30th Annual National Excellence in Construction Awards
A Mark of Distinction

With the 30th Annual Excellence in Construction Awards, ABC proudly honors the year’s most outstanding construction projects and contractors for their remarkable achievements in leadership, safety, innovation and diversity.
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Accredited Quality Contractor is a credential for member companies* that have documented their commitment to five key areas of corporate responsibility: quality, safety, talent management and diversity, craft and management education and community relations.

*Chapter Specific
The Excellence in Construction Awards honor the skill and creativity of the entire team—contractor, owner, architect and engineer—responsible for an outstanding merit shop construction project. The 2019 award recipients exceeded expectations in innovation and quality.
Panel of Judges

Joanne Arnold  
Director of Research & TOBY  
Building Owners and Managers Association International  
Washington

Michael R. Beglinger  
Deputy Associate Director, NZP  
Smithsonian Institution  
Washington

Michael H. Casten  
Founder & Principal  
Construction Concepts  
North Myrtle Beach, South Carolina

Colleen Fishter  
Director, Marketing and Communications  
Construction Management Association of America  
McLean, Virginia

Daniel Groves  
Director  
Construction Users Roundtable  
Cincinnati, Ohio

Lowell Heck  
Owner  
Heck Commercial Construction Consulting LLC  
Broken Arrow, Oklahoma

JJ McCarthy, LEED AP, AIC  
Vice President – PreConstruction & Estimating  
AECOM Tishman  
Arlington, Virginia

Dave Mielke  
President  
MIELKE Holdings LLC  
Tampa, Florida

Joe M. Powell  
Chairman  
University Research Institute  
Washington

Derek Ross  
Deputy Director, Construction Division  
Smithsonian Facilities  
Washington

Dave Spencer  
President  
S. David & Co. LLC  
Jacksonville, Florida

Richard Thomas, PLC  
Director, State/Local Legislative Affairs  
Design-Build Institute of America  
Washington

Andrew Wright  
Deputy Editor  
Engineering News-Record  
New York
Eagle Winners
Specialty Contractors

ELECTRICAL: COMMERCIAL
UP TO $2 MILLION

C INTERSTATE ELECTRICAL SERVICES CORP.
N Sacred Heart University New Recreational Center
L Fairfield, Connecticut
G Sacred Heart University
A S/L/A/M Collaborative
E HF Lenz Co.
G Consigli

The Bobby Valentine Recreation Center is a brand-new, state-of-the-art facility at Sacred Heart University, allowing SHU to reconfigure the existing, 21-year-old Pitt Center for exclusive use by SHU’s student athletes and help facilitate Division I sports programs.

ELECTRICAL: COMMERCIAL
$2 TO $10 MILLION

C GREINER ELECTRIC LLC
N Eating Recovery Center
L Denver
G Eating Recovery Center
A Boulder Associates
E Farnsworth Group
G Brinkman Construction

Construction began in fall 2017 and quickly advanced an aggressive 15-month schedule. The three-story, 63,000-square-foot facility encountered a mid-project code change that required non-psychiatric grade material be replaced. Utilizing BIM and prefabrication, Greiner maintained the fast-tracked schedule.

ELECTRICAL: INDUSTRIAL
UP TO $2 MILLION

C INTERSTATES
N New Fashion Pork Feed Mill
L Round Lake, Minnesota
G New Fashion Pork
E Interstates
G The Weitz Co.

Interstates provided a complete design-build electrical package for the New Fashion Pork Feed Mill. Harsh weather and tight site constraints were problematic, but an excellent crew and open communication led to a successful project outcome for everyone.
ELECTRICAL: INDUSTRIAL
$2 TO $10 MILLION

C TRIAD ELECTRIC & CONTROLS
N Valero Diamond Green Diesel Expansion Project
L Norco, Louisiana
C Valero - Diamond Green Diesel
L Richard Design Services Inc.
C Richard Construction Inc.

This project was a world-class construction endeavor that has once again sustained Triad's reputation for excellence in the industry. With over 119,000 work hours performed in a compressed time frame, this project was completed with a perfect safety record.

ELECTRICAL > MORE THAN $10 MILLION

C INTERSTATES
N Cargill Inc. Biodiesel Facility
L Wichita, Kansas
C Cargill Inc.
C Interstates
C Cargill Inc.

Interstates' performance on the Cargill Inc., greenfield biodiesel facility displayed excellence on several fronts, including innovative use of technology and time savings using prefabrication. Interstates was able to complete a successful project for the client without a recordable accident.

