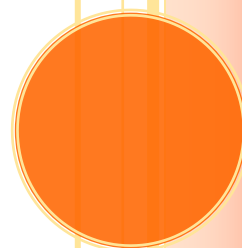




Annual Report

2016~2017

Engineers Without Borders (Hong Kong)
September 2017



1. Introduction of EWB-HK

Engineers Without Borders (Hong Kong) Limited (EWB-HK) is an independent and charitable organization in Hong Kong. EWB-HK, founded in 2008, is a volunteer-based organization and supported by engineers, professionals from different aspects, non-technical and student volunteers. EWB-HK is now a member organization of EWB-International. EWB-HK is an approved charitable institution, which is exempt from tax under Section 88 of the Inland Revenue Ordinance (IRD File No. 91/9757).

2. Missions

- a) To accelerate betterment in life of disadvantaged communities and promote sustainable development through the empowerment of engineering means.
- b) To enhance the capacity of Hong Kong's professionals and the generations to come contributing to the communities in need.

3. Vision

A world of disadvantaged communities empowered by engineering solutions to achieve sustainable development

4. Objectives

- a) To pursue ways in bettering the life of disadvantaged communities by empowering them with engineering solutions on a non-profit making basis;
- b) To work partnership with developing communities both within and outside Hong Kong, assisting them to gain access to the knowledge, resources and appropriate technologies they need to improve their livelihood from poverty and after natural disaster;
- c) To pursue the promotion of sustainable development in daily life of any communities in need through the empowerment of engineering means;
- d) To provide engineering and technical supports to charitable and non-governmental organizations with similar objectives; and
- e) To build the capacity and increase the level of preparedness of Hong Kong professionals and their generations to come;

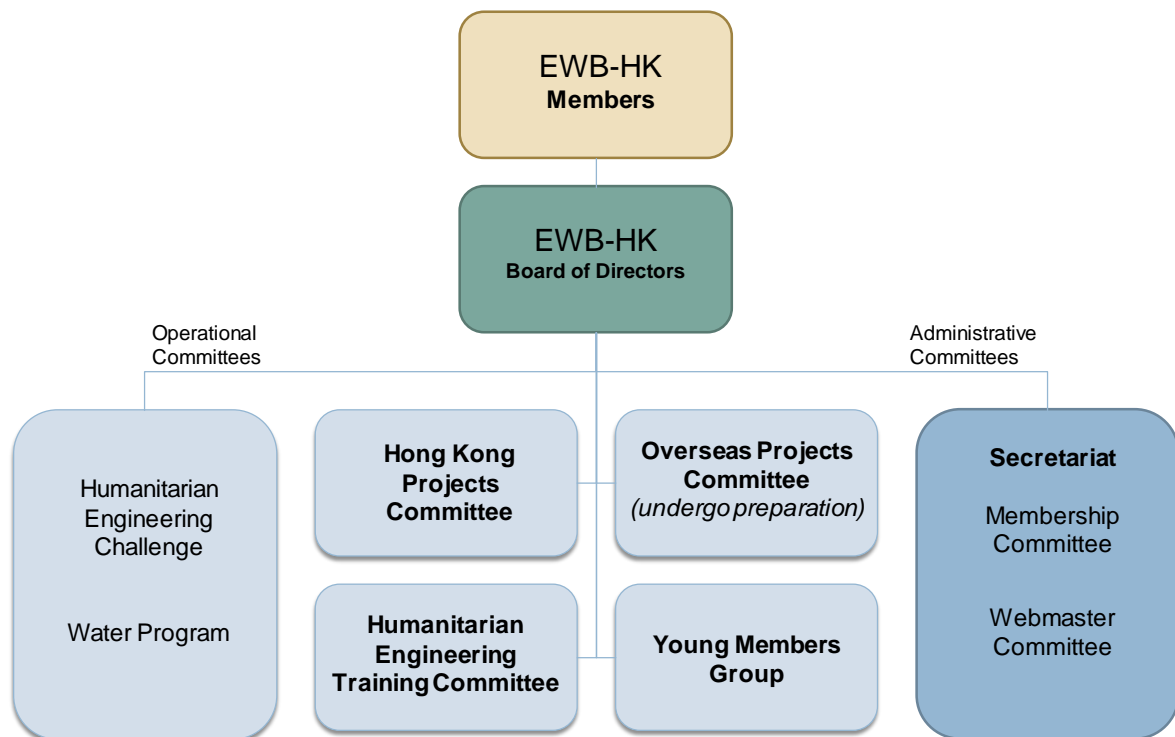
5. Organizational Development & Structure

EWB-HK is an engineering-based charitable organization. We aim at bridging pro bono engineers who have passion to serve, with those beneficiaries in both organizational and individual basis. We value the professional uniqueness of our missions in Hong Kong and, the collective and expanding intentions of our volunteers. Of course, we also need volunteers from various professions or with diversified experience to develop and support the operation of EWB-HK.

