



# HOW TO ENCODE A LOGFRAME/RESULTS IN OPSYS

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## F&T Portal (SEDIA) - What is OPSYS?

The European Commission works on an integrated, "one-stop-shop" web-based information management system, called "SEDIA (Single Electronic Data Interchange Area)" for all European Union (EU) instruments related to EC external actions and other EU bodies. The system will enable you from searching and applying for funding opportunities in call for proposals to managing your grants and contracts.

## F&T Portal (SEDIA) - How to Access OPSYS?

You can access to SEDIA Portal (OPYS) at

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/home> (Figure 1);

**NOTE: To reach SEDIA (Single Electronic Data Interchange Area - OPSYS) portal, you must be granted access by your Programme Manager (hereinafter known as Operational Manager (OM) in the OPSYS ecosystem) at the EU Delegation to Turkey. If not, please contact your OM who is in charge of your projects.**

**TIP: It's recommended by EC to use Chrome or Firefox for accessing to the OPSYS.**

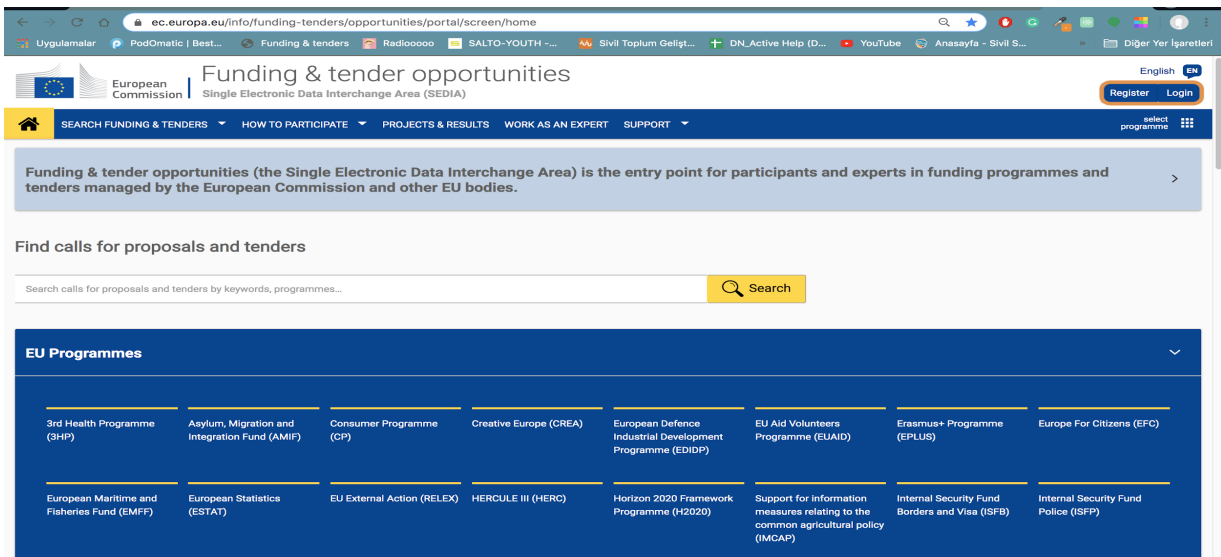


Figure 1





This portal is the “Funding and Tender Opportunities (F&T Portal-SEDIA)” web page of the European Commission. On this page, you will be able to perform wide range of processes such as accessing open calls for proposals, obtaining the PIC code, accessing the results of previously implemented projects, and encoding the Logframes (LF) of your on-going projects, etc. Please note that this page is still under development, and additional options and specifications are expected to be integrated into this portal in due course.

### F&T Portal (SEDIA) - How to Encode LF in OPSYS?

In order to encode the LF of the project into the system, please click on “My Interventions” tab on the left hand side of the opening page of the system. Please be noted that EU Commission has used various terms such as "project", "action" for the projects so far. In OPSYS, the terms “primary interventions” and "interventions" will be used instead.

When clicking on the “My Interventions” tab, the interventions (projects) will be listed on the next page (Figure 2).

The screenshot shows the 'My Interventions(s)' page. On the left sidebar, the 'My Intervention(s)' menu item is circled in orange. The main content area features a table with the following data:

TITLE	INTERVENTION ID	EU CONTRIBUTION	ACTIONS
Resource Centre for CSOs	INTV-8376	3000000	

Figure 2

Following the clicking on the intervention number that exists under the “Intervention ID” heading in the “INTV-XXXX” format (Figure 2), summary information of intervention (Synopsis) will be displayed (Figure 3).