EXTERIORS > EXTERIOR FINISHES

C HALEY-GREER INC.
N 2000 Ross
L Dallas
C Stream Realty Partners
A HKS Inc.
C Austin Commercial LP

Haley-Greer was proud to be a part of this challenging, custom parking structure located in downtown Dallas' Arts District. The project allowed for creativity in material and supplier sourcing, as well as exceeded design expectations on the client's behalf.
Hometown Plumbing & Heating worked 14,068 incident-free work hours to complete the plumbing work on Davenport’s biggest, most extensive apartment renovation in 20 years. Renovation of the historic, 110-year-old buildings added 113 apartment units and included 1,016 plumbing fixtures.

Karsten was awarded the drywall and acoustical scopes of work, totaling 210,000 square feet. Extensive collaboration, innovative phased scheduling and in-depth safety precautions exceeded the client’s expectations and led to successful completion on schedule and within budget.

Hometown Plumbing & Heating worked 14,068 incident-free work hours to complete the plumbing work on Davenport’s biggest, most extensive apartment renovation in 20 years. Renovation of the historic, 110-year-old buildings added 113 apartment units and included 1,016 plumbing fixtures.
MECHANICAL: COMMERCIAL
$2 TO $10 MILLION

**C** MTECH MECHANICAL

**N** Children's Hospital Colorado, Colorado Springs

**L** Colorado Springs, Colorado

**C** Children's Hospital Colorado

**A** Cannon Design

**E** Cator Ruma & Associates

**AE** GE Johnson Construction Co.

MTech Mechanical was a true IPD trade partner, vital to the success of Children's Hospital Colorado in Colorado Springs. MTech's team overcame limited labor resources, met the fast-paced schedule and installed a specialized mechanical system for this community-focused, pediatric hospital.

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MECHANICAL: INDUSTRIAL
UP TO $10 MILLION

**C** CAJUN INDUSTRIES LLC

**N** Dow St. Charles Operations – LP6 Debottlenecking Project

**L** Hahnville, Louisiana

**C** Dow Chemical Co.

**E** Dow Chemical Co.

**GC** Cajun Industries LLC

The LP6 Debottlenecking Project at the Dow Chemical facility included 105,326 work hours completed over 12 months. Contributing to the complex nature of this project were an inaugural modular design, a meticulous scheduling effort and remarkably complex execution.
Eagle Winners
Specialty Contractors

SPECIALTY CONSTRUCTION: COMMERCIAL > $2 TO $10 MILLION

C S. BEATTY CONSTRUCTION INC.
N Project Mustang
L Bridgeport, Alabama
G Google LLC
A Jacobs Engineering/Architects
E Professional Service Industries
G General Contractor

C.S. Beatty Construction worked over 90,000 work hours, moved 1.6 million cubic yards of material and laid 50,500 linear feet of utilities to turn an abandoned power plant into a communications center for the largest technology company in the world.

SPECIALTY CONSTRUCTION: COMMERCIAL > UP TO $2 MILLION

C CHAMBERLIN ROOFING & WATERPROOFING
N St. Andrew's Episcopal Church
L Fort Worth, Texas
G St. Andrew's Episcopal Church
G Prim Construction

Chamberlin Roofing & Waterproofing re-roofed St. Andrew’s Episcopal Church, rectifying water intrusion and hail damage while restoring the church’s original, Gothic Revival beauty. The project concluded within budget, with no safety incidents and in time for the church’s Christmas services.

SPECIALTY CONSTRUCTION: COMMERCIAL > $2 TO $10 MILLION

C O’ROURKE WRECKING CO.
N 4th & Race Parking Garage, Skywalk & Mabley Place Bridge
L Cincinnati
G Cincinnati Center City Development Corp.
E THP Ltd. Inc.
G Turner Construction Co.

High-risk, complex demolition project with significant liability exposure—truly the “toughest of the tough.” Demolition work was completed safely, without any damage to neighboring buildings, disruption to the general public and/or negative impact to the environment.
Eagle Winners
Specialty Contractors

SPECIALTY CONSTRUCTION: INDUSTRIAL > MORE THAN $10 MILLION

C CAJUN INDUSTRIES LLC
N ExxonMobil Dock 5 Retro Fit Project
L Port Allen, Louisiana and Baytown, Texas
K ExxonMobil
E Cajun Engineering Solutions LLC

Cajun’s accomplishments on the ExxonMobil Dock 5 Retrofit project were due to a state-of-the-art safety program, exceptional due diligence, quality craftsmanship, thorough communication and flawless execution. Despite difficulties, Cajun completed the multi-phased endeavor in two locations with a successful startup.