Ever since July 2012 when EWB-HK reshaped its missions, EWB-HK has invariably set out its work in line with the new missions. We re-launch the missions of EWB-HK for the purposes of developing our organization to tackle the needs of disadvantaged communities, as well as fulfill the notions and directions of sustainable development. Hence, we have set out our first reformation and injected new energy into this organization

by means of restructuring the organization and modifying the areas of focus. Since then, we have established Young Members Group (YMG), Humanitarian Engineering Challenge (HEC) and Water Program China (WPC).

Thanks to the efforts of our team leaders and volunteers, our pool of members and volunteers has been expanding in 2017. We have more volunteers from various technical and non-technical backgrounds. Volunteers with passion operate projects, plan for potential projects and realize the thought on the next stage of our development. EWB-HK has continuously been empowered. With the determination to seek for more breakthroughs in capacity, competency and quality, EWB-HK has decided to develop a clear linkage between our volunteers and beneficiaries on project basis.



In 2017, we set up the new committees responsible for planning and managing projects in Hong Kong and overseas, as well as for providing humanitarian engineering trainings. The on-going projects and potential projects are under the coordination and management of the Hong Kong Projects Committee and Overseas Projects Committee. The newly established Humanitarian Engineering Committee is responsible for building up the capacity and skills of volunteers and organizations so as to provide services with relevant, reasonable and consistent quality to the beneficiaries in Hong Kong and overseas. The details and progress of the committees and groups are reported in the later sections.

EWB-HK is currently managed and operated by volunteers. Funding is one of the challenges we are encountering. The income from membership fee is limited to support staffing, office and venue rental, as well as subsidiary to our projects. Meanwhile, our projects in Hong Kong and overseas are all operated in self-financed basis. For partnered projects, we are offering supports on technical aspect and the fund required for the projects are sought by the partners or other supporting parties.

In the coming year, we will look for possible fund primarily to support the daily operation, administrative work and employment of paid staff for EWB-HK and, if possible, also subsidize the projects / activities organized by our Committees.

EWB-HK, as a platform to provide engineering-based supports to the targeted beneficiaries, we continue to recruit more volunteers to take up the project leader and coordinator roles, as well as to provide technical backup, administrative supports and relevant trainings to our volunteers. Many of our volunteers are interested in the frontline service opportunities. We would also promote more members to be voluntarily leaders and pro bono administrative staff to support the operation of our Committees.

Regarding our relationship with the EWB-International, two representatives from Hong Kong participated in the Engineers Without Borders Global Forum 2017 in London on 24~25 August 2017. The theme of the forum is "The Formation of Engineer: a Global Issue". Participants came from the EWBs of UK, Macedonia, Kosovo, Rwanda, South Africa, Australia, New Zealand, USA, Canada, Honduras, Argentina, Chile, France, Finland, Sweden, Norway, and Denmark. The annual Forum was organized by EWB-International and supported by EWB UK and UK Royal Academy of Engineering. This was a valuable opportunity to develop the networks with EWB-International and overseas EWBs. Representatives of EWB-HK also shared their experience on operating the local EWB, planning and managing projects, as well as the collaboration with partners.



EWB Global Forum 2017



6. Corporate Governance & Management

The Board of Directors is the highest decision-making body of EWB-HK. The daily operation of this organization, as well as the planning, management, execution and evaluation of our activities and projects, are responsible by our Committees. We aim to enhance the quality of organizational management and safety management, as well as to strengthen the capacity of our volunteers through closer communication amongst our volunteers and pro bono staff of the Board of Directors and Committees. In the coming year, we are intending to strengthen the capability of corporate governance, so as to improve the quality of services and collaboration with our stakeholders.

