A LETTER FROM THE BOARD

2014 was an exceptional year for the Foundation. It was the fifth Anniversary of our cooperation between Blue Skies, Waitrose and Albert Heijn and we completed eleven projects, which is the most number we have managed to undertake in a single year.

When we started the Foundation in 2009 our aim was to strengthen the trading relations within the Blue Skies supply chain so that we could increase the benefit we are able to bring to the communities where we operate. Our goal was to achieve this by funding projects designed to improve the wellbeing of the people living and working within these communities, whist continuing to trade ethically. Five years later our objective remains the same and we can confidentially say that we are achieving it, having now completed thirty projects and grown our trading relationship between each of the founding partners.

In 2014 our projects in Ghana included three water systems, three KVIP toilets, a classroom block and accommodation for teachers’; while in South Africa we supported a clinic, a crèche and a primary school. In addition we continued to undertake smaller projects such as facilitating donations of learning materials for schools in Ghana and we made significant steps towards launching a ‘School Farm of the Year’ competition to encourage young people to pursue a career in agriculture.

Thank you to everyone past and present who has been a part of the Foundation and given their time, skills and money to making it the success it has become.

The Board of Directors
STRUCTURE

The Foundation is structured in such a way that enables projects to be identified by the communities themselves. Projects are proposed by the communities based on their needs. Each of six geographical zones (representing areas where Blue Skies sources its fruit) has an elected member on the Foundation council – usually a Blue Skies farmer. The communities present and discuss their proposals in front of the Foundation council, which will then submit their recommendation to the Foundation board. Projects have to show a clear management and maintenance strategy by the communities.

Projects are evaluated after completion and again after one or five years depending on the outcome of the evaluation. The Foundation manager at Blue Skies supports and oversees the implementation and visits each project regularly. Projects are owned by the communities.

Funding Parties

**Waitrose** is a UK supermarket company which is part of the John Lewis Partnership. The company has 197 stores and focuses on selling high quality food and offering exceptional customer service.

**Albert Heijn** is Dutch supermarket company and has 750 stores in the Netherlands. Like Waitrose, Albert Heijn also focuses on selling quality food and offering a high level of customer service.

**Blue Skies** is a fresh-cut fruit company with factories in Ghana, South Africa, Egypt and Brazil. The company prepares fruit at its factories which it sells to shops in Europe, South Africa and Brazil, including Waitrose and Albert Heijn.

Advisors

**ICCO** are an independent advisory body who provide advice on projects on behalf of the Albert Heijn Foundation. ICCO offer advice on the development of project applications as well as project implementation, monitoring, evaluation and impact assessment.
BOARD OF DIRECTORS

Abena Asomaning-Antwi  
*Foundation Advisory Director*

Abena is a Management Consultant with multi-faceted experience gained from years of working in different disciplines and sectors. Her areas of expertise include Identification and Composition of new Ventures; Results-based Strategic Management and Planning, Effective Networking and Customer Care. Abena is also Founder & Executive Director of Angel Zoe Foundation, a Ghanaian Non-Profit Organization which aims to assist in the rehabilitation, reformation and reintegration of women in prison and to render support to vulnerable children.

David Croft  
*Foundation Director, Waitrose*

David Croft is Director of Food Technology at Waitrose. David previously worked for Kraft Foods, Cadbury and the Co-operative Group, where his senior roles included leading technical and marketing activity, and tackling a diverse agenda across food safety & quality, health & safety, environmental management, ethical trading and sustainability. David is currently a member of the Food Ethics Council and the Environmental Knowledge Transfer Board, and has served as a director of the Ethical Trading Initiative and as a council member at the Campden & Chorleywood Food Research Association.

Anthony Pile  
*Foundation Director, Blue Skies*

Anthony Pile is the Founder and Chairman of Blue Skies, which he setup in 1997. He was a soldier in the British Army for 13 years and saw active service in the Middle East, Northern Ireland and Cyprus. He has been a magistrate, attended the post graduate Sloan Fellowship Programme at the London Business School and was the Managing Director of Orchard House Foods. In 2011 Anthony received an Honorary Doctorate from the University of Cranfield in recognition of his achievements with Blue Skies.

