

# Webinar Starting Soon!

Thank you for joining us



- Language: English
- Other languages available at other times



- Webinar will be recorded (until the Q&A section)
- Recording available in Capacity4Dev Group
- PPT will be shared in the group too



- Use the Q&A function via the specific button
- Questions can be asked verbally at the end



# Indicators

Webinar for Implementing Partners

*meldea*

# Speakers



Facilitator:

- Kate Jackson
  - meldea



Co-Facilitator:

- María Fernández Carcedo
  - meldea



Chat Support:

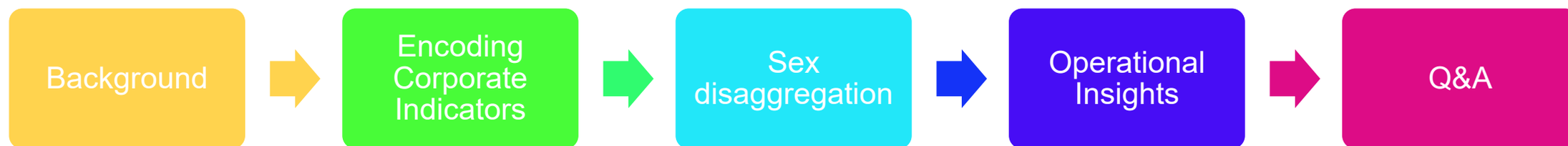
- Paula García Guerra
  - meldea



# Agenda



# Agenda



# Not covered

- Any contractual questions → contact your EC Operational Manager
- Quality of logframe in general
- Relevance of indicators
- Topics
  - Accessing the System → Webinar on Logframe
  - Encoding Results → Webinar on Logframe
  - Encoding Indicators → Webinar on Logframe
  - Effectiveness Score → Webinar on Current values
  - Gender Data Score → Webinar on Current values
  - Encoding Current values → Webinar on Current values



# Background



# Background

## Predefined Indicator

1. Corporate indicators emerging from legal acts
2. Other corporate indicators
3. Good practice indicators that are validated by thematic services.

Pre-encoded in OPSYS; values can be aggregated, making visible the contributions made to EU results by projects and implementing partners.

## Customised Indicator

Indicators developed/encoded by the Implementing Partner or Operational Manager.

Customised indicators can only be re-used by the encoder in OPSYS. No aggregation, less visibility.



# Background

⚡ Specific Objective - Outcome 6   1. Renewable energy generation capacity installed (MW) with EU support	0	Add matching Indicator	Access Indicator's page	▼	▼
⚡ Specific Objective - Outcome 6   2. Renewable energy generation capacity installed (MW) with EU support	Customised Indicator	0	Add matching Indicator	Access Indicator's page	▼

- Difference only the tag “Customised Indicator”
  - Only the first one would be considered for global aggregation.



# Background

## PREDEFINED INDICATORS

### Corporate indicators for legal reporting

- Defined in basic acts and strategic management frameworks
- Examples Results Frameworks: EURF, GERF, IPA PF, IPA III RF, GAP III Strategic indicators, EFSD+ indicators linked to mandatory & mandatory if relevant results

- Must be used when relevant
- Possible that none are relevant
- Most commonly 1-2 relevant per logframe

### Other corporate indicators

- Those defined in thematic and performance frameworks used for corporate reports
- Examples Results Frameworks: FPI RF, GAP III thematic indicators, EFSD+ indicators linked to recommended results

- Must be used for FPI Interventions
- Strongly recommended for INTPA/MENA/ENEST INTVs
- Possible that none are relevant
- Ease of encoding when used (pre-encoded)