Board of Directors and Senior Management (2016-17)

Ir Edward Chan	Acting Chairman
Mr. Lee Siu Hoi	Secretary
Mr. Janos Choy	Treasurer
Ms. Susanna Tam	Immediate Past Chairman
Mr. Manuel Kwong	Hong Kong Projects Committee: Chairman
Ir Dr. Horace Mui	Humanitarian Engineering Training Committee: Chairman
Mr. Sam Chan	Overseas Projects Committee: Organizing Committee Chairman
Mr. Henry Ng	Young Members Group Committee: Chairman
Ms. Kitty Wong	Membership Manager
Mr. Eric Cheng	Webmaster Committee: Convener

Hon. Advisors

Prof. Ir Lee Chack-fan
Prof. Stephen S.Y. Lau

Advisors (Volunteer Training)

Ms Doris K.H. Wong
Mr Raymond CW Yeung

Advisor (Legal)

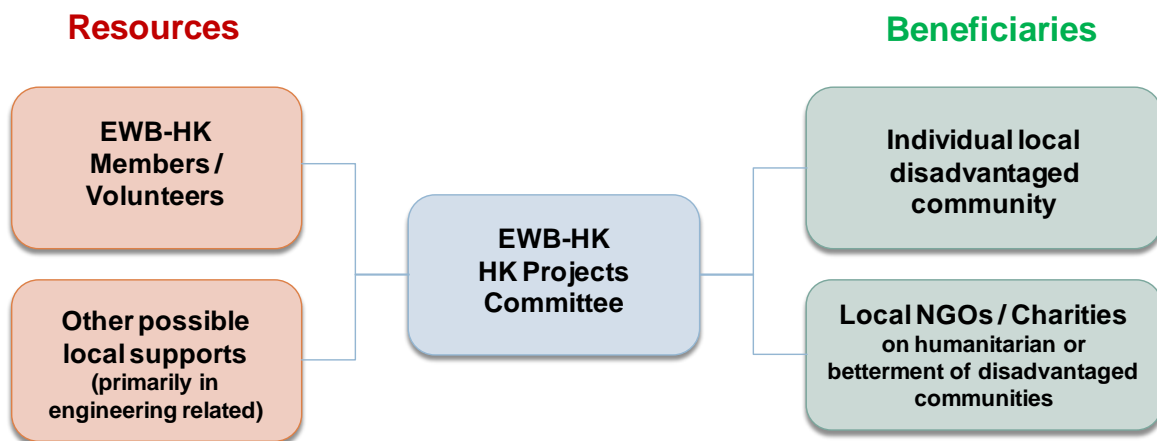
Ms. Kitty Ng

Committee Members (2016-17)

Mr. Calvin Wong	Hong Kong Projects Committee: Convener (Volunteer Communication)
Ir Wicky Lei	Hong Kong Projects Committee: Convener (Administration & Support)
Ms. Man-Man Tong	Hong Kong Projects Committee: Convener (External Communication)
Ms. Carrie Chan	Humanitarian Engineering Training Committee: Secretary
Ms. Natalie Fong	Humanitarian Engineering Training Committee: Treasurer
Ir Gary Tao	Humanitarian Engineering Training Committee: Convener (Course Planning - Engineering)
Mr. Bruce Wong	Humanitarian Engineering Training Committee: Convener (Course Planning - Humanitarian & Safety)
Ms. Sze-lui Lau	Humanitarian Engineering Training Committee: Convener (Course Planning - Social Services)
Mr. Henry Cheung	Humanitarian Engineering Training Committee: Committee (Course Admin.)
Mr. Jeff Chung	Humanitarian Engineering Training Committee: Committee (Course Admin.)
Mr. Max Leung	Humanitarian Engineering Training Committee: Committee (Course Admin.)
Ms. Hayley Tsang	Humanitarian Engineering Training Committee: Committee (Course Admin.)
Ms. Sue SL Liang	Humanitarian Engineering Training Committee: Committee (Course Admin.)
Ms. Amy Cheng	Young Members Group: Secretary
Mr. Izaac Leung	Young Members Group: Treasurer
Ms. Karen Shum	Young Members Group: Communication
Ms. Jane Lai	Young Members Group: Training
Mr. Timo Chow	Young Members Group: Training
Mr. Ken Yung	Young Members Group: EWWB Communication
Ms. Charity Pan	Young Members Group: EWWB Communication
Ms. Maria Lau	HKPolyU Student Chapter: Committee
Mr. Tommy Wong	HKPolyU Student Chapter: Committee
Ms. Bobo Poon	HKPolyU Student Chapter: Committee
Mr. Wilson Lo	HKPolyU Student Chapter: Mentor
Mr. Colin Chan	HKUST Student Chapter: Committee
Mr. German Cheung	HKUST Student Chapter: Committee
Mr. Edward Lui	HKU Student Chapter: Committee
Mr. Alan Cheng	Water Program: Committee
Mr. Adrian Wai	Water Program: Committee

