

2016 ANNUAL REPORT

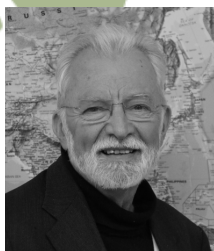


**ENGINEERS
WITHOUT BORDERS
DENMARK**

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THE BOARD



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Engineers without Borders Denmark

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CHAIRMAN'S REPORT

Activity wise it has been a successful year primarily due to a fantastic effort by our teams of volunteers and the secretariat. At the start of the year prospects looked rather bleak primarily due to very limited project funds to initiate with and an increased competition for donor funding. We succeeded in mobilizing a reasonable level of project financing, even though the donations were less generous than they used to be, and we suffered from the general reduction in development aid available through the Danish official funding, The Civil Society Fund (CISU)¹. In numbers, we have had an income of 3,1 m DKK against 4,4 in 2015 and 4,0 in 2014. This is a clear indication of the fact that we are facing difficult times.

Our primary area of activity has been WASH (Water, Sanitation and Hygiene) – primarily in Sierra Leone – followed by Food Security. Details are found in the financial report. The share of WASH has gone up from some 40 % to 50 %, whereas there has been a sharp reduction in our Disaster Relief activities.

In spite of reduced funding our teams have been in the field for 20 man-months (approx. 180% increase from 2015). An important element has been our trainee programme, aiming at building up international skills and interest in the Danish resource base. Our strong presence in the field with our partners underpins our mission of capacity building through knowledge sharing and joint in field training.

The focus on our strategic areas has been maintained through consolidation of our work in the Technical Thematic Networks and the launch of a senior programme, through which we hope to involve senior members in our activities, primarily in the areas of capacity building and follow up on sustainability and quality of past projects.

We are getting a steady flow of new individual members – some 250 new members are signing up on a yearly basis, in net including the ones that leave us it equals 90 new members yearly. At the end of 2016 we counted 1100 + members. The memberships – individual as well as corporate - are important because the membership fees paid is essential to secure funding for administrative costs and in addition the members are valuable ambassadors for our cause.

The needs for “building a better tomorrow” are numerous caused by global climate changes, wars and increasing unemployment due to population growth and a global economic crisis resulting in extensive migration. Our focus has traditionally and in the early years been emergency needs and assistance to basic development. However, we are seeing an increased focus and priority for sustainable development improving the abilities for people to create their own modest commercial activities, primarily within the food security sector, energy and other. Hence during 2016 we have begun to look into income generating activities as component in our activities.

For many years we have had Sierra Leone as our key area of operation and this will continue. However, we are now developing activities in Zimbabwe which might become an additional EWB-DK programme country.