### Sector/Thematic indicators

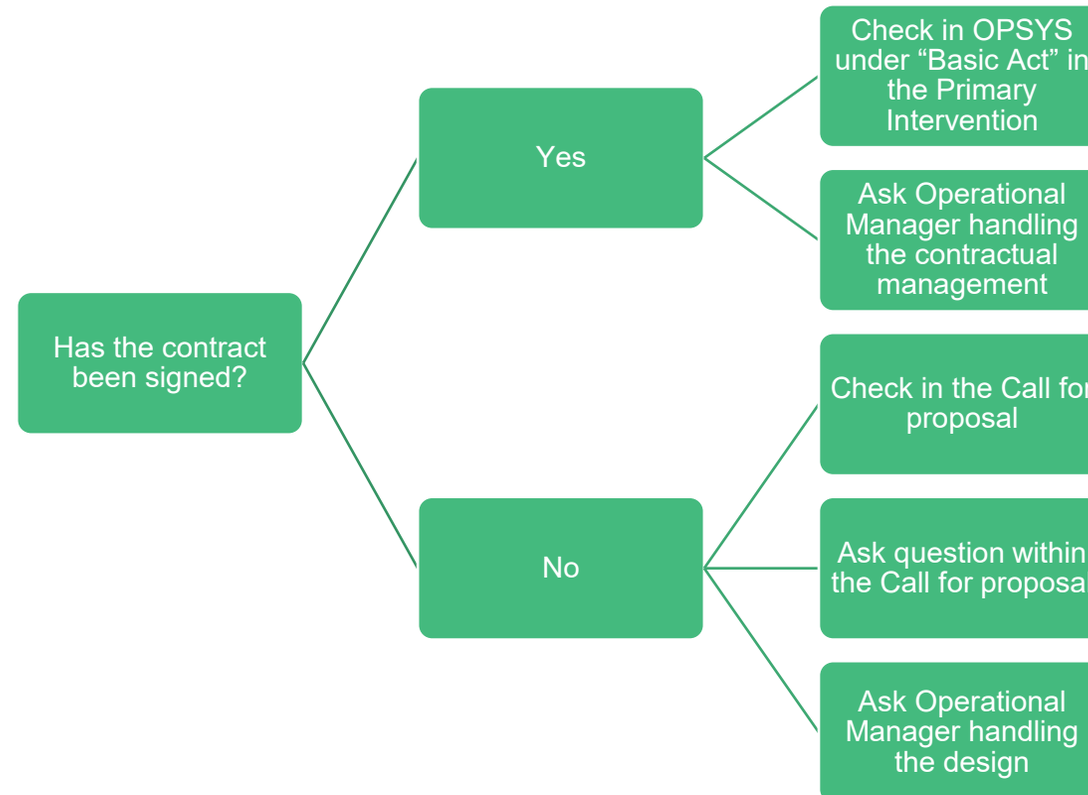
- Thematic sub-group 1, Thematic sub-group 2, SDG indicators (not covered under EURF/GERF/IPA PF/IPA III RF)
- Example: From INTPA's sector guidance documents (Education Indicators, Green Economy Indicators)

- Muy recomendado para intervenciones de INTPA/MENA/ENEST/FPI
- Possible that none are relevant



# Background

## How to know the correct framework for Corporate Indicators?



# Background

Navigation menu <

- Synopsis**
- Contribution

**Synopsis**

**GENERAL INFORMATION**

---

Title

**Example for WIKI**

Primary intervention 

**Yes**

Description

Just temporary for showcasing

**Basic Act**

**European Development Fund 10**



# Background

EU Results Framework (EURF) - in OPSYS: EURF L-2 - EU RF – Level 2

- European Development Fund 10
- European Development Fund 11
- Development Cooperation Instrument
- European Neighbourhood Instrument

Global Europe Results Framework (GERF) – in OPSYS: GERF L-2 - GE RF - Level 2

- Neighbourhood, Development and International Cooperation - Global Europe Instrument
- European Instrument for International Nuclear Safety Cooperation (INSC)
- Decision on the Overseas Association, including Greenland

Instrument for Pre-Accession II (IPA II) – in OPSYS: IPA PF 2 - IPA Performance Framework

- Instrument for Pre-accession Assistance 2

Instrument for Pre-Accession III (IPA III) – in OPSYS: IPA III W1-5 (separate groups)

- Instrument for Pre-Accession Assistance (IPA III)



# Background

## Other corporate Indicators – FPI – in OPSYS: FPI RF – FPI Results Framework

- All FPI funded Interventions need to use only these indicators
- Some are also GERF indicators



# Background

## Other corporate Indicators - GAP III – in OPSYS: 7 groups, all GAP III

- This should be used whenever relevant and is part of the FPI/GERF/IPA III frameworks in some cases.
- Additional indicator strongly recommended
- Especially for these Basic Acts
  - Neighbourhood, Development and International Cooperation - Global Europe Instrument
  - European Instrument for International Nuclear Safety Cooperation (INSC)
  - Decision on the Overseas Association, including Greenland
  - European Fund for Sustainable Development +



# Background

## Other corporate Indicators (EFSD+) – in OPSYS: EFSD+ - European Fund for Sustainable Development PLUS

- To be used for Intervention funded by:
  - Neighbourhood, Development and International Cooperation - Global Europe Instrument (Blending)
  - Instrument for Pre-Accession Assistance (IPA III) (Blending)
  - European Fund for Sustainable Development +



