25th Annual Excellence in Construction Awards

Top Construction Teams
Exemplary Safety Programs
Champions of Diversity
With the 25th 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.
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 2014 award recipients exceeded expectations in innovation and quality.
Panel of Judges

RICHARD A. BELLE, IOM, CAE
President
Belle Communications, LLC
Bethesda, Md.

SAM CARRADINE
Development & Diversity Consultant
The Surety & Fidelity Association of America
Washington, D.C.

PATRICK L. GLON
Retired, Professor Emeritus
Purdue University, West Lafayette, Ind.
Now residing in Sturgis, Mich.

DANIEL GROVES
Director of Operations
Construction Users Roundtable
Cincinnati, Ohio

DEDE HUGHES, IOM
Executive Vice President
National Association of Women in Construction
Fort Worth, Texas

JJ MCCARTHY, LEED AP
Director of Preconstruction Services
KBR Building Group
Vienna, Va.

DAVE MIELKE
President
M.W. Mielke, Inc.
Tampa, Fla.

CHANDRA STROOPE
Haley-Greer, Inc.
Dallas, Texas

RICHARD THOMAS
Director of State & Local Legislative Affairs
Design-Build Institute of America
Washington, D.C.

ANDREW WRIGHT
News Director
Engineering News-Record
New York, N.Y.
Early Services joined 29 members of the ABC North Alabama Chapter in donating time, materials and equipment for the construction of a new school-based medical and dental clinic for underprivileged children and their siblings.

EXCEL logged 1.2 million safe manhours over two years while performing $79 million of electrical and instrumentation work at this chlorine and caustic soda facility—often going above and beyond to ensure quality control and manage fluctuating manpower requirements.

Helix relied on 3-D BIM coordination to design and install electrical, fire, security and traffic control systems for the nation’s largest carbon neutral office building—a 13-story tower featuring 6,000 LEDs that was completed on time and within budget.
Bergstrom crews had to overcome a six-month winter weather delay in order to complete the electrical work—as well as an integrated, network-based classroom call system—for a new 85,000-square-foot K-12 school in rural North Dakota.

The world’s third largest oil refinery increased its capacity by approximately 22 percent after ISC safely performed a nine-month turnaround requiring the installation of 30 miles of new power and control cables amid congested work areas and weather delays.

ISC expended 9,900 injury-free manhours over nine months turning an initial hand-sketched design into a nearly 4 megawatt system that powers temporary offices and facilities supporting the construction of a new $850 million ammonia plant.
Safety, creativity and attention to detail were top priorities as Kenpat took on the five-month design, prefabrication and installation of 42 concave, tapering structural panelized units and 245 aluminum composite panels for the Port Canaveral welcome center.

Warfel provided complete project oversight on this 11,000-square-foot building, working closely with the primary tenant to deliver a sophisticated law office showcasing locally fabricated cherry millwork in just nine months.

Camarata’s craftsmanship can be seen in the clean lines of this office building’s granite and marble surfaces, including the stone and tile laid in a running bond pattern and the perfectly aligned interior lobby and exterior plaza paving joints.
After being awarded this pharmaceutical manufacturing project at the 65 percent design stage, 3-D BIM coordination allowed Century to successfully install FDA-approved mechanical, high purity and plumbing systems while processing 68 change orders for scope additions.

In addition to helping deliver the nation’s first university alumni center to achieve LEED Platinum certification, Custom Aire substantially reduced the mechanical contracting portion of the budget and donated $50,000 toward this 39,600-square-foot project.

Relying on field inspections and its design-build expertise, Waldrop installed efficient mechanical, plumbing, fire protection and electrical systems in the kitchen area of a university dining hall—achieving substantial completion in just 82 days.
Aggregate Technologies safely removed 340 precast panels weighing more than 2,000 pounds each from a fully operational federal office located on a busy city block by working at night and using two specially designed cranes mounted atop the 22-story building.

Eagle Winners
Specialty Contractor
Categories

OTHER SPECIALTY CONSTRUCTION:
COMMERCIAL - LESS THAN $10 MILLION

AGGREGATE TECHNOLOGIES, INC.
G.T. “Mickey” Leland Federal Building Renovation
Houston, Texas
General Services Administration
Gilbane Building Company

Wayne Brothers completed the turnkey sitework and concrete packages for a LEED-certified minor league ballpark located in the heart of Charlotte—relying on BIM to resolve issues offsite, coordinate rebar detailing and build custom formwork for the bleachers.