Henri Zondag  
*Foundation Director, Albert Heijn*

Henri is a graduate from Nijenrode Business University in the Netherlands. After active military service as an Infantry Officer in the Dutch Army, he joined Procter & Gamble in 1982 where he spent much of his career in customer development, marketing, organizational development and general management. In 2007, he was invited by Ahold to become involved in the development of their Sustainable Business Development model. Henri currently oversees community development projects in cooperation with several African suppliers in South Africa, Zimbabwe, Kenya, Mali and Ghana.
**FOUNDATION STAFF**

**Simon Derrick**  
*Blue Skies Foundation Coordinator*  
Simon joined Blue Skies in 2005. He looks after the company’s brand and communications and has taken a lead role in advancing the Joint Effort Enterprise model which Blue Skies has become recognised for. He has a Masters degree in Sustainable Development and has previously worked for the BBC and for a market research agency as a data analyst and systems developer.

**Alistair Djimtey**  
*Blue Skies Foundation Manager*  
Alistair Derby Djimtey joined Blue Skies in 2002 as a quality Assurance Officer. He progressed to the position of Audit Controller in charge of ensuring compliance with BRC, GlobalGAP and organic standards. He was also responsible for internal auditing of the quality management system and training of newly employed staff as well as refresher training for regular staff. Alistair has high affinity for community service and advocacy. He was the chairman of the local Union for over two years.

**Waydu Matlala**  
*Blue Skies Foundation Officer, South Africa*  
Waydu Matlala was born in Siyathemba and is married with two daughters. She is a graduate from Vanderbijlpack Collage. Waydu joined Blue Skies in 2004 and was elected as Welfare chairperson. She was appointed as a Quality Assurance Officer in 2005 and was later made a team leader. Waydu enjoys working closely with people and devoting time and effort where her help is needed. In 2006 Waydu was promoted to the position of Human Resource Manager and currently remains employed in this capacity. She took on the additional responsibility as Foundation Officer in 2009.
2014 PROJECT OVERVIEW

Juapong JHS classroom block
The project involved the construction of a two classroom block with a head teacher’s office and store for this Junior High School in Juapong in the Volta Region of Ghana. The aim is to improve contact time for students by increasing the capacity of the school to reduce class size. Juapong is a town of over 18,000 people and is home to a number of mango farmers.

Yaw Duodu Teachers Bungalow
The aim of this project is to construct accommodation for three teachers for a remote Junior High School in Yaw Duodu in the Eastern Region of Ghana. Each block consists of a porch, bedroom and bathroom and will provide teachers with suitable accommodation within the community to ensure classes can take place five days a week during term time.

Akraman borehole
The project involved the drilling of a borehole and installation of a submersible pump and filters, and the construction of a platform to carry three 2,000 litre polytanks to collect water for the village of Akraman, a papaya farming community near to the town of Nsawam in Ghana. The village previously had limited access to potable water, therefore this project will help to increase the health status of the community.

Canaan Borehole
This project also involved the provision of a borehole, filters and pump, along with a platform for polytanks. It was built to deliver potable water to the village of Vanderpuye, which is home to over 25 coconut growers who belong to Canaan Farms. Canaan Farms is located in the Central Region of Ghana and is based on a shared cropping system.

Krobo School Water Tanks
The project involved the installation of four 2,000 litre lined poly tanks for two school near to Somanya, a mango growing area in Ghana. They will benefit over 2,300 students at Yilo Krobo Senior High School and Krobo Girls Senior High School, who previously suffered water shortages due to the limited availability of the mains water system.