# Background

Version – June 2024

GERF 2.14

## Global Europe Results Framework Indicator Methodology Note

1. Indicator name
GERF 2.14: Number of people who have benefited from institution or workplace-based VET/skills development interventions supported by the EU: (a) all VET/skills development, (b) only VET/skills development for digitalisation
2. Technical details
<p><i>Please use the information provided in OPSYS or the SWD.</i></p> <p>Results Dashboard code(s): (a) 65224; (b) 65225.</p> <p>Unit of measure: Number of (#).</p> <p>Type of indicator: Quantitative (not Qualitative) – Numeric (not Percentage); Actual ex-post (not estimated or ex-ante); Cumulative (not annual); Direct (not indirect).</p> <p>Level of measurement: Specific Objective – Outcome; Direct Output; Output.</p> <p>Disaggregations: Sex (Female; Male; intersex); Gender (Woman/girl; Man/boy; Non-binary; Prefer not to say); Age group - Results framework for VET (15-23; 24+).</p> <p>DAC sector codes: 11330 – Vocational training; 11430 – Advanced technical and managerial training.</p> <p>Main associated SDG: 4.4 By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship.</p> <p>Other associated SDGs: 4.3 technical, vocational and tertiary education; 8.2 diversification and innovation; 8.3 entrepreneurship, MSMEs and decent job creation; 8.5 employment and decent work; 8.6 youth not in employment or education; 9.5 support upgrade technology; 9.c access to internet.</p> <p>Associated GEF Level 1 indicator: 1.12 Proportion of youth (aged 15- 24 years) not in education, employment or training (SDG 8.6.1).</p> <p>Associated GEF Level 3 indicators:</p> <p>3.3 Amount and share of EU-funded external assistance contributing to strengthening investment climate</p> <p>3.4 Amount and share of EU-funded external assistance contributing to: (a) aid for trade, (b) aid for trade to LDCs, and (c) trade facilitation</p> <p>3.13 Number and share of EU- external interventions promoting gender equality and women's empowerment</p> <p>3.14 Number and share of EU-funded external interventions promoting disability inclusion</p> <p>3.16 Amount and share of EU-funded external assistance qualifying as ODA</p>
3. Policy context and Rationale

- Methodological notes available for most corporate indicators.
- Provide descriptions of when the indicator can and cannot be used.
- Always consult the note before using in the logframe.

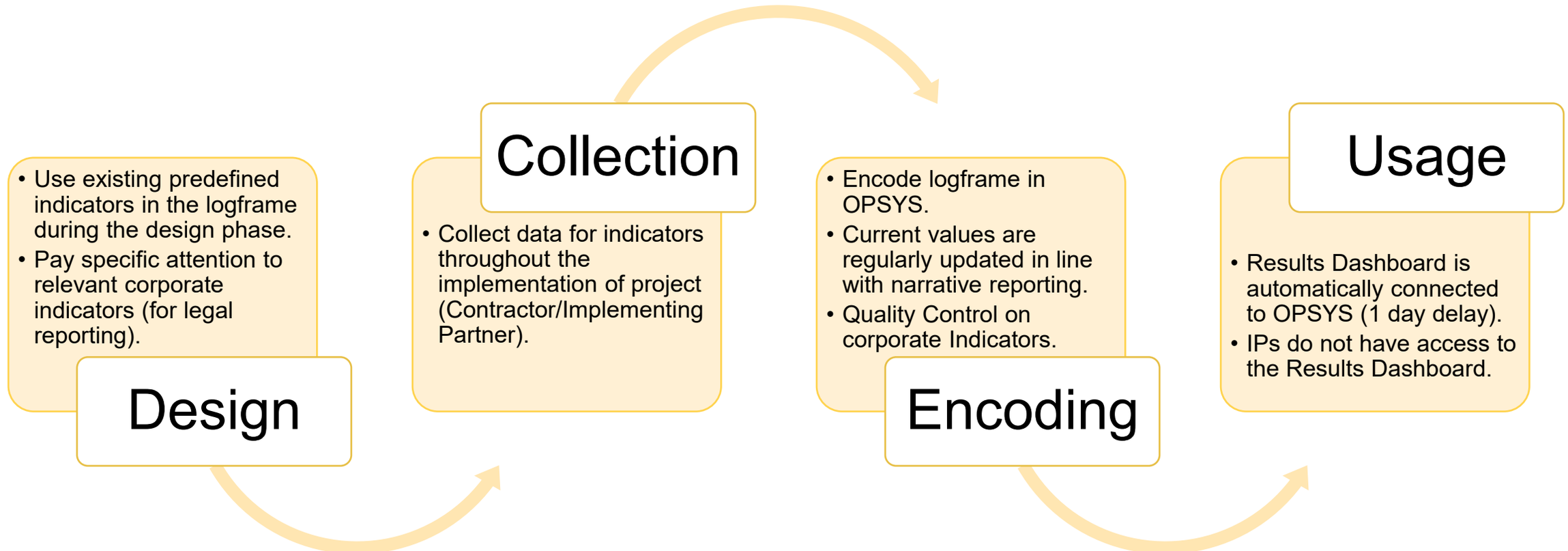
The methodological notes can be found on  
Capacity4Dev

GERF and EURF  
IPA III

FPI (currently only list of indicators)



# Background



**If in doubt, include the corporate indicator in the logframe!**



# Background

- Predefined indicator can be found on Capacity4Dev
- [List of predefined Indicators](#)
- Pay attention to the context in column K → not all indicators can be used by everyone