7. Hong Kong Projects Committee (HKPC)

The Hong Kong Projects Committee (HKPC) was officially formed in February 2017. The Committee aims to provide a service project platform in Hong Kong and to fill up the technical gaps in the local social services sector. The extent of beneficiaries through our service projects ranges from the local communities in need, social services organizations to individual disadvantaged people. The local projects initiated and managed by the Humanitarian Engineering Challenge have been transferred to this newly formed Committee.



7.1. Objectives

- To set up a platform to bridge the beneficiaries and competent volunteers;
- To provide direct and indirect engineering supports to the beneficiaries; and
- To provide engineering support to the communities with emergency technical needs

7.2. Core Value

Quality, Teamwork, Social Bonding, Connecting with Stakeholders

7.3. Progress

- In May 2017, a technical workshop was conducted for the purpose of providing technical knowledge and experience on building operation and maintenance to the staff of Hong Kong Playground Association (HKPA). Around 30 social workers and sport management staff from HKPA attended the workshop. A total of 8 EWB-HK pro bono engineers from structural, electrical, mechanical and electronic engineering disciplines joined the technical workshop.
- In July 2017, a team of 8 EWB-HK pro bono engineers and 2 engineering students coming across civil, geotechnical, electrical, mechanical, building services and project management disciplines conducted technical survey at the two HKPA campsites in Silvermine Bay and Tung Chung of Lantau Island, as well as conducted engineering workshop to the social workers and sport development staff.
- In July and August 2017, volunteers participated in a series of demographic,

household safety and environmental survey in Lei Yue Mun squatter area. In the 5 survey sessions, a total of 25 volunteers from EWB-HK together with the social workers from Christian Family Service Centre (CFSC) and other participating volunteers visited local residents' homes. Apart from the survey, our volunteers also conducted preliminary investigation on the risk and damage in the building interior and exterior, as well as the public area and municipal facilities that serve the local people.

- d) In July 2017, a team of pro bono engineers from civil, drainage and E&M engineering disciplines commenced the first technical advisory service to CFSC on district-wide drainage works in Lei Yue Mun.
- e) On 27 August and 2 September 2017, two teams of pro bono engineers conducted post-typhoon site inspection in Lei Yue Mun squatter area with regard to the extent of damage to squatter houses, public areas and municipal facilities. We provided preliminary engineering advice to our community partner CFSC, regarding the queries from the local residents and the possible ways for repairing and reconstruction works.
- f) On 11 September 2017, a team of pro bono engineers provided a technical advisory service to our new partner organization The Hong Kong Society for the Aged (SAGE). The engineering support is related to the tentative interior refurbishment and modification of building services installations in an elderly center.
- g) Subsequent to the HEC's research and development of the clean stove, named Rocket Stove, volunteers from EWB-HK visited Po Toi Island in December 2016 and March 2017. During the two visits, team volunteers constructed and installed 5 rocket stoves in the local residents' homes and shops, in which grid-connected electricity and gas supply from utility company is not available in the island. The HEC Team will document the clean stove design, which is expected to be shared in an open source platform.

7.4. The Way Forward

In the coming year, HKPC will continue the on-going engineering service projects with our partner organizations. HKPC may also provide further technical services to the specific communities in collaboration with our partners. To provide engineering supports that can meet our missions and core values, we shall strengthen the capacity of the team to set up relevant operational protocol and safety guidelines for the on-going and forthcoming projects.

8. Overseas Projects Committee (OPC)

The formation of Overseas Projects Committee (OPC) is now undergoing the preparation process. The new committee will be formally upgraded from one of the task forces in YMG, which is Engineering Works Without Borders (EWWB). To succeed the directions, networks and projects of EWWB, the new Committee is recruiting more volunteers from various age groups instead of young members only. The tentative missions, objectives and core values of this committee follow those of the Hong Kong Projects Committee. In addition, the new OPC is also responsible for developing the network amongst EWB-HK, overseas EWBs and NGOs / institutional partners in other countries.