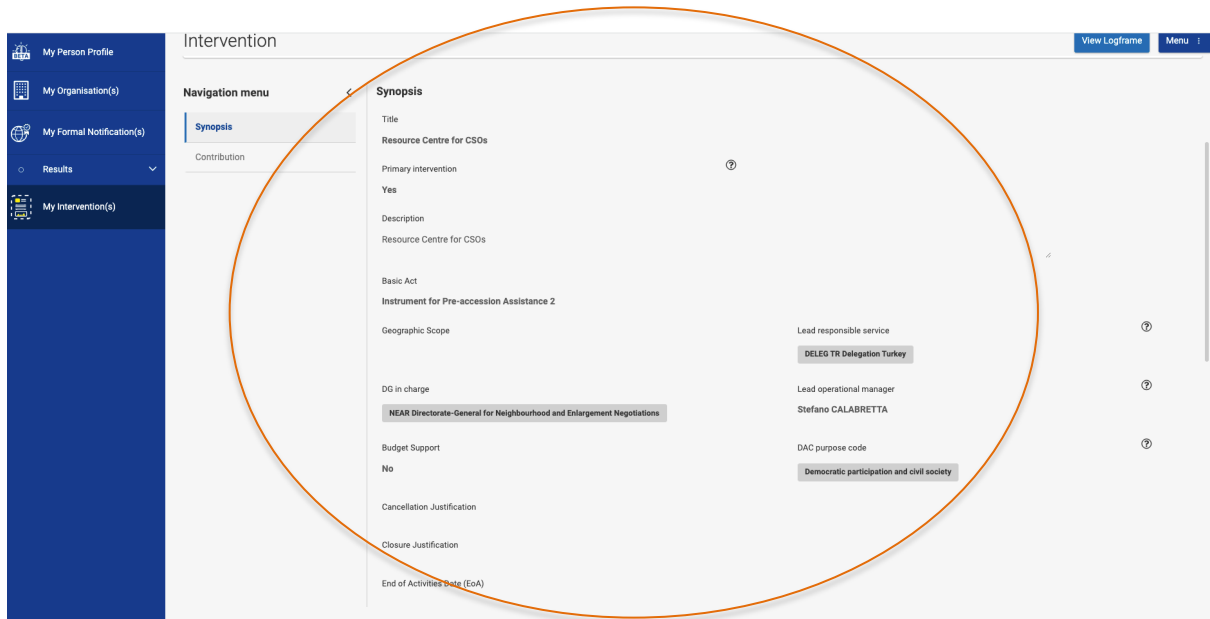


Figure 3

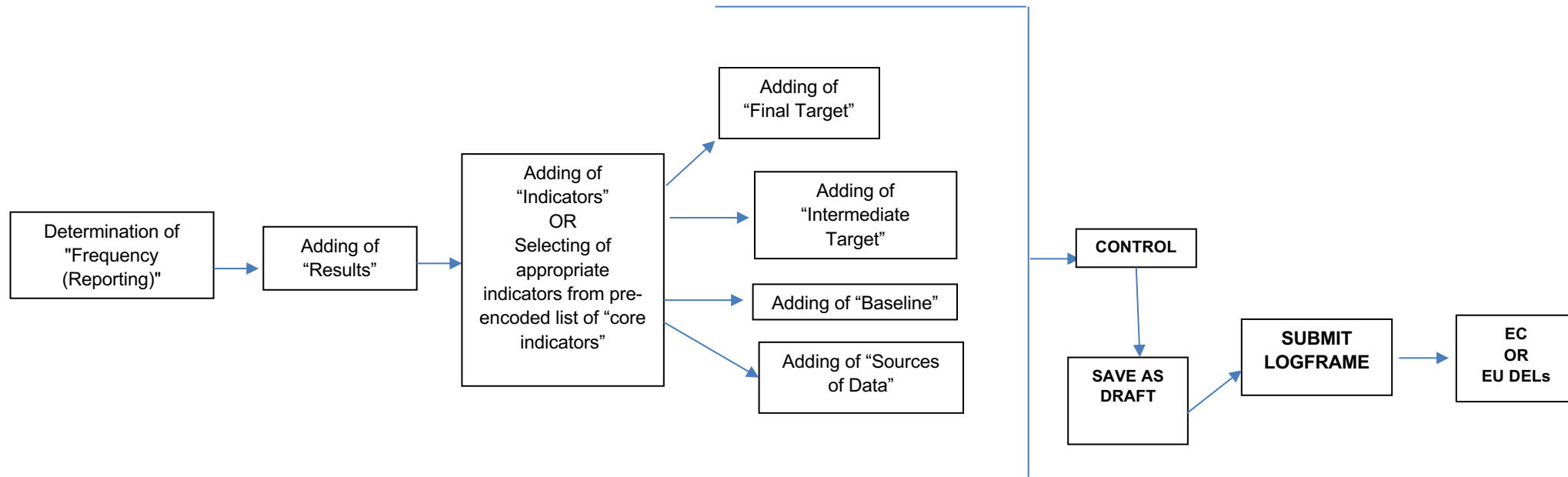
**TIP: In order to access to information regarding concepts/terminology that appears on the synopsis screen, you just need to click on “?” icon, near to each one.**