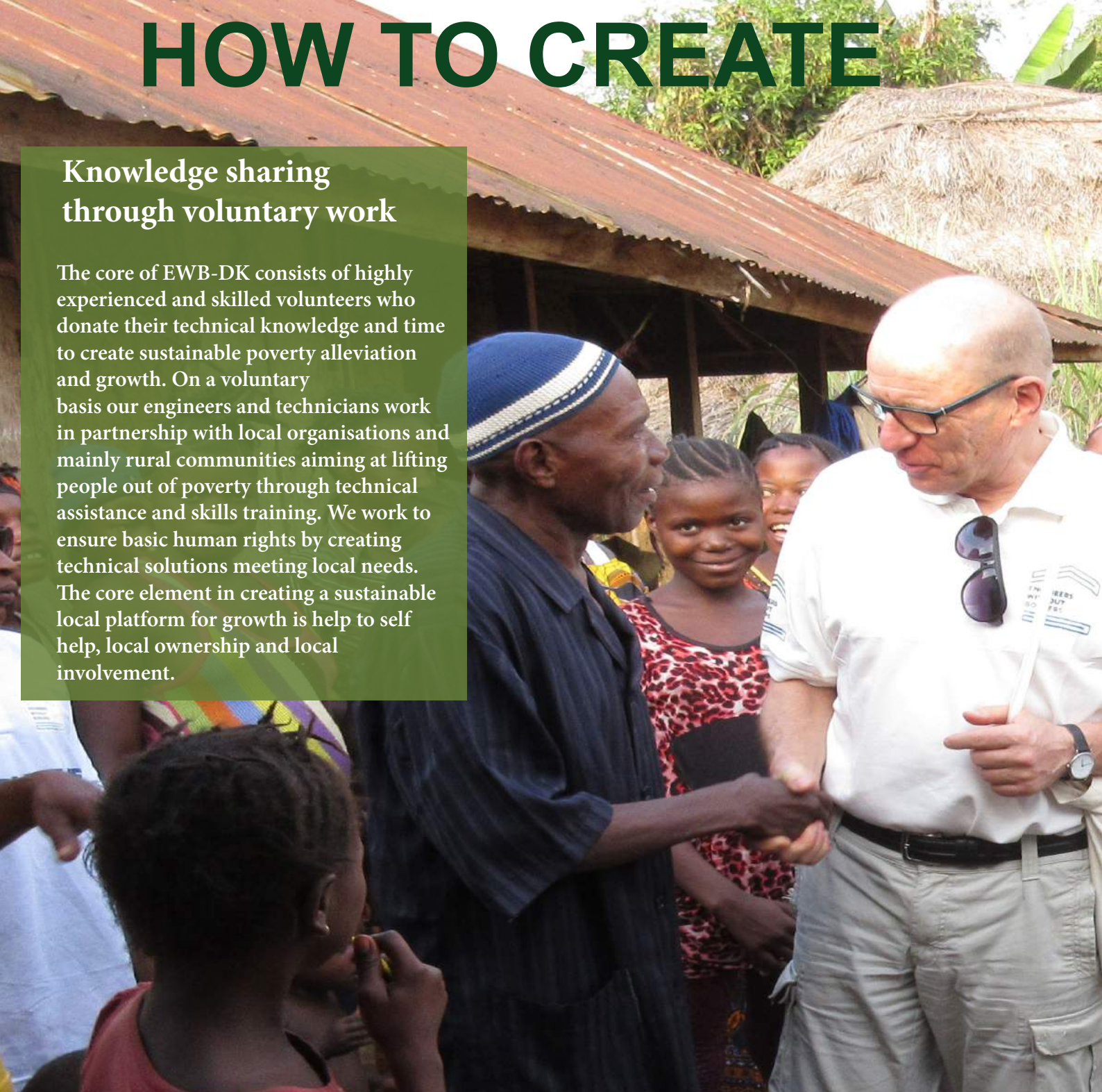
Steen Frederiksen, Chairman EWB-DK

¹The Civil Society Fund is financed by The Danish Ministry of Foreign Affairs and managed by Civil Society in Development (CISU)

HOW TO CREATE

Knowledge sharing through voluntary work

The core of EWB-DK consists of highly experienced and skilled volunteers who donate their technical knowledge and time to create sustainable poverty alleviation and growth. On a voluntary basis our engineers and technicians work in partnership with local organisations and mainly rural communities aiming at lifting people out of poverty through technical assistance and skills training. We work to ensure basic human rights by creating technical solutions meeting local needs. The core element in creating a sustainable local platform for growth is help to self help, local ownership and local involvement.



Strategic focus areas (EWB-DK strategy 2015-2020)

WASH (Water, Sanitation and Hygiene)

Environment (Energy, Waste Management and Environmental Monitoring and Planning)