SPECIALTY CONSTRUCTION: INDUSTRIAL > UP TO $10 MILLION

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C 2018 Maintenance and Turnaround Program
L Canton, Ohio
K Marathon Petroleum Corp.

The 2018 Maintenance and Turnaround Program consisted of three activities: The Annual Routine Maintenance Program, GHT Turnaround and Major Turnaround. Starcon successfully completed this project on time and under budget, with over 237,824 exposure hours and a TRIR of 0.00.
Eagle Winners
General Contractors

COMMERCIAL > $10 TO $25 MILLION
C KAPLAN CONSTRUCTION
N St. The Revolution Hotel Phase II
L Boston
CO The Mount Vernon Co.
A Prellwitz Chilinski Associates
E Commercial Construction Consulting (C3)

Working in a building with “bones” that were not suited to the typical hotel layout, Kaplan Construction took on the challenge to renovate Boston’s first YWCA into a 77,000-square-foot, art-filled, boutique hotel that meets today’s comfort and code requirements.

COMMERCIAL > $5 TO $10 MILLION
C ROBINS & MORTON
N Sanmina Plant #1438 Renovation
L Huntsville, Alabama
CO Sanmina Corp.
A Nola | VanPeursem Architects PC
E MIMS Engineering Inc.

The Sanmina/SCI manufacturing plant project was a renovation and reboot of areas within the over 680,000-square-foot, 1960s-era facility. The team tackled the project in three phases, bringing each area up to code, adding aesthetic elements and incorporating technology.

COMMERCIAL > UP TO $5 MILLION
C NOR-SON CONSTRUCTION
N St. Andrew’s Catholic Church Renovation
L Brainerd, Minnesota
CO St. Andrews Catholic Church
A Nor-Son Construction
E Sandman Structural Engineers

St. Andrew’s Catholic Church’s 1960s-era design was not ADA compliant, lacked functional space for their growing community and required maintenance. Nor-Son Construction completed the project one week ahead of schedule and within a fixed budget—despite unforeseen conditions and complications.
To accommodate growth and provide updated infrastructure to support new facilities, Duke Health contracted Robins & Morton to assess and replace its prime electrical substations. These replacements required 100+ power shutdowns without impacting Duke’s continuous care of patients and staff.
### HEALTH CARE > $10 TO $25 MILLION

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<th>Contractor</th>
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Applying lean and innovative practices, an integrated team worked to build a five-story heart and vascular bed tower. The co-located team resolved challenges, including threading the new building into an occupied hospital while maintaining five emergency egress points.

### HEALTH CARE > $25 TO $100 MILLION

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<td>BRASFIELD &amp; GORRIE LLC</td>
<td>Proton International at UAB</td>
<td>Birmingham, Alabama</td>
<td>Proton International</td>
<td>Stantec Architecture</td>
<td>SCA Consulting Engineers</td>
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The Proton International at UAB is the first proton center in Alabama. The 32,500-square-foot facility is built on a tight footprint in the heart of downtown Birmingham. It was completed on time and on budget, with 15,000 work hours.

### HISTORICAL RESTORATION / RENOVATION > UP TO $25 MILLION

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<td>SATTERFIELD &amp; PONTIKES CONSTRUCTION</td>
<td>Annunciation Greek Orthodox Cathedral</td>
<td>Houston</td>
<td>Annunciation Greek Orthodox Cathedral</td>
<td>eStudio Architecture</td>
<td>SCA Consulting Engineers</td>
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The Annunciation Greek Orthodox Cathedral exhibits many remarkable features—design, unusual roofs and high-level construction quality. The focal point is the new dome, clad in gold-finished stainless steel and topped in a gold-leafed cross.
Despite unprecedented weather challenges and a compressed schedule, Keen delivered the TrueBulk project on time and under budget. Open collaboration with project partners improved design and supported prefabrication, which reduced schedule and costs.

HISTORICAL RESTORATION / RENOVATION > $25 TO $100 MILLION

**C** LECHASE CONSTRUCTION SERVICES LLC

**N** Duke University Crowell Quad Residence Hall Renovation

**L** Durham, North Carolina

**CO** Duke University

**A** Clark Nexsen

**E** Clark Nexsen

One of the original housing units on the iconic Duke University campus, Crowell Quad had seen little modernization during its 90 years. This project successfully preserved the building’s historic Gothic exterior while transforming the living spaces within.