OTHER SPECIALTY CONSTRUCTION:
COMMERCIAL - MORE THAN $10 MILLION

WAYNE BROTHERS, INC.
BB&T Ballpark
Charlotte, N.C.
Mecklenburg County
Odell, Inc.
Kimley-Horn and Associates, Inc.
Rodgers Builders/Barton Malow JV

ISC’s 20-person team logged more than 8,000 incident-free manhours in just nine weeks while performing electrical and instrumentation work on a helium liquefaction facility, coming in 15 percent under budget and with no interruption to operations.

OTHER SPECIALTY CONSTRUCTION:
INDUSTRIAL - LESS THAN $10 MILLION

ISC CONSTRUCTORS, L.L.C.
Air Products
GE Healthcare Helium Liquefaction Facility
Florence, S.C.
GE Healthcare
Wondra removed drainage infrastructure, filled seven ditches and installed four spillways—as well as deployed GPS machine control equipment to move more than 24,000 cubic yards of dirt—during the four-month restoration of a 1,600-acre farm.

Despite nearly a month of weather delays, Brasfield & Gorrie completed a $20.3 million, state-of-the-art Tier IV III data center—one of only 52 worldwide—five weeks early with the help of a stage-and-gate project delivery framework.
E.E. Reed overcame a constantly changing scope of work to meet the hard deadline for this 165,000-square-foot build-to-suit office and lab facility, which features customized industrial MEP equipment, sustainable building systems and an adjacent three-story precast garage.

This year-long, 80,000-square-foot laboratory addition required Warfel and its subcontractors to do extensive preconstruction planning, tie into an existing building on three different floors, re-route MEP systems, adhere to strict safety policies and coordinate just-in-time deliveries.

With shared values of teamwork and integrity, Turner delivered to the owner a 23,000-square-foot office and data center connected to an existing and occupied complex, using push/pull planning to stay on the eight-month schedule despite unexpected icy weather.
E.E. Reed led a team of 35 companies that demonstrated the capabilities of tilt-wall construction by building a monument honoring veterans in just 42 days, with the pentagon shape and 50-foot-tall panels symbolizing all five military branches.

Despite 10 feet of rain and extensive demolition and utility installation delays, Brasfield & Gorrie kept this $33 million LEED Silver elementary school on schedule by re-sequencing work, engaging key subcontractors and logging overtime without recording any lost-time injuries.

Despite record-low temperatures, unmarked utilities, inaccurate as-builts and water infiltration, Kwest Group safely dewatered and repaired a sanitary sewage lagoon system serving more than 5,000 active military members and civilians.
Under a hybrid, BIM-intensive “collaborate-bid-build” delivery method, Brasfield & Gorrie overcame 88 inches of rain and site constraints on an active health care campus to complete a one-story emergency department and three-level parking deck in 17 months.

Following a lean, electronic-based approach to construction management, Brasfield & Gorrie and its 37 subcontractors delivered this LEED-designed medical center addition and renovation in just 15 months and with a 1.5 percent reduction in the project budget.

Aided by open communication and project management technology, SpawGlass helped consolidate mental health services previously spread out among several facilities into a new $6 million, 32,000-square-foot outpatient clinic featuring curved walls and five courtyards.
Milender White led the 19-month transformation of a 133-year-old train depot into a hotel—with retail and restaurants on the ground floor—while coordinating with multiple stakeholders and adjacent construction operations at the multimodal transit center.

Brindley worked in tight confines to bring the 19th century wood-framed Jack Daniel Distillery museum back to its original elevation; plus, it reduced the owner’s original lump sum estimate by 48 percent and finished the job in 35 days.

Turner Industries Group minimized manpower overload on this 52-day process unit turnaround by completing a large percentage of work in a nine-month pre-construction phase while the plant remained operational, resulting in zero recordable incidents and a leak-free startup.
Amec Foster Wheeler executed a $93 million EPC contract for a first-of-its-kind 50-megawatt warm syngas demonstration plant located within an operating facility—overcoming the four-month delay of a key reactor system to finish on time and with 448,000 incident-free manhours.