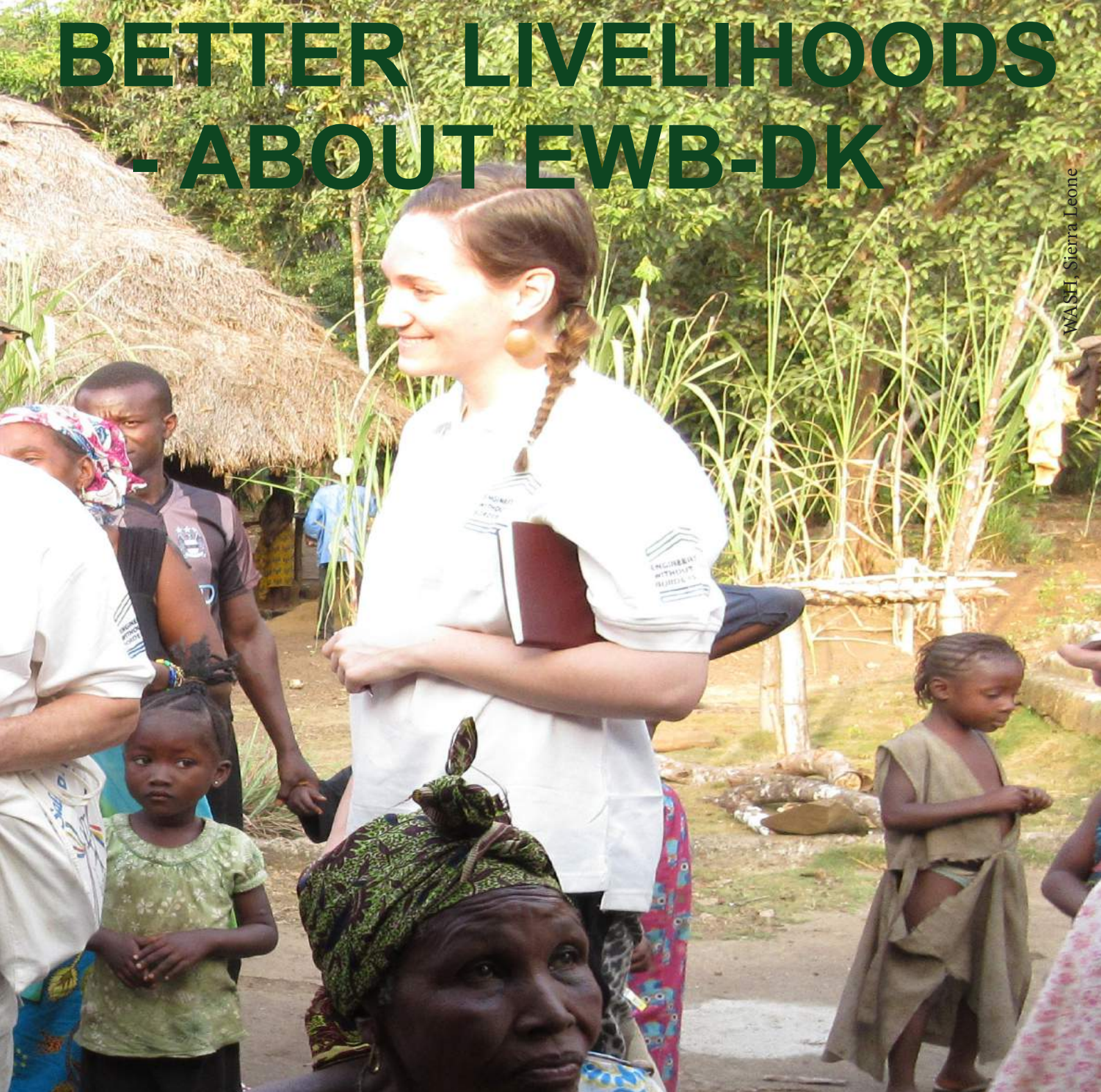
Food Security

Disaster Relief and Preparedness

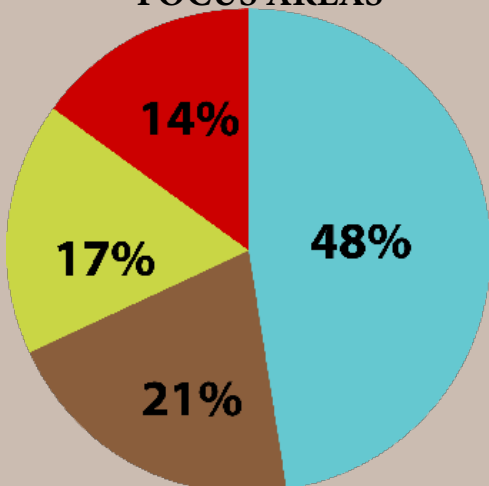


BETTER LIVELIHOODS - ABOUT EWB-DK

WASH, Sierra Leone



**EWB-DK SUPPORT/
TIME IN FIELD/
FOCUS AREAS**



Technical Thematic Networks

Through EWB-DKs members' involvement in Technical Thematic Networks, a space for professional sparring, idea generation and quality assurance is made available for our project teams; for the benefit of the technical field and the communities we cooperate with. Specific project groups to run the projects are formed within the Technical Thematic Networks.

Visit our information events where we match your interests and technical expertise to relevant Technical Thematic Network on: WASH, Waste Management, Food Security, Sustainable Energy, GIS (Geographical Information Systems), Disaster Relief and Preparedness

EWB-DK 2016 in numbers

Accomplished together with EWB-DK's international partnerships

631

man-days of
technical
support

21

wells completed in
rural communities in
Sierra Leone

450

people in Bolivia
participated in
environmental
workshops

150

active EWB-
DK volunteers

5

solar driven mobile
phone charging
stations in Sierra
Leone

30

orphanage boys
in Kenya -
improved living
conditions

17

projects under
implementation

130

meters' Growing
Wall' was
erected in Sierra
Leone

11

interns on mission in
the field

17

corporate
memberships

246

new EWB-DK
members

10

homes in the SOS
Children's village in
Zanzibar renovated
with improved
water systems

The course of the year EWB - DK; outreach, regional chapters and Secretariat

During the year focus has been placed on facilitating a stronger interaction with EWB-DK's regional chapters and continued and strong efforts have been placed in the exploration of synergies and value based partnerships with Danish NGOs and companies. Contact has been established to relevant professional fora, as in participation in the Ajour exhibition in November, establishment of strategic partnerships with networks under the Danish Society of Engineers (IDA) and through EWB-DK joining the Engineer the future network. EWB-DK has also sought to capitalize and make the most of the strong and valuable network provided by sharing address with the Danish Engineers Association (Maskinstretnes Forening). Important and valuable synergies have been explored especially with relation to joint focus on senior members. We thank the Danish Engineers Association for this valuable opportunity.

During the year, 11 interns have been placed with partner organizations in Latin America and in Africa and facilitated important North South technical knowledge sharing. In that respect we would like to thank the Alectia Foundation and the A. P. Møllerske Støttefond for their economic support and sharing of vision regarding the creation of young global professionals. Annual highlights in Denmark have been EWB-DKs celebration of World Water Day in 2016 generously hosted by Ramboll in Oerestaden, with contribution by UNEP and Grundfos / Poul Due Jensen Foundation. Emphasis was placed on the importance of the sustainable development goals (goal # 6) and innovative new approaches in securing access to water to the world's poorest. In November and in cooperation with HO-FOR – Greater Copenhagen Utility EWB-DK celebrated World Toilet Day and placed the issue of lacking adequate sanitation for poor families around the world on the agenda with its members.



