



Life-sustaining Technology on Display at Church of God in Christ 108th Holy Convocation

Christian Businessman Al Hollingsworth Shares Breakthrough Solutions for Underserved Communities.

St. Louis— The Church of God in Christ (COGIC) is set to open the 108th Holy Convocation in St. Louis, November 2-9 with some 40,000 expected to be in attendance. COGIC is the 4th largest protestant denomination in the U.S. and will feature dynamic speakers such as Presiding Bishop Charles E. Blake, Sr., Bishop T.D. Jakes, and Bishop Paul S. Morton to name just a few. Founded in 1907, COGIC has over 12,000 churches in the U.S. and nearly 6.5 million members in 60 countries around the world.



The venue will provide a premium opportunity to showcase the [Aldelano Solar ColdBox™](#), a breakthrough technology from Al and Hattie Hollingsworth, successful business entrepreneurs and owners of the [Aldelano Corporation](#). Founded in 1968, Aldelano Corporation is a national leader in customized assembly packaging and warehouse services and is one of the nation's leading contract packaging companies with operations nationwide. The Aldelano Solar ColdBox™ is the company's

answer to the problems of extensive food waste and water shortage.

In business and in ministry, Al and Hattie have been solving problems for decades, leading by example, and training the next generation. [B.O.S.S. the Movement](#) is one such endeavor providing a monthly adult leadership training program culminating in several intensive days of vision casting, motivation, and fellowship.

“This is a tremendous opportunity to showcase something that we think will transform humanitarian efforts around the globe,” states Hollingsworth. “I am excited about sharing my vision to help underserved communities and this holy convocation is the perfect place to display our new technology and offer hope to people who don’t have access to clean drinking water, refrigeration or renewable energy.”

The Aldelano Solar ColdBox™ is an industrial-grade, portable, solar-powered cold storage mini-warehouse that provides not only refrigeration/freezing capacity and completely renewable auxiliary power source, but also water and ice production when paired with the optional Aldelano Solar WaterMaker™ and Aldelano Solar IceMaker™. All will be on display November 6-8 and available for church leaders to experience first-hand. Attendees will also be able to find out more information by texting SOLAR to (708)COLDBOX.

As a special guest of Presiding Bishop Charles E. Blake Sr., Mr. Hollingsworth will share his vision for the Aldelano Solar ColdBox™ with the convocation’s General Council of Pastors & Elders as well as other scheduled events.

Experts estimate that 40% of the developing world's food supply is wasted, much of it because cold storage is not available. "On a national and a local scale, what separates the 'haves' from the 'have nots' is often their access to dependable infrastructure—electricity, clean water, refrigeration. The Aldelano Solar ColdBox™ was created as an alternative to this missing or unreliable infrastructure that crippling communities in the developing world," Hollingsworth says.

Hunger is just one of many problems linked to failed infrastructure. Worldwide, water-related diseases claim the lives of one out of every five children under age the age of five. The optional Aldelano Solar WaterMaker™ generates up to fifty gallons of safe drinking water each day by extracting moisture from the air. This feature, combined with the Aldelano Solar IceMaker™ and the auxiliary power feature (included on every unit), makes the Aldelano Solar ColdBox™ an ideal solution for short-term disaster relief efforts and long-term community sustainability.

"We believe the body of Christ must be equipped and empowered as leaders," Hollingsworth says. "Now is the time for people of faith to act. We hear the cries of hungry, sick, and desperate people, and we rise up to become part of the solution."

For more information or interviews contact Diane Morrow 800.927.1517 Diane@BarnabasAgency.com

www.SolarColdBox.com