Through teamwork and increased craft personnel, Cianbro adjusted to unpredictable weather and a compressed nine-month schedule to meet the owner's hard deadline for the conversion of an idle coal-fired power plant into a regionally harvested biomass fuel facility.

To provide a land-based power source and help reduce pollution from ships, Helix installed 20 shore power outlets, two substations and 3 miles of ductbank—finishing 165 days early despite working amid varying tides and ongoing port traffic.
On this four-story library renovation and LEED Silver addition, Pinkard successfully reconciled the university’s $29 million wish list with a $14.7 million budget while absorbing additional work, prioritizing student safety and relocating 32 miles of books.

Through comprehensive planning, BIM coordination and proactive quality control, Turner helped this long-awaited $95 million research and teaching lab become a reality—completing 265,000 square feet of work in two years while offering scholarships and co-ops to construction management students.

Active participation during the preconstruction process helped Roche reduce project costs without compromising on quality, as well as overcome an aggressive schedule to complete this 2,300-seat auditorium and 632-space parking lot on budget and with no lost-time injuries.

Eagle Winners

General Contractor/Construction Management Categories

INSTITUTIONAL - $10-25 MILLION

<table>
<thead>
<tr>
<th>General Contractor</th>
<th>Project Name</th>
<th>Project Location</th>
<th>Client/Owner</th>
<th>Architect</th>
<th>Engineer</th>
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<tr>
<td>Pinkard Construction Company</td>
<td>Morgan Library</td>
<td>Fort Collins, Colo.</td>
<td>Colorado State University</td>
<td>studiotrope Design Collective</td>
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INSTITUTIONAL - $25-100 MILLION

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<th>Client/Owner</th>
<th>Architect</th>
<th>Engineer</th>
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<tr>
<td>Turner Construction Company</td>
<td>Middle Tennessee State University Science Facility</td>
<td>Murfreesboro, Tenn.</td>
<td>State of Tennessee Board of Regents</td>
<td>Thomas, Miller &amp; Partners, PLLC and Hastings Architecture</td>
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INSTITUTIONAL - $5-10 MILLION

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<tr>
<th>General Contractor</th>
<th>Project Name</th>
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<th>Engineer</th>
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<tr>
<td>Roche Constructors, Inc.</td>
<td>The Crossing, A Christian Church Auditorium Expansion</td>
<td>Las Vegas, Nev.</td>
<td>The Crossing, A Christian Church</td>
<td>The Richardson Partnership, Inc./Richardson Wetzel Architects, LLC/Visioneering Studios, Inc.</td>
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</table>

Greener Tomorrow Award Winner
In just eight months—and despite 23 lost workdays due to rain—American Constructors collaborated with project stakeholders to complete a five-building school campus featuring gardens, play areas and a green roof on schedule and under budget.

From managing active marine traffic to accommodating unforeseen soil conditions, Cianbro/Middlesex coordinated seamlessly with Amtrak and more than 35 subcontractors to replace a 106-year-old bascule bridge with zero lost-time injuries in three years.

Cianbro/Middlesex led the five-year effort to build a new 60-foot-high bascule bridge requiring on-barge crane work, river dredging, major land excavation and the installation of a high-tech operating system—all while managing marine traffic and a daily crew of 150 people.
SpawGlass created 4.5 acres of family-friendly walkways and climbing areas to support this wildflower center’s educational programming, adhering to the design intent of a New York-based artist as well as rigorous guidelines per the Sustainable Sites Initiative.

Kwest Group exhibited excellence in safety, quality control, value engineering and schedule management while working around unforeseen sub-surface conditions and weather delays to reconstruct 4,000 linear feet of taxiway and 1,100 linear feet of runway pavements.

T.W. Frierson used BIM to ensure timely completion of a 41,000-square-foot pre-engineered addition to this wholesale alcohol distributor’s existing metal building, featuring office and conference space, a warehouse and a premier bar to host customer events.