EWB-DK at cultural night in October at the venue of IDA

For the third year in a row EWB-DK held its cultural night in October at the venue of IDA. It is a successful tradition and an opportunity to meet thousands of potential new EWB-DK members and we are thankful for the generous support of the IDA cultural night team. Much interest was shown by the public towards the illustration of the Growing Walls concept and to the solar mobile charger system that was implemented in Sierra Leone during 2016. As always EWB-DK received profound interest and many interesting questions about our work from the visiting audience. During 2016 EWB-DK also meet with many students at DSE exhibitions in Aalborg and at DTU in Copenhagen. The main task for the EWB-DK Secretariat is still to support the volunteer base through the provision of professional support in project management, administrative assistance, fundraising and in the communication with members, donors, strategic partners and the public about our projects and results. At the office in Copenhagen, the valuable work of interns often from Master level has been important in the organizational support lent to all the EWB-DK's volunteers and their working groups.

Dorte Lindegaard Madsen, Secretary General EWB-DK



EWB-DK at DSE exhibition in Aalborg



WASH

water, sanitation and hygiene

Sierra Leone: Right to water phase 2

Following the Ebola outbreak of 2014, the project was severely delayed. It kick started again in 2016 and two interns were sent to Nongowa Chiefdom in Eastern Sierra Leone from January to March, to kick-start and to assist the local partner Engineers without Borders-Sierra Leone with the project implementation. As the very core of sustainable development the objective of the project was to assist community engagement and action to secure access to clean water, improve sanitary facilities, and to provide knowledge about the importance of good hygiene practices for improvement of the local population's general health. By end of the project in 2016 21 communities have been provided with wells giving the local families access to safe and clean water. All communities have also implemented a CLTS (Community-led Total Sanitation) programme and now have a Health Development Committee (HDC's) targeting other and wider development questions and problems in the communities. Partner EWB-SL has successfully provided training in proper hygiene practices, conflict resolution, financing and much more to select community members (164). In addition, the project has strengthened the capacity of the local Government by re-establishing the WASH-coordination Task Force as a strategic place for planning and knowledge sharing for all parties involved in WASH activities in the Kenema District.

Partner: EWB-SL
Donors: CISU, The Novo Nordisk Foundation, Asta and Jul. P. Justesens Foundation, Humlebæk-Nivå Rotary Club and Gundsø Rotary Club and others.



WASH refers to water, sanitation and hygiene. Access to water, sanitation and hygiene are basic human rights, which EWB-DK works for in a global context. We see it as the basis for all human development.



Our WASH projects aim to provide safe and reliable water for domestic use, adequate sanitation and hygiene education in mainly rural communities and to secure irrigation and water to farmers.

We provide technical assistance mainly in the following areas: hydrology, water quality, distribution systems/drilling, hand-dug wells, storage tanks, gravity schemes, rainwater harvesting, maintenance, sanitation facilities, design, quality control, awareness campaigns and hygiene training.

In 2016 the WASH Technical Thematic Network has focused mainly on Sierra Leone, where after a long pause caused by the Ebola Outbreak we were yet again able to work on project site. Our main strategic focus was external evaluation of project results and future activities in Sierra Leone with application of new approaches and technology. In Denmark the group marked the importance of clean water and safe hygiene by celebrating the UN's World Water Day and World Toilet Day, and thanks to HOFOR by literally crawling into a large demonstration toilet to see the mystery below.



Kenya: Young Live Africa Children Home

In March 2016 the water and sanitary project was successfully completed. Young Live Africa Children Home is an orphanage for boys and houses approx. 30 boys. The project achieved to improve the living conditions by improving the sanitary facilities through renovations and instalments of toilets, showers, washing table and wash bassins, and with the implementation of a permanent water supply scheme which supplies the boys and staff with clean drinking water.

Partner: Young Life Africa Children Home (YLACH)

Donor: Ramboll Foundation



Tanzania/Zanzibar: Reconstruction of SOS Children's Home

During 25 years SOS Children's Village in Zanzibar has provided a safe home for vulnerable children, and the need of renovations and improvements had become imminent. EWB-DK initiated the renovation work of the 10 homes in the village in 2015. Through 2016, the team of EWB-DK has continued the renovation of the children's living quarters. Among other things the project has secured repairs of the roofs and has renovated the installations on electricity, water and wastewater. Staff from Siemens Denmark, Nordic Solar and EWB-DK has installed a sun panel system that generates power supplements for the power and water pumps supply of the village. For the sake of strengthening future operation and maintenance the team has established initial contact with a local technical school to develop future cooperation on technical training and education.

Partner: SOS Children's Villages Zanzibar

Donor: Siemens Denmark and Nordic Solar



Kenya: Experimental Geomembrane Subsurface Dam

The innovative project was launched in 2015 as an experimental project on how to cope with dam barriers in dry river beds. Introducing PVC liner for subsurface dam barriers in dry river dams instead of traditional subsurface clay dams. The aim of constructing a subsurface dam in a riverbed is to stop and store part of the subsurface flow of floodwater in the voids between sand particles in the sand of riverbed upstream the dam. The method is believed to be significantly more cost efficient than traditional methods. The project is currently on hold due to uncertainty regarding access to project site and delay in local official approval of process.

Partners: Nairobi and Southeast Kenya University, ASAL Consultants Ltd.
Donor: The Grundfos Foundation



Environment

Sierra Leone: Mobile charging - Community Energy and Hospital Power

With the provision of 5 local mobile phone charging stations in rural communities, and the provision of solar power to a rural health clinic, the project provides an income generating platform to fund future community development projects, ensure the locals access to communication, and provide the local health clinic with power, which improves the local health care service offered to the community, in particular women and children.

