



EMFAF evaluation

what when how

11.10.2023





Content of the session

Type of
evaluation

Introduction
of evaluation
life cycle

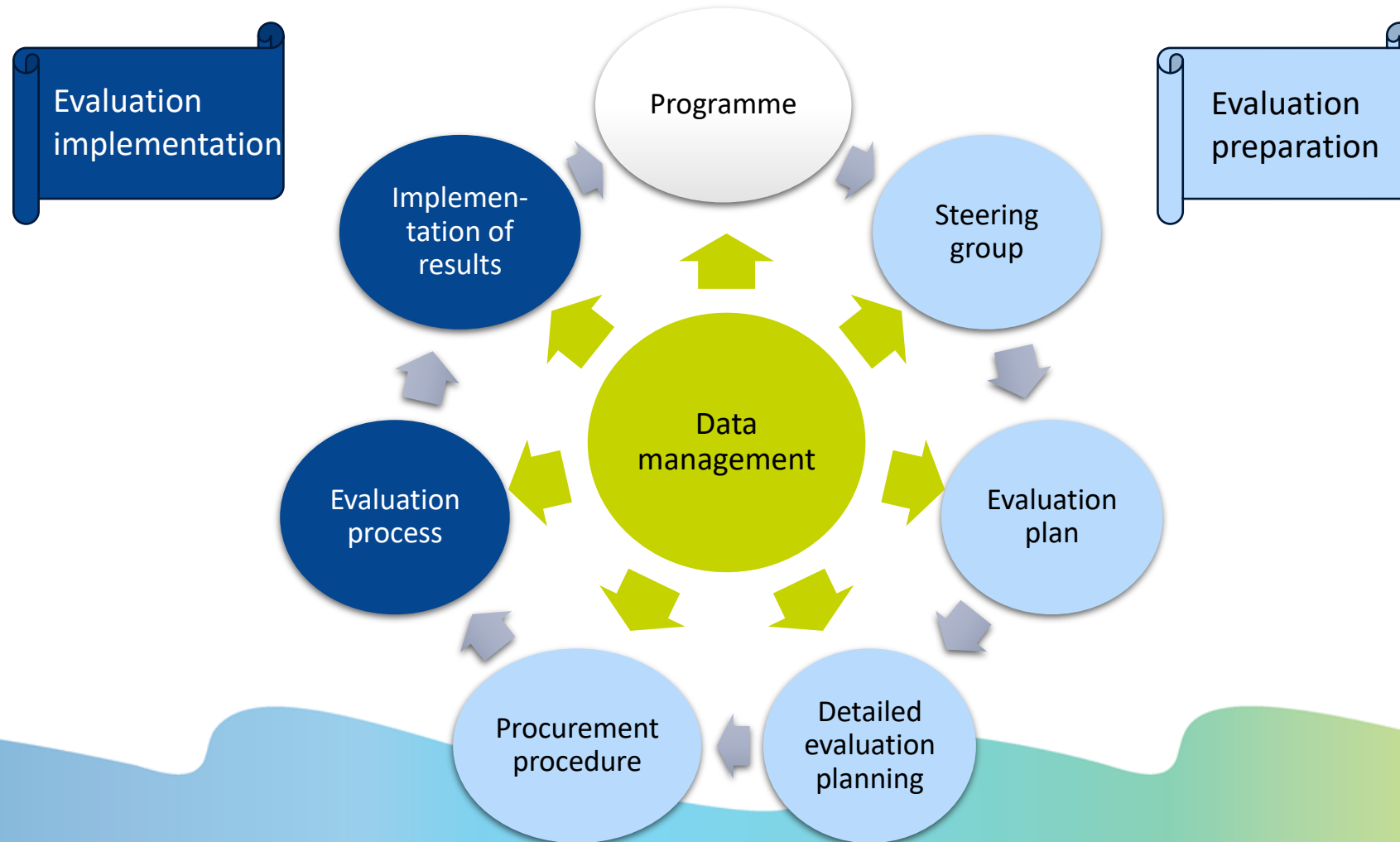
Group work
session

Summing up
and
conclusions

Type of evaluations

| Type of evaluation | | Possible evaluation criteria | Suggested time frame |
|--------------------|-------------------------|---|----------------------|
| Baseline study | | | 2021-2023 |
| Ongoing evaluation | Process evaluation | Relevance Effectiveness Efficiency | 2023-2027 |
| | Implementing evaluation | Effectiveness Efficiency Coherence Relevance | |
| Impact evaluation | | Effectiveness EU added value | 2030 |