Sokpekope KVIP
This project involved the construction of a 10-seater pit latrine for the village of Sokpekope and provision of a poly tank and water collection system for hand washing. Sokpekope is a mango farming community in the Volta Region of Ghana. The KVIP will help to reduce the risk of water borne diseases such as cholera and diarrhea in the area.
2014 PROJECT OVERVIEW

Abortia Junction KVIP
The aim of this project was to construct a 10-seater pit latrine for the village of Abortia Junction near to Juapong in Ghana. There is a polytank and a water collection system for hand washing. Abortia is home to a number of mango farmers. Previously, poor sanitation in the village led to frequent outbreaks of water borne diseases such as cholera, therefore this KVIP will significantly improve the health status of the community.

Oboadaka KVIP
This project involved the construction of a 10-seater pit latrine for the Oboadaka community and provision of a 50 litre poly tank and a water collection system for hand washing. Oboadaka is a pineapple farming community in the Eastern Region of Ghana. The KVIP will help to reduce the risk of water borne diseases such as cholera and diarrhea in the area.

Maria Mbhele Security Fence
This project involved the construction of a security fence for a crèche in the town of Siyathemba in South Africa. The crèche has eight staff who look after 135 children. The crèche has been burgled in the past therefore the fence will provide protection for equipment and ensure a safer place to play and learn for the children.

Balfour Primary School Kitchen Project
The aim of this project was to renovate the kitchen at Balfour Primary School in South Africa to give learners nutritious food during the day. The feeding scheme at the school caters for over 645 learners from Monday to Friday. The school previously had limited facilities for food preparation and had suffered a number of break ins resulting in the loss of equipment.

Seating for Balfour Clinic
This project involved the supply of forty new seats for the waiting room of a clinic in Balfour, South Africa. The previous fabric seats were in poor condition and were not sufficient for the 1,600 patients which the clinic serves each month. The new seats will therefore improve the image of the clinic and encourage more people to use this essential facility.

Other Projects
Other projects completed in 2014 include the provision of a new football kit for the Blue Skies football team in Ghana and facilitating donations of learning materials including pens, books and computers for schools in Ghana. The Foundation also continued to support the provision of solar lights through its partnership with Toyola Ghana.
GHANA PROJECTS

Juapong JHS Classroom Block

Juapong is a town in the Volta Region of Ghana of about 5,000 people with only two primary schools. The most densely populated area of the town is called “low cost” and this is where this Primary and Junior High School is located. In 2013 the school had a population of over 600 pupils with over 100 students in each class. The existing structure was under serious pressure making it difficult for learning and teaching, and posing a health and safety risk. On one occasion in the past a snake appeared in a classroom causing a stampede which resulted in a number of injuries. This community has therefore asked the Foundation for two secure classrooms to reduce the pressure on classes 5 and 6 where students are prepared for Junior High School.

The project involved the construction of a two classroom block headmistress’s office and store. This will provide the school with increased capacity to reduce class sizes and increase contact time.

Above: The new classroom block just before it was officially opened in June.

Class attendance has increased by 70% since this project was completed and admission at the school has gone up by 40%

<table>
<thead>
<tr>
<th>Project Evaluation Score</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical condition</td>
<td>GOOD</td>
</tr>
<tr>
<td>Working Maintenance Plan</td>
<td>YES</td>
</tr>
<tr>
<td>Overall Status</td>
<td>GOOD</td>
</tr>
</tbody>
</table>
GHANA PROJECTS

Yaw Duodu Teachers Bungalow

Yaw Duodu is a village situated on a hill between Pakro and Pokrom in the Eastern Region of Ghana with a population of about 700 people. Due to its remote location the school, which has around 250 pupils, has been unable to attract suitable teachers.

The community is a significant hub for pineapple farming in the area and many employees of Blue Skies pineapple suppliers live here with their families. In the past when teachers’ have been posted to the school they have not been able to find adequate accommodation locally, therefore they have had to travel over long distances from neighboring communities to attend school every day. For this reason there have been days when no teachers have been present due to the unavailability of transport. This has impacted academic performance to the extent that in recent years the schools has recorded average grades of less than 20% in the Basic Education Certificate Examination (BECE).

