Elstner Associates
 Woolpert

Japan

AO
 Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
 Arcadis North America
 Black & Veatch
 Burns & McDonnell
 CHA Consulting Inc.
 CTA Inc. dba Cushing Terrell
 Coffman Engineers Inc.
 Corgan

Region Country Company

Day & Zimmermann
 Dewberry
 GZA
 Gensler
 Greenman-Pedersen
 Group 70 International Inc.(G70)
 HDR
 HKS
 Haskell
 Jensen Hughes
 KPF
 KPFF Consulting Engineers
 KTG
 Larson Design Group
 MBH Architects
 ME Engineers
 Merrick & Co.
 Michael Baker International
 Moffatt & Nichol
 NV5 Global Inc.
 Partner Assessment Corp. dba Partner Engineering and Science, Inc.
 Perkins&Will
 Pond & Co.
 Populous
 RS&H Inc.
 Rebel Design+Group
 Skidmore Owings & Merrill
 Smith Seckman Reid Inc.
 Stanley Consultants
 TRC Cos.
 Thornton Tomasetti
 WATG
 WSP
 Wiss Janney Elstner Associates
 Woolpert

Kazakhstan

Arcadis North America
 Bechtel
 Beyer Blinder Belle Architects & Planners
 Black & Veatch
 Gensler
 Jensen Hughes

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Langan
Sargent & Lundy
Skidmore Owings & Merrill
TRC Cos.
Thornton Tomasetti
WATG

Kyrgyzstan

Populous

Laos

Black & Veatch
Gensler
Jensen Hughes
WD Partners

Malaysia

AO
Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Arquitectonica
Black & Veatch
Burns & McDonnell
DLR Group
Gensler
GreenbergFarrow
HDR
HKS
Haskell
Jacobs Solutions Inc.
Jensen Hughes
KPF
Langan
MBH Architects
Moody Nolan Inc.
NV5 Global Inc.
Populous
SWCA Environmental Consultants
Sargent & Lundy
Skidmore Owings & Merrill
Steelman Partners
TRC Cos.
TYLin

Region Country Company

Thornton Tomasetti
WATG
WSP

Maldives

Day & Zimmermann
Gensler
HKS
Rebel Design+Group
TYLin
WATG

Mongolia

HDR
Jensen Hughes
Langan
Thornton Tomasetti
WSP
Wiss Janney Elstner Associates

Nepal

Beyer Blinder Belle Architects & Planners
Jensen Hughes
Partner Assessment Corp. dba Partner Engineering and Science, Inc.
SMALLWOOD
WSP

Philippines

Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Arquitectonica
Black & Veatch
Burns & McDonnell
Gensler
Ghafari Associates LLC
GreenbergFarrow
HDR
HKS
Jacobs Solutions Inc.
Jensen Hughes
Langan
MBH Architects

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Merrick & Co.
Michael Baker International
Moffatt & Nichol
Moody Nolan Inc.
NBBJ
NV5 Global Inc.
Perkins Eastman
Perkins&Will
Sargent & Lundy
Simpson Gumpertz & Heger
Skidmore Owings & Merrill
Stanley Consultants
Syska Hennessy Group
TYLin
Thornton Tomasetti
WATG
WD Partners
WSP

Singapore

Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Black & Veatch
Corgan
DLR Group
Farnsworth Group Inc.
Gensler
HDR
HKS
HOK
Haskell
IPS-Integrated Project Services LLC
Jacobs Solutions Inc.
Jensen Hughes
KPF
KPFF Consulting Engineers
Kahler Slater
Loring Consulting Engineers Inc.
MBH Architects
Merrick & Co.
Moffatt & Nichol
NBBJ
NV5 Global Inc.

Region Country Company

Perkins Eastman
Perkins&Will
Populous
Salas O'Brien
Sargent & Lundy
Skidmore Owings & Merrill
TYLin
Thornton Tomasetti
WATG
WSP
Wiss Janney Elstner Associates

South Korea

AO
Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Arquitectonica
BRPH Cos. Inc.
Black & Veatch
Burgess & Niple Inc.
Burns & McDonnell
Coffman Engineers Inc.
Corgan
Gensler
Geosyntec Consultants
GreenbergFarrow
Greenman-Pedersen
HDR
HKS
Jacobs Solutions Inc.
Jensen Hughes
KPF
KPFF Consulting Engineers
Langan
MBH Architects
Michael Baker International
NBBJ
Perkins&Will
Pond & Co.
Populous
RATIO Design
STUDIOS architecture
Salas O'Brien

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Sargent & Lundy
Simpson Gumpertz & Heger
Skidmore Owings & Merrill
Stanley Consultants
Syska Hennessy Group
TRC Cos.
TYLin
Thornton Tomasetti
WATG
WD Partners
WSP
Walter P Moore
Wiss Janney Elstner Associates
ZGF

