

EMPLOY HAITI



Employ Haiti is creating meaningful long-term training and employment in Haiti, rebuilding schools and providing income, self-reliance, dignity and pride to individuals and communities.

Partnering with Haiti's Ministry of Education and other Haitian organizations, Employ Haiti has begun an initiative to create jobs and rebuild schools destroyed in the earthquake. Working together, our goals are to 1) provide work for the unemployed, 2) improve Haiti's economy, 3) get children off the streets and into safe classrooms, and 4) develop the next generation of Haitian leaders.

Meaningful Employment & Training Now

Employ Haiti works with people, trains them, and provides them with jobs through community partnership programs aimed at building self-reliance, fostering sustainable development, and improving the lives of Haiti's people. The first phase is to employ Haitian workers to clear the rubble at school sites. The second phase is to partner with and mentor Haitian construction companies to rebuild all destroyed or damaged schools.

Safe Schools For Haiti's Future

The schools Employ Haiti will be constructing cost \$30,000 to \$85,000, depending on the size. In coordination with Haitian architects, Employ Haiti is ensuring that the school buildings are designed to withstand hurricane-force winds and engineered to international seismic standards. Employ Haiti's system allows us to build a safe, modular school building from start to finish in just three weeks, using 3,200 labor hours.

To partner with Employ Haiti or learn more, visit us at employhaiti.org or email us at info@employhaiti.org.



Haiti after the earthquake:

- 1 million people displaced
- 3 million-plus impacted
- Millions unemployed
- 1,250+ schools completely destroyed
- 2,000+ schools damaged
- 1.5 million children out of school

Employ Haiti is working with others to:

- Provide meaningful jobs & training
- Clear away rubble at school sites
- Partner with Haitian construction companies
- Rebuild & repair Haiti's schools