

2010 Democratic Republic of Congo

A contract for the construction of 3,500 houses in the Kinshasa area has been signed by the Ministry of Social affairs and a Congolese Pension fund, and construction is now underway on a Veerhouse Home Factory with a capacity of 5,000 houses per year.



2009/2010 Iraq

An official delegation from Iraq, headed by the Minister of State (Dr Hassan Radhi Kadhim ALSari) has signed a contract for the delivery of 1-3 complete Veerhuis Building plants. Veerhuis will train the trainers in Iraq, where a large number of houses is needed.



Project in Bonaire

Veerhuis constructed 3 show homes in Bonaire, Netherlands Antilles within 2 weeks. The combination of EPS and lightweight steel is the perfect way to build faster, better, simpler, easier, environmentally friendly and energy saving in tropical climates.



Project in Suriname

The Veerhouse frame was built by four local laborers within four days. Following this hands-on training, the same individuals built two annex houses independently.



Qualification of Board of Directors

Albert Veerman, President of Veerhuis B.V. is the founder of the patented Veerhouse Building System. The system has received approvals from most European and several African, Asian and South American building authorities. He is the pioneer of EPS building systems globally and is considered one of the foremost specialists as he has spent over 15 years researching, developing and implementing the system. Mr Veerman has been in the building industry for over 40 years currently employs over 400 people finishing over 5000 houses per year in Europe.

Robin Bonnerjee, Partner and Director was a former banker with 14 years of professional experience held through various positions with ABN AMRO N.V and Merrill Lynch International Bank Ltd. Based in the Netherlands, he has been at the forefront of Alternative Energy investments as well as environmentally-conscious building solutions throughout Europe, Indonesia and South America.

Brendon Brewster, PMP, Partner and Director is a Project Manager certified by Project Management Institute (PMI). He gained valuable experience working for consulting and construction industry leaders on landmark projects such as the New Yorker Hotel, the Bronx Zoo and Dubai Festival City. He previously worked for PriceWaterhouse Coopers and Xerox Consulting Practice. He is a graduate of the University of Pennsylvania and a native of the Caribbean, having been born in Trinidad and Tobago.

Channa Perera, was born in Sri Lanka and studied at The German Technical Institute in Colombo, Sri Lanka before coming to the United States to study engineering at NJIT (New Jersey Institute of Technology). Mr. Perera has worked for the last decade in project management within the construction field. He works globally in Sri Lanka, Dubai, Haiti and the United States overseeing construction management, assembly and rigging of structural installations, and the design and fabrication of work platforms and other buildings.

Richard Conde, was born in Haiti. His background is Engineering and Project Management for 22 years. He has been in business for more than 16 years and actively holds many brokerage licenses such as Real Estate, Mortgage, Insurance, Income Tax, Notary Public. He is in charge of the Sales and Marketing operations in the Continental USA and Canada.

Adaptability/Economic Development:

The Veerhouse system walls and metal frames are made in Haiti using Haitian labor. Workers will be trained by Haiti Tec and will come from the local labor pool. Supervision and Quality Control will be conducted by a joint team of Dutch and US engineers and Project Managers. Doors, Windows and roofing materials will be purchased in Haiti. This ensures that Haitians are able to update, expand and create designs to their liking. Haitian labor and economy is also boosted.

Point of Contact:

Richard Conde

One Cross Island Plaza, Suite 207, Rosedale, NY 11422

P-718-525-7900, C-718-506-2493, Fax:800-804-7870

http://www.miralex.net/Invest_in_Haiti.html