**INDUSTRIAL > UP TO $5 MILLION**

**C** PERFORMANCE CONTRACTORS INC.

**N** Valero - SRU 30 Waste Heat Boiler Turnaround

**L** Norco, Louisiana

**CO** Valero Energy Corp.

**E** Burns & McDonnell

The Valero Sulfur Recovery Unit Waste Heat Boiler turnaround included removing structural columns and beams while still supporting the main structure, along with making one of the largest welds Performance Contractors has ever made at 415 inches.
INDUSTRIAL > $25 TO $100 MILLION

C PERFORMANCE CONTRACTORS INC.

K Phillips 66 - Lake Charles Gasoline Isomerization Project
L Westlake, Louisiana
N Phillips 66 LCR Isomerization LLC
E Burns & McDonnell

To achieve the Lake Charles Gasoline Isomerization project’s goal of consistently producing premium-grade gasoline for the demanding market, Performance Contractors, Inc. executed civil and general mechanical work simultaneously to meet the milestones of this aggressive project schedule.

INDUSTRIAL > $15 TO $25 MILLION

C BROWN & ROOT INDUSTRIAL SERVICES LLC

K Veolia - Burnside Converter Replacement & Capital Expansion Project
L Burnside, Louisiana
N Veolia
E KBR

Brown & Root completed a converter replacement and capital expansion project, integrating an existing chemical process and overcoming a historically high river, constrained footprint and accelerated timeline. The project was executed on time, with 285,195 work hours and zero recordables.

INFRASSTRUCTURE: HEAVY

C SEALEVEL CONSTRUCTION INC.

K Falgout Canal Flood Control Structure
L Dularge, Louisiana
N Terrebonne Levee and Conservation District
E Grand Isle Shipyard Inc.

Self-performing 95% of the work, Sealevel installed the wick drains, levees, piles, riprap and automated barge. This infrastructure completes the southern portion of the Morganza to the Gulf Hurricane Protection Plan, providing 1,025 linear feet of flood protection for Terrebonne Parish.
Institutional > Up to $5 Million

**C** SPAWGLASS  
**N** Texas A&M EnMed Renovation at Houston Methodist West Pavilion 6  
**L** Houston  
**CO** Texas A&M University  
**A** Corgan Associates  
**E** WSP

The EnMed project consisted of the complete demolition and build back of an entire floor within the Houston Methodist Hospital, including enhanced learning studios and furnishings, as well as a multidisciplinary laboratory. This technology-rich space provides an innovative experience.

Institutional > $5 to $10 Million

**C** FORRESTER CONSTRUCTION CO.  
**N** St. Thomas Episcopal Parish Church  
**L** Washington  
**CO** St. Thomas' Parish Episcopal Church  
**DC** / AtSite Inc.  
**A** Hickok Cole Architects  
**E** Metropolitan Engineering

Construction of a new, four-story, 21,000-square-foot church built concurrently with a residential property that shares an underground garage and demising wall. It features a contemporary design, yet simultaneously incorporates elements from the original 1899 structure.

Institutional > $10 to $25 Million

**C** BENCHMARK CONSTRUCTION CO. INC.  
**N** High Street Residence Hall  
**L** Carlisle, Pennsylvania  
**CO** Dickinson College  
**A** Deborah Berke Partners  
**E** Providence Engineering

Benchmark managed the construction of the new High Street Residence Hall at Dickinson College, the first new residence hall to be constructed on the college’s campus in more than 40 years. The building has obtained a LEED Platinum for Homes designation.
Eagle Winners
General Contractors

MEGA-PROJECT > OVER $160 MILLION
C TIC – THE INDUSTRIAL CO.
A Naheola Biomass
L Pennington, Alabama
C0 Georgia-Pacific LLC Consumer Products
E Kiewit Engineering Group Inc.

A united team that executed the client’s expectations with great efficiency, yielding extraordinary results to build a biomass boiler, steam turbine and generator, as well as a woodyard amongst existing mill operations, consisting of 1,583,840 recordable-free work hours.

MEGA-PROJECT > $100 TO $160 MILLION
C BRASFIELD & GORRIE LLC
N Our Lady of the Lake Children’s Hospital
L Baton Rouge, Louisiana
C0 Our Lady of the Lake Regional Medical Center
A HKS Inc.
E WSP USA

Our Lady of the Lake Children’s Hospital is one of eight U.S. St. Jude-affiliated hospitals and is the first stand-alone children’s hospital built in Louisiana in more than 40 years. Despite flooding, work was completed under budget and ahead of schedule.

INSTITUTIONAL > $25 TO $100 MILLION
C ADOLFSON & PETERSON CONSTRUCTION
N University of Northern Colorado
L Greeley, Colorado
C0 University of Northern Colorado
A Semple Brown Design, Handprint Architecture
E Martin/Martin

This impressive new gateway facility required complex construction and unique elements to meet diverse campus goals. The Campus Commons showcases the University of Northern Colorado’s highly regarded music and theatre programs and creates a new community hub for students.