In order to obtain sustainability and community ownership of the solar charger stations, EWB-DK has facilitated training of local caretakers in operations and maintenance, and local partner has undertaken technical and operational monitoring and support. Main challenges have interestingly not been related to technical aspects but to the training and organisation around income generation activities. Building on lessons learned it is the goal to expand this pilot project to further communities in the Kenema district.

Partner: EWB-SL

Donors: Lodam Electronics A/S, Google UK, Guildal Foundation, Transition Aps





Supporting vulnerable and exposed communities to mitigate climate changes and adapt to sustainable technology is a powerful step towards the eradication of poverty and ensuring the future of us all. EWB-DK assists communities in moving towards a more sustainable management and use of natural resources, and minimizing human provoked environmental impact accommodating the goal of improved livelihood of the poor through a green technology. The impact of our projects is that communities are able to address basic needs but also to generate income from renewable energy sources, providing local development as well as improving the general living conditions and health of the local population.

Our approach seeks to establish a solid and local foundation for a current and future sustainable livelihood in partner communities. EWB-DK's assistance in these respects thus contributes to the contemporary global agenda on sustainability and poverty alleviation.

Guided by the above categories of work our available skills in our volunteer base we are currently organized into two Technical Thematic Networks : Sustainable Energy and Waste Management



Bolivia: Community Environment Plan

In 2016 EWB-DK with partner Caritas Corico has worked with 12 communities in the municipality of Coroico on environmental awareness raising and planning. Through workshops facilitated by Caritas, representatives from the community committees have been engaged and trained in methods for analysing the state and problems of the local environment. Coroico set its goal to be a Bolivian model municipality in positive environment actions at community level as well as the sustainable use and protection of the natural resources. Though the project ended in August 2016, EWB-DK plans to make use of the experiences to widen the environmental plans into other communities in Coroico, and amplify the positive results of the project.

Partner: Caritas Corico

Donors: CISU and Caritas Luxemburg





Nigeria: Akwa Ibom, Children's Home

The children's home in Nigeria is established by the Danish foundation DINNoedhjaelp and receives technical support from EWB-DK regarding sustainable energy. DINNoedhjaelp rescues children accused of witchcraft and provides them with a safe home and a secure future. The children are all alienated by their families and community and suffer from abuse, violence and torture. In worst case, children have been killed. In 2015, the Children's Home was brutally robbed and the home was no longer safe for the children. Therefore, EWB-DK started assisting DINNoedhaelp with the process of planning and designing the new Children's Home. In the beginning of 2016, advice and assistance were provided in the construction work of the new home, with the construction of a perimeter wall surrounding the 11,070 m2 site. During 2016, 10 buildings have been erected on the new site and during early 2017 the constructions will be updated with solar panels to secure the Children's Home with sustainable electricity. The solar-battery driven system will further be used for LED-lights and water heaters.

Partner: DINNoedhjaelp

Donors: Foundation of 24th. December 2008, Employees Foundation at Novo Group, A/S D/S Orients Foundation



Sierra Leone: Productive Homestead

With the implementation of a total of 130 metre 'Growing Wall,' poor and marginalized people living with handicaps (amputees' civilian victims of the civil war) in the townships of Norway, Elise and Turid town, Sierra Leone now have access to nourishing food and generate income to support themselves and their families. As a pilot project, the Productive Homestead project with its Growing Walls concept has been established at four households in the three townships with a total of 12 Growing Walls to support the locals in these communities. The Growing Walls consist of hollow blocks built into walls with three rows on each side providing pots for high value vegetable production. Thereby the crops not only serve as food for the families but also, depending on choice of crop, as high value crops to sell on the local market throughout the year. The three townships consist of 57 amputee households with a total of approx. 350 people. The project has a major potential in expanding to other communities and contexts, and possibilities of implementing cooling and storage facilities for the crops are studied by EWB-DK in order to secure the value chain.

Partner: EWB-SL
Donors: Erik Thune's Foundation,
Ramboll Foundation and
Foundation of 24th December 2008



Food Security



Today, approx. 850 million people worldwide suffer from hunger or mal nutrition. Inherent in EWB-DK's focus on food security is the aim to provide a foundation for income generation, better access to healthy alimentation and to secure higher quality of food for poor and vulnerable families living in food scarcity. Food security is addressed through a holistic approach targeting both production, post harvest handling but also access to markets. We develop innovative solutions for the sowing of crops, and we follow the seed from the ground to when we build and develop secure storage solutions in order to prevent post harvest losses.

Main activities of the Food Security Technical Thematic Network in 2016 have been:

Completion of the maize seed storage project in Kenya funded by Gates Foundation, launch of Productive Homestead Pilot Project in Sierra

Leone in April, initiated dialogue with new partners in Zimbabwe on white tea drying and marketing concept and finally initiated the research on how to provide cooling facility for small scale poor farmers in Sierra Leone in order to improve food loss and hence income through optimizing their market access and value chain.