Sri Lanka

Hanson Professional Services Inc.
Jensen Hughes
Skidmore Owings & Merrill
WATG

Taiwan

Arcadis North America
Bechtel
Black & Veatch
Gensler
Geosyntec Consultants
GreenbergFarrow
HKS
Jacobs Solutions Inc.
Jensen Hughes
KPF
MBH Architects
Merrick & Co.
RAMSA (Robert A.M. Stern Architects)
Simpson Gumpertz & Heger
Skidmore Owings & Merrill
TYLin
WATG
WD Partners

Tajikistan

CHA Consulting Inc.
KPF Consulting Engineers

Region Country Company

Thailand

Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Bechtel
Black & Veatch
CHA Consulting Inc.
Day & Zimmermann
Gensler
GreenbergFarrow
Jacobs Solutions Inc.
Jensen Hughes
KPF
KPFF Consulting Engineers
MBH Architects
Moffatt & Nichol
Moody Nolan Inc.
NV5 Global Inc.
Perkins Eastman
Salas O'Brien
Skidmore Owings & Merrill
Thornton Tomasetti
WD Partners
WSP
Walter P Moore

Turkmenistan

Coffman Engineers Inc.

Uzbekistan

Black & Veatch
HKS
Jensen Hughes
Sargent & Lundy
WATG

Vietnam

Alfa Tech Consulting Engineers (a Vela Tech Holding Co.)
Arcadis North America
Arquitectonica
Black & Veatch
CHA Consulting Inc.
Day & Zimmermann

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Gensler
 HKS
 Jensen Hughes
 KPF
 KPFF Consulting Engineers
 MBH Architects
 NBBJ
 Perkins Eastman
 Perkins&Will
 Populous
 SMALLWOOD
 Skidmore Owings & Merrill
 Steelman Partners
 Syska Hennessy Group
 TYLin
 Thornton Tomasetti
 WATG
 WD Partners
 Walter P Moore

Region Country Company

IPS-Integrated Project Services LLC
 Jacobs Solutions Inc.
 Jensen Hughes
 KPF
 KPFF Consulting Engineers
 Kleinfelder Inc.
 LMN Architects LLP
 Langan
 ME Engineers
 Matrix Technologies Inc.
 Moffatt & Nichol
 Moody Nolan Inc.
 Partner Assessment Corp. dba Partner Engineering
 and Science, Inc.
 Perkins&Will
 Populous
 RAMSA (Robert A.M. Stern Architects)
 Rebel Design+Group
 SWCA Environmental Consultants
 Salas O'Brien
 Simpson Gumpertz & Heger
 Skidmore Owings & Merrill
 Steelman Partners
 TRC Cos.
 TYLin
 Tetra Tech
 Thornton Tomasetti
 WATG
 WD Partners
 WSP
 Wiss Janney Elstner Associates
 Woolpert

G. AUSTRALIA/OCEANIA

Australia

Alfa Tech Consulting Engineers (a Vela Tech
 Holding Co.)
 Arcadis North America
 Barr Engineering Co.
 Bechtel
 Black & Veatch
 Burns & McDonnell
 CDM Smith
 Coffman Engineers Inc.
 Colliers Engineering & Design
 DLR Group
 Day & Zimmermann
 GEI Consultants Inc.
 Gensler
 Geo-Logic Associates Inc.
 GeoEngineers Inc.
 Geosyntec Consultants
 GreenbergFarrow
 HDR
 Hazen and Sawyer

New Zealand

AO
 Alfa Tech Consulting Engineers (a Vela Tech
 Holding Co.)
 Black & Veatch
 CHA Consulting Inc.
 Gensler
 Geosyntec Consultants
 HDR
 HKS
 Jacobs Solutions Inc.

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Jensen Hughes
KPFF Consulting Engineers
Merrick & Co.
Moffatt & Nichol
Partner Assessment Corp. dba Partner Engineering
and Science, Inc.
Populous
Salas O'Brien
Simpson Gumpertz & Heger
TRC Cos.
Terracon Consultants Inc.
Tetra Tech
Thornton Tomasetti
WD Partners
WSP
Wiss Janney Elstner Associates
Woolpert

Pacific Islands

AO
Black & Veatch
Burns & McDonnell
CTA Inc. dba Cushing Terrell
Coffman Engineers Inc.
Corgan
Farnsworth Group Inc.
Geosyntec Consultants
HDR
KPFF Consulting Engineers
Martin/Martin Inc.
Michael Baker International
Moffatt & Nichol
Partner Assessment Corp. dba Partner Engineering
and Science, Inc.
Pond & Co.
Salas O'Brien
Smith Seckman Reid Inc.
TRC Cos.
Woolpert

Papua New Guinea

Burns & McDonnell
Day & Zimmermann
HDR

Region Country Company

Jensen Hughes
Tetra Tech

Timor Leste

TYLin

H. NORTH AFRICA

Algeria

Bechtel
Jensen Hughes
TYLin
WSP

Chad

Waldemar S. Nelson and Co. Inc.