Eagle Winners

General Contractor/Construction Management Categories

OTHER CONSTRUCTION $2-100 MILLION

SpawGlass
Luci and Ian Family Garden, Lady Bird Johnson Wildflower Center
Austin, Texas
The University of Texas Project Management and Construction Services (PMCS)
TBG Partners

Kwest Group, LLC
Rehabilitate Runway 18-36 and Taxiway Bravo
Port Clinton, Ohio
Erie-Ottawa International Airport Authority
C&S Companies

PRE-ENGINEERED BUILDING

T.W. Frierson Contractor, Inc.
Best Brands Incorporated
Nashville, Tenn.
Best Brands Incorporated
Design Constructors, Inc.
Despite weather delays, multiple subcontractor defaults and having to perform 45-foot-deep excavations adjacent to an operating facility, Brasfield & Gorrie substantially completed this $13.5 million equalization tank and wastewater pumping station one week ahead of schedule.

Pinkard improvised and innovated its way through many unforeseen, decrepit conditions on this $10.8 million, 13-month affordable housing renovation—all while concurrently building 27,500 square feet of new units in the complex’s interior courtyard.

Working adjacent to a busy campus intersection and within two occupied academic buildings, Flintco safely performed a 150,000-square-foot renovation and MEP upgrade—turning over each phase early through the use of BIM and detailed coordination with the owner.
In an effort to open a full-service satellite office, Nor-Son renovated 4,500 square feet above a busy restaurant—overcoming limited site mobility and extensive product lead times to design-build a space highlighting collaboration and interactive technology.

In close collaboration with the owner, W.G. Yates & Sons safely finished work on the abandoned shell of a 22-story luxury residential tower in Uptown Dallas that had been left partially completed for three years.

In spite of a condensed six-month schedule and continuous weather threats, Nor-Son brought high-level design and high-performance construction to Minnesota with the on-time, on-budget completion of this 4,400-square-foot single-family home reminiscent of a French country manor.
COMMUNITY/PUBLIC SERVICE
- H.L. WIKER, INC.
  - Fen B. Barshinger Cancer Institute at Lancaster General Hospital Suburban Pavilion
  - Lancaster, Pa.
  - Ballinger
  - Benchmark Construction Company, Inc.

H.L. WIKER, INC.
- Ann B. Barshinger Cancer Institute at Lancaster General Hospital Suburban Pavilion
  - Lancaster, Pa.
  - Ballinger
  - Herbert, Rowland & Grubic, Inc.
  - Benchmark Construction Company, Inc.

Ann B. Barshinger Cancer Institute at Lancaster General Hospital Suburban Pavilion
- Lancaster, Pa.
- Ballinger
- Herbert, Rowland & Grubic, Inc.
- Benchmark Construction Company, Inc.

ELECTRICAL
- BERG ELECTRIC CORP.
  - San Ysidro Land Port of Entry
  - San Ysidro, Calif.
  - U.S. General Services Administration
  - Miller Hull Partnership
  - Interface Engineers
  - Hensel Phelps

SAN YSIDRO LAND PORT OF ENTRY
- San Ysidro, Calif.
- U.S. General Services Administration
- Miller Hull Partnership
- Interface Engineers
- Hensel Phelps

ELECTRICAL: COMMERCIAL - $2-10 MILLION
- HELIX ELECTRIC
  - Sales at Congress WIP Phase III
  - Las Vegas, Nev.
  - SH Architecture
  - MSA

SALES AT CONGRESS WIP PHASE III
- Las Vegas, Nev.
- SH Architecture
- MSA

ELECTRICAL: COMMERCIAL - LESS THAN $2 MILLION
- HELIX ELECTRIC
  - Downtown Container Park
  - Las Vegas, Nev.
  - 707 Fremont, LLC
  - Breslin Builders
  - Wright Engineers
  - Breslin Builders

DOWNTOWN CONTAINER PARK
- Las Vegas, Nev.
- 707 Fremont, LLC
- Breslin Builders
- Wright Engineers
- Breslin Builders

ELECTRICAL: INDUSTRIAL - $2-10 MILLION
- ISC CONSTRUCTORS, L.L.C.
  - Rubicon MDI-1 DCS Upgrade Project
  - Geismar, La.
  - Rubicon
  - Rubicon

ISC CONSTRUCTORS, L.L.C.
- Rubicon MDI-1 DCS Upgrade Project
- Geismar, La.
- Rubicon
- Rubicon