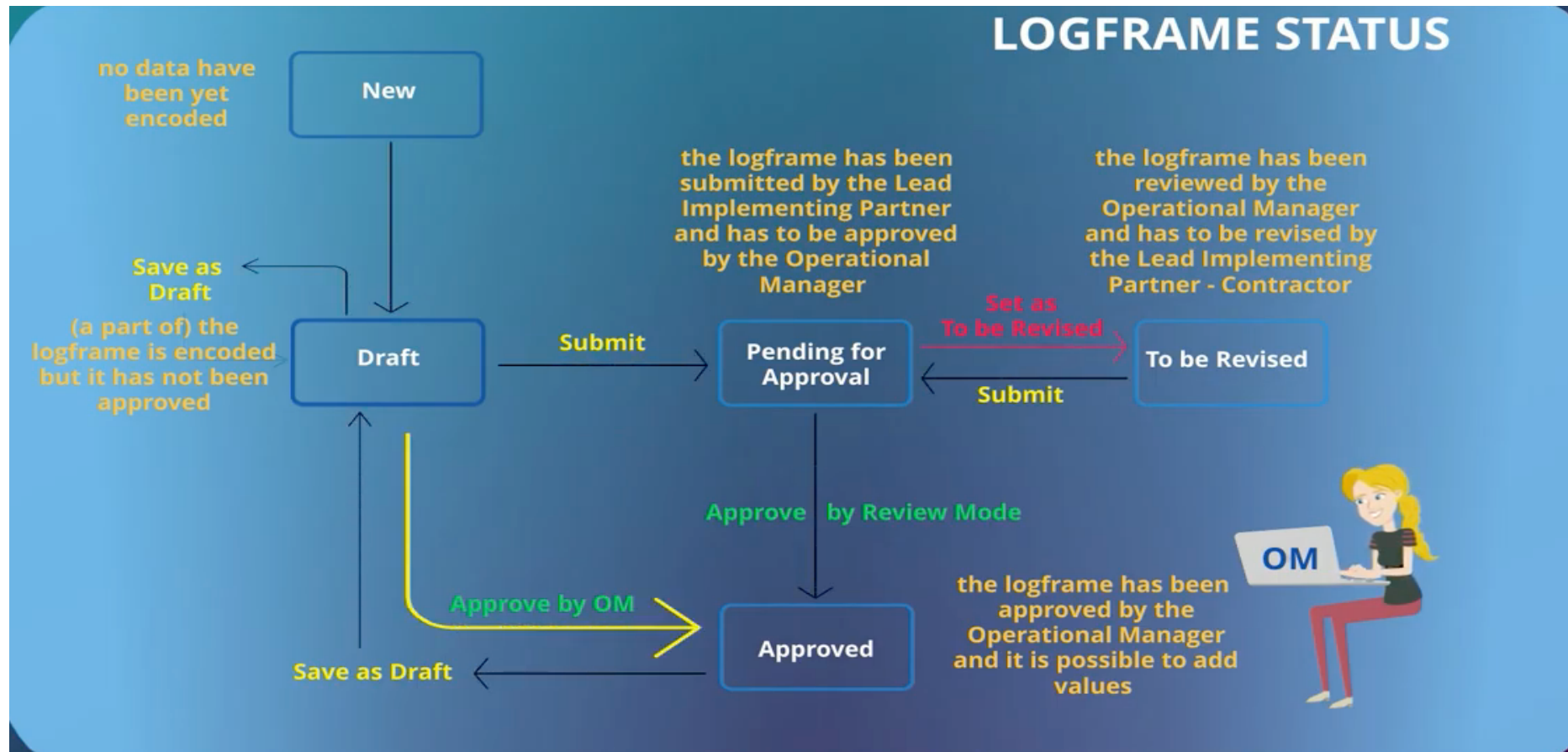
**TIP: The user with "Lead Implementing Partner" role or users with "Implementing Partner" roles are able to encode the LF of an intervention in the system. Please be informed that "Implementing Partners" roles can be assigned by the "Lead Implementing Partner".**





Prior to encoding LF, flowcharts are given below to summarize all steps of LF encoding and approval;







To encode a LF of an intervention in the system;

**Please click on My Intervention (s) → Intervention ID → "Create Logframe" button (on the top right of the screen) (Figure 4).**

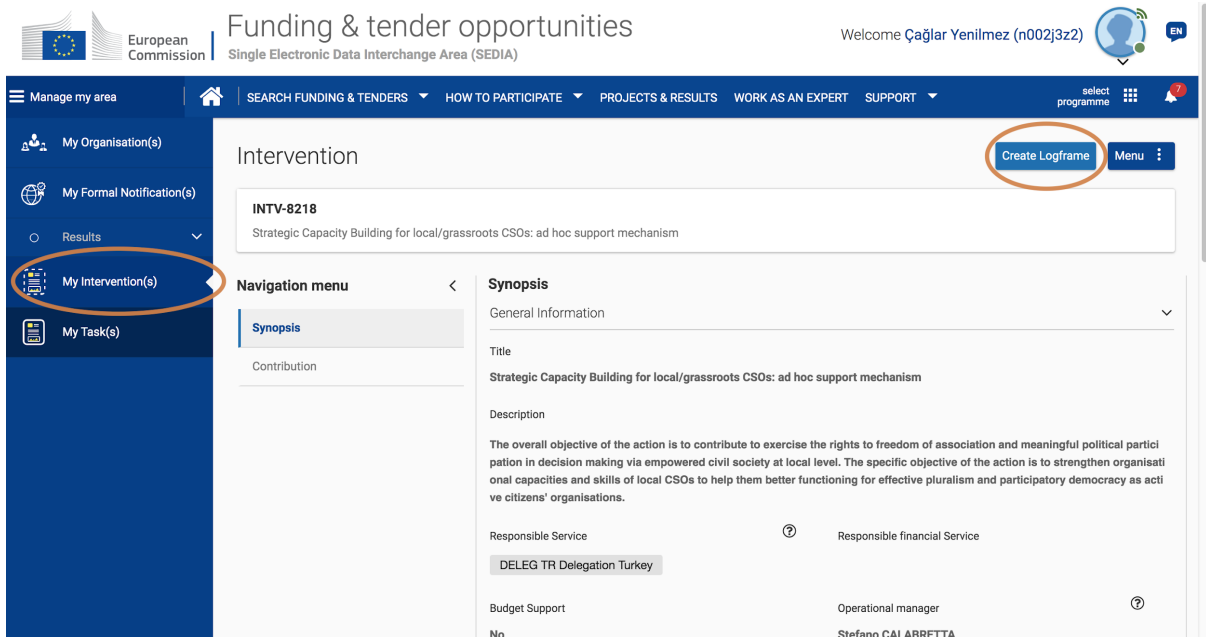


Figure 4

If "MANAGEMENT MODE" appears with a yellow wheel on the top right corner of the new screen after clicking on the "Create Logframe" button, it means that the management panel of the system is active and processes such as encoding and/or updating of LFM can be performed (Figure 5).