A	B	C	D	E	K
<b>Number of relevant indicators</b>	<b>1291</b>	<b>out of which</b>	<b>1003</b>	<b>are corporate indicators</b>	
Indicator Name	Indicator Description	Type	Value	Unit of Measurement (quantitative)	Context
Areas of terrestrial and freshwater ecosystems under (a) protection with EU support (km2)	SDG 15 - Life on land	Quantitative	Numeric	Square kilometre (km2)	INTPA/,NEAR/,NEAR/ENI,NE
Number of smallholders reached with EU supported interventions aimed to increase their sustainable	SDG 2 – Zero hunger	Quantitative	Numeric	Number of ( )	INTPA/,INTPA /EUTF,NEAR/,
Areas of agricultural and pastoral ecosystems where sustainable management practices have been	SDG 2 - Zero hunger	Quantitative	Numeric	Hectare (ha)	INTPA/,INTPA /EUTF,NEAR/,
Number of people with access to electricity with EU support through: (a) new access	SDG 7 – Affordable and clean energy	Quantitative	Numeric	Number of ( )	FPI/,FPI/NDICI 2021,INTPA/,I
Number of people with access to electricity with EU support through: (b) improved access	SDG 7 – Affordable and clean energy	Quantitative	Numeric	Number of ( )	FPI/,FPI/NDICI 2021,INTPA/,I
Renewable energy generation capacity installed (MW) with EU support	SDG 7 – Affordable and clean energy	Quantitative	Numeric	Megawatt (MW)	INTPA/,INTPA /EUTF,NEAR/,
Number of Micro, Small and Medium Enterprises	SDG 12 - Ensure sustainable	Quantitative	Numeric	Number of ( )	INTPA / INTPA



# Background

- The sub-group of corporate indicators from legal acts **needs** to be used whenever relevant
  - **All that are relevant to the Intervention:** can be none, only one, or several
- If the predefined indicator has already been encoded to the logframe as a customised indicator, please delete the customised indicator and replace it with the pre-defined version. → If absolutely not possible, use matching functionality.
- The use of other predefined indicators are strongly suggested (mandatory for FPI)



# Background

## Double-counting

- Each entity (whether a person, policy, state actor, CSO, or other intervention-related group) can only be counted once within the same reporting period.
- If the same entity benefits from multiple forms of support, in one or more years, from the same or different interventions, **count it only once**.
- Pay special attention to **overlaps** between household access, public access, and other forms of support to avoid double counting.

Implementing Partner are only responsible for double-counting within intervention. HQ conducts double-counting assessment between interventions. But for that to work, it is essential to provide details in the **comment section** (such as which CSOs, policies, etc).



# Background

## Double-counting

- **Two approaches to avoid double counting:**
  - **Approach 1:** If possible, estimate the number of entities supported in the first year and the number of new entities supported in subsequent years (those not yet supported in the reporting period). Add together the total value of entities that are confirmed to not be at risk of double counting.
  - **Approach 2:** If such information is not available, use the **largest reported number of entities** for that reporting period (normally an annual value).
- **Record calculations** in the comment field for easier quality control of reported values.
- **Report geographic location** of entities in the comment field to further aid in quality control and prevent double counting.



# Encoding Predefined Indicators



# Encoding Predefined Indicators

INTV-22984  
Test

MANAGEMENT MODE

LOGFRAME

Close all

Overall Objective - Impact  
Effective climate resilient low-carbon economy and society

Edit Result Add Indicator

Overall Objective - Impact Proportion of population with access to electricity

Edit Indicator

- In management mode, when you click on **Add indicator** a pop up will appear
- Ensure you click on the correct result → Indicators cannot be moved between results

INTV-22984  
Test

MANAGEMENT MODE

LOGFRAME

Close all

Overall Objective - Impact  
Effective climate resilient low-carbon economy and society

Overall Objective - Impact Proportion of population with access to electricity

Current value  
Health status

This indicator has NA value

Show errors

Add Indicator - Search for an existing Indicator

Search filters: Overall Objective - Impact

Type part of the Indicator name

Indicator Groups

Indicator's code

EFSD

EFSD - European Fund for Sustainable Development

EFSD+ - European Fund for Sustainable Development PLUS

List of indicators matching your search criteria: 2/24 results found

CORE INDICATORS

ITU ICT Regulatory Tracker

Proportion of population using safely managed sanitation services

Cancel Reset criteria Create new Indicator



# Encoding Predefined Indicators

**Add Indicator - Search for an existing Indicator**

Search filters: **Specific Objective - Outcome**

Search: Type part of the Indicator name

Indicator Groups

Indicator's code

Less search criteria

Result's type: **Specific Objective - Outcome**

DAC Sector: Select DAC Sectors

Benefiting Zone

List of Indicators matching your search criteria **801** results found

PREDEFINED INDICATORS

- Average annual net income of firms supported by the EU-funded intervention, disaggregated by sex of firm owner** (Numeric)
- ITU ICT Regulatory Tracker** (Numeric)
- Proportion of population using safely managed sanitation services** (Percentage)
- % of multipliers involved in project, newly or increasingly engaging with others in Global Citizenship Education (GCE) and/or sustainable development** (Percentage)

Cancel Reset criteria Create new Indicator

1. List of predefined indicators is pre-filtered based on the result level
2. Filter Options available to simplify the search
3. Search by keywords that can be found in sequence in the indicator name
4. Relevant results are displayed



