Start getting your **FREE subscription today!**

US Builders Review is a nationally recognized trade publication read by a targeted audience of general contractors, developers and other leaders in the construction industry. Using the case study method, we provide some of the most detailed insights on the fastest growing companies throughout North America. Each issue delivers our unique approach to capturing the end to end business experience including supply chain successes and challenges. We are committed to serving this vertical by providing forum for business leaders to exchange leading edge information in addition to cultivating new business development opportunities.

Please visit [www.usbuildersreview.com](http://www.usbuildersreview.com) for details.
LETTER FROM THE EDITOR

Variety is the spice of life – and what better way to celebrate the diversity of the construction industry than by bringing together companies serving distinct markets on our cover. Our highlight reel this spring includes national members of one of the country’s most successful trade organizations, a specialty heavy-industrial contractor, a developer of active-lifestyle communities and a leading manufacturer in cement technology.

Throughout the United States, the National Electrical Contractors Association (NECA) brings skilled electricians together to improve safety, business practices and set industry standards. Through involvement with NECA, business owners send a message to customers, echoing high standards, experience and quality. This spring, US Builders review is highlighting electrical contractors throughout the country that bring power, light and communication technology to buildings and communities across the country.

Our editorial team has also honed in on Atlantic Coast Chapter NECA (ACC-NECA), representing contractors throughout Virginia, North Carolina and South Carolina. From Richmond, Virginia, down to Charleston, South Carolina, the chapter maintains strong relationships with several local unions of the International Brotherhood of Electrical Workers (IBEW), including Local Union No.’s 80, 238, 342, 379, 495, 553, 666, 776 and 1340. The result of a merger between the Virginia and Carolina chapters in 1997, ACC-NECA stands by its mission: “…devoted to delivering more and improved service to all members for the same investment.”

For contractors seeking innovative solutions for providing fresh cement on-site, Cemen Tech Inc. is a leader in volumetric proportioning and continuous concrete mixing systems. The 100 percent employee-owned business is a global name, with brand presence in 52 countries. Cemen Tech’s equipment produces concrete by volume as opposed to weight and offers contractors the ability to mix materials on-site, reducing waste and improving efficiency. Customers love Cemen Tech equipment for added control over quality and timelines.

Florida has long been a choice state for retirement. Warm weather, beautiful scenery and some of the world’s finest golf courses draw active seniors to the south year after year. On Top of the World Communities is giving active seniors even more reason to check out the Sunshine State. With a selection of private comfortable communities in Ocala, Florida, On Top of the World promotes a healthy active, outdoor lifestyle with leading amenities, planned activities and access to designated nature preserves. The business continues to grow as On Top of the World adds new facilities to better serve a growing base of homeowners.

Preferred Electric Company Inc. (PECI), based in Charlotte, North Carolina, serves clients in the Carolinas with quality electrical installation and service work. A member of ACC-NECA, the business benefits from the organizations programs and helps to drive positive change in the industry. PECI’s portfolio includes a range of project sizes. Clients include Bank of America, Wells Fargo, Duke Energy, Food Lion and other national names. With a focus on preconstruction services, PECI delivers timely, safe, high-quality electrical systems even with a broad scope of services.

In business since 1947, Doleac Electric Company Inc. is another leader in the electrical industry. Serving customers in Mississippi, Alabama and Louisiana, the company has built a niche in complex government projects. With a portfolio that includes several military projects and a range of industrial work, Doleac Electric stands out for reliability, safety and expertise. Capabilities include mission critical undertakings, such as data center and controls work. Now in its second generation of family operation, Doleac Electric continues to grow with a proactive approach to quality, safety and efficiency.

— US Builders Review
On Top of the World Communities
Building active adult communities in Marion County, Florida

On Top of the World Communities is a family-owned and -operated builder and developer of distinct, active lifestyle communities. Based in Ocala, Florida, the business was founded in 1947 by the late Sidney Colen. His son, Kenneth Colen, grew up in the business and took over the operation as president in 1981. Today, On Top of the World Communities remains the oldest, privately owned land developer in the state of Florida.
Cemen Tech Inc.
Churning out innovative concrete mixing solutions for 46 years

Based in Indianola, Iowa, Cemen Tech Inc. is the world’s largest manufacturer of volumetric proportioning and continuous concrete mixing systems. The 100 percent employee-owned company has more than 46 years of experience in the volumetric mixer industry and has become a global name—in more than 52 countries—for cost-effective and timely solutions.