MECHANICAL
- TDINDUSTRIES
  - Parkland Central Utility Plant
  - Dallas, Texas
  - Parkland Health and Hospital Systems
  - Burns & McDonnell
  - JE Dunn Construction

PARKLAND CENTRAL UTILITY PLANT
- Dallas, Texas
- Parkland Health and Hospital Systems
- Burns & McDonnell
- JE Dunn Construction

MECHANICAL: COMMERCIAL - $2-10 MILLION
- ACI MECHANICAL, INC.
  - ISU Frederiksen Court
  - Ames, Iowa
  - Iowa State University
  - Modus Architecture
  - Modus Engineering

ISU FREDERIKSEN COURT
- Ames, Iowa
- Iowa State University
- Modus Architecture
- Modus Engineering
MECHANICAL: COMMERCIAL - LESS THAN $2 MILLION

C HOMETOWN PLUMBING & HEATING CO., INC.

1. Garfield Elementary School Climate Control Project
2. Davenport, Iowa
3. Davenport Community School District
4. KPE Engineers Architects
5. KPE Engineers Architects

OTHER SPECIALTY CONSTRUCTION: COMMERCIAL - LESS THAN $10 MILLION

C L.C.S. BEATTY CONSTRUCTION, INC.

1. Birmingham Shuttlesworth International Airport
   Terminal Modernization
2. Birmingham, Ala.
3. Birmingham Airport Authority
4. KPS Group
5. Khafra Engineering
6. Brasfield and Gorrie/BLOC, A Joint Venture

OTHER SPECIALTY CONSTRUCTION: COMMERCIAL - MORE THAN $10 MILLION

C KOSTMAYER CONSTRUCTION LLC.

1. L’Auberge Casino & Hotel Foundation
   Construction
3. Pinnacle Entertainment
4. Manhattan Construction

OTHER SPECIALTY CONSTRUCTION: INDUSTRIAL - LESS THAN $10 MILLION

C BOH BROS. CONSTRUCTION CO., L.L.C.