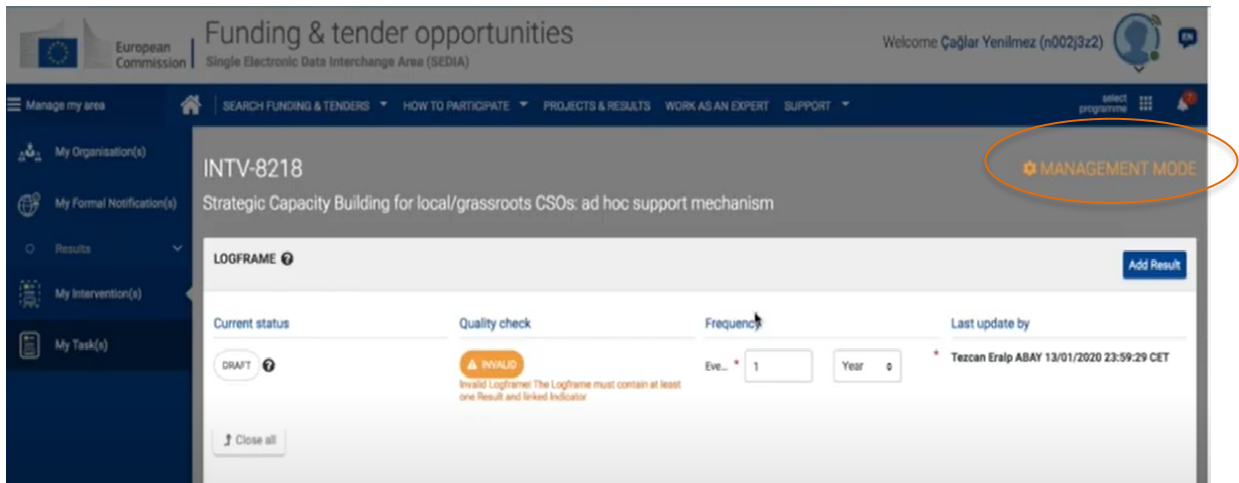


Figure 5

As can be seen in the Figure 6, the "Frequency" of the reporting period should be entered first.

***INFORMATION: In accordance with articles 2.1 and 15.1 of the General Conditions, the reporting period is intended as a twelve-month period unless otherwise provided for in the special conditions of the a contract.***

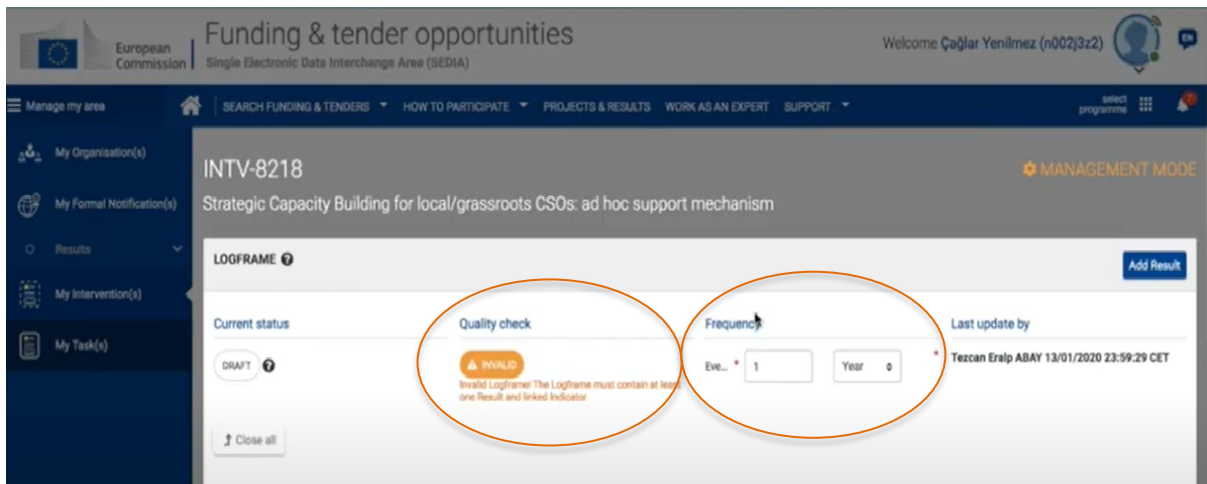


Figure 6







The "Frequency" section, shown in Figure 6 should be selected as "1-Year". Please be noted that a LF will be regarded as invalid by the system without entering at least **one "result"** and **one "indicator"**.

Therefore, "**Quality Check**" section currently appears as "**INVALID**" since neither a result nor an indicator are currently yet.

After entering "Frequency" section as "1-Year", "results" can now be inserted. To do this, please click on the "**Add Result**" button on the top right side of the screen (Figure 7).