Doleac Electric Company Inc.
Serving major Gulf Coast clients since 1947

Forming in 1947, Doleac Electric Company Inc. has some of the most highly trained International Brotherhood of Electrical Workers (IBEW) field personnel in the industry. Electric Company has completed complex electrical projects at NASA, the U.S. Army Corps of Engineers, Department of Veteran’s Affairs, Keesler Air Force Base, Department of Defense, Huntington Ingalls Ship Building and many others that have entrusted Doleac Electric with electrical installations.

Preferred Electric Company
30 years in Charlotte, delivering high-quality electrical installations

As one of the largest locally owned union shops in the Carolinas, Preferred Electric Company has provided quality electrical installations for more than 30 years. The Charlotte-based company specializes in the commercial sphere, tackling premium office outfits, mission-critical data centers, energy centers, high-rise units, call centers, health care facilities and more.
Page 16
Sir Raleigh Electric Inc.
Serving the greater Raleigh-Durham area for 21 years

Page 20
Chewning & Wilmer Inc.
90 years as Richmond’s commercial and industrial electrical expert

Page 36
Big State Electric Ltd.
Rising to the labor challenge and demand for design-build and prefab electrical

Page 47
J. H. Maxymillian Inc. & Maxymillian Technologies Inc.
Expert infrastructure and environmental remediation contracting
Page 66
**Baker Design Group**
Elegant problem solving in architecture, interiors, industrial design and planning

Page 96
**Washington Patriot Construction**
Commercial construction in Washington’s public and private sectors

Page 100
**Signature Flooring Inc.**
Southern California’s floor covering contractor of choice
# TABLE OF CONTENTS

## Focus on Industry Trends

10  
**HOW TO USE YOUR US BUILDERS REVIEW FEATURE TO INCREASE REVENUE**

12  
**3-D PRINTING**

*New tech hits the construction industry*

## Focus on Associations

### Atlantic Coast Chapter NECA

14  
**ATLANTIC COAST CHAPTER NECA**

*Enhancing member market position in Virginia and the Carolinas*

16  
**SIR RALEIGH ELECTRIC INC.**

*Serving the greater Raleigh-Durham area for 21 years*

20  
**CHEWNING & WILMER INC.**

*90 years as Richmond’s commercial and industrial electrical expert*

23  
**PREFERRED ELECTRIC COMPANY**

*30 years in Charlotte, delivering high-quality electrical installations*

## National Electrical Contractors Association

28  
**HIGHLIGHTING AN ARRAY OF NECA CHAPTERS**

*The CW/CE Addendum in action*

## Focus on Geography

### Best of the Northeast

30  
**KM KELLY INC.**

*Instrumentation and controls for advanced settings*

33  
**ADVANCED ELECTRICAL SYSTEMS INC.**

*Louisville-based, NECA-stamped electrical contracting and engineering firm*

36  
**BIG STATE ELECTRIC LTD.**

*Rising to the labor challenge and demand for design-build and prefab electrical*

40  
**ALTERMAN INC.**

*Complex electrical services serving San Antonio, Texas, and beyond*

42  
**DOLEAC ELECTRIC COMPANY INC.**

*Serving major Gulf Coast clients since 1947*

### Northeast

47  
**J. H. MAXMILLIAN INC. & MAXMILLIAN TECHNOLOGIES INC.**

*Expert infrastructure and environmental remediation contracting*

52  
**PACE WINDOWS & DOORS CORP.**

*Custom solutions in upstate New York*

55  
**SEACOAST SCAFFOLD & EQUIPMENT CORPORATION**

*Scaffolding and safety solutions in New England*
Southwest

87
ASSOCIATED FIRE PROTECTION INC.
Providing fire sprinkler systems to the Triangle region

Midwest

100
SIGNATURE FLOORING INC.
Southern California's floor covering contractor of choice

89
CEMEN TECH INC.
Churning out innovative concrete mixing solutions for 46 years

91
PATH CONSTRUCTION COMPANY
Building a future in the Midwest

93
DEMILEC
Setting a green example with sustainable spray-foam insulation

96
BILL LORRIGAN CONSTRUCTION
29 years of agricultural, commercial and industrial contracting in the Midwest

Southeast

71
ON TOP OF THE WORLD COMMUNITIES
Building active adult communities in Marion County, Florida

81
ARCO EXCAVATION & PAVING INC.
Excavation, site development, utilities and paving in Arkansas

96
WASHINGTON PATRIOT CONSTRUCTION
Commercial construction in Washington's public and private sectors

83
GILES AND KENDALL INC.
Utilizing the Aromatic Eastern Red Cedar

85
BALL CONSTRUCTION CO. INC.
Commercial interior build-outs in southwest Virginias

West

87
GMI INC.
Commercial drywall, framing and acoustical contractors in Dallas, Austin and Houston

91
AFS FOUNDATION & WATERPROOFING SPECIALISTS
Putting homes on solid ground throughout Alabama, Georgia and Tennessee

262.786.5885
LEADING THE WAY, SAVING THE DAY!

12625 W. Burleigh Rd., Brookfield, WI 53005
Cemen Tech Inc.
Churning out innovative concrete mixing solutions for 46 years

