

BETHLEHEM CHRISTIAN ACADEMY

27250 Emery Rd., Orange Village, Ohio 44128

216-292-4685

April 26, 2013

Christine Warner, Administrator
Bethlehem Christian Academy
27250 Emery Road
Orange Village, Ohio 44128
Email: cwarner@bethlehembaptist.org

Dear Sir/Madam:

The Bethlehem Christian Academy seeks support of \$4200.00 from The Ambrose Monell Foundation for support of our project to provide a wireless network in our school in efforts to integrate technology into the classrooms.

Bethlehem Christian Academy is a Christ Centered Educational Institution. Our mission is to prepare students, staff, and parents for a Christ-centered life in a complex technological and globally interdependent world. Our vision is that all students will be enabled by technology to acquire the knowledge, skills, and attitudes necessary to become independent life-long learners. Our goal for this project is to have equitable access to computers and other technology tools where instructional needs are best served. We are in need of financial assistance in order to meet our goals for our students, and realize our vision for our students' success.

The Bethlehem Christian Academy was established in 1984, is serving the Orange Village and neighboring communities in Northeastern Ohio. We are located at 27250 Emery Road, Orange Village, Ohio, and we have established a website <http://www.bethlehembaptist.org/bethlehem-christian-academy.html>.

The project for which we request funds will make a difference in the lives in the following way: having internet access in each classroom will enhance learning by our teachers being able to access the internet when they use their Smart Boards as well as computers. Having internet access will also provide our students with the 21st Century Skills that they need. The wireless network project will take approximately 2 months to implement, and \$6000.00 and we expect the following concrete results:

The BCA building is a split level design. Golden Construction and Remodeling proposes to install a total of six WAP devices installed according to the glowing areas outlined in the building floor plan.

One access point will be installed on the first floor centered between rooms 13 and 14.

One access point will be installed on the first floor centered between the Art room and Room 16.

One access point will be installed in the second floor office area.

One access point will be installed on the second floor – Inside of the library.

One access point will be installed on the third floor – Centered in the hallway outside of room 25.

One access point will be installed on the third floor – Inside of the computer lab.

The above plan will provide for adequate signal strength and capacity in the classroom areas along with built-in redundancy.

We invite you visit the project in prior, during, and after the development stage. We welcome any assistance you may provide. We will be glad to submit a full proposal with additional information for your further review.

Sincerely,

Mrs. Christine C. Warner

440-315-4828