1. LOCAP TMR-TK606 Modification Project
2. St. James, La.
3. LOCAP
4. Willbros Group, Inc.

SITEWORK/LANDSCAPE/HARDSCAPE

C SOUTHERN BOTANICAL

1. Royal Oaks Country Club
2. Dallas, Texas
3. Royal Oaks Country Club
4. Talley Associates Landscape Architects
<table>
<thead>
<tr>
<th>Contractor</th>
<th>Project Name</th>
<th>Project Location</th>
<th>Client/Owner</th>
<th>Architect/Engineer</th>
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<tr>
<td>ADOLFSON &amp; PETERSON CONSTRUCTION</td>
<td>NBC DFW Studios</td>
<td>Fort Worth, Texas</td>
<td>KDC Real Estate Development &amp; Investments</td>
<td>Corgan</td>
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<td>Blum MEP Engineers</td>
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<td>PCL CONSTRUCTION SERVICES, INC.</td>
<td>Streamsong Resort</td>
<td>Bowling Green, Fl.</td>
<td>The Mosaic Company</td>
<td>Alfonso Architects, Inc.</td>
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<td>TLC Engineering for Architecture</td>
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<td>MCCARTHY BUILDING COMPANIES, INC.</td>
<td>AT&amp;T Performing Arts Center Box Office Pavilion and Marquees</td>
<td>Dallas, Texas</td>
<td>AT&amp;T Performing Arts Center</td>
<td>Good Fulton &amp; Farrell Architects</td>
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<td>Kaplan Construction</td>
<td>Brookline Teen Center</td>
<td>Brookline, Mass.</td>
<td>Brookline Teen Center</td>
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<td>CMS CORPORATION</td>
<td>Design/Build Combat Communications</td>
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<td>Transmission System Facility and Combat Communications Combat Support Facility</td>
<td>Andersen AFB, Guam</td>
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<td>NAVFAC Marianas</td>
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<td>Vanderbilt University Medical Center Cardiac Unit</td>
<td>Nashville, Tenn.</td>
<td>Vanderbilt University Medical Center</td>
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<td>HITT CONTRACTING INC.</td>
<td>The GWU Hospital Breast Care Center</td>
<td>Washington, D.C.</td>
<td>Universal Health Services</td>
<td>WJ Architects, LLC</td>
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<td>CCRD Partners</td>
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<td>LANDIS CONSTRUCTION CO., LLC</td>
<td>800 Magazine Street Historic Renovation</td>
<td>New Orleans, La.</td>
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<td>KCT Magazine Street LLC</td>
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<td>REF-CHEM, L.P.</td>
<td>TARGA LEP 2 Refrigeration System</td>
<td>Galena Park, Texas</td>
<td>TARGA Resources</td>
<td>KP Engineering</td>
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<td>ROBINS &amp; MORTON</td>
<td>CARBO Millen Line 1 EPC Proppant Manufacturing Facility</td>
<td>Milen, Ga.</td>
<td>CARBO</td>
<td>Robins &amp; Morton</td>
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<td>BRASFIELD &amp; GORRIE, LLC</td>
<td>Cheyenne Prairie Generating Station - Civil / Substructure Package</td>
<td>Cheyenne, Wyo.</td>
<td>Cheyenne Light Fuel &amp; Power and Black Hills Power, Inc. (a joint venture)</td>
<td>The Kuljian Corporation</td>
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<td>BRASFIELD &amp; GORRIE, LLC</td>
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<td>Azcroms-Engel Institute for the Visual Arts</td>
<td>Birmingham, Ala.</td>
<td>The University of Alabama at Birmingham</td>
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<td>KPS - Bridging Architects</td>
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<td>Church of the King</td>
<td>Mandeville, La.</td>
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<td>Hyde Engineering</td>
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INSTITUTIONAL - $25-100 MILLION
1. PIONEER CONSTRUCTION
   - Project Name: GVSU Mary Idema Pew Library Learning & Information Commons
   - Project Location: Allendale, Mich.
   - Client/Owner: Grand Valley State University
   - Architect: SHW Group
   - Engineer: SHW Group

INSTITUTIONAL - $5-10 MILLION
1. MARCUS CONSTRUCTION
   - Project Name: Central Minnesota Christian School
   - Project Location: Prinsburg, Minn.
   - Client/Owner: Central Minnesota Christian School
   - Architect: Widseth Smith Nolting
   - Engineer: Widseth Smith Nolting

INSTITUTIONAL - LESS THAN $5 MILLION
1. ALPHA BUILDING CORPORATION
   - Project Name: University of Texas-Pan American Executive Tower Renovation
   - Project Location: Edinburg, Texas
   - Client/Owner: University of Texas-Pan American
   - Architect: CHL Engineering Inc

MEGA-PROJECTS - $100-199 MILLION
1. S & B ENGINEERS AND CONSTRUCTORS, LTD.
   - Project Name: Chevron Phillips Chemical Company, LP
   - Project Location: Baytown, Texas
   - Client/Owner: Chevron Phillips Chemical, LP
   - Architect/Engineer: S & B Engineers and Constructors, Ltd.

MEGA-PROJECTS - $100-199 MILLION
1. HOAR CONSTRUCTION
   - Project Name: NEA Baptist Memorial Hospital and Clinic
   - Project Location: Jonesboro, Ark.
   - Client/Owner: Baptist Memorial Health Care

MEGA-PROJECTS - OVER $200 MILLION
1. TURNER CONSTRUCTION COMPANY
   - Project Name: Carpenter Technology Athens Operations Program
   - Project Location: Tannersville, Ala.
   - Client/Owner: Carpenter Technology Corporation
   - Architect: Barge Waggoner Summer & Cannon (BWSC)

OTHER CONSTRUCTION - $2-100 MILLION
1. BRASFIELD & GORRIE, LLC
   - Project Name: College Football Hall of Fame and Chick-fil-A Fan Experience
   - Project Location: Atlanta, Ga.

RESIDENTIAL: MULTI-FAMILY AND CONDOMINIUM PROJECTS
1. M.A. MORTENSON COMPANY
   - Project Name: M2 Apartments
   - Project Location: Denver, Colo.

PUBLIC WORKS/ENVIRONMENTAL
1. CROWDER CONSTRUCTION COMPANY
   - Project Name: RB Simms WTP & Lake Blalock WTP Improvements
   - Project Location: Chesnee, S.C.