MEGA-PROJECT > $100 MILLION
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PUBLIC WORKS / ENVIRONMENTAL

ALLAN MYERS

DELCORA Pump Station 6
Chester, Pennsylvania
Gannet Flemming

PS-6 pump station—a combination of 28 million gallons per day of raw wastewater and 5 MGD hauled-in waste—increased the capacity of raw wastewater treatment in order to meet a consent decree that required reduction of combined sewer overflows.

PRE-ENGINEERED BUILDING

BRINDLEY CONSTRUCTION LLC

Clayton/Cavalier Homes Breakroom
Addison, Alabama
Clayton Home Building Group
EMC Structural Engineers

In this design-build project, Brindley Construction quickly responded to a significant redesign midway through construction of Clayton/Cavalier’s new café-style breakroom and office space at its existing manufacturing facility. Value engineering kept costs from spiraling out of control.

RENOVATION > UP TO $5 MILLION

MARCUS CONSTRUCTION

Bethesda Senior Living
Willmar, Minnesota
Bethesda Senior Living
Engan Associates Architects
Asche Engineering LLC

Marcus Construction worked professionally, safely and on time to complete an exceptional, two-phased renovation project for Bethesda Senior Living, which enriched the lives of their seniors. Facility highlights include the new chapel, café, gift shop, gathering spaces and main entrance.
RENOVATION > $15 TO $100 MILLION

CHENSEL PHELPS

Orlando International Airport Airside
Four Renovation and Wing Expansion

Orlando, Florida

Greater Orlando Aviation Authority

KBJ - L&B Architects

MLM - Martin Architects

This 450,000-square-foot project entailed expansion and renovation of the 90s and 80s gates, as well as the Federal Inspection Station/Customs and Border Protection spaces. The airport remained fully operational, handling 22 million passengers throughout the project lifetime, resulting in 25% increased passenger throughput.

RESIDENTIAL > MULTI-FAMILY AND CONDOMINIUM

SYNERGY INC.

Fox & Finch Apartments
Seattle
Wilshire Capital
VIA Architecture
Yu & Trochalakis PLLC

This new seven-story, mixed-use building, located in the heart of downtown Seattle in a busy area adjacent to Amazon’s headquarters, was constructed around existing basement walls on a zero-lot line. Synergy built this multi-family project with more than 25,000 work hours and zero incidents.

RESIDENTIAL > SINGLE-FAMILY

NOR-SON CUSTOM BUILDERS

Eclectic Modern Remodel/Addition
East Gull Lake, Minnesota
Monika & Steve Shumaker
Nor-Son Custom Builders
Larson Associates

The well-established cottage was on a dramatically sloped lot. The entire lakeside of the home was transformed into a three-story window wall that required scaffolding on a dangerous slope throughout construction. Daily inspections and awareness received a perfect safety record.
SPECIAL PROJECTS > UP TO $10 MILLION

**C** ROBINSON CONSTRUCTION CO.

**N** Missouri’s National Veterans Memorial

**L** Perryville, Missouri

**CO** MNVM Board of Directors

**A** SWT Design

**E** Robinson Construction Co.

This project included the erection of a full-sized replica of the Washington, D.C., Vietnam Memorial Wall (the granite panels came from the same quarry in Bangalore, India as the original memorial), as well as construction of a welcome center, military museum, pavilion and an honor flag memorial.

SPECIAL PROJECTS > $10 TO $100 MILLION

**C** BRASFIELD & GORRIE LLC

**N** Hoover Metropolitan Complex

**L** Hoover, Alabama

**CO** City of Hoover

**A** Goodwyn, Mills and Cawood

**E** Goodwyn, Mills and Cawood

The $80 million Hoover Metropolitan Complex features a 155,000-square-foot indoor events center, athletic fields, a tennis complex, RV park expansion, playground, splash pad and large event lawn with a combined annual economic impact of more than $30 million.
Pyramid Winners
Specialty Contractors

**ELECTRICAL: COMMERCIAL > UP TO $2 MILLION**
- **DURO ELECTRIC**
  - Frasier Meadows Medium Voltage Upgrade Project
  - Boulder, Colorado
  - Frasier Meadows
  - Hord Coplan Macht Inc. Architects
  - Alber Engineering Inc.
  - Pinkard Construction