This project is therefore intended to provide accommodation for three teachers to ensure proper teaching provision for Yaw Duodu School. Each apartment comprises a bedroom, a porch for food preparation and a private bathroom/WC. This is intended to improve academic performance of the students in the school to offer the prospect of a brighter future for the community. The project commenced in January 2014 and was completed by June in the same year.

Above: Interior & exterior scenes of the new teachers accommodation block

<table>
<thead>
<tr>
<th>Project Evaluation Score</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical condition</td>
<td>GOOD</td>
</tr>
<tr>
<td>Working Maintenance Plan</td>
<td>YES</td>
</tr>
<tr>
<td>Overall Status</td>
<td>GOOD</td>
</tr>
</tbody>
</table>
GHANA PROJECTS

Akraman Borehole

Akraman is located within the Akuapim South Municipality and has a population of about 1,500 people, including many Papaya farmers who feed in to the Blue Skies supply chain. The community has never had portable water except for a stream which is used by both young and old as their only source of water. The unplanned expansion of communities has rendered this stream unsuitable for use as it has become polluted and gradually dried out. This has become a major concern of farmers and their families. School children will have to travel long distances to get water before coming back to dress for school. This challenge has posed both health and social issues in the community.

Two years ago, the community was a casualty to an outbreak of cholera and over 15 people were admitted to hospital. Fortunately no lives were lost but the challenge of water persisted. This situation also affected farm activities since families had to leave work early to come and get water for cooking.

This project was therefore to drill a borehole and install a submersible pump and filters and create a platform to carry five 2,000 litre polytanks to store water for the community. The Community had already secured the three polytanks donated to them by a well-wisher. The submersible pump would therefore carry water into the tanks where people would come and buy water for their domestic consumption. The project was officially opened in June.

Above: The borehole (left) and the platform carrying water storage tanks.

<table>
<thead>
<tr>
<th>Project Evaluation Score</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical condition</td>
<td>GOOD</td>
</tr>
<tr>
<td>Working Maintenance Plan</td>
<td>YES</td>
</tr>
<tr>
<td>Overall Status</td>
<td>GOOD</td>
</tr>
</tbody>
</table>
GHANA PROJECTS

Canaan Borehole

Canaan is a small community with a population of only 220 in the Mankron Area of the Central Region in Ghana. The main occupation of the people in this area is farming. They produce mainly coconut, maize, cocoa and oil palm; they also supply Blue Skies with good quality coconut for processing.

Canaan used to depend on the mains water system which flows only very occasionally, sometimes just once in three months for about an hour. Most of time children and women have to walk long distances in search of water for household chores. As a result children often arrive at school late or tired after searching for water either from a stream or river. This problem is more serious in the dry season when the well, their only other source of water, dries up. During these times there have been cases of water-borne diseases as a result of people resorting to finding water from any available source.

Like in Akraman, this project was to drill a borehole and install a submersible pump and filters and create a platform to carry one 1,500 litre polytank to store water for the community. The project started in March 2015 and was completed by May the same year.

Students now report to school early which has increased teacher contact time. Accessibility to good portable water has contributed to no outbreaks of water related sickness.

**Above: The borehole and storage tank at Canaan**

<table>
<thead>
<tr>
<th>Project Evaluation Score</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical condition</td>
<td>GOOD</td>
</tr>
<tr>
<td>Working Maintenance Plan</td>
<td>YES</td>
</tr>
<tr>
<td>Overall Status</td>
<td>GOOD</td>
</tr>
</tbody>
</table>
GHANA PROJECTS

Krobo School Water Tanks

This is a project to provide water storage capacity for two senior high schools in Somanya, a town where many mango farmers reside. The schools – a boys school called YiloSec and a girls school called Krobo Girls – have a combined population of 2,430 students pursuing a variety of courses including agricultural science. Both schools are located at high altitude making it difficult to access potable water through a borehole, the schools therefore depended on the national mains water supply for use in washing, drinking and cooking. The challenge however has been that the mains water supply is unreliable and the schools previous storage capacity was not sufficient to provide enough water during the full period when mains water was not working. As a result students would often have to leave the school to find water in the local town and there were times when the school had to close down entirely due to the lack of supply.