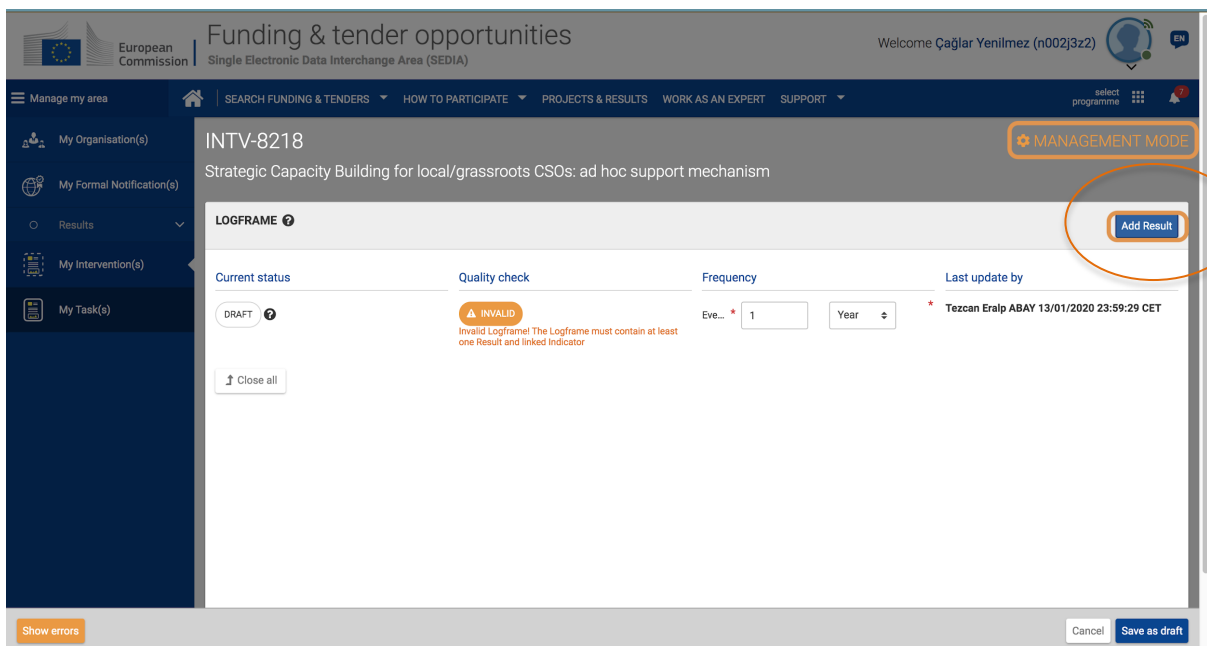


Figure 7

After clicking the "**Add Result**" button, a menu will appear for enter the first result (Figure 8).



**Add Result** [Close]

Result name \* [4000]

Result level \* [4000]

Result statement [4000]

Result Assumptions \* [4000]

To be defined

[Cancel] [Confirm]

Figure 8

The menu consists of 3 mandatory and one optional components. They are;

- **Result Name:** Corresponding to information in the "Result Chain" column of the LFM and must be inserted for each result (Impact, Outcome, Output) (mandatory field),
- **Result Level:** There are 3 options in this drop-down menu. These are;
  - o Overall Objective – Impact
  - o Specific Objective – Outcome
  - o Output

These options indicate the levels of results. The related level of the result should be selected (mandatory field),

- **Result Statement:** Necessary explanations about each result should be entered in this section. If there is no explanation, this field can be skipped (optional field),

- **Result Assumptions:** The information in the last column called "Assumptions" of the LFM should be inserted in this section (mandatory field).

**TIP: Components with a “\*” are mandatory fields and must be filled in the system. You can not skip to the next step in the system without filling them. But, there is an exception for "Overall Objective - Impact" level. If you select it, "Result Assumptions" becomes disabled and no needed to fill it.**

Once all relevant components are filled, the "Confirm" button on the right down side of the menu should be clicked (Figure 9)

Figure 9

**TIP: You will see “To be defined” option at the end of the screen. If you choose it, the mandatory selection option of “Result Assumptions” will be disabled and no need to fill it at this stage. But it’s recommended to fill it by re-visit to system in due course.**

Subsequent to pressing "Confirm" button, the menu disappears and the result appears on the screen. However, as stated above, the "Quality Check" section still appears as "INVALID" since there is no "indicator" related to this result has been entered yet.

To add an "Indicator", click on "Add Indicator" button on the middle right side of the screen (Figure 10). Furthermore, if you want to edit or change a result afterwards, you need to click on "Edit Result" button by the "Add Indicator" button. Additionally, if you want to delete a result, you should click on the downward arrow on the "Edit Result" button (Figure 10).