8.1. Progress

- a) The first Overseas Project and Partnering Investigation Trip is arranged between 28 September and 7 October 2017. A total of 8 representatives from EWB-HK joined the investigation trips to Myanmar, Cambodia, Singapore and Malaysia. During the trips, a number of activities and missions involving our members are:
 - a.1. Opportunities to explore possible overseas service project partners and investigate potential projects in Myanmar and Cambodia;
 - a.2. Opportunities to conduct community and site investigation to two villages and child educational service campuses in Cambodia;
 - a.3. Meetings with EWB Cambodia and EWB Malaysia to explore the potential partnerships and learn from them on service project experience in South East Asia;
 - a.4. Meetings with NGOs / Social enterprises and EWB-HK advisor in Singapore to understand the current situations in South East Asia and services / social enterprise experience in Singapore.
- b) In August 2017, EWWB started our first engineering service project for South Africa, collaboration with local partner Cybertecture for Humanity and overseas partner You2africa. This project involves the design and construction supervision of durable temporary housing and children center in refugee camp in Masiphumelele, South Africa. We also worked with EWB South Africa (University of Cape Town Student Chapter) for support on this project.
- c) In September 2017, EWWB / OPC also commenced the discussion with a group of young architects in Hong Kong for a potential charity project in Cambodia, in which student toilets together with water collection, storage, distribution and filtration system to be designed and built.
- d) On 22 September 2017, EWB Salon was held with the presence of participants from both engineering and non-technical backgrounds. The first part of the Salon was the sharing of the experience and findings from the EWB Global Forum 2017 held in London and a 3-month services trip in a Thai-Myanmar border training school. The second part of the Salon was an Ideation Workshop, in which the participants can join the role play session with some model overseas service projects and explore the challenges that may come across whilst initiating and organizing a new project overseas.

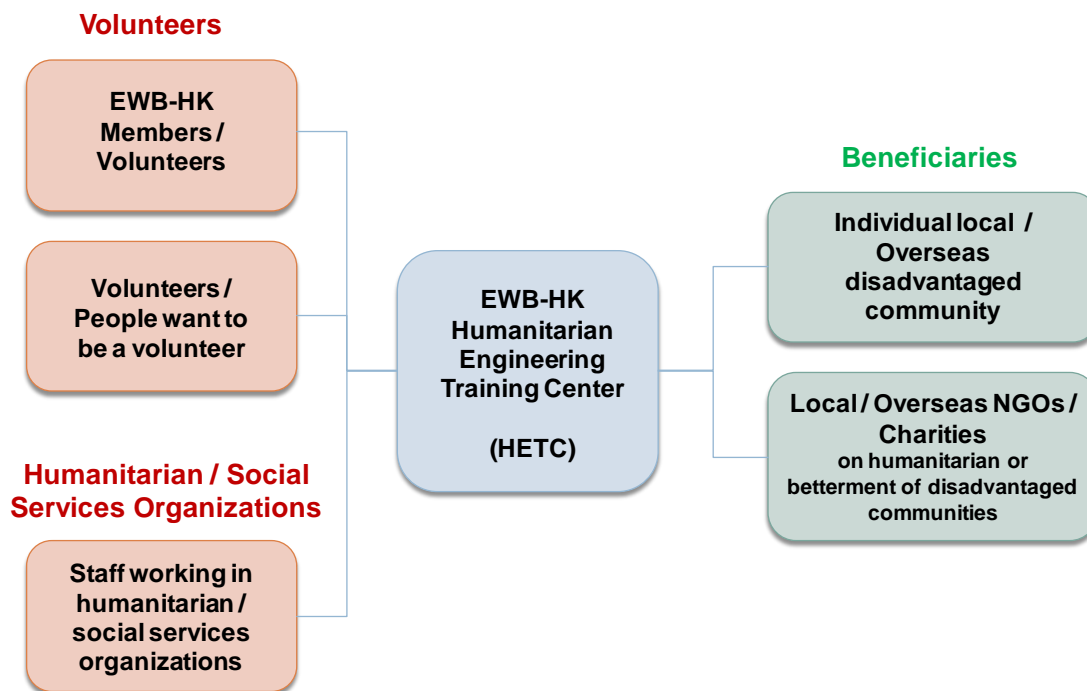
8.2. The Way Forward

To set up the Overseas Projects Committee, the first preparation meeting had been held in August 2017. The Organizing Committee will continue to develop the new Committee with full team of core committee members.