The schools therefore asked the Foundation to provide and install a total of 235,000 Litre storage tanks to provide the teachers and students with enough capacity to enable consistent supply during periods when the mains water was not functioning. The project was approved in December 2013 and completed by July 2014.

Above: Students at YiloSec by the new storage tanks (left) and one of the tanks at Krobo Girls School (right).

<table>
<thead>
<tr>
<th>Project Evaluation Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical condition</td>
</tr>
<tr>
<td>Working Maintenance Plan</td>
</tr>
<tr>
<td>Overall Status</td>
</tr>
</tbody>
</table>
GHANA PROJECTS

Sokpekope KVIP

Sokpekope is a small community in the Juapong area of the North Tongu district of the Volta Region and has a population of about 700 people. The community is host to one of the major mango suppliers to Blue Skies and is therefore an important location to the Foundation. Agriculture is the main occupation of residents, particularly animal rearing, fishing and crop farming. The community previously had no public place of convenience which meant that many people had to dig pits indiscriminately around the village. Like in many areas lacking adequate sanitation, this community has experienced instances of cholera and other communicable diseases during the rainy seasons, which has particularly affected women and children.

The objective of this project was therefore to construct a 10-seater KVIP latrine for the village to improve the health status of the community, prevent seasonal cholera and reduce communicable diseases. Work on the project started in January 2014 and was completed by June in the same year.

Above: The Sokpekope 10seater KVIP

<table>
<thead>
<tr>
<th>Project Evaluation Score</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical condition</td>
<td>GOOD</td>
</tr>
<tr>
<td>Working Maintenance Plan</td>
<td>YES</td>
</tr>
<tr>
<td>Overall Status</td>
<td>GOOD</td>
</tr>
</tbody>
</table>

There has been no outbreak of cholera or related sickness in the past year. The facility is used by 50% of the community.
GHANA PROJECTS

Abortia Junction KVIP

Abortia Junction is a small community of around 700 residents located in the Volta Region of Ghana and is home to a number of mango farmers. It is situated close to the village of Abortia where the Blue Skies Foundation provided a classroom block for their primary school in 2011. Previously this community did not have a public place of convenience and as a result they experienced outbreaks of communicable diseases, a request was therefore made to the Blue Skies Foundation for a 10-seater KVIP latrine to help improve the health status of the community. Work started on this project in February 2014 and was completed by June the same year.

Above: Abortia KVIP (top) and pupils from the local school

<table>
<thead>
<tr>
<th>Project Evaluation Score</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical condition</td>
<td>GOOD</td>
</tr>
<tr>
<td>Working Maintenance Plan</td>
<td>YES</td>
</tr>
<tr>
<td>Overall Status</td>
<td>GOOD</td>
</tr>
</tbody>
</table>
GHANA PROJECTS

Oboadaka KVIP

The village of Oboadaka is located in the Eastern Region of Ghana and has a population of about 320 people. It is home to a number of pineapple farmers and staff of Blue Skies. Like many rural communities in Ghana, it previously lacked adequate sanitation which had led to the outbreak of communicable diseases including cholera during the rainy seasons. The provision of this KVIP project was therefore intended to improve the health status of this community to help enable economic development of the area.

Over 70% of children in the community now use the facility and are learning to be hygiene conscious.