Kenya: Grain Storage – Cold Room and Micro Silos

Kenya faces challenges in managing post-harvest; with an estimate of 20-30% loss of harvested crops, many small-scale farmers risk having a significant percentage of their income reduced due to lack of secure storage facilities. Improving secure storage of seeds is therefore vital in optimizing the production. In its project EWB-DK has re-designed the transitional type of metal micro-silo now with a conical bottom to ensure a continuous flow of stored grain. The new design for inlet and outlet prevents the crop being stuck in the silo and getting bad. The project has also assisted CIMMYT (International Maize and Wheat Improvement Center) in the extension and renovation of a cold room for maize, which will improve seed quality and quantity in Kenya. The improved conditions of the storage room ensure lower temperature and humidity, which ensures 10 years' vitality of the seeds instead of previous 2 years. This advancement, supported by better insulation and the implementation of solar cells, will cause an expected decreased energy consumption of one third. The cold room was successfully inaugurated in July 2016.

Partner: CIMMYT-Kenya

Donor(s): Bill and Melinda Gates Foundation.



DISASTER RELIEF & PREPAREDNESS

EWB-DK's efforts on Disaster Relief and Preparedness mainly lie within assisting other relief and emergency organizations throughout all phases of disaster relief through the secondment of technical skilled EWB-DK members.

Supervising and supporting for example establishment of water and sanitation, shelter and waste management EWB-DK with technical engineering capacity contributes to ensuring the most basic human needs following a disaster. The Disaster Relief and Preparedness Group provides capacity-building and technical sparring within two main approaches:

Short-term activities include:

Building and Infrastructure Damage Assessment, Disaster Waste Management, Emergency Shelter Provision, Emergency Water and Sanitation Provision

Long-term activities include:

Reconstruction Planning and Management, Waste Management

Nepal: Reconstruction of schools

In cooperation with Emergency Architecture & Human Rights and the Irish NGO Concern Worldwide EWB-DK works on the reconstruction of schools after the devastating earthquakes in April and May 2015. By providing expertise within the field of demolition and recycling of materials of the destroyed and damaged buildings, the project comprises reconstruction of 5 schools in the Dolokha District. The pilot project has started with a one-week workshop, train-the-trainers, in Kathmandu May 2016. Throughout 2017 training in practical demolition and recycling work will follow by reconstruction of the schools. The pilot project will be concluded with a hand-over of the reconstructed schools and presentation of the experiences on an international workshop in Kathmandu expected to be later in 2017.

Partner: Emergency Architecture & Human Rights, Concern Worldwide

Donor(s): Reinholdt W. Jorck and Hustrus Foundation and Scouts recycling in Farum

ZIMBABWE - A NEW EWB-DK FOCUS COUNTRY

Zimbabwe is placed as no 173 out of 187 countries on the UN development index with an economy that is on the verge of bankruptcy. Growth has slowed sharply from the average 8% during 2009-12 to a low of 1.5% in 2016. It is also anticipated that the country, along with its neighbouring countries, will be particularly severely affected by the effects of global climate change as has been the case during recent years.

In 2014 UN estimated rural poverty (household) to a prevalence of 76% (living on less than USD 1.25 per day) with extreme poverty being 22.9%. In rural areas an estimate of 67.5 % has access to safe drinking water and 44 % of the population practices open defecation. The WASH situation in schools remains very weak, with wide disparities in student-toilet ratios and a majority of rural schools lacking suitable hygiene facilities for girls. One in five schools use unsafe water sources. (UNICEF)

In late 2016 an EWB-DK team performed a fact finding mission to the province of Manicaland. As one of the poorest provinces with a poverty rate of 70.6% the need for intervention and development assistance is immense in the rural communities targeted by EWB-DK. Initial dialogue was held with local partners on the above mentioned areas of intervention. As for the sectors of particular interest for EWB-DK as for example food security statistics shows that food and nutrition security remains fragile and subject to natural and economic shocks in Zimbabwe, chronic undernutrition remains relatively high, despite some improvements. It is estimated that some 1,5 million people – 16% of the rural population – have had insufficient means to meet their minimum food needs during the 2015-16 lean season which represents a 164% increase on the numbers of food insecure people from 2013-14. Interventions targeting improved production methods for small farmers, access to safe water and improving social infrastructure via solar energy to rural health clinics and renovation of rural school are on EWB-DKs agenda in Zimbabwe for the coming years.

In the fall of 2016 senior member Bodil Nygaard, senior member of EWB-DK and Vice Chairman of the Board of Directors Bent Michael Nielsen conducted a fact finding mission to Zimbabwe along with EWB-DK intern Christine Brassien. The purpose of the mission was to gather information on future partnerships and projects focusing on a possible renovation of rural schools and food security projects.

Senior programme - Strength lies in knowledge and experience

In 2016 we launched a senior programme, with the purpose of bridging between the big pool of EWB-DK's senior members' many years of professional experience and specialities in humanitarian work, and the increasing interest and engagement in EWB-DK from students and new graduates.

The programme is closely aligned with our core mission as in humanitarian work through exchange of knowledge and providing capacity building. The programme seeks to attract EWB-DK's senior members and other interested seniors in order to share their experience, take on project management and based on their vast experience to spearhead the quality assurance and the building up of skills and competences of the young professionals to form part of Danish international development work.



