

Welcome to

The 18th of M&E Learning Forum

On

“Developing Project Logical Framework”

06 September 2017, 8:00-5:00pm,
Diakonia Center

Objectives



Understand :

- a). difference between Result Framework and Logical Framework**
- b). how to design M&E system & M&E work plan.**



Strengthen skill:

- a). "How to use problem tree to analyze the problems**
- b). Developing Project Logical Framework**



Create environment learning, sharing, build a stronger network

Key Agendas and Speakers



1. Open Remark
2. Review Session
3. Group Activities
4. Developing Project Logical Framework
5. M&E System “SRI” and Digital Data Collection & Reporting Tool
6. Selection Topic & Evaluation
7. Closing Remark

1. Mr. Soeung Saroeun, ED, CCC
2. Mr. Yeng Seng, M&ES, CCC
3. &4. Dr. Pou Sovann,
Independent Consultant
5. Mr. Yeng Seng, M&ES, CCC
6. Ms. Keo Mara, LS, CCC
7. Dr. El Sotheary, HOP, CCC



Open Remark

Mr. Soeung Saroeun
Executive Director, CCC

Review Session


The last learning forum on 28/4/2017

“Conduct Baseline Study”

Mr. Yeng Seng

M&E Specialist, CCC

Key contents of the last learning forum

- 
- **What is a Baseline Study?**
 - **Why to conduct Baseline Study?**

- **When to conduct Baseline Study?**
- **How to conduct Baseline Study?**
- **How to use Baseline Survey?**

1. What is a Baseline Study?

- ▶ A baseline study simply defines the 'pre-operation exposure' condition for the set of indicators that will be used to assess achievement of the outcomes and impact expressed in the project's logical framework

2. Why to conduct Baseline Study?

- ▶ Based on the type of information which is already available
- ▶ To measure and demonstrate results over time
- ▶ To inform next project design
- ▶ As foundation to build up monitoring, reporting and evaluation system
- ▶ To support in evidence-based policy making

3. When to conduct Baseline Study?

- ▶ After the project interventions and project area have been identified.
- ▶ Immediately after the project has started.
- ▶ When the need for particular interventions has been identified.

4. How to conduct Baseline Study?

- ▶ **Design and Preparation Phase**
- ▶ **Consultant Recruitment Phase**
- ▶ **Data Collection Phase**
- ▶ **Data Management and Analysis Phase**
- ▶ **Report Writing Phase**

5. How to use baseline study result for M&E?

- ▶ BL data to be used to support project logical framework
- ▶ BL data to be used in M&E database/system
- ▶ BL data to be used to measure the degree and quality of change during and after the project implementation
- ▶ BL data to be used in writing project progress reports

THANK YOU FOR YOUR ATTENTION !