Above: The Nsakye 12-seater KVIP

<table>
<thead>
<tr>
<th>Project Evaluation Score</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical condition</td>
<td>GOOD</td>
</tr>
<tr>
<td>Working Maintenance Plan</td>
<td>YES</td>
</tr>
<tr>
<td>Overall Status</td>
<td>GOOD</td>
</tr>
</tbody>
</table>
**SOUTH AFRICA PROJECTS**

**Balfour Primary School Kitchen Project**

The aim of this project was to renovate the kitchen at Balfour Primary School in South Africa to give learners nutritious food during the day. The feeding scheme at the school caters for over 645 learners from Monday to Friday. The school previously had limited facilities for food preparation and had suffered a number of break-ins resulting in the loss of equipment.

<table>
<thead>
<tr>
<th>Project Evaluation Score</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical condition</td>
<td>GOOD</td>
</tr>
<tr>
<td>Working Maintenance Plan</td>
<td>YES</td>
</tr>
<tr>
<td>Overall Status</td>
<td>GOOD</td>
</tr>
</tbody>
</table>

**Maria Mbhele Security Fence**

This project involved the construction of a security fence for a crèche in the town of Siyathemba in South Africa. The crèche has eight staff who look after 135 children. The crèche has been burgled in the past therefore the fence will provide protection for equipment and ensure a safer place to play and learn for the children.

<table>
<thead>
<tr>
<th>Project Evaluation Score</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical condition</td>
<td>GOOD</td>
</tr>
<tr>
<td>Working Maintenance Plan</td>
<td>YES</td>
</tr>
<tr>
<td>Overall Status</td>
<td>GOOD</td>
</tr>
</tbody>
</table>

**Seating for Balfour Clinic**

This project involved the supply of forty new seats for the waiting room of a clinic in Balfour, South Africa. The previous fabric seats were in poor condition and were not enough for the 1,600 patients which the clinic serves each month. The new seats have therefore improved the image of the clinic and encouraged more people to use this essential facility.

<table>
<thead>
<tr>
<th>Project Evaluation Score</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical condition</td>
<td>GOOD</td>
</tr>
<tr>
<td>Working Maintenance Plan</td>
<td>YES</td>
</tr>
<tr>
<td>Overall Status</td>
<td>GOOD</td>
</tr>
</tbody>
</table>
OTHER PROJECTS

Among some of the smaller initiatives we have supported include providing sports kits for the Blue Skies Ghana soccer teams.

As in previous years we also worked with a number of other organizations including the UK charity ‘Pens for Kids’, Blue Skies UK and Harlestone and Brington Primary Schools to facilitate the donation of learning resources such as computers, stationary and textbooks to schools in Ghana and South Africa.

LOOKING AHEAD

2015 looks set to be another busy year in the life of the Blue Skies Foundation. A further ten projects have been approved including include teachers’ accommodation for a sugarloaf farming community in the Central Region, a classroom block for a school in a pineapple growing area, two public toilets for communities with poor sanitation and the launch of the School Farm of the Year Competition. All projects are expected to be completed by August.

In addition we will officially launch the ‘School Farm of the Year’ competition in Ghana. This is a project the Foundation started planning in 2014 as an extension of our ‘Get Inspired’ campaign to inspire young people think about how they as individuals can make a positive difference in the world. The ‘School Farm of the Year’ competition will encourage students to get involved in setting up and managing a farm for their school, so that they may learn about agriculture and its value. It is hoped the competition will help to reverse the negative image of agriculture among young people in Ghana to foster the next generation of farmers.
PAST PROJECTS REVISITED

**Yaw Krow 6 seater KVIP**
- **Completed:** 2013
- **Location:** Yaw Krow, Ghana
- **Details:** Construction of public toilet block for village in papaya growing area

**Dobro 3 classroom block and WC**
- **Completed:** 2013
- **Location:** Dobro, Ghana
- **Details:** Construction of a three classroom block for a primary school

**Krabo Kese boreholes**
- **Completed:** 2013
- **Location:** Krabo Krese, Ghana
- **Details:** Provision of two boreholes and handpumps for a papaya growing community

**Nsakye 12 seater KVIP**
- **Completed:** 2013
- **Location:** Nsakye, Ghana
- **Details:** Construction of public toilet block for village in pineapple growing area