Egypt

Alfa Tech Consulting Engineers (a Vela Tech
Holding Co.)
Bechtel
Black & Veatch
DLR Group
Gensler
HKS
Jensen Hughes
Michael Baker International
Moffatt & Nichol
Perkins&Will
Populous
RATIO Design
Sargent & Lundy
Skidmore Owings & Merrill
WATG
ZGF

Ethiopia

GreenbergFarrow
Jensen Hughes
Perkins&Will
Rebel Design+Group
SWCA Environmental Consultants
TYLin

Where the 2026 Top 500 Design Firms Worked

Region Country Company

WATG

Libya

AO

Gensler

Moffatt & Nichol

Populous

Mauritania

KPF Consulting Engineers

Wiss Janney Elstner Associates

Morocco

Barr Engineering Co.

CHA Consulting Inc.

Gensler

HGA

HKS

Jacobs Solutions Inc.

Jensen Hughes

KPF

ME Engineers

Moffatt & Nichol

Perkins&Will

Rebel Design+Group

STUDIOS architecture

Salas O'Brien

Sargent & Lundy

SmithGroup

Stanley Consultants

TRC Cos.

TYLin

WATG

WSP

Wiss Janney Elstner Associates

Niger

KPF Consulting Engineers

Sudan

CHA Consulting Inc.

DLR Group

Langan

Thornton Tomasetti

Region Country Company

WSP

Wiss Janney Elstner Associates

Tunisia

Jensen Hughes

SmithGroup

WATG

I. CENTRAL AND SOUTHERN AFRICA

Angola

Perkins&Will

TYLin

Botswana

CHA Consulting Inc.

Day & Zimmermann

MBH Architects

Burkina Faso

Day & Zimmermann

Burundi

Thornton Tomasetti

Cameroon

Black & Veatch

Jensen Hughes

Waldemar S. Nelson and Co. Inc.

Cape Verde

Jensen Hughes

Langan

Thornton Tomasetti

WATG

Wiss Janney Elstner Associates

Congo Republic

Coffman Engineers Inc.

Day & Zimmermann

Jensen Hughes

KPF Consulting Engineers

Langan

Skidmore Owings & Merrill

Where the 2026 Top 500 Design Firms Worked

Region Country Company

Thornton Tomasetti
Walter P Moore

D.R. Congo

Langan
Thornton Tomasetti

Gabon

Bechtel
HDR
Sargent & Lundy

Ghana

Jensen Hughes
KPFF Consulting Engineers
Moffatt & Nichol
Sargent & Lundy
ZGF

Guinea

Day & Zimmermann
Gensler
TYLin

Ivory Coast

Gensler
Perkins Eastman
STUDIOS architecture

Kenya

Black & Veatch
Gensler
Jacobs Solutions Inc.
Jensen Hughes
Langan
Moffatt & Nichol
Perkins Eastman
Sargent & Lundy
Simpson Gumpertz & Heger
WATG

Lesotho

CDM Smith

Region Country Company

Liberia

Black & Veatch
Jacobs Solutions Inc.
Moffatt & Nichol

Malawi

Black & Veatch
CHA Consulting Inc.
Thornton Tomasetti

Mozambique

HOK
TRC Cos.
Wiss Janney Elstner Associates

Nigeria

CHA Consulting Inc.
Day & Zimmermann
Gensler
HOK
Jensen Hughes
Langan
MBH Architects
Skidmore Owings & Merrill
TRC Cos.

Rwanda

Black & Veatch
Gensler
Wiss Janney Elstner Associates

Senegal

Black & Veatch
Day & Zimmermann
Jacobs Solutions Inc.
Jensen Hughes
Sargent & Lundy

Sierra Leone

KPFF Consulting Engineers
Sargent & Lundy
Wiss Janney Elstner Associates

Where the 2026 Top 500 Design Firms Worked

Region Country Company

South Africa

Black & Veatch
CHA Consulting Inc.
Coffman Engineers Inc.
Gensler
HKS
HOK
Jacobs Solutions Inc.
Jensen Hughes
KPF
MBH Architects
Populous
Sargent & Lundy
TRC Cos.
TYLin
WSP
Walter P Moore
Wiss Janney Elstner Associates

Swaziland

Michael Baker International

Tanzania

CDM Smith
Gensler
Jensen Hughes
Perkins Eastman
TYLin

Uganda

CHA Consulting Inc.
Jensen Hughes
Langan
Perkins Eastman
Salas O'Brien
SmithGroup
TYLin
Thornton Tomasetti
Waldemar S. Nelson and Co. Inc.
Wiss Janney Elstner Associates

Zambia

Day & Zimmermann
Jensen Hughes

Region Country Company

Zimbabwe

Coffman Engineers Inc.
Gensler
TLC Engineering Solutions

J. ANTARCTIC/ARCTIC

Arctic/Antarctic

Black & Veatch
CTA Inc. dba Cushing Terrell
NORR
Stanley Consultants
Walter P Moore