Produced by Eric Colby & Written by Molly Shaw

Based in Indianola, Iowa, Cemen Tech Inc. is the world’s largest manufacturer of volumetric proportioning and continuous concrete mixing systems. The 100 percent employee-owned company has more than 46 years of experience in the volumetric mixer industry and has become a global name – in more than 52 countries – for cost-effective and timely solutions.

Compared to traditional drum mixing, volumetric mixing is more cost- and time-effective. The simplicity in operation, versatility in batch size and return on investment from Cemen Tech mixers is second to none. “We produce a number of products, but our main product is a volumetric concrete mixer,” says Connor Deering, now president and CEO of Cemen Tech.

“This machine produces concrete by volume as opposed to weight, as in your typical drum-truck application,” continues Deering. “It mixes fresh concrete on site at exactly the type and amount needed. Our mixers give an enormous amount of flexibility to someone who needs concrete.”

Anyone who works with concrete can benefit from owning a volumetric mixer. Contractors now have the ability to control their jobsites even more. “The machine is easy to operate, and I love the way it handles and cranks out the concrete,” says Bob Lail of Delong Concrete. Lail’s Cemen Tech mixer allows his team to pour concrete whenever, wherever, and in the quantity needed on a daily basis.

Driving innovation

Cemen Tech has always pushed the envelope in innovative concrete solutions. The company was established by Hugh and Eileen Tobler in 1969, originally starting as a marketing company in Minneapolis, promoting mobile concrete mixers. In 1974, Cemen Tech relocated to Indianola in order to expand.

Throughout the late 1970s, the company started experimenting with producing its own volumetric mixers, first as a stationary model and later as a truck- or trailer-mounted mobile mixer, originally called Concrete Dispensers. The new mixers quickly earned the respect of customers as one of the most efficient and productive concrete mixers on the market. Cemen Tech has continued that culture of innovation and introduced a newly engineered mixer at this year’s World of Concrete.

In the ’90s, Cemen Tech began a period of global growth. Sales grew in the Caribbean, Canada and other locations worldwide. Cemen Tech has expanded to
two locations – Indianola and Indiana, Pennsylvania – and the company now serves customers in 52 countries. “40 percent of our business is now global,” adds Deering.

Why go volumetric?

Why are customers around the world searching for Cemen Tech’s volumetric mixers? From mobile to stationary mixers, Cemen Tech products are a full service batch plant that allows concrete customers to store, proportion, mix and dispense concrete with a single unit in the quantity they need. Cemen Tech also offers a variety of sizes and options to fit unique business needs.

“Our customers range from municipalities – cities, counties and states to concrete contractors, general contractors and a good chunk of military business,” shares Deering. “We’ve worked with the Navy, the Air Force and the Army over the years.”

“We have three large military contracts going right now,” he adds. “One of the most iconic photos we have is of one of our mixers being used to repair a runway in Afghanistan with a large C-17 cargo plane taking off while military personnel make repairs to the runway.”

This mobility and flexibility is what makes Cemen Tech’s mixers so unique. Cemen Tech volumetric mixers produce fresh concrete every delivery, eliminating overages or shortages of product – no waiting, no waste. The mixers also produce the exact amount of concrete needed every time – from 10 yards to 100 yards.

The concrete produced is high quality. “We have received the first breaks from the mix design out of the Cemen Tech MCD10-150 and have achieved the highest seven day breaks on the project with the same mix design; that’s impressive,” exclaims Jason Starner, construction division manager of McMillen LLC.

“Traditionally, barrel or ready-mix trucks dump all of the ingredients – sand, stone, cement powder...
and water, all together and they’re mixed en route to the destination,” explains Mark Rinehart, director of sales and marketing for Cemen Tech. “With our trucks, separated materials ensure a fresh mix on each delivery.”

“This means you can pour half a yard of concrete or 14 yards of concrete, making our mixers the perfect solution for customers that need small amounts of material,” adds Rinehart. “But they can also be set up to produce continuously if say, 100 yards are needed.”

Furthermore, with a Cemen Tech mixer, changing mix designs is quick and efficient, going from one job to the next without having to return to the plant. The accelerated clean out and elimination of waste also means Cemen Tech mixers are more environmentally friendly than traditional drum mixers.