**South Africa Projects**
- **Completed:** 2013
- **Location:** Balfour, South Africa
- **Details:** Playground and learning materials for two schools

**Akotuakrom KVIP**
- **Completed:** 2012
- **Location:** Akotuakrom, Ghana
- **Details:** Construction of public toilet block for village in papaya growing area

**Asante Ekura Nsawam WC**
- **Completed:** 2012
- **Location:** Nsawam, Ghana
- **Details:** Construction of public WC for a town in Ghana

**Vusumuzi Primary School WC renovation**
- **Completed:** 2012
- **Location:** Balfour, South Africa
- **Details:** Renovation of WC blocks for primary school in South Africa

**Qhalaboche Primary School WC renovation**
- **Completed:** 2012
- **Location:** Balfour, South Africa
- **Details:** Renovation of WC blocks for primary school in South Africa

**Somanya Agricultural Resource Centre**
- **Completed:** 2012
- **Location:** Somanya, Ghana
- **Details:** Construction of an agricultural training centre for farmers and students

**Abortia School classroom block construction**
- **Completed:** 2011
- **Location:** Abortia, Ghana
- **Details:** New classroom block construction for Primary School
### Past Projects Revisited

<table>
<thead>
<tr>
<th>Project Name</th>
<th>Completed:</th>
<th>Location:</th>
<th>Details:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Daniel Safo Sports Complex</strong></td>
<td>2011</td>
<td>Nsawam, Ghana</td>
<td>New multi-use games area for Blue Skies and surrounding community</td>
</tr>
<tr>
<td><strong>Training Centre for Nsawam Old Hospital</strong></td>
<td>2011</td>
<td>Nsawam, Ghana</td>
<td>Renovation of medical training centre for a clinic</td>
</tr>
<tr>
<td><strong>Computer Equipment for I M Manchu IT Centre</strong></td>
<td>2011</td>
<td>Balfour, South Africa</td>
<td>Provision of computer equipment for I M Manchu Secondary School</td>
</tr>
<tr>
<td><strong>Fence for Tegwan’s Nest Primary School</strong></td>
<td>2011</td>
<td>Greylingstad, South Africa</td>
<td>Provision of perimeter fence for Tegwan’s Nest Primary School</td>
</tr>
<tr>
<td><strong>Computer Equipment for Kutlwano’s Orphanage</strong></td>
<td>2011</td>
<td>Greylingstad, South Africa</td>
<td>Provision of computers for an orphanage</td>
</tr>
<tr>
<td><strong>Sekykrom Kindergarten Renovation</strong></td>
<td>2010</td>
<td>Sekykrom, Ghana</td>
<td>Renovation of a Kindergarten and construction of a WC and Kitchen</td>
</tr>
<tr>
<td><strong>Fotobi School Classroom Block Construction</strong></td>
<td>2010</td>
<td>Fotobi, Ghana</td>
<td>New classroom block construction for Fotobi Junior High School</td>
</tr>
<tr>
<td><strong>Amanfrom KVIP Construction</strong></td>
<td>2010</td>
<td>Amanfrom, Ghana</td>
<td>Construction of compost toilet system for Amanfrom village</td>
</tr>
<tr>
<td><strong>Akraman Primary School Renovation</strong></td>
<td>2010</td>
<td>Akraman, Ghana</td>
<td>Renovation of classroom block for Akraman Primary School</td>
</tr>
<tr>
<td><strong>Canaan Corn Mill</strong></td>
<td>2010</td>
<td>Canaan Farm, Ghana</td>
<td>Provision of corn mill and construction of service centre for Canaan Farms</td>
</tr>
<tr>
<td><strong>Ekumfi Water System Project (EWSP)</strong></td>
<td>2011</td>
<td>Ekumfi Abor and Ekumfi Nanabin, Ghana</td>
<td>Mechanized water system for Abor and borehole and hand pump for Nanabin</td>
</tr>
</tbody>
</table>