In the coming year, OPC will continue the on-going service projects with our partner organizations in both Hong Kong and overseas. As far as possible, OPC shall also get involve the overseas EWB so as to support us on news update, network finding and even direct resources supports to the projects. To provide engineering supports that can meet the missions and core values of OPC, the committee shall strengthen the capacity of the team, to setup relevant operational protocol and safety guidelines for the on-going and forthcoming projects.

9. Humanitarian Engineering Training Committee (HETC)

The Humanitarian Engineering Training Committee (HETC) was officially formed in February 2017. Its missions are to accelerate betterment in life of disadvantaged communities and provide sustainable development, through people-oriented and strength-based training approaches. These are in line with the missions of EWB-HK.



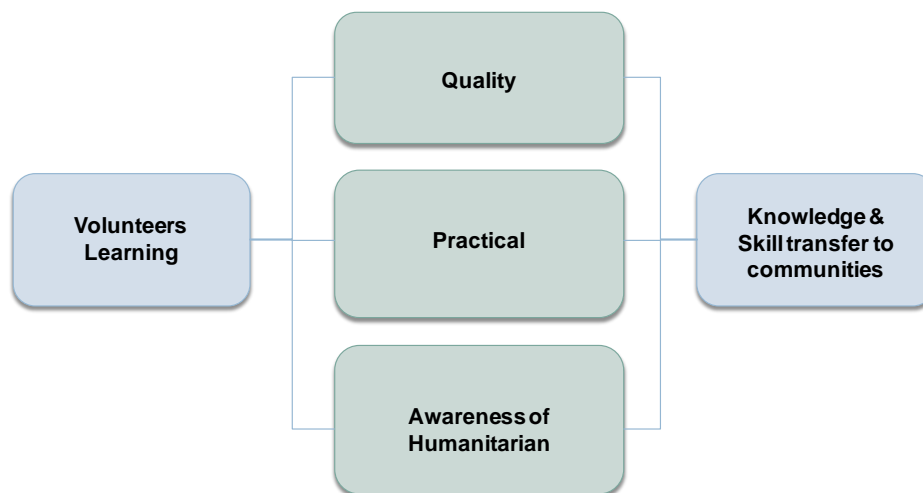
9.1. Vision

The vision of HETC is to establish a humanitarian engineering resources (manpower and knowledge) hub in Hong Kong and serving nearby regions, such that the trained volunteers (not necessarily with technical background) can be equipped with basic service and technical skills, and then serve local and overseas NGOs with humanitarian and social related services.

9.2. Objectives

- a) Conduct trainings that align with the missions of HETC and address the aspects rendered in the United Nations' Sustainable Development Goals;
- b) Foster the capacity building on humanitarian engineering in humanitarian and community services related NGOs;
- c) Enhance the technical and non-technical competence of volunteers, that in turn with benefits to the projects managed by EWB-HK and other NGOs;
- d) Create a knowledge and skill learning, sharing and transfer culture in EWB-HK;
- e) Promote stakeholders collaborations in training course development and for relevant resources supports;
- f) Manage training programs in financially sustainable basis;

9.3. Core Values



9.4. Progress

On 8 April 2017, the pilot training course “Risk Management and Application to Humanitarian Activity” was held in the presence of 10 attendees. The course aims at providing participants with basic knowledge in assessing and managing potential risks during humanitarian engineering services. Well-received scores (average 8.5 out of 10) were reflected from participants in course evaluation.

Another two courses, namely “Technical Skill for Household Survey” and “Social Leadership” are planned to be held in 2017-18. The former course provides participants with basic technical skill and safety training for household technical and social survey. This training course will also be designed to support the on-going projects as organized by the Hong Kong Projects Committee and Overseas Projects Committee. The latter one aims at enhancing the social leadership skills of the participants in order to prepare them for organizational and management work during humanitarian engineering services.

9.5. The Way Forward

In the coming year, HETC will continue to provide more training courses for volunteers and interested parties in areas of Engineering, Humanitarian and Safety, and Social Services.

Potential collaboration with external organizations and universities will be explored in order to expand our target audience as well as to provide training to different groups of people. On-going discussions have been done with The Hong Kong Polytechnic University to seek for the potential supports and collaborative work.

10. Young Members Group (YMG)

Young Members Group (YMG) is a platform to gather young persons and students to organize activities in line with our missions. In these few years, YMG has been successfully developed and completed several self-financed engineering-based service trips in the Mainland China and Cambodia. There are 3 major teams in YMG, which are (i) YMG Training Team, (ii) Engineering Works Without Borders (EWWB) and (iii) Student Chapters. Several workshops, training sessions and team building camps were organized by YMG in 2016-17 for both young members and students.

