



Ministry of Science and ICT



United Nations
Office for South-South Cooperation

Consultative Workshop on 2020 Workplan Formulation in Cambodia under the RoK-UNOSSC Facility (Phase 2)

24 December 2019

Phnom Penh, Cambodia

FINAL MEETING REPORT

The United Nations Office for South-South Cooperation (UNOSSC) promotes demand-driven projects implemented by willing partner countries. The Republic of Korea (RoK) - UNOSSC Facility/Programme for Capacity Development for Poverty Reduction through South-South and Triangular Cooperation in Science and Technology (Phase 2) is one such example. It is supported by the Ministry of Science and ICT (MSIT), RoK. The RoK-UNOSSC Facility (Phase 2) is composed of three components; namely, the Knowledge Platform; the Consortium and the Scaled-up Project. The Platform aims to provide development solutions and policy guidance by facilitating a local support mechanism for specific sectoral areas requested by partner countries. In parallel, the Consortium is focused on implementing an integrated pilot project focused on ICT for business and social development of women, entrepreneurship, agriculture, school health, water management, and energy/environment. In Cambodia, the Platform group concentrates on mainstreaming advanced and innovative technologies into community-based entrepreneurship. In parallel, the Consortium group conducts a multidisciplinary and integrated pilot project on sustainable and inclusive village development in Srey Santhor district in Kampong Cham province since 2017.

On 24 December 2019, the General Secretariat of the National Science and Technology Council (GS-NSTC), Ministry of Planning in Cambodia and UNOSSC co-organized a Consultative Workshop on 2020 Workplan Formulation in Cambodia under the RoK-UNOSSC Facility (Phase 2) in Phnom Penh Cambodia. More than 60 participants including government officials and experts from the Ministries of Planning, Education, Health, Labor and Vocational Training, One Village One Product National Committee, Srey Santhor local government agencies, academia and civil society, attended the meeting. In addition, the Government of Indonesia delegation from the Ministry of National Development and Planning (Bappenas) and Ministry of Villages, Development of Disadvantaged Regions, and Transmigration (MoV) joined the consultation for purposes of South-South cooperation. Indonesia is another country where the Facility is under implementation. Nine RoK institutions also took part in the event.

Noting that Phase 2 of the RoK-UNOSSC Facility will be completed in December 2020, the workshop was an opportunity for all engaged stakeholders to review and assess overall work undertaken by Korean institutions aligned with Cambodia's development priorities and develop a strategic exit plan. Similar meetings took place in Indonesia with all participating stakeholders in September 2019. In this context, a Consultative Workshop was organized with the following objectives:

- Review progress, achievements and challenges of the project implementation in Cambodia for both Platform and Consortium components through a visit to project sites on day one;
- Exchange experiences and lessons learned at a workshop in Srey District or Phnom Penh; and
- Discuss implementation, exit strategies and future plans.

SUMMARY OF DISCUSSION AND FOLLOW UP ACTIONS

National Leadership and Roles

The participants to the workshop concurred that Facility activities have to continue to be aligned with national development initiatives or external development cooperation mechanisms for project sustainability. A consensus was reached that local and central government leadership and investment are required to ensure sustainability of ongoing project activities. Discussants indicated that there are several national and local funding options. These include public resources at district level as well as mobilizing resources from other partners. Thus, participants emphasized the importance of engaging other stakeholders such as government agencies, academia and private sector, to develop an integrated project strategy.

The discussants suggested that the government can support sustainability of the work done under Facility by undertaking technical training on technologies transferred by the Facility (ICT, energy, water).

Participants noted that it would be a good starting point to incubate technology driven local businesses to activate e-commerce and create a market on services and facilities that the Facility will leave behind in Cambodia. These specialized businesses can then play a role in the scaling up of the Facility activities to other districts/other parts of the country.

Another alternative suggested was to link the Facility activities to support from other international development cooperation assistance including South-South Cooperation funds. An example given was the India-UN Fund which focuses on poverty reduction and is managed by the UN Office for South-South Cooperation (UNOSSC).