RENOVATION - $1-10 MILLION
1. SPAWGLASS
   - Project Name: San Antonio International Airport Terminal A Renovation
   - Project Location: San Antonio, Texas

RENOVATION - $4-10 MILLION
1. E.E. REED CONSTRUCTION, L.P.
   - Project Name: Camden Corporate Headquarters
   - Project Location: Houston, Texas

RESIDENTIAL: MULTI-FAMILY AND CONDOMINIUM PROJECTS LESS THAN $100 MILLION
1. FACCHINA CONSTRUCTION
   - Project Name: Gables Ponce
   - Project Location: Coral Gables, Fla.
A Foundation Of Safety

2014 NATIONAL SAFETY EXCELLENCE AWARD RECIPIENTS

From exceptional safety records to rigorous training and education programs, winners of the National Safety Excellence Awards excelled in all areas of ABC’s Safety Training Evaluation Process (STEP), demonstrating an extraordinary commitment to safety.
Panel of Judges

SHELLEY SUTTON
Safety Director
ith companies, inc.
Union, Mo.
2014-2015 ABC National Environment, Health & Safety Committee Chairwoman

TODD MEEK
Corporate Safety Director
Lauren Engineers & Constructors, Inc.
Abilene, Texas

RALPH RILEY
Safety/Workforce Programs Manager
S&B Engineers & Constructors, Ltd.
Houston, Texas

RICH BALDWIN
Corporate Director, HSE
PCL Construction Enterprises
Denver, Colo.

ANTHONY LOMBARDI
Corporate Safety Director
Centennial Contractors Enterprises, Inc.
Reston, Va.

STEVE WILSHIRE
Regional Safety Manager
AvalonBay Communities, Inc.
Arlington, Va.

MELANIE LAIRD
Executive Vice President
FC Background, LLC
Dallas, Texas

FRANK WAMPOL
Corporate Safety Director
B.L. Harbert International
Birmingham, Ala.

GARY CLEVENGER
National Risk Control Director-Construction
CNA
Lenexa, Kan.

TROY ALLEN
Corporate Safety Manager
PALA Interstate, LLC
Baton Rouge, La.

JIM THOMPSON
EH&S Director
Kwest Group, LLC
Perrysburg, Ohio

BOB FITZGERALD
Manager-Project Safety & Health
Southern Company
Birmingham, Ala.

RON ENGLISH
Thermaltech, Inc.
Union, Mon.

JERRY RIVERA
Regional Safety Director
Power Design, Inc.
St. Petersburg, Fla.

BILL ROACHELL
President
ABC Arkansas Chapter
Little Rock, Ark.

DANNY OUBRE
Vice President of Safety
EXCEL Group Services LLC
Baton Rouge, La.

DARYL GUERCIO
HSE Compliance Manager
Chicago Bridge & Iron (CBM)
Baton Rouge, La.
Pinnacle Winners

**HEAVY AND CIVIL ENGINEERING CONTRACTOR**

LAUREN ENGINEERS & CONSTRUCTORS, INC.
Abilene, Texas

ROBERT HEELY CONSTRUCTION, LP
Bakersfield, Calif.

S & B ENGINEERS AND CONSTRUCTORS, LTD.
Houston, Texas

**SPECIALTY CONTRACTOR**

COLOR WORKS PAINTING, INC
New Castle, Del.

HTH COMPANIES, INC.
Union, Mo.

KWEST GROUP, LLC
Perrysburg, Ohio

POLK MECHANICAL COMPANY
Houston, Texas

Excellence Winners

**GENERAL CONTRACTOR**

D.E. HARVEY BUILDERS, INC.
Houston, Texas

RLS CONSTRUCTION GROUP
Mechanisburg, Pa.

W. G. YATES & SONS CONSTRUCTION COMPANY
Biloxi, Miss.

**HEAVY AND CIVIL ENGINEERING CONTRACTOR**

CIANBRO CORPORATION
Pittsfield, Maine

REPCON, INC.
Corpus Christi, Texas

W.T. BYLER CO.
Houston, Texas

**SPECIALTY CONTRACTOR**

ALPINE PAINTING & SANDBLASTING
Paterson, N.J.