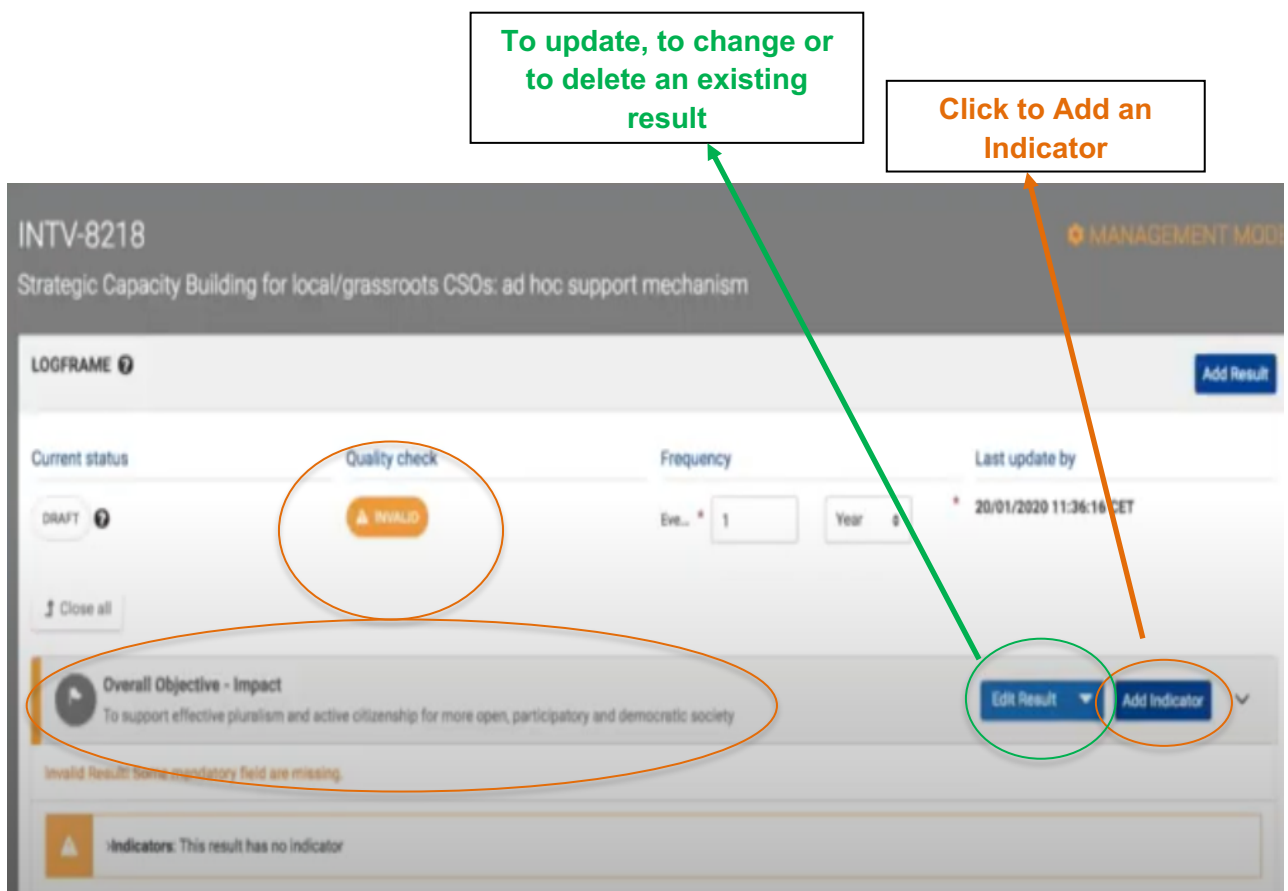


Figure 10

After clicking on the "Add Indicator" button for entering an indicator, a menu will appear (Figure 11).

**INFORMATION:** A kind of indicator database exists in the system. In other words, the system has a pre-defined list of indicators, called "CORE INDICATORS" for various sectors. It's centrally managed by the EC INTPA. In principle, "core Indicators" are suggested to use by IPs ("Implementing Partners" term in the OPSYS ecosystem mean "contractors/beneficiaries) when creating a new LF. In order to ensure standardization, EC recommends IPs to check the list of core indicators first and to use them, if they are applicable for results in LFs. If any of the core indicators are not appropriate for the existing results in the LF, then insertion of new indicators is recommended.