Expanding Science, Technology and Innovation (STI) aspects in Cambodia

The General Secretariat ~~for~~ of the National Science and Technology Council (GS-NSTC) indicated that Cambodia's Science, Technology and Innovation (STI) Policy main objective is to strengthen its STI foundation (HRST, R&D, Institutions, ...), and improving STI environment (relevant laws and regulation, synergy across organizations, ...) toward establishment of innovation ecosystem for sustainable and inclusive development. The Secretary-General underlined that local low cost and easily applicable STI elements should be further incorporated to strengthen national STI foundation and innovation ecosystem, and community-driven development in Cambodia. Thus, the project can sustain, and replicated to multiply the effects for sustainable development. He also noted that some institutions in Cambodia were introducing innovative technologies that worth consideration to be part of the projects so to assist in building national innovation ecosystem. The current Phase 2 is being aligned to the national and international development agendas, and the Government of Cambodia (GoC) would be very much interested and appreciated if development partners (MSIT of the Republic of Korea and UNOSSC) continue this momentum for the Phase 3.

In particular, with reference to the Technology-Based Innovation (TBI) Centre, the government indicated that the required resources and capacity building of Cambodian staff are necessary for sustainability of the Centre.

Enhanced coordination and collaboration to link different project activities

Local stakeholders and RoK institutions worked together in piloting an integrated development approach in selected project sites. For example, safe drinking water and sanitation, and solar energy facilities were installed in schools supported by the school and community health project. At the same time, women farmers were trained on organic agriculture production as well as ICT skills with a purpose to increase their productivity and improve

product marketing and distribution channels online. Showing the desired local level leadership, district officials suggested initiating new activities to create further synergy in the project. For example, one such idea proposed is to find an effective mechanism to provide healthy school meals to students through products from agricultural project facilitated by the Canaan Farmers' School such as egg production. This idea would address the high incidence of malnutrition among students in Cambodia.

The participants also suggested that the Facility would be more effective if reporting on progress by local government to central government was improved and made more effective. Furthermore, some participants called for clearer roles between central government and local government in the implementation of the Facility.

Need to foster technical capacity building activities that are sustainable

Local stakeholders emphasized that technical and integrated training programmes must benefit the community. In addition to basic training activities, communities are now ready to learn specific technical skillsets. Based on the pilot project in Srey Santhor, local stakeholders are interested to learn more about food safety and water management. Furthermore, they will need to these skillsets and know-how for maintenance of installed facilities and assets acquired under the Facility.

Unmet project commitments

Initially, the plan by the Gwangju Institute of Science and Technology (GIST) was to install three water purification facilities in Srey Santhor district. However, due to external unforeseen factors affecting the Facility budget, only two will have been fully installed and commissioned by the end of the Facility. Local stakeholders noted the Facility should be more accountability in their commitment to the community, that means that where there are deviations from initial plans, there should be discussions with local government authorities and communities. The GIST representative suggested that there may be ways to reduce costs and enable the attainment of the target of 3 installations. Such options include using local components to reduce costs.

Furthermore, the monitoring and evaluation exercise had shown that there are some issues that small-scale farmers are grappling with. These include control of pests and animal diseases. The remedy to these issues can be attained through close work between the technical government departments and Canaan Farmers' School and perhaps with collaboration with UN Agencies such as the Food and Agriculture Organisation (FAO).

Importance of communication and documentation

For enhanced project visibility and awareness and to increase resource mobilization opportunities in the future, participants emphasized that it is very important to document outcomes and achievements. It was noted that baselines were very important to assess progress and hence relate the successes scored. This can be facilitated through strengthened communication among all stakeholders in the country. Discussants were informed that the role of CIFAL/Jeju in the project was to help with engaging the communities more effectively for results and to assess progress made. Similarly, the TEMEP programme is documenting case studies. These should be shared with relevant government and stakeholders.

DETAILED PROCEEDINGS OF THE WORKSHOP

Opening Session

The workshop commenced with a delivery of opening remarks by Ms. Grace Wang, Deputy Director, UNOSSC through video. On behalf of UNOSSC, she expressed her appreciation to the Government of Cambodia (GoC) for its unwavering leadership in support of effective implementation of the RoK-UNOSSC Facility in Cambodia and facilitating South-South and triangular cooperation. She highlighted that the Korean Facility is a concrete and pragmatic example of how South-South cooperation is at work in the field directly benefiting livelihoods of the people, and directly utilising science and technology for poverty eradication. Hence, she underscored the importance of completing the project well by 2020 and encouraged hard work of all stakeholders.

Mr. Ivanovich Agusta, Head of Data and Information Centre in the Ministry of Village, Development of Disadvantaged Regions, and Transmigration, Indonesia, gave a solidarity message with strong support of the RoK-UNOSSC Facility. He noted that the Government of Indonesia (GoI) is proud of this strategic South-South and triangular cooperation through the RoK-UNOSSC Facility and appreciates transfer of knowledge and technology by RoK institutions. He noted the collaboration in harmonizing the village index and implementation of the pilot integrated village development in Sukabumi, West Java, Indonesia. He further added that with significant village development in Indonesia, the GoI is planning to expand its international cooperation on innovative village development especially with Southern countries including Cambodia through its centre of excellence in Sukabumi.