**ELECTRICAL: COMMERCIAL > $2 TO $10 MILLION**
- **GAYLOR ELECTRIC INC.**
  - KAR Global Headquarters
  - Carmel, Indiana
  - KAR Services
  - RATIO Architects
  - Gaylor Electric
  - Shiel Sexton

**ELECTRICAL: INDUSTRIAL > $2 TO $10 MILLION**
- **ISC CONSTRUCTORS LLC**
  - Marathon Garyville-10-22 Substation Installation Project
  - Garyville, Louisiana
  - Marathon Garyville Refinery
  - MS Benbow & Associates

**ELECTRICAL > MORE THAN $10 MILLION**
- **TRIAD ELECTRIC & CONTROLS**
  - Shell Tiger AO4 Project
  - Geismar, Louisiana
  - Shell Chemical
  - Jacobs Engineering
  - Turner Industries

**INTERIORS > ACOUSTICAL, DRYWALL, MILLWORK OR PLASTER**
- **GMI**
  - Inspire on 22nd
  - Austin, Texas
  - Capstone Collegiate Communities
  - Rhode Partners Inc.
  - DCI Engineers
  - HOAR Construction LLC

**INTERIORS > INTERIOR FINISHES**
- **DAVID ALLEN CO.**
  - Columbia Place Apartments and Hotel
  - Washington
  - Quadrangle Development Corp. and Capstone Development
  - Cooper Carry/TVS Design/ForrestPerkins
  - Hensel Phelps Construction Co.

**MECHANICAL: COMMERCIAL > UP TO $2 MILLION**
- **EARLY SERVICES INC.**
  - Marshall Medical Center South - Steam Pipe Replacement
  - Boaz, Alabama
  - Huntsville Hospital

**MECHANICAL: COMMERCIAL > $2 TO $10 MILLION**
- **HOMETOWN PLUMBING & HEATING**
  - Iowa Army National Guard Readiness Center
  - Davenport, Iowa
  - Iowa Army National Guard
  - The Opus Group
  - Morrissey Engineering Inc.
  - The Opus Group

**MECHANICAL > MORE THAN $10 MILLION**
- **TDINDUSTRIES**
  - Texas Scottish Rite for Children Orthopedic and Sports Medicine Center
  - Frisco, Texas
  - Texas Scottish Rite for Children
  - HKS
  - WSP
  - The Beck Group
**Pyramid Winners**