YMG is also responsible for developing and mentoring student chapters, in which students are coming from several local universities in Hong Kong. We currently have formal / provisional chapters in The University of Hong Kong (HKU), The Hong Kong University of Science and Technology (HKUST) and The Hong Kong Polytechnic University (HKPolyU). Student members are able to organize activities through student chapters, or participate in projects and activities organized by EWB-HK.

Engineering Works Without Borders (EWWB) aims to develop the connection and experience sharing amongst EWB-HK, overseas EWBs and overseas NGOs with similar missions and objectives. Just now, the EWWB is promoted from a task force to a committee of EWB-HK, for the purpose of continuing the initial objectives of EWWB, which organizes and manages overseas services projects in more focusing and effective ways.

10.1. YMG Training Team

Training Team organized a training workshop with the support of social workers from HKPA on 26 Feb 2017 for our young members. Besides, Training Team arranged twice training camps for the purpose of team building and idea exchange for young members. The first training camp was held on 9~10 October 2016 in two sites in Lantau Island. The second training camp was held on 3~4 June 2017 in Ma On Shan.

On 15 February 2017, YMG organized a sharing talk on the topic of “Hong Kong Volunteer in International Emergency Rescue”.

10.2. Engineering Works Without Borders (EWWB) Team

In 2016~2017, EWWB continues the connections with other EWBs and overseas NGOs who share the similar missions in serving the community to achieve a sustainable development. EWWB has strengthened the communications with EWB Australia, EWB Singapore, EWB India (NPTI Chapter), EWB Malaysia, EWB Taiwan and EWB South Africa (University of Cape Town Chapter). EWWB is intending to initiate more in-depth experience sharing and mutual supports with overseas EWBs in the coming year. Besides, EWWB established connections with some community service organizations and social enterprises in Hong Kong, Thailand, Myanmar, Cambodia and Singapore, so as to explore opportunities to synergize the existing connections with our partners and support to the projects of EWB-HK.

On 20 November 2016, EWWB organized a technical workshop for YMCA Uni-Y in Hong Kong, in preparation for carrying out playground facility construction works in South East Asia. Volunteers from YMG shared technical experience and safety knowledge with the Uni-Y volunteers, and also provided technical supports on facility construction methods.

On 4~10 December 2016, EWWB organized an investigation trip to Thailand and Myanmar. The team of volunteers from EWB-HK visited local community service organizations and training organizations. The networks are now maintained and followed-up by the Overseas Projects Committee. On 10 December 2016, EWWB organized a sharing session for Myanmar / Thailand board community visit.

On 30 March 2017, a group of pro bono engineers from EWB-HK organized a workshop in the HKPolyU and supported a group of volunteer team for a demographic, site, waste, sanitation, material and logistic survey in a remote village in Nepal.

On 25 June 2017, EWWB received the delegation from EWB India (NPTI Chapter) and shared with us their community service experience in India and built up closer friendship between EWB India and EWB-HK.

10.3. Student Chapters

HKUST Student Chapter organized information session for HKUST students on 7 Nov 2017, with the support by the Center for Global & Community Engagement (GCE), School of Engineering of HKUST.

HKU Student Chapter participated in the social service exhibition in the HKU Service 100 Fair on 17~18 November 2017 to promote EWB-HK and share the experience of our previous engineering service trip in 2016, which was collaborated with VolTra HK and Cambodian Youth Action.

On 26 February 2017, HKPolyU Student Chapter organized a seminar on the topic "Corporate Social Responsibility and REIT". The seminar was jointly organized by Alumni Association of Building Services Engineering, and supported by the Department of Building Services Engineering, Department of Building and Real Estate of HKPolyU.

10.4. The Way Forward

In the coming year, YMG will deploy more internal resources to support the existing student chapters. Inadequate succession plan is the common challenge in the existing student chapters. Hence, student member recruitment, participation of activities and projects in Hong Kong and overseas, as well as to develop chapter committee succession program, are the key topics to be addressed in the coming year. Besides, YMG will also take up the mentor role to help the student chapters to plan and execute activities within single chapter or arranged as a joint student chapters program. YMG will continue the workshops for young and student members for team building and ideation purpose. Meanwhile, recreational activities will also be arranged amongst student chapters.