With the senior programme EWB-DK aims to ensure that seniors find a specific anchor in the possibility of working for the humanitarian cause. For further information on the senior programme see iug.dk. Contribute to the humanitarian cause with your expertise and become a senior member.

Contact Coordinator of the EWB-DK Senior programme: Svend Aage West at Senior@iug.dk for further information.



As project lead on the pilot project Productive Homestead senior member Ole Stokholm Jepsen works to support some of the most vulnerable communities in Sierra Leone. Focusing on innovative, agricultural production methods the project creates income and access to healthy food for amputees and their families. In the missions Ole Stokholm Jepsen has worked with intern Martine Udsen and has also provided guidance to other EWB-DK interns in other projects.



To oversee and develop EWB-DK's existing efforts within the area of WASH in Sierra Leone, senior member Per Jacobsen along with intern Astrid Høeg Jensen went to Sierra Leone on an advisory and follow-up mission. The team worked to develop the technological concept for the water supply solutions and spread the collected knowledge to more districts in the area. Astrid conducted a 3-month internship in Sierra Leone with Per as mentor.

Ten years with EWB Denmark

In 2007 I was asked by a past colleague from Carl Bro, Paul Ernst Christensen, to join EWB-DK's Board and take the Chairmanship. At the time I was on the Board and Executive Committee of IDA (The Society of Danish Engineers), and Paul was fighting to get EWB-DK accepted as an associated group within IDA. This was, I knew impossible and still is because of an old principle in IDA of not accepting any association having engineers as members who could be members of IDA but who are not.

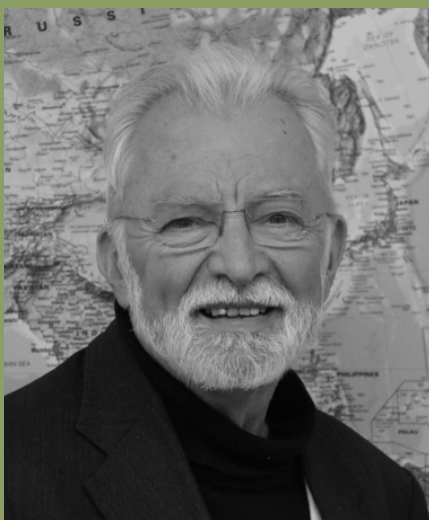
I accepted, we changed EWB-DK to an NGO and started a fantastic development process.

In 2007 we were less than 200 members and the main activity was seconding senior specialist to various large NGOs such as Red Cross, Danish Church Aid, Norwegian Church Aid, UNHCR, Danish Refugee Council, ASF Danish Peoples Assistance and other. All activities were paid by our partners and many of the assignments were long term 3 to 10 months and obviously all salaried with all other costs covered. We needed no external financing.

However EWB-DK was only asked for assistance when the other NGOs had exhausted their own resources, hence in 2009 we decided to start in parallel developing our own projects, fund raising, forming our own teams and a project management structure. The initial focus was entirely engineering tasks, whereas today we have changed into a broader concept of technical humanitarian and sustainable aid. We are still involved with emergency assistance, but to a very limited degree.

We introduced the principle of non salaried assistance and consequently had to base our input on short term assistance and local partners. Projects were selected primarily based on the technical requirements with no consideration of a geographical consolidation. At some point we had involved EWB-DK in more than 10 different countries. We have learned that this presents a challenge and we have since tried to focus on a few countries, and our solid presence in Sierra Leone is a result of this endeavor. In the future we will probably only be active in 3-4 countries.

An important development has in recent years been the involvement of junior or less experienced members as an element in contributing to developing the Danish resource base.



Steen Frederiksen

In my 10 years the income has gone up year by year, until 2016 where we experienced a 30 % drop. This was the result of the Danish Government's reduction in aid spending and the ensuing increased competition for private donor money. This is a serious wake up call and a new fundraising strategy will have to be developed if our current setup and activity level are at all to continue.

In May 2017 I leave the office as Chairman of the Board however it is with confidence I hand over the management of the organisation to a new Chairmanship.

I would like to thank all the board members who have served with me through my years as Chairman and all the EWB-DK members and volunteers who have taken our organisation to where we are today.

Thank you for joining us in building a better tomorrow

DONATIONS RECEIVED: 2016

ABOVE 200,000 DKK:

- A.P. Møllerske Støttefond
- Dampskibsselskabet Orients Fond
- EWB-DK Membership base
- Fonden Roskilde Festival
- Ramboll Foundation
- The Novo Nordisk Foundation

50,000 - 200,000 DKK:

- DLH Group
- Fonden af 24. december 2008
- Google UK Ltd. (staff)
- Kulturstyrelsen (Gov. Funding)
- Lodam Electronics A/S
- Reinholdt W. Jorck og Hustrus Fond
- Spejdernes Genbrug Farum
- VELUX FONDEN

50,000 DKK:

