**Hycrete’s Cradle to Cradle Certified Building Material**

Hycrete, Inc., maintained Cradle to Cradle Certified™ Gold certification level under the Cradle to Cradle Products Innovation Institute’s (CCPII) V3 guidelines and achieved Gold in Material Health. CCPII’s transition to V3 includes more stringent requirements in material health, material reutilization, renewable energy and carbon management, water stewardship, and social fairness. As part of its maintenance of Gold under V3, Hycrete developed water and social responsibility and fairness programs. Examples of these initiatives include a program to reduce water use and improve effluent quality, as well as a program working with engineering students to educate in the field of concrete admixture technologies and assist students as they conduct their own research.

**Gateway Composites Expands Carbon Fabric Product Line**

Gateway Composites expanded its carbon fabric product line as the exclusive manufacturer of FiberLock™, a concrete crack repair system combining carbon fabric technology with an epoxy resin. The system seals, stabilizes, and strengthens the structural integrity of cracked walls and building foundations. It can be used to repair vertical, horizontal, and corner foundation wall cracks in homes, bridges, commercial buildings, and parking garages.

**Awards Ceremony Celebrates CSDA Members**

Projects completed by Concrete Sawing & Drilling Association (CSDA) contractors in 2015 were recognized during the third annual Concrete Openings Awards at World of Concrete in Las Vegas, NV. The ceremony was held in conjunction with Praxis Las Vegas, an educational event with slab construction and polishing demonstrations. The winners are: A1 Kiwi Cutters & Drillers Ltd., Auckland, New Zealand, in Road, Bridges & Airports; Cobra Concrete Cutting Services Co., Arlington Heights, IL, in Building Construction; Hard Rock Concrete Cutters, Inc., Wheeling, IL, in Industrial Renovation; and Minneapolis Concrete Sawing & Drilling, Minneapolis, MN, in Infrastructure Renovation.

**Dexter + Chaney Announces Technology Partnership with Procore**

Dexter + Chaney announced a technology partnership with Procore Technologies, Inc. Procore’s cloud-based construction project management platform provides streamlined project communication and documentation. The platform automates project management tasks and creates a central hub for real time project information. Dexter + Chaney’s Spectrum is a web-based ERP suite of applications for construction accounting, as well as equipment, service, and project management. With this integration, users can complete work in Procore by collaborating on projects and using various interactive documents, including submittals, RFIs, contracts, schedules, and drawings. As work is completed, the integration with Dexter + Chaney allows data to be entered into Spectrum for real time job costing and complete financial reporting.

**Cemen Tech Signs SITSA as Authorized Dealer in Mexico**

Cemen Tech signed SITSA as the exclusive dealer for Cemen Tech volumetric mixers throughout Mexico. SITSA has over 40 years of experience serving the construction, mining, and agriculture industries. The company is a supplier of aggregate, concrete, and asphalt throughout Mexico. Also, SITSA is a dealer of crushing and screening products and products used to load and haul concrete.

**Superior Walls Celebrates 35th Anniversary**

Superior Walls, a precast concrete foundation company, celebrates 35 years of operation. The company manufactures foundations that have earned the National Green Building Standard (NGBS) Green Certified Product designation and has precast concrete system licensee manufacturing operations throughout the United States and Canada. During the past 35 years, Superior Walls has installed more than 125,000 foundation systems.

**Salesforce’s 350 Mission Office Tower Awarded LEED Platinum**

Designed by Skidmore, Owings & Merrill LLP (SOM), 350 Mission has been awarded LEED® Platinum certification by the U.S. Green Building Council (USGBC). 350 Mission Street is a 30-story office tower located in downtown San Francisco, CA. The project features a regenerative urban ecology in which environmental, social, cultural, and economic sustainability is applied to the making of the architectural form. A 50 ft (15 m) high urban living room at the building’s base is designed as a vibrant space that blurs the boundaries between public and private realms. Reducing energy costs by one-third, energy conservation strategies include zoned under-floor HVAC distribution and high-performance, insulated glass cladding units that reduce solar heat gain while maximizing visibility and daylighting. Using a performance-based structural design and recycled construction materials, the design reduced the building’s embodied carbon, as well as the length of the construction schedule.