VISION

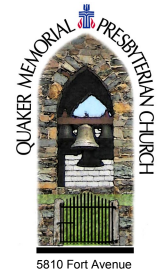
QMPC has partnered with Haiti Outreach Ministries since 2013.

The House of Hope is a home for orphaned and abandoned Haitian girls located a short distance from HOM's Terre Noire compound. Inspired by Nadege Gay, School Principal at Terre Noire, House of Hope provides a safe, secure and nurturing environment for approximately 17 girls, age 4 to 18.

On trips in August 2017 and February 2018, Quaker's Haiti Mission Group has met two primary needs at House of Hope. First, electrical power at the house was made safer and more reliable. Second, power and running water have been established at the nearby gate house used to house HoH workers.

While there have been notable improvements, there is still much to be done. Nadege's hope is to provide care and shelter for many more young girls in the future. To support more girls at House of Hope, the facility's infrastructure must be upgraded. Together with Nadege, the Quaker Haiti Mission Group plans to facilitate this need through a multi-stage implementation of solar power. Solar power will bring about a twofold benefit: greater energy selfreliance and lower cost. Reducing their current reliance on a generator will save hundreds of dollars per month.

QMPC desires to continue to support HOM and House of Hope because of their focus on providing a Christian education and healthcare to local children. Through HOM, the church sponsors 2 children, while members of the congregation sponsor 17 additional children. For more information on joining the team in February 2019, talk with a member of the Haiti Mission Team: Bob Lockridge, Alex Haney; Anita Dezendorf; Paul & Atsuko Forrest; Danny Moore; Ric & Mary Woerner; Laura May Jones; Neal Gibson; Nikki Kariuki; Skip Wodke.



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Helping Kids in Haiti

PROVIDING LIGHT IN HAITI

Electricity is not available in Haiti like it is for most of us.

City power comes on for 1-2 hours a day, typically in the middle of the night. Making washing clothes and keeping food cold difficult. At House of Hope, they have generators, but that comes at a price of \$400-500 a month.

With the use solar power, that money could be used to care for the children and help more children. The solar panel project is part of our ongoing involvement at the House of Hope. The solar panels installed this year will provide power to the first floor. Plans are to expand solar power to other parts of the compound over the next few years. They currently have 17 kids, but the capacity of House of Hope is 44.

More projects at House of Hope

Beyond the solar panels, there are other projects for people of all skill levels. There are currently 8 people going in February 2019. As we expand the team, we can do more for the kids. such as painting, hanging clothesline, and other projects.

HOW CAN WE DO IT?

PRAY!

God desires to hear our prayers and can move beyond what we can imagine.

GO ON THE TRIP!

There is room for more. Come serve the children at House of Hope and experience the Haiti culture. Expenses of members is around \$500. You pay for room / board in Haiti, passport, immunizations, and travel / lodging to & from Raleigh.

RAISE FUNDS!

The church will pay for supplies for projects (\$18,000), airfare of team members (\$700/each), transportation and translator while in Haiti (\$1,125). Depending on the size of the team, we need an additional \$12,000. So we need to raise close to \$30,000 total.

• "PURCHASE" SUPPLIES!

You can decide to sponsor a certain part of the project. Buy 1 battery for \$660 or 1 solar panel for \$200. Here are the supplies we need, along with the cost of each.



Solar panels similar to what will be installed





Frames: \$100 each;

Need 3.

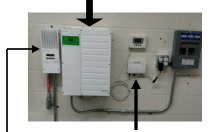




Batteries: \$660 each; need 12.

Battery shelf: \$500 need 1

Inverter (converts DC power to AC); \$2500



Control Panel Box: \$300 each; need 2

__Charge Controller: \$580