Evaluation life cycle



Evaluation preparation

Steering group

- Members
- Timing
-

Evaluation plan and detailed planning

- Scope
- Detailed EQ
- Resources
- Timing
- How to use results

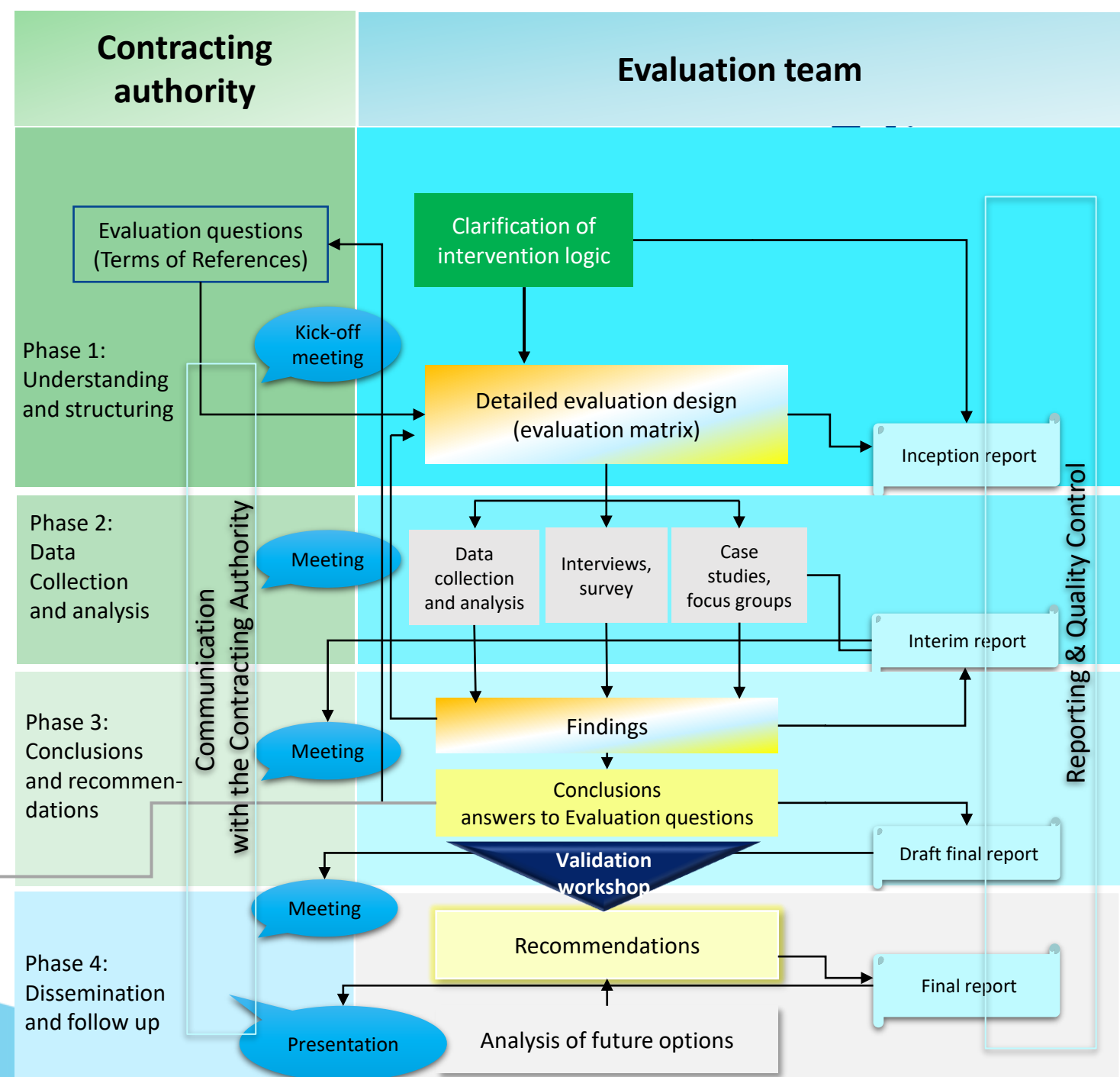
Public procurement

- Internal or external
- Necessary qualification
-



Evaluation implementation Process

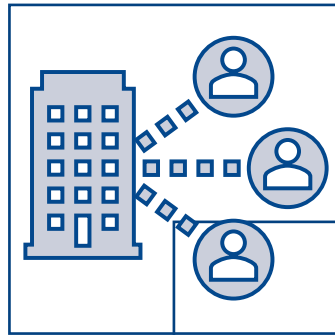
ARM





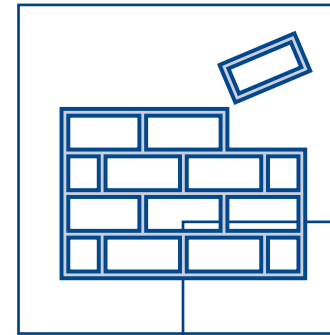
Evaluation implementation

Implementation of results



Dissemination

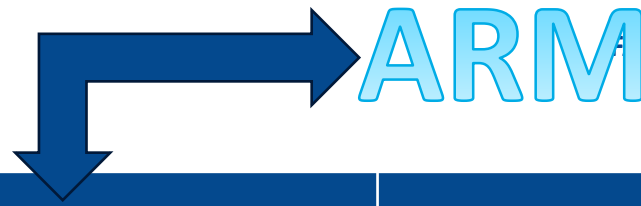
- Presentation in the MC
- Newsletter
- Publication
-



Implementation

- Improvement of programme management process
- Adjustment of targets and objectives
- Improvement of communication
- Support to the Annual Performance Review meeting
-

Data management



ARM

MENET Annual MA meeting



11.10.2023

| Type of evaluation | Data used for evaluation | Baseline data |
|--------------------------------|--|---|
| Process evaluation | <ul style="list-style-type: none"> • Human resource data • Financial data • Communication data • Beneficiary data • Field research (Interviews, survey) | Previous programme evaluation data Annual administrative monitoring data |
| Implementing evaluation | <ul style="list-style-type: none"> • Infosys data • Financial data • Beneficiary data • Statistical data (sector, environment, etc.) • Field research (Interviews, survey) | Operational targets |
| Impact evaluation | <ul style="list-style-type: none"> • Infosys data • Financial data • Beneficiary and non-beneficiary data • Statistical data (sector, environment, etc.) • Field research (Interviews, survey) • | Baseline values/studies for sectors per specific objective |



Table discussion

two tables for each participant (15-20 minutes each)

Exchange of experience

- Good examples
- Bad examples
- What do we want to avoid
- What should be in an ideal case



| Tables | Rooms |
|--|----------------------------|
| Table 1: evaluation preparation process | 5.3 – The Garage |
| Table 2: evaluation implementation | 5.2 – The Arty District |
| Table 3: data management | 5.5 – The Wood Manufacture |