INTERSTATES COMPANIES
Sioux Center, Iowa

MTECH MECHANICAL, INC.
Westminster, Colo.

POLK MECHANICAL COMPANY
Grand Prairie, Texas

STARCON INTERNATIONAL, INC.
La Porte, Texas
Merit Winners

**NAICS 236**

**GENERAL CONTRACTOR**

- BL HARBERT INTERNATIONAL  
  Birmingham, Ala.
- CENTENNIAL CONTRACTORS ENTERPRISES, INC.  
  Reston, Va.
- SAMET CORPORATION  
  Greensboro, N.C.
- SPAWGLASS  
  Houston, Texas
- THE BREVARD COMPANY  
  Brazoria, Texas
- THREE RIVERS CORPORATION  
  Midland, Mich.
- WARFEL CONSTRUCTION COMPANY  
  East Petersburg, Pa.

**NAICS 237**

**HEAVY AND CIVIL ENGINEERING CONTRACTOR**

- BARRIERE CONSTRUCTION CO., LLC  
  Metairie, La.
- PERFORMANCE CONTRACTORS, INC.  
  Baton Rouge, La.

**NAICS 238**

**SPECIALTY CONTRACTOR**

- AGGREGATE TECHNOLOGIES, INC.  
  Houston, Texas
- CHAMBERLIN ROOFING & WATERPROOFING  
  Dallas, Texas
- KEYSTONE CONCRETE PLACEMENT  
  Schertz, Texas
- MKD ELECTRIC, INC.  
  Elgin, Ill.
- MMR CONSTRUCTORS, INC.  
  Baton Rouge, La.
- WESTGATE, LLC  
  Port Allen, La.
Championing a Diverse Industry

2014 NATIONAL DIVERSITY EXCELLENCE AWARD RECIPIENTS

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 training and mentoring programs.
Panel of Judges

CHARLES EATON, CERTIFIED SDP
Director Corporate Supplier Diversity
Hensel Phelps
Dallas, Texas

ANN MCNEILL
Founder
National Association for Black Women in Construction
Miami, Fla.

IRMA WEHMeyer
Estimator-Project Manager
Hth companies, inc.
Union, Mo.

RAY ZAMORA
President & Owner
AnchorBuilt Inc.
Albuquerque, N.M.

Winners

ASSOCIATE

ATKINSON, ANDERSON, LOYA, RUUD & ROMO
Cerritos, Calif.

SUPPLIER

UNITED RENTALS
Stamford, Conn.

SUBCONTRACTOR UNDER $14 MILLION

LEI COMPANIES, INC.
Denver, Colo.

SUBCONTRACTOR OVER $14 MILLION

TDINDUSTRIES, INC.
Dallas, Texas

EMERGING SUBCONTRACTOR

CAP8 DOORS & HARDWARE
Washington, D.C.

GENERAL CONTRACTOR UNDER $33 MILLION

WU & ASSOCIATES
Cherry Hill, N.J.
Through the leadership of five founders and the dedication of 2,600 employees, Brasfield & Gorrie has evolved from a small commercial renovation contractor into an industry leader generating more than $2 billion in annual revenue—all while maintaining a “SPIRIT” of safety, performance, integrity, respect, innovation and teamwork.

Founder Miller Gorrie’s dedication to growing the company organically continues to drive the firm’s success, with 100 percent of expansion during the past five decades stemming from the upward mobility of high-performing staff and strategic mapping of potential markets. The company excels at general contracting, design-build, construction management, integrated project delivery and lean construction throughout the commercial, education, government, health care, heavy/civil and sports/entertainment sectors.

Jim Gorrie, who took over the presidency from his father in 1994, remains committed to building exceptional people, trusting relationships, great projects and strong communities through the firm’s diversity programs, community service efforts, environmental stewardship and technological expertise.

Brasfield & Gorrie joined ABC in 1975 and is an active member of 10 chapters in Alabama, Florida, Georgia, Mississippi, North Carolina, Tennessee, Texas and Virginia. In addition, Regional President Jack Darnall served as ABC National Chairman in 2006.
### 2014 STEP Diamond Recipients

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THANK YOU TO OUR STRATEGIC PARTNERS

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