

LOGIC FOR EFFECTIVELY LINKING **PROGRAM DESIGN & PROGRAM EVALUATION**

MONITORING & EVALUATION

Criteria: Desired Attributes of the Program as the Basis/Lenses to Design & Evaluate it.

NEGATIVE

problem?

RATIONALE OF THE

& the desired state?

PROGRAM: THE CENTRAL

PROBLEM or OPPORTUNITY

-What is known about the problem?

-Who or what is affected by the

-What is the gap between the current

Criteria: Relevance, Effectiveness, Efficiency, Sustainability, Coherence, Impact (OECD-DAC Criteria), Principles: Diversity, Equity, Inclusion, & Justice.

THE BASIS FOR DEVELOPING A PROGRAM LOGICAL FRAMEWORK/THEORY OF CHANGE/ LOGIC MODEL **INDICATORS** 1 Inform Desired change or effect, progress **IMPACT** on the sector, sub-sector, national, or state goals. **GOALS ACTIVITIES PURPOSE ASSUMPTIONS** POTENTIAL SOLUTIONS/ACTIONS **INMEDIATE OBJECTIVES** WIDER ISSUE/OPPORTUNITY that the program FACTORS/CONDITIONS Those over which the program can only influence/help to solve/prevent. can have complete influence. **POSITIVE POSITIVE POSITIVE** POSITIVE Why is the program being done? **NEGATIVE** NEGATIVE NEGATIVE

CONVERT or **RESTATE**

POSITIVE STATEMENTS

NEGATIVE STATEMENTS



ROOT CAUSES

PROBLEM/OPPORTUNITY: CAUSE-EFFECT

-Why does the problem or opportunity exist? Root causes preventing achieving the goals.

CONSEQUENCES

- -Identify the real causes of the problem.
- -Avoid focusing on the symptoms.

LISTEN THE **AUDIENCES**

REVIEW OF LITERATURE

PROGRAM

DESIGN:

THEORY

BEST PRACTICES

LENS:

OECD-DAC

CRITERIA

CONSULT SUBJECT MATTER **EXPERTS**

BENCHMARKS

NEEDS **ASSESSMENT**

External factors/conditions potentially influencing the program implementation that maybe out of its control.

CONTEXT

RISKS