H.E. Mr. Has Bunton, Secretary General, GS-NSTC, Ministry of Planning, Government of Cambodia welcomed all participants. In his welcoming remarks, he stated that the Government of Cambodia (GoC) recognizes that Science, Technology and Innovation (STI) serves as a catalyst in promoting advanced and integrated development of Cambodia in alignment with 2030 Agenda for Sustainable Development. He closed his remarks by thanking the RoK-UNOSSC Facility for strengthening national and local capacities to leverage adequate knowledge and skills. He shared that GoC plans to launch the new STI policy at the end of the year to create an enabling environment for greater socio-economic impact.

Session 1: Progress under Facility in Cambodia, Midterm Evaluation, Steering Committee, Monitoring mission findings

Mr. Denis Nkala, UNOSSC Regional Coordinator and Representative for Asia-Pacific briefed participants on major progress of the Facility in Cambodia. He also provided updates from the Third Steering Committee Meeting that took place on 19 August 2019 in Seoul, Korea. To illustrate the Facility status in Cambodia, he further shared project management findings based on the monitoring mission to project sites in Srey Santhor during the previous day (23 December 2019). He pointed out the following four observations: 1) Appreciation for RoK contribution by local and central government stakeholders; 2) Leadership led by school officials to link up different project initiatives; 3) Importance of leadership in the final year to identify remaining activities for a smooth project closure and transition; and 4) Identified challenges such as pest in cultivation of crops and animal diseases impacting productivity. He urged that it is critical to develop a strategic exit plan for effective project closure as the Facility will enter into the last year of implementation in 2020. He emphasized that the exit strategy should be aligned with UN Sustainable Development Agenda, linked with government-driven investment and development projects or other regional and international development cooperation initiatives, leverage scaled-up local human capacities, and develop maintenance plans for project facilities and tools.

Session 2: Progress report of 2019 activities

Session 2 constituted of presentations by nine RoK institutions on progress in their respective areas of work in Cambodia throughout 2019. In addition to their work report, each institution shared challenges faced, and lessons learned through their implementation and were asked to brief on their thoughts on exit strategies.

Session 3: Sharing of Experiences- Policy integration and multi-stakeholder coordination in Indonesia

Session 3 featured the South-South cooperation aspect of the Facility. As Indonesia is another country where all three components of the RoK-UNOSSC Facility are taking place, Indonesia government representatives joined the event to share their experiences.

Mr. Priyanto Rohmattullah, Deputy Director, Global Development Cooperation, Ministry of National Development Planning/BAPPENAS started the session with a presentation on “Policy Integration and Multi-Stakeholder Partnership on Indonesia-UNOSSC-ROK Development Cooperation for Village Development Innovation Program”. Bappenas is the key coordination body of the Facility in Indonesia. Mr. Rohmattullah provided an overview of Indonesia’s international development cooperation framework and explained how it is aligned with regional and global development cooperation blueprints such as BAPA+40. Particularly, he described the Indonesia’s coordination structure for the Facility as it involved many stakeholders. In addition to sharing the project achievements in his country, he also assessed some remaining challenges for implementation.

Mr. Ivanovich Agusta delivered a presentation on “Policy Integration and multi-stakeholder Collaboration”. He focused on how the Facility is directly linked with the country’s Village Innovation Programme (VIP). He emphasized that local and central government entities should strengthen their engagement with social enterprises in creating an enabling environment for community-driven development. He illustrated several innovative development initiatives led by villages in Indonesia.

Session 4 and 5: Group Work - Exit strategies and 2020 Plan

Sessions 4 and 5 consisted of group discussions and presentations on 2020 Workplan proposals and strategic exit plan recommendations. Moderated by Ambassador Mr. Kyung Hoon Sul, Director, UNITAR CIFAL Jeju, participants were divided into four groups to review and discuss on the Facility work in Cambodia.

During the meeting, participants reviewed progress, achievements and challenges of project implementation in Cambodia; exchanged experiences and lessons learned among all engaged stakeholders and discussed exit strategies and future plans.

To facilitate communication between local participants and external participants, an interpreter was deployed in each group. Furthermore, each group selected a discussion moderator and rapporteur.