# Encoding Predefined Indicators

1. Select indicator by clicking in the row
2. Select "Next"

**Add Indicator - Search for an existing Indicator**

Search filters: GERF L-2 - GE RF - Level 2

Search: students

Indicator Groups: GERF L-2 - GE RF - Level 2 X

Indicator's code:

Result's type:

DAC Sector: Select DAC Sectors

Benefiting Zone:

List of Indicators matching your search criteria 3 results found

PREDEFINED INDICATORS

Indicator description	Source of data
<input type="checkbox"/> Number of students enrolled in education with EU support: (b) secondary education	Numeric
<input checked="" type="checkbox"/> Number of students enrolled in education with EU support: (a) primary education	Numeric

Cancel Reset criteria Create new Indicator Next



# Encoding Predefined Indicators

- You will need to populate the following fields to encode the indicator attributes:

Add Indicator - Fill Indicator's attributes ?

Gender Sensitive \*  Yes  No ?

Disaggregations  Sex

Rural/urban

Source(s) of data

International :

Baseline  To be defined

Date \*

Total \*

- Select the appropriate option for Gender Sensitive flag
- Add the relevant disaggregation and sources of data
- Include the Baseline details. If there is no information, you can select "To be defined"



# Encoding Predefined Indicators

Add Indicator - Fill Indicator's attributes

Baseline To be defined

Date \*

Total \*  %

Disaggregations

- Sex
- Rural/urban

Comment

+ Add intermediary target

Final target To be defined

Date \*

Total \*  %

Disaggregations

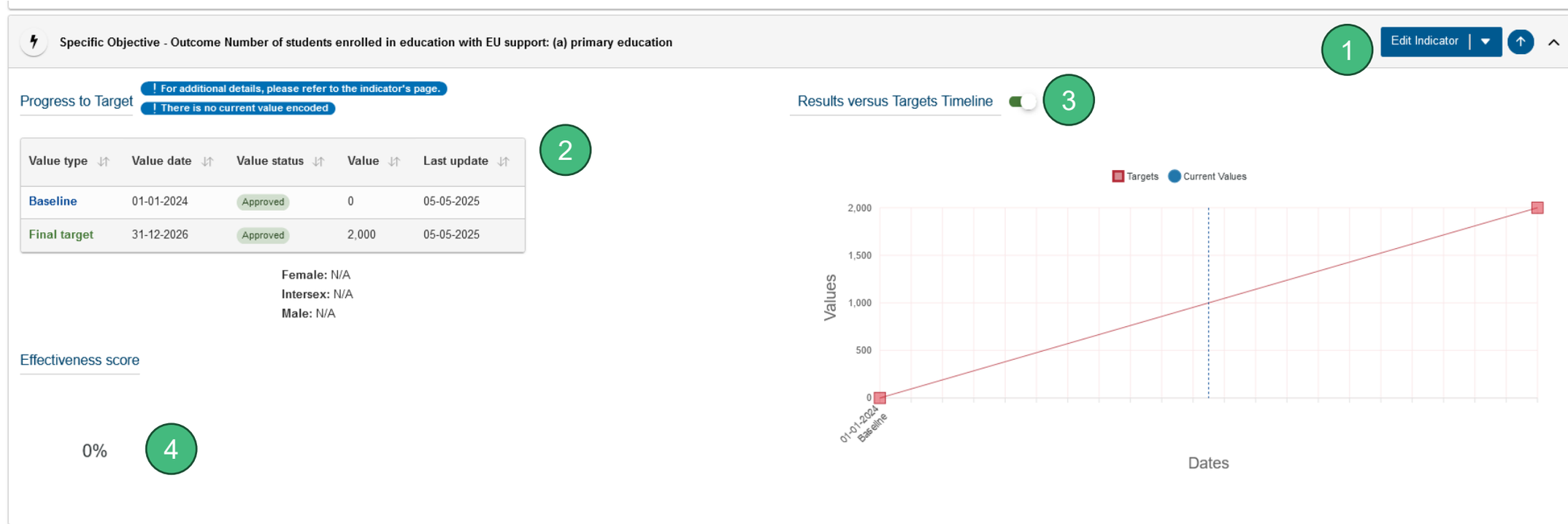
- Sex
- Rural/urban

Back Confirm

- It is mandatory to fill in the Baseline and Target or indicate 'To be defined'.
- Intermediate targets are optional → Outcome profiles
- When all is filled → CONFIRM



# Encoding Predefined Indicators



1. Can be edited or deleted (as just created, everything can be possible → never approved)
2. The Baseline and Target
3. A visual representation (for quantitative indicators only)
4. The Target achievement (will be explained later)