- Burmeister & Wain Scandinavian Contractor A/S
- The Civil Society Fund (Gov. Funding)
- Civilingeniør H.C. Bechgaard og Hustru Ella Mary Bechgaards Fond
- Fabriksejer Civilingeniør Louis Dreyers Myhrwolds fond
- Det Arnstedske Familiefond
- EnviDan
- Fonden af 17.12.1981
- Frants Richters Foundation
- Guildal Foundation
- Henrik Donruds Foundation
- Ingeniør, Kaptajn Aage Nielsens Familiefond
- Jubilæumsfonden af 12.08.1973
- Lund Fonden
- Marie og M.B. Richters Fond
- Medarbejdernes Honorarfond (Novo Nordisk)
- Ramboll Group (Staff)
- Rørkærfonden
- Sweco Denmark A/S (Staff)
- Aase og Ejnar Danielsens Fond



CORPORATE MEMBERS: 2016

EXTENDED CORPORATE MEMBERS

20,000 KR/YEAR

- aarhus arkitekterne
- Lodam Electronics A/S
- Process Engineering A/S
- Siemens A/S
- Sweco Denmark A/S

BASIC CORPORATE MEMBERS

10,000 KR/YEAR

- acti-Chem
- Alectia A/S
- Arkil Holding A/S
- COWI A/S
- Dansk Firma Massage
- eye-D Innovation Aps
- Golder Associates A/S
- Haldor Topsøe A/S
- Ingeniør Højskolen Aarhus
- Kuben Management A/S
- NNE Pharmaplan A/S
- Rambøll Gruppen A/S

2016 Financials

ANNUAL ACCOUNTS

OPERATING STATEMENT

January 1 – December 31

REVENUES:

Tied revenues

Other revenues

TOTAL REVENUES

EXPENSES:

Project expenses

Other expenses

TOTAL EXPENSES

RESULTS BEFORE

FINANCIAL REVENUES

Financial revenues

ANNUAL RESULT

BALANCE SHEET

December 31

ASSETS:

Fixed assets

Current assets

TOTAL REVENUES

LIABILITIES:

Equity

Tied reserves

Account with the Danish Society of Engineers, IDA

Other debt

TOTAL LIABILITIES

2016
(DKK 1,000)

2015
(DKK 1,000)

2,409

3,853

904

529

3,313

4,382

2,133

3,382

1,160

966

3,293

4,348

19

34

7

49

26

83

2016
(DKK 1,000)

2015
(DKK 1,000)

19

18

3,307

3,912

3,326

3,930

627

600

2,040

2,153

343

911

316

266

3,326

3,930



WASH



FOOD SECURITY



ENVIRONMENT

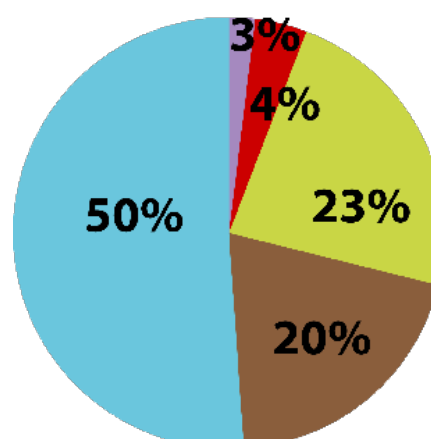


DISASTER RELIEF &
PREPAREDNESS



CHILDREN

PROJECT INVESTMENT DKK FOCUS AREAS



WHY I VOLUNTEER



"I want to share 40 years of experience from participation in development activities in the 3rd world in order to ensure that knowledge is not lost, but utilized by next generation". - Kurt Klitten, Civil Engineer; retired Adjunct Senior Researcher at GEUS



"For me, working with EWB-DK provides an opportunity to be a part of a community that seeks to improve the lives of those who need it most. In working together with people both here and abroad you develop a significant understanding for our co-existence in one global community - it is this that shapes the way we work and live our lives - an incredibly important distinction." - George Garbutt, M.Sc in Techno-Anthropology. Board of Directors EWB-DK



"For me volunteering in EWB-DK is about helping some people to get a better life. As Coordinator of the Technical Thematic Network on WASH Group it is for me also to get a professional network in Denmark and get experience in water related assignment different from my everyday work" - Camilla Nathan, Geologist at City of Copenhagen



"Based on many years of experience within the field of demolition and recycling of building materials together with reconstruction after conflicts and natural disasters it make sense to me to me to join EWB-DK and contribute to waste management and disaster response" - Erik Lauritzen, Consulting Engineer



Being born, raised and educated in a country like Denmark makes it easy to forget that not all people are as fortunate as we are. Many places in the world people still have to struggle for food, clean water and the possibility for basic education. I am part of EWB-DK because I wish to help people towards a life with more opportunities - Susan Langer, M. Sc., Chemical Engineering, Manager, Haldor Topsoe A/S



"Leaving the formal labour market is not a reason to stop working. It is an opportunity to continue using one's skills in a new way and to develop those skills. It is an opportunity to create new networks in an environment with young students and old experienced persons. That is why I do volunteer work with EWB-DK" - Bodil Nygaard, Geographer and agricultural and environmental consultant in South Africa



"Being part of EWB-DK gives me the opportunity to explore different facets of my professionalism. With my area of profession I feel that I can contribute in making a difference for those in need, and take significant steps in creating something bigger." - Lars Agerskov Christensen, MS.c. Tech. Geoinformatics. GIS Consultant, NIRAS A/S

Engineers without Borders Denmark

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