**General Contractors**

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<td>GHD Inc.</td>
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<td>Client/Owner</td>
<td>Architect</td>
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<td>B.L. HARBERT INTERNATIONAL LLC</td>
<td>Simulator Integration Center and Range Control Operations Facility</td>
<td>Camp Lejeune, North Carolina</td>
<td>Naval Facilities Engineering Command, Mid-Atlantic Division</td>
<td>Burns &amp; McDonnell</td>
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<td>Trellis Centennial – Skilled Nursing Facility</td>
<td>Las Vegas</td>
<td>Centennial Healthcare LLC</td>
<td>Yihong Liu + Associates</td>
<td>Baughman &amp; Turner Inc.</td>
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<td>ADOLFSON &amp; PETERSON CONSTRUCTION</td>
<td>Wise Health Surgical Hospital</td>
<td>Argyle, Texas</td>
<td>Mike Hale Architects</td>
<td>SW Associates Consulting Engineers</td>
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<td>BENCHMARK CONSTRUCTION CO. INC.</td>
<td>Frederick Patient Tower Overbuild</td>
<td>Lancaster, Pennsylvania</td>
<td>Penn Medicine / Lancaster General Health</td>
<td>CannonDesign</td>
<td>Leach Wallace Associates</td>
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<td>KAPLAN CONSTRUCTION</td>
<td>Congregation Kehillath Israel</td>
<td>Brookline, Massachusetts</td>
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<td>Handlin, Garrarah &amp; Associates</td>
<td>Energy Economics</td>
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<td>PERFORMANCE CONTRACTORS INC.</td>
<td>Cornerstone – Alkylation Tank Farm Project</td>
<td>Westwego, Louisiana</td>
<td>Cornerstone Chemical</td>
<td>AECOM</td>
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<td>CAJUN INDUSTRIES LLC</td>
<td>Huntsman Rubicon AP HyCo</td>
<td>Geismar, Louisiana</td>
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<td>HGA Engineering</td>
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<td>HASKELL</td>
<td>Jacksonville University Frisch Welcome Center</td>
<td>Jacksonville, Florida</td>
<td>Jacksonville University</td>
<td>Haskell</td>
<td>Prosser Inc.</td>
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<td>BATSON-COOK CONSTRUCTION</td>
<td>Jesuit High School’s Chapel of the Holy Cross</td>
<td>Tampa, Florida</td>
<td>Jesuit High School</td>
<td>Duncan G. Stroik LLC</td>
<td>Hahn Engineering</td>
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<td><strong>INSTITUTIONAL &gt; $25 TO $100 MILLION</strong></td>
<td>BROADMOOR LLC</td>
<td>Tulane University - The Commons Dining Hall</td>
<td>New Orleans</td>
<td>Tulane University</td>
<td>Weiss Manfredi ArchitectureLandscapingUrbanism PLLC</td>
<td>GVA Engineering LLC</td>
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<td><strong>MEGA-PROJECT &gt; $100 TO $160 MILLION</strong></td>
<td>Brasfield &amp; Gorrie LLC</td>
<td>Raytheon North Airport Expansion</td>
<td>Tucson, Arizona</td>
<td>Raytheon</td>
<td>Advantech Facility Design Inc.</td>
<td>Gresham Smith</td>
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<td><strong>MEGA-PROJECT &gt; OVER $160 MILLION</strong></td>
<td>Cianbro Corp.</td>
<td>Sarah Mildred Long Bridge Replacement</td>
<td>Kittery, Maine</td>
<td>Maine Department of Transportation / New Hampshire Department of Transportation</td>
<td>Hardesty &amp; Hanover</td>
<td>Figg Engineering</td>
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<td><strong>PRE-ENGINEERED BUILDING</strong></td>
<td>JM Coull Inc.</td>
<td>American Heritage Museum</td>
<td>Hudson, Massachusetts</td>
<td>The Collings Foundation</td>
<td>Janiga Design LLC</td>
<td>Andrews Survey &amp; Engineering</td>
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<td><strong>PUBLIC WORKS / ENVIRONMENTAL</strong></td>
<td>Brasfield &amp; Gorrie LLC</td>
<td>Prattville Pine Creek CWF Expansion</td>
<td>Prattville, Alabama</td>
<td>City of Prattville</td>
<td>Engineers of the South LLC</td>
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<td><strong>RENOVATION &gt; $5 TO $15 MILLION</strong></td>
<td>Synergy Inc.</td>
<td>Evergreen Village</td>
<td>Olympia, Washington</td>
<td>Bayside Communities</td>
<td>Roliuda Architects</td>
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<td><strong>RENOVATION &gt; $15 TO $100 MILLION</strong></td>
<td>Manhattan Construction Co.</td>
<td>Toyota Stadium Renovation and National Soccer Hall of Fame</td>
<td>Frisco, Texas</td>
<td>The City of Frisco and Hunt Sports Group</td>
<td>HKS Inc. – Dallas</td>
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<td><strong>RESIDENTIAL &gt; SINGLE-FAMILY</strong></td>
<td>Black Construction Corp.</td>
<td>USN Wholehouse Revitalization, Phase II (59 Units), Lockwood Terrace</td>
<td>Naval Base Guam</td>
<td>U.S. Department of the Navy</td>
<td>Design Partners Inc.</td>
<td>GK2 Guam</td>
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<td><strong>SPECIAL PROJECTS &gt; UP TO $10 MILLION</strong></td>
<td>Barrierre Construction Co. LLC</td>
<td>CN Livingston Siding Project</td>
<td>Livingston, Louisiana</td>
<td>CN</td>
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<td><strong>SPECIAL PROJECTS &gt; $10 TO $100 MILLION</strong></td>
<td>Three Rivers Corp.</td>
<td>Whiting Forest</td>
<td>Midland, Michigan</td>
<td>Dow Gardens</td>
<td>Metcalfe</td>
<td>CVM</td>
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From exceptional safety records to rigorous training and education programs, winners of the National Safety Excellence Awards excelled in all areas of ABC’s STEP Safety Management System, demonstrating an extraordinary commitment to safety.
Panel of Judges

Michael Bennett  
Vice President HSE & HR  
Cianbro Cos.  
Pittsfield, Maine

John Bolt  
Corporate Safety Director  
S & B Engineers and Constructors Ltd.  
Houston

Paul Crivac  
Safety Director  
Three Rivers Corp.  
Midland, Michigan

Christopher Diaz  
Vice President, Safety Health and Environmental  
Balfour Beatty Construction  
Plantation, Florida

Daryl Guercio  
Director of Global EHS Compliance  
BrandSafway  
Prairieville, Louisiana

Melanie Laird  
Chief Administrative Officer  
FC Construction Services  
Dallas

Shelley Sutton  
Vice President of Shared Services  
hth cos. inc.  
Union, Missouri