# Encoding corporate indicators



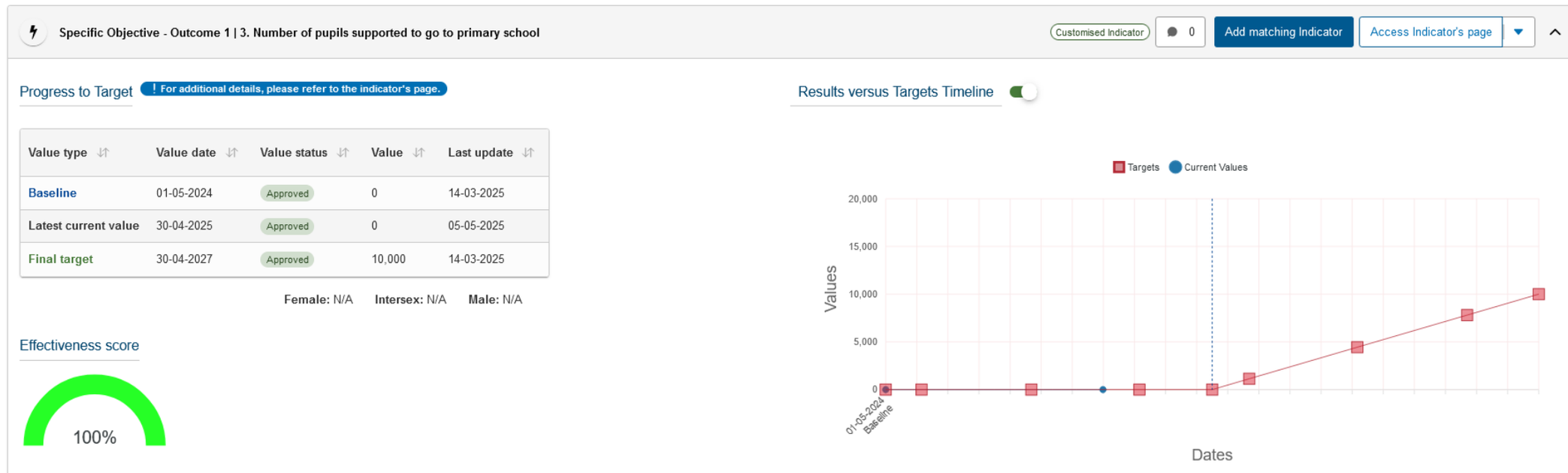
# Encoding corporate indicators

- All predefined indicators should be **directly encoded** in logframes.
  - Baseline and targets can be encoded, all disaggregation available
- Dummy results can be created to allow for the inclusion of direct encoded predefined indicators
- Matching a predefined indicator to an existing customised indicator is an alternative when it's not possible to directly encode
- Matching can **only be done by Lead IP**.
- Ideally matches are made to existing relevant indicators in the logframe
- Do not introduce any matches at the Impact Level
  - Impact level results cannot be attributed to Intervention



# Encoding corporate indicators

- Example: This is an official part of the logframe



- Relevant GEF indicator: Number of students enrolled in education with EU support:  
(a) primary education



# Encoding corporate indicators

## Option 1 (direct)

- Add the indicator in the existing logframe structure
- Usage of baseline/target
- All disaggregation options

## Option 2 (direct)

- Create a dummy result and add it (and any other) corporate indicator there
- Usage of baseline/target
- All disaggregation options

## Option 3 (matching)

- Use the matching functionality
- No baseline/target
- Limited disaggregation



# Encoding corporate indicators

## Option 1: Direct encoding into existing structure



- Via “Manage Logframe”
- Click on “Add Indicator” under the relevant results
- Select from the list



# Encoding corporate indicators

## Option 2: Creating a dummy result

**Add Result**

Result name \* Dummy result for corporate reporting - not part of the official logframe

Result level \* Specific Objective - Outcome

Result statement

Result Assumptions \* NA

To be defined

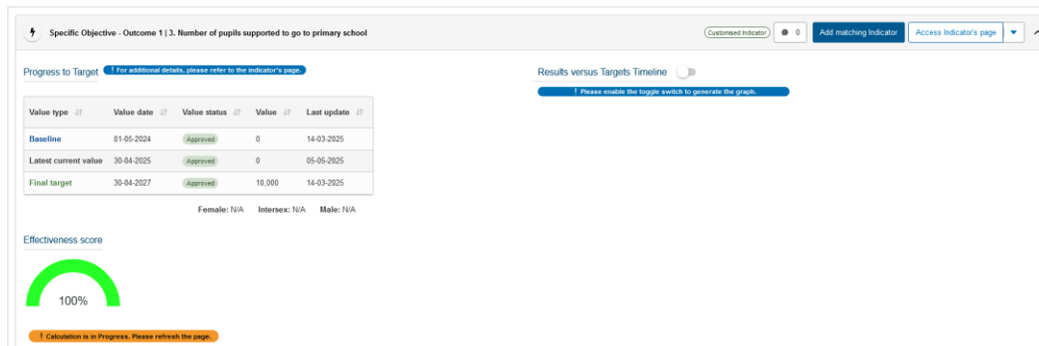
Cancel Confirm

- Via “Manage Logframe”
- Add a new result → dummy results not part of the official logframe
- Add indicator there