Around 3 years ago whilst YMG was just formed, YMG also initiated a task force namely Waste Management Task Force (WMTF). The WMTF was formed by a group of university students who have interest in such area. Meanwhile, this task force is yet to be active and revitalized to focus on waste management and circular economy soon.

11. Humanitarian Engineering Challenge (HEC)

At the early stage of Humanitarian Engineering Challenge (HEC), the group organized humanitarian engineering design competition in universities. The areas of equipment and system design embraced water filtration, energy efficiency, power generation and lighting aspects. To transform the design notions into real humanitarian engineering equipment, HEC developed several prototypes of clean stoves for the purpose of more effective combustion and reducing the generation of harmful smoke and respirable particulates. Some technically-improved clean stoves which were developed through our in-house R&D, have been installed in two beneficiaries located at remote locations in Hong Kong.

Last year, HEC started to get involved into engineering-based service projects in Hong Kong. Following the setup of a formal Hong Kong Projects Committee in February this year, the projects has been handled by HEC and was migrated into the newly formed Committee. The group is to be activated. We are looking for leaders and volunteers to resume the remaining parts of HEC focuses.

12. Water Program (WP)

The Water Program China was formed several years ago for the purpose of developing cost-effective water filtration technologies and designing of water collection, supply and storage system for the disadvantaged communities. The group tried to initiate relevant projects in the Mainland China but have been coming across many challenges that lead to slow project progress.

Water Program continuing the support to the Green Action Charity Foundation for the possible water project in ShanXi province of Mainland China. Water Program team improved the technology of ram pump system so as to provide a simple pumping system for remote areas even though electricity is not available. The ram pump system was tested and the prototype had been installed in a farm in Hong Kong. The profile of this group is yet to be raised. Water Program is looking for leaders and volunteers to move forward the possible water related projects. Meanwhile, the region of water program will not be restricted to China region, but shall be possible for other overseas locations.

13. Membership Management

In 2017, more people joined EWB-HK as members or volunteers. With the continuous supports from the core committee members, more volunteers joined YMG, training and projects groups. To have better cohesion among members and volunteers, membership team is expanding Membership Committee so as to offer more support to the operational teams.

In the past several years, Membership Committee organized members gathering on occasional basis. To provide a platform to let our members and volunteers have better understanding of our missions, development goals and current conditions of EWB-HK, EWB-International and overseas EWBs, Membership Committee have decided to rearrange the members gathering to a formal EWB-HK Orientation Program. The Orientation Program is a foundation course jointly organized by the Membership Committee and Humanitarian Engineering Training Committee. In the Orientation Program, additional sessions on the introductory level safety and humanitarian engineering related

topics are arranged. Social worker from the HKPA to offer basic volunteering skill training to our members and volunteers is also invited. The Committee is expecting to conduct Orientation Program few times a year.

14. Webmaster Committee

This committee was restructured in February 2016 and collected web usage feedbacks from board members and committee heads so as to prepare for building a new website that will be much more user-friendly and suit the organization well. Work is underway smoothly and a new website should be launched next year.

To expand our communication channel spectrum, EWB-HK is now making use of the Facebook page as the core platform for updating our news and activity progress for our members, volunteers and the general public. The existing website is mainly used for membership application and understanding of our background information.

15. Acknowledgement

EWB-HK wishes to express its grateful thanks to the following whose assistance and support have made its work possible:

Aide et Action Hong Kong
Center for Global & Community Engagement, School of Engineering, The Hong Kong University of Science and Technology
Christian Family Service Centre
Cundall Consulting, Hong Kong
Cybertecture for Humanity
Department of Building and Real Estate, The Hong Kong Polytechnic University
Department of Building Services Engineering, The Hong Kong Polytechnic University
Engineers Without Borders – International
EWB Australia
EWB Cambodia
EWB India, National Power Training Institute (NPTI) chapter
EWB Malaysia
EWB South Africa, University of Cape Town chapter
Future Village (Nepal)
Green Action Charity Foundation
Health In Action
Hong Kong Myanmar Chamber of Commerce
Hong Kong Playground Association
International Association of Emergency Managers
Reliable Construction & Engineering Co. Ltd.
People With Hearts volunteer group
Philip Leung & Co. Limited
The Hong Kong Society for the Aged
VolTra
Y K Li & Company

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Prepared by: The Board of Directors, Engineers Without Borders (Hong Kong) Limited
Date: 29 September 2017