Session 6: Feedback on 2020 Workplan Presentations

The summary of discussions is included in the first part of this report. In responding to the observations and recommendations for the 2020 workplan and exit strategies; UNOSSC, the Government of Cambodia (GoC), and the Science and Technology Policy Institute (STEPI) appreciated the findings and promised to share the report. Participants were encouraged to add to report before its finalization.

Closing Session (Way forward)

In closing the workshop, Mr. Denis Nkala, UNOSSC Regional Coordinator and Representative for Asia-Pacific, emphasized the need for all stakeholders to take the ownership in ensuring the sustainability and continuity of the projects in Cambodia. He concluded that a “priority work plan” for 2020 had to include carrying out remaining activities and exploring feasibility of current project to other national, local and international initiatives. He illustrated an example of how school development projects can reach out to other South-South initiatives like the UN-India Development Partnership Fund for further resource mobilization, infrastructure and technology support.

Annex 1: Workshop Concept Note



CONCEPT NOTE

Monitoring Mission and Consultative Workshop on 2020 Workplan Formulation in Cambodia under the RoK-UNOSSC Facility (Phase 2)

23-24 December 2019

Phnom Penh, Cambodia

I. Background

The Republic of Korea – United Nations Office for South-South Cooperation Facility/Programme for Capacity Development for Poverty Reduction through South-South and Triangular Cooperation in Science and Technology (RoK-UNOSSC Facility) – Phase 2 is composed of three components; namely, the Knowledge Platform; the Consortium and the Scaled-up Project. The main objective of Phase 2 of the RoK-UNOSSC Facility is to ensure that the work done by the RoK Institutions is sustainable and scalable. This requires that the Facility be implemented within the framework of the partner countries' planning frameworks so that the work can be extended and fostered using national resources. In this way, the Facility could have a real impact in helping partner countries achieve their Sustainable Development Goals (SDGs).

The Platform aims to provide development solutions and policy guidance by facilitating a local support mechanism for specific sectoral areas requested by partner countries. In parallel, the Consortium is focused on implementing an integrated pilot project focused on ICT for business and social development of women, entrepreneurship, agriculture, school health, water management, and energy/environment. In the beginning of Phase 2, a demand survey focused on identification of partner countries to pilot the Consortium component was sent to 11 countries. Based on the findings, Cambodia and Indonesia were selected as countries with a conducive environment to host the programme.

In April 2019, UNOSSC and the Government of Indonesia (GoI) jointly organized a coordination meeting in Bogor, Indonesia to follow up previous activities and discuss a way forward for the Facility's activities of the year. UNOSSC, GoI and Korean institutions gathered to discuss the needs of the GoI (demand-driven approach) under the RoK-UNOSSC Facility; use of the RoK experience and new research to recommend innovative technology use in Indonesia and identify future work aligned with Indonesia's Village Innovation Programme (VIP). During the event, GoI made five new proposals focused on harnessing technology for community-driven development as tentative consideration for future collaboration and preparation for Phase 3.

In Cambodia, the Platform group concentrates on mainstreaming advanced and innovative technologies into community-based entrepreneurship. After a series of technical consultations and workshops to increase business opportunity and investment in on-the-job training, the Technology Business Incubator (TBI) was launched at the General Secretariat of the National Science and Technology Council (GS-NSTC), Ministry of Planning, Government of Cambodia (GoC) in February 2019. The TBI is intended to support technology-based startups in Cambodia primarily related to the Science, Technology and Innovation (STI) ecosystem; to serve as a support platform for startup communities; and connect, collaborate, partner, and mobilize possible and available resources to benefit startups and startup communities in the country. In parallel, the Consortium group conducts a multidisciplinary and integrated pilot project on sustainable and inclusive village development in Srey Santhor district in Kampong Cham province.

Noting that Phase 2 of the RoK-UNOSSC Facility will be completed in December 2020, it is critical to review and assess overall work undertaken by Korean institutions aligned with Cambodia's development priorities and develop a strategic exit plan. Similar meetings took place in Indonesia with all participating stakeholders in September 2019.

II. Objectives

In this context, General Secretariat of the National Science and Technology Council (GS-NSTC), Ministry of Planning in Cambodia and the UNOSSC as the Facility Manager, would like to co-organize a monitoring visit and consultative workshop. The purpose of the review meeting is to strengthen local capacities and encourage supportive policy making including reinforcing the TBI operations for inclusive and sustainable development.

The workshop aims to:

- Review progress, achievements and challenges of the project implementation in Cambodia for both Platform and Consortium components through a visit to project sites on day one;
- Exchange experiences and lessons learned at a workshop in Srey District or Phnom Penh; and
- Discuss implementation, exit strategies and future plans.