# Encoding corporate indicators

## Option 3: Matching



- Via “Add matching Indicator”
- Only for Lead IP
- Only possible to approved logframes, in the main logframe view (not “management mode”)

# Encoding corporate indicators

## Option 3: Matching

Add matching Indicator - Search for an aggregable Predefined Indicator

Search filters:  
Indicator name:  
Q students

DAC Sector  Group of indicators

Select DAC Sectors

List of Indicators matching your search criteria

Indicator name	DAC Sector	Group of Indicators	Indicator type
GERF 2.36a/ EURF 2.7a - Number of students enrolled in education with EU support: (a) primary education	11220	Residence LMD EU EURF L2 TELMORE Education GERF L2 EFSD	Numerical
GERF 2.36b/ EURF 2.7b - Number of students enrolled in education with EU support: (b) secondary education	11520	Residence LMD EU EURF L2 TELMORE Education GERF L2 EFSD	Numerical
GERF 2.36c - Number of students enrolled in education with EU support: (c) tertiary education	11430 11430	Residence LMD EU TELMORE Education	Numerical

Cancel Next

- Search for relevant indicator
- Click on row
- Click on “Next”



# Encoding corporate indicators

## Option 3: Matching

Add matching indicator - Summary

**Indicator name**  
GERF 2.36a/ EURF 2.7a - Number of students enrolled in education with EU support. (a) primary education

**Group of indicators**  
Resilience, Conflict Sensitivity and Peace (Resilience)  
Nutrition (Nutn)  
Human Rights (HR)  
EU RF - Level 2 (EURF L2)  
Team Europe Initiative - MORE Framework (TEI-MORE)  
Education (Education)  
GE RF - Level 2 (GERF L2)  
European Fund for Sustainable Development PLUS (EFSD+)

**Indicator description**  
SDG 4 - Quality Education For more information about the GE RF methodological notes please check <https://europa.eu/capacity4dev/eu-rf>

**Unit of Measure**  
Number of ( )

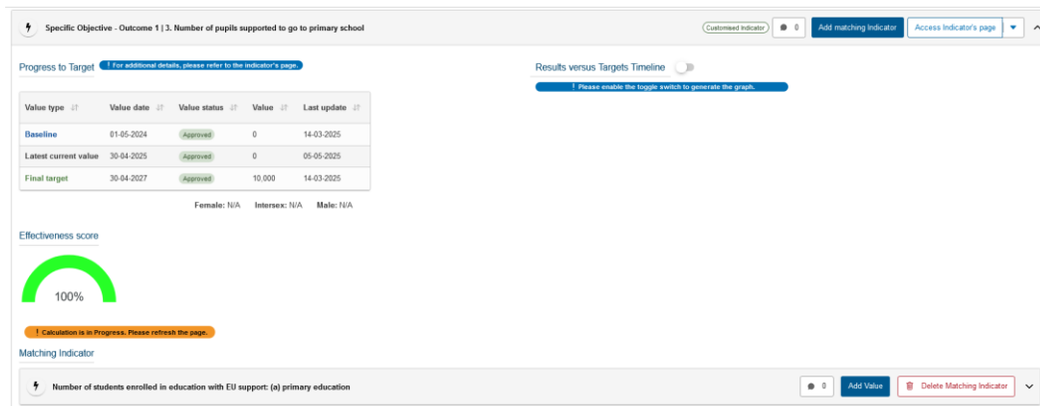
**Sex Disaggregation**

- Information on the Indicator
- Click “Confirm”



# Encoding corporate indicators

## Option 3: Matching



- Under the indicator where “Add matching Indicator” was clicked
- Anyone with access can add current values
- Current values encoded to matched indicators still need to follow the approval rules.



# Sex disaggregation



# Sex disaggregation

- **Sex disaggregation is possible** for indicators that are based on individual characteristics, responses, or involvement, such as participation, performance, perception, or attribute
  - e.g. students supported, people trained, opinions shared, level of satisfaction (with a service), knowledge gained, average income
- **Sex disaggregation is not possible** for indicators that measure entities that are not tied to individual characteristics, responses, or involvement, such as physical objects, or abstract metrics
  - e.g. Jobs supported, policies developed, energy capacity, greenhouse gas avoided



# Sex disaggregation

- Mandatory whenever humans are counted directly
  - Number of people; number of beneficiaries; number of students
- Pre-selected for predefined indicator
- For customised indicator → select correct unit of measure (quantitative)

Indicator type:  Quantitative  Percentage  Numeric  Qualitative

Gender Sensitive\*  Yes  No 

Unit of Measure Categories:

Unit of Measure:

Sub-unit:

Name	Units
Disaggregation Criteria	<input type="text" value="Sex"/> <input type="button" value="Female"/> <input type="button" value="Intersex"/> <input type="button" value="Male"/>

- When “Numeric” is selected and the unit of measure “Number of”
- Disaggregation appears and cannot be deleted