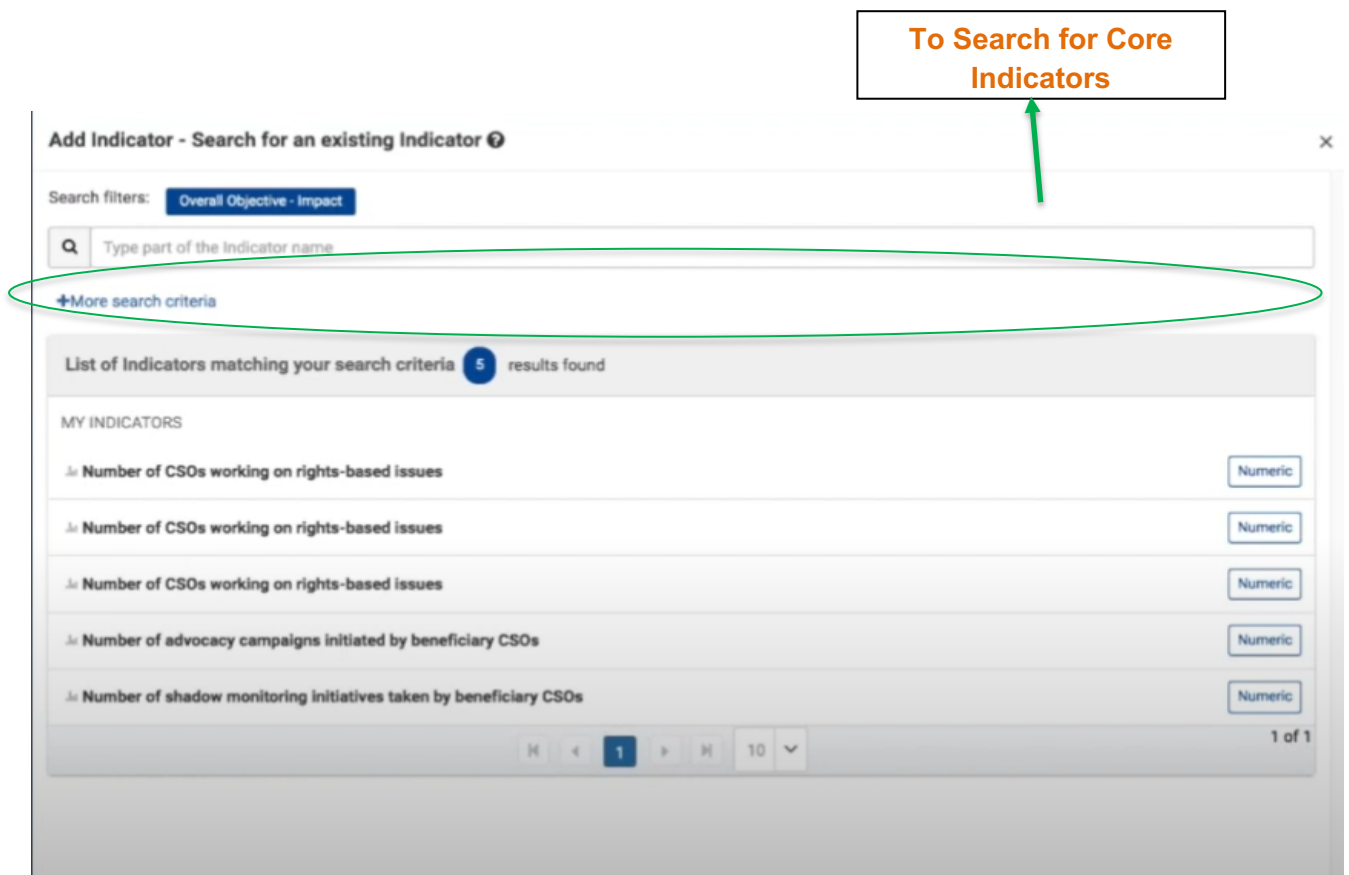


Figure 11



To add a new indicator, click the "**Create new indicator**" button on the lower right corner of the screen (Figure 12).

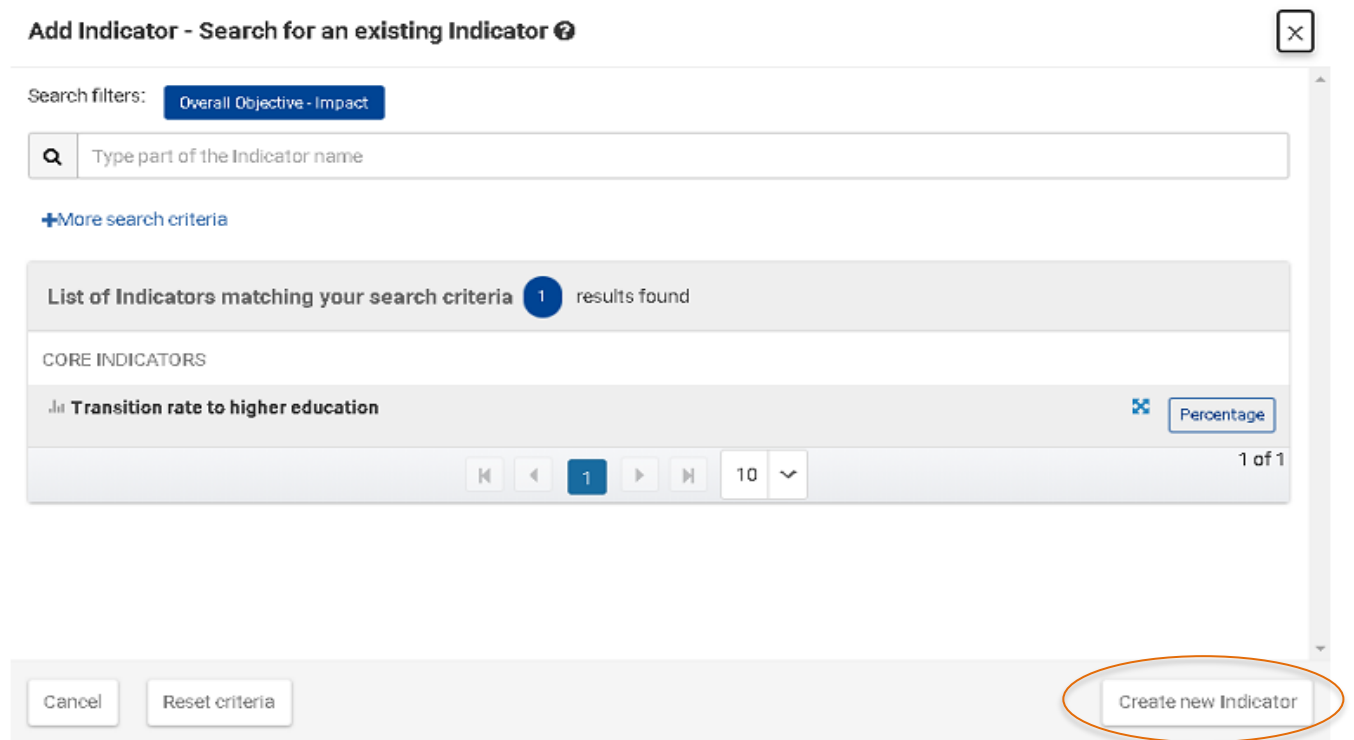


Figure 12

After clicking "**Create New Indicator**", a new menu opens to add an indicator. (Figure 13).





### Add Indicator - Fill Indicator's attributes



Specific Objective - Outcome: OC1. To strengthen the competency, transparency, effectiveness, accountability and self-governance of Civil Society Organisations by supporting organizational development and generally to contribute to the improvement of their working standards and environment.