In addition to mobile and stationary mixers, Cemen Tech also produces bulk cement silos designed to save the time and labor involved in breaking bags or handling sacks of cement. Silos are available in both upright and low-profile models and can be powered by on-site electric power or independent gas engines.

Congratulations Cemen Tech Inc.

Simpson, Jensen, Abels, Fischer and Bouslog, PC is a law firm primarily representing businesses and owners from an idea through success. We help our clients, like Cemen Tech, become market and industry leaders. We serve owners and managers in estate and succession planning to assure their families and future management continue to succeed with the least governmental interference and taxation. We work hard to keep our clients safe from problems and even harder to solve them at the lowest cost. Our success only comes from our clients’ success.
Diverse applications

The versatility of Cemen Tech mixers opens the door to a range of applications including general concrete, flowable fill, rapid setting concrete, overlay, precasting, municipal applications, wet and dry shotcrete as well as other specialty and mounting applications.

“Our mixers are involved in a broad scope of work – reinforced concrete to liquid and dried colored concrete, polished concrete, steel fiber reinforced – any project that has a unique need for concrete; that’s what our mixers are built for,” says Rinehart.

“Our Cemen Tech mixers have already produced over 100,000 square feet of pervious concrete without a problem,” says Matt Murphy, owner of Precision Concrete Materials. Murphy’s team also played a critical role in a seismic bridge hinge reconstruction project on I-280 in
San Francisco in September 2014. They were able to complete twice the amount of work as a previous project and completed the job seven hours ahead of schedule which allowed 60,000 people who use the interstate every day access to downtown San Francisco.

Cemen Tech’s mixers are ready to tackle the challenge, even if it’s in a remote location. “We recently had a client come in and purchase 40 trucks and they’re using them in the oil and gas sector because of the remote need for concrete,” tells Deering.

“Our machines can mix without the full infrastructure of a ready-mix plant and they can travel more freely where the need is,” adds Rinehart.

Cemen Tech is also a big player in the shotcrete industry. “We introduced a new model in this segment last spring and it’s been a huge success,” shares Deering.

In the case of shotcrete, which is applied through a hose and projected at high velocity onto a surface, the major advantage of Cemen Tech volumetric mixers
is the ability to reduce slump of the mix in demand. “Because our volumetric mixers mix and then immediately discharge, operators can quickly change the slump of the mix with a simple adjustment of the flow valve and all of the concrete is fresh, giving maximum in-place strength,” explains Deering.

**Backed by employee ownership**

Deering says the high level products Cemen Tech delivers would not be possible without the 100 or so employees that make up the company. In 1989, Cemen Tech started formulating plans to become an employee stock ownership plan (ESOP) company.

In 1995, Cemen Tech employees purchased the remaining shares held by the Tobler family to become 100 percent employee-owned. That includes every person on staff, from the president to the welders and fabricators, the assembly line to the office staff.

“Being an employee-owned company, our employees have a much higher level of commitment, not only to customers’ success but our success as an organization,” measures Deering. “Employee ownership shows and is really prevalent in our culture.”

“Our production staff takes a lot of pride in the product we produce,” adds Rinehart. “If something isn’t right, they’ll fix it immediately so the customer has what they need for their project.”

**Charging forward**

Deering, who stepped into his leadership role at Cemen Tech just shy of a year ago, says he is
At Holmes Murphy, we make a difference by promoting health, protecting wealth, and delivering peace of mind. Our dedicated team has expertise in property casualty, surety bonds, and employee benefits – making Holmes Murphy a single-source partner for your firm.

To learn more about the advantages of partnering with an experienced risk management and employee benefits team, contact Holmes Murphy at 800-247-7756.

We’re for you.

Steve Probst
515-223-6863 | 800-247-7756
sprobst@holmesmurphy.com

© 2015 Holmes Murphy & Associates

excited to take the company in the right direction. “I have a strong manufacturing background,” he says. “While not in the same industry, the metrics going into success and productivity are similar. I have the opportunity to set the strategic direction and really enhance the culture we have; having that opportunity is a lot of fun. We have a fantastic team in place here and I’m proud to be a part of it.”

Coming into 2015, Deering says Cemen Tech has a record backlog. “As concrete demands grow in the next few years, we are ready to help meet that demand,” he says. “2017 projections are almost back to 2005 levels in terms of cubic yards that will be poured. We expect a very strong couple of years coming down the line.”

After 46 years, Cemen Tech Inc. continues a tradition of pushing the envelope in proportioning and continuous concrete mixing solutions, driven by dedicated employee owners and interested customers worldwide. •