# Operational Insights

for corporate indicators



# Operational Insights

## Quick Tip

- Exemption to the double-counting rule
- Indicators can be used in addition to the thematic indicators, IF:
  - For GERF 2.20, Internal Migration marker is Main or Significant Objective
  - For GERF 2.39, Internal Inequality marker is Main or Significant Objective
- Check with EC Operational Manager if these indicator may be relevant for you

## Indicator(s)

### Name

GERF 2.20 Number of migrants, refugees, and internally displaced people or individuals from host communities protected or assisted with EU support

GERF 2.39 Number of people directly benefiting from EU supported interventions that aim to reduce social and economic inequality



# Operational Insights

## Quick Tip

- Exemption to the double-counting rule
- GERF 2.32 can be used along side Indicators GERF 2.1 or 2.33 IF:
  - A food insecurity DAC Code present
- Check with EC Operational Manager if these indicator may be relevant for you

GERF 2.1 Number of smallholders reached with EU-supported interventions aimed to increase their sustainable production, access to markets and/or security of land

GERF 2.33 Number of women of reproductive age, adolescent girls and children under 5 reached by nutrition-related interventions supported by the EU

## Indicator(s)

### Name

GERF 2.32 Number of food insecure people receiving EU assistance



# Operational Insights

## Quick Tip

- Protection is defined as a legally and nationally recognised protection of an area
- An area counts as under protection (option a) if:
  - it is included in the [following database](#).
  - it has been specified in a recent decree, law, etc
- Otherwise, option b must be chosen, if relevant (which can, but does not have to be in a protected area)

## Indicator(s)

### Name

GERF 2.8 Marine areas under a) protection, b) sustainable management with EU support (km<sup>2</sup>)

GERF 2.9 Areas of terrestrial and freshwater ecosystems under (a) protection, (b) sustainable management with EU support (km<sup>2</sup>)



# Operational Insights

## Quick Tip

- Reporting must be in MW
- Any reporting in kWh or MWh needs to be calculated in MW
- See methodological note for detailed explanation on calculation

## Indicator(s)

### Name

GERF 2.4 Renewable energy generation capacity installed (MW) with EU support



# Operational Insights

## Quick Tip

- Value of AVOIDED GHG
- Only indicator where it is required as an ANNUAL value, not cumulative

## Indicator(s)

### Name

GERF 2.7: Greenhouse Gas (GHG) emissions avoided (tonnes CO<sub>2</sub>eq) with EU support



# Operational Insights

## Quick Tip

- One option is a sub-set of the other and thus both options **MUST** be reported in cases where the latter is applicable.
- GERF 2.13/14: Reporting **must** include (a) for all cases if relevant and **may** include (b) if applicable.
- GERF 2.17: Reporting **must** include (b) for all cases if relevant and **may** include (c) if applicable.

## Indicator(s)

### Name

GERF 2.13 Number of (a) jobs, (b) green jobs supported/sustained by the EU

GERF 2.14 Number of people who have benefited from institution or workplace based VET/skills development interventions supported by the EU: (a) all VET/skills development, (b) only VET/skills development for digitalisation

GERF 2.17 Number of beneficiaries with access to financial services with EU support: (a) firms, (b) people (all financial services), (c) people (digital financial services)



# Operational Insights

## Quick Tip

- The training should be aimed at:
  - helping those who are out of work to find a job
  - training those who are in work to improve their career prospects and find better employment (which may include on the job training)
- NOT every capacity building activity provided to target groups/counterparts.

## Indicator(s)

### Name

GERF 2.14 Number of people who have benefited from institution or workplace based VET/skills development interventions supported by the EU: (a) all VET/skills development, (b) only VET/skills development for digitalisation



# Operational Insights

## Quick Tip

- Number of people with increased knowledge does not refer to a number of people trained
- Knowledge increase cannot be assumed but must be measured specifically

## Indicator(s)

### Name

IPA III RF 2.4.1.2a Number of a) journalists trained, with increased knowledge and/or skills for communication relevant to EU integration and EU funded projects

IPA III RF 2.4.1.2b Number of b) editors trained, with increased knowledge and/or skills for communication relevant to EU integration and EU funded projects

IPA III RF 2.4.1.2c Number of c) Young European Ambassadors trained, with increased knowledge and/or skills for communication relevant to EU integration and EU funded projects

IPA III RF 2.4.1.2d Number of d) other credible messengers trained, with increased knowledge and/or skills for communication relevant to EU integration and EU funded projects



# Operational Insights

## Quick Tip

- Definition says it has to be target group IN DIFFERENT countries (cross-border) to count under the below indicators

## Indicator(s)

### Name

IPA III RF 5.0.1.6 (Number of) Jointly developed solutions

IPA III RF 5.0.1.7 Number of strategies and action plans jointly developed



# Q&A



# Next steps

- **Encode What's Required**
  - Make sure to complete any necessary actions following this webinar.
- **Join Our Follow-Up Q&A Webinar**
  - A pure Q&A session will take place in exactly one week (same time).
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# Thank you



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