III. Expected Results

It is expected that the workshop will generate the following results for the Platform and Consortium respectively:

- Inform participants on the Steering Committee of August 2019 Decisions;
- Identify feasible action plans for sustainable TBI operations by examining centres of excellence for entrepreneurship and business incubator programmes in other countries.
- Share project achievements implemented by each Korean institution along with their local counterpart from Srey Santhor district under the Consortium component;
- Analyse new issues and deliberate on ways forward;
- Discuss in detail exit strategies for the ending of the Facility Activities (Phase 2) in October 2020; and
- Support the development of a strategic framework for planning for next project.

IV. Meeting Participants

The consultative meeting will be led by the General Secretariat of the National Science and Technology Council (GS-NSTC), Ministry of Planning; The GS-NSTC will invite other Ministries and local government representatives from Srey District. UNOSSC will invite participating RoK institutions and to foster South-South Cooperation, some participants from Indonesia. UNOSSC will also invite a representative from UNRC Office. RoK institutions will be encouraged to bring local counterparts.

Annex 2: Workshop Agenda

AGENDA

*Emceed by GS-NSTC representative

TIME	DESCRIPTION
08:30 – 09:00	Registration
09:00 – 09:30	Opening Session <ul style="list-style-type: none"> Opening Remarks (Video message) <ul style="list-style-type: none"> Ms. Grace Wang, UNOSSC Deputy Director Solidarity Message <ul style="list-style-type: none"> Mr. Ivanovich Agusta, Head, Data and Information Centre, Ministry of Village, Development of Disadvantaged Regions, and Transmigration Welcome Remarks <ul style="list-style-type: none"> H.E. Mr. Has Bunton, Secretary General, GS-NSTC, Ministry of Planning, Government of Cambodia Group Photo
09:30 – 09:45	Session 1: Progress under Facility in Cambodia, Midterm Evaluation, Steering Committee, Monitoring mission findings <ul style="list-style-type: none"> Mr. Denis Nkala, Regional Coordinator and Representative, UNOSSC Regional Office for Asia Pacific (ROAP)
09:45 – 10:30	Session 2: Progress report of 2019 activities (5mins each) <ul style="list-style-type: none"> Platform Group <ul style="list-style-type: none"> STEPI SNU TEMEP CIFAL Jeju Consortium Group <ul style="list-style-type: none"> APWINC CGLC GIST HGU HYU SNU-ISD (formerly AIEES)
10:30 – 11:00	<i>Coffee Break</i>
11:00 – 12:00	Session 3: Sharing of Experiences- Policy integration and multi-stakeholder coordination in Indonesia <ul style="list-style-type: none"> GoI representatives (30 mins) <ul style="list-style-type: none"> Mr. Priyanto Rohmattullah, Deputy Director, Global Development Cooperation, Ministry of National Development Planning/BAPPENAS Mr. Ivanovich Agusta, Head, Data and Information Centre, Ministry of Village, Development of Disadvantaged Regions, and Transmigration Moderator: Mr. Denis Nkala, Regional Coordinator and Representative, UNOSSC ROAP
12:00 – 13:00	<i>Lunch</i>

13:00 – 14:30	Session 4: Group Work - Exit strategies and 2020 Plan <i>Participants were divided into four different groups to review and discuss on the Korean Facility work in Cambodia</i> Moderator: Ambassador Mr. Kyung Hoon Sul, Director, UNITAR CIFAL Jeju
14:30 – 15:00	Session 5: Group Work on Drafting 2020 Workplan Presentation of Results <ul style="list-style-type: none"> • GoC (Thoughts on way forward) • Knowledge Platform (7-8 minutes) • Consortium (7-8 minutes) <i>Each group presented key outcomes of their discussion and action plans for 2020</i> Moderator: Ambassador Mr. Kyung Hoon Sul, Director, UNITAR CIFAL Jeju
15:00 – 15:10	<i>Coffee Break</i>
15:10 – 15:40	Session 6: 2020 Workplan Presentations <ul style="list-style-type: none"> • Response by STEPI (Dr. Hwanil, Park) • Response by UNOSSC (Mr. Denis Nkala) • Response by GoC
15:40 – 16:00	Closing Session (Way forward) <ul style="list-style-type: none"> • UNOSSC (Mr. Denis Nkala) • GoC (Mr. Seng Kong)

Annex 3: Participants List

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National One Village One Product Committee

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Local Government

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- Mr. Beth Vengkhem, Director of Administration, Srey Santhor District
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Government of Indonesia

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