Jim Thompson  
Corporate EH&S Director  
Kwest Group LLC  
Perrysburg, Ohio

Frank Trujillo  
Vice President of Risk Management  
Miller and Long  
Bethesda, Maryland
Pinnacle Winners

NAICS 236
GENERAL CONTRACTORS

- JM COULL INC.
  Maynard, Massachusetts
- STELLAR GROUP INC.
  Jacksonville, Florida
- THE HASKELL CO.
  Jacksonville, Florida
- THREE RIVERS CORP.
  Midland, Michigan

NAICS 237
HEAVY AND CIVIL ENGINEERING CONTRACTORS

- C.O. FALTER CONSTRUCTION CORP.
  Syracuse, New York
- CIANBRO COS.
  Pittsfield, Maine
- PRIMORIS SERVICES CORP.
  Deer Park, Texas
- REF-CHEM LP
  Houston
- S & B ENGINEERS AND Constructors LTD.
  Houston

NAICS 238
SPECIALTY CONTRACTORS

- HTH COS. INC.
  Union, Missouri
- INTERSTATES
  Sioux Center, Iowa
- KWEST GROUP LLC
  Perrysburg, Ohio
- STARCON, A CIANBRO CO.
  La Porte, Texas
- C.O. FALTER CONSTRUCTION CORP.
  Syracuse, New York
- CIANBRO COS.
  Pittsfield, Maine
- PRIMORIS SERVICES CORP.
  Deer Park, Texas
- REF-CHEM LP
  Houston
- S & B ENGINEERS AND Constructors LTD.
  Houston

Excellence Winners

NAICS 236
GENERAL CONTRACTORS

- CENTENNIAL CONTRACTORS ENTERPRISES INC.
  Reston, Virginia
- DPR CONSTRUCTION
  Redwood City, California
- GIBBS CONSTRUCTION LLC
  New Orleans
- GRAYCOR SOUTHERN INC.
  Kennesaw, Georgia
- HENSLE PHELPS
  Greeley, Colorado
- HOURIGAN
  Richmond, Virginia
- MANHATTAN CONSTRUCTION CO.
  Tulsa, Oklahoma

NAICS 237
HEAVY AND CIVIL ENGINEERING CONTRACTORS

- AUSTIN INDUSTRIAL INC.
  La Porte, Texas
- BROWN & ROOT INDUSTRIAL SERVICES LLC
  Baton Rouge, Louisiana
- CAJUN INDUSTRIES LLC
  Baton Rouge, Louisiana
- GROUP INDUSTRIES LLC
  Baton Rouge, Louisiana
- TURNER INDUSTRIES
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**Merit Winners**

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The ABC National Diversity Excellence Awards recognize members that display exemplary diversity leadership in their workforce, supply chain and community with best-in-class recruitment policies, retention practices and education and mentoring programs.
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Managing Director  
JSSB Consulting LLC  
Ellicott City, Maryland

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American Council of Engineering Cos.  
Washington

Sheila Ohrenberg  
President  
Sorella Group  
Lenexa, Kansas

Andrea Rutledge  
President and CEO  
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McLean, Virginia

Irma Wehmeyer  
Chief Estimator/Project Manager  
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An Employee Owned Company

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Tri-City Electrical Contractors Lights Up the Industry

Tri-City Electrical Contractors Inc. is the winner of ABC’s 2020 Contractor of the Year Award in recognition of its esteemed reputation in client service, technical innovation, safety performance and merit shop workforce development.

With a large portfolio of award-winning projects lighting up multiple Florida skylines, Tri-City works in broad array of markets: commercial, entertainment, government, health care, hospitality, industrial, multi-family, schools and more. Tri-City encompasses over 800 field and support staff, with offices located in Altamonte Springs, Tampa, Fort Myers and Pompano Beach.

As an employee-owned company, Tri-City encourages its entire team to invest in the success of the company, the well-being of its people and the future of the entire industry.

For more than 60 years, Tri-City has provided its clients with personal attention, professional expertise and timely performance. The company promises to handle “any project from start to finish, from wire to wire,” through its talented team of craftspersons that offer superior installation and pre-fabrication services known throughout the merit shop construction community.

Tri-City has held Platinum level in ABC’s STEP Safety Management System, a testament to its strong commitment to the safety of all its employees. At the chapter level, Tri-City received ABC Central Florida’s Safety Award for achieving the local industry’s best record in the million work hours category.

The company has achieved the high marks that qualify it as an ABC Accredited Quality Contractor, and it has been ranked on ABC’s Top Performers List. It is also a winner of multiple state and local ABC Excellence in Construction® Awards.
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