Indicator name \*

Indicator description

Indicator type \*

- Quantitative  
 Qualitative

Disaggregation Criteria

Name	Units
Sex	Women/girls Men/boys

+ Add disaggregation criterion

Source(s) of data

+ Add Source of data

Back

Confirm

Figure 13

In the menu;

**Indicator Name:** title of the indicator should be entered (mandatory field) (Figure 13),

**Indicator Description:** Description/ definition of the indicator can be written (optional field) (Figure 13).

Description provides information on what is defining in this indicator. For example, if the indicator title is "Number of right-based civil society organizations in Turkey", a definition of "right-based civil society organization can be added here.

**Indicator Type:** Type of the indicator should be selected. (mandatory field) (Figure 14 and 15).

There are 2 alternatives here; "Quantitative" or "Qualitative". If "Quantitative" is selected, 2 more options will appear as "Percentage" and "Numeric". When one of these options is selected, another drop-down menu, called "**Unit of Measure**" opens. From this menu, the unit of measurement regarding the indicator should be chosen. For example, "Number of", "Year" or "Hours" (Figure 15).





### Add Indicator - Fill Indicator's attributes ?

×

Specific Objective - Outcome: OC1. To strengthen the competency, transparency, effectiveness, accountability and self-governance of Civil Society Organisations by supporting organizational development and generally to contribute to the improvement of their working standards and environment.

Indicator name \*

Indicator description

Indicator type \*  Quantitative  Percentage  Numeric  Qualitative

Unit of Measure

Name	Units
Sex	Women/girls Men/boys

Source(s) of data

Baseline  To be defined

Figure 14





**Add Indicator - Fill Indicator's attributes**

Specific Objective - Outcome: OC1. To strengthen the competency, transparency, effectiveness, accountability and self-governance of Civil Society Organisations by supporting organizational development and generally to contribute to the improvement of their working standards and environment.

Indicator name \*

Indicator description

Indicator type \*

Unit of Measure

Disaggregation Criteria

Source(s) of data

Annual average daily traffic (AADT)  
Are (a)  
Calories (kcal)  
Centimetre (cm)  
Cubic metre (m3)  
Currency (cys)  
Day (d)  
Dollar (\$)  
Euro (€)  
**Gigawatt (gW)**  
Gigawatt hour (gWh)  
Gram (g)  
Hectare (ha)  
Hour (h)  
Joules (J)  
Kilogram (kg)  
Kilogramme per cubic meter (kg/m3)  
Kilogrammes of CO2 equivalent per unit of MVA In constant 2015 USD (MVA/\$)  
Kilogrammes of CO2 per constant 2010 United States dollars (CO2/\$)  
Kilojoules (kJ)

Back

Confirm

+ Add disaggregation criterion

+ Add Source of data

To be defined

Figure 15

**Disaggregation Criteria:** Type of data disaggregation (optional field).

Disaggregation criteria can be selected from the drop-down menu. For instance; sex, geographical region, economic indicator, disability, etc.

**Sources of Data:** Sources of verification can be entered. (optional field) (Figure 17).

To enter the information, please click the **"Add Source of Data"**. And then **"Type"** and **"Sub-Type"** information should be selected from the drop-down menus. For example; "Type: Civil Society and Academic Reports", Sub-Type: Civil Society Reports and Estimates".



Add Indicator - Fill Indicator's attributes

Specific Objective - Outcome: OC1. To strengthen the competency, transparency, effectiveness, accountability and self-governance of Civil Society Organisations by supporting organizational development and generally to contribute to the improvement of their working standards and environment.

Indicator name \*

Indicator description

Indicator type \*  Quantitative \*  Percentage  Numeric  Qualitative

Unit of Measure

Name	Units
Sex	Female Male

Source(s) of data Type Sub-Type

Civil society and academic reports Civil society reports and estimates

Back Confirm

Figure 16

Add Indicator - Fill Indicator's attributes

Indicator name \*

Indicator description

Indicator type \*  Quantitative \*  Percentage  Numeric  Qualitative

Unit of Measure

Name	Units
Sex	Female Male

Source(s) of data Type Sub-Type

Civil society and academic reports Civil society reports and estimates

Back Confirm

Figure 17





**Baseline** (Figure 18): It is a separate menu that opens once selecting the "Indicator Type".

**INFORMATION:** In this example, "Indicator Type" is selected as "Quantitative" and "Numeric" "Disaggregation Criteria" is also designated as "Sex" in figure 17 and 180

Under the Baseline;

- "Date" (mandatory field). The date should be entered. It can be the date on which the baseline value is determined or the start date of the project,

- "Total" (mandatory field). The number of the baseline value should be entered. For example: 1,646,

- "Disaggregations": Data on disaggregation criteria should be inserted, such as "947 females" and "699 males"

- "Source(s) of Data" (mandatory field). Origin of the data should be inserted. For example; "Directorate General of Civil Society Relations Database, <https://www.siviltoplum.gov.tr/>" or "TUIK database, <https://www.tuik.gov.tr/>", etc.,

-The "Comment" (optional field). This section can be used for entering additional information, if required.

**INFORMATION:** The baseline values of some indicators may not exist at the encoding stage of the LF or a new LF may be encoded for a new project. For this reason, the baseline value can be determined by a method such as a "core value research/survey" to be conducted in the first quarter of the project. In such cases, "To be defined" option can be selected without entering the data/value, and then it is re-entered when the relevant data/value is available.

**+Add Intermediate Target** (Figure 18): If there is foreseen intermediate value to be achieved by the indicator, the foreseen intermediate target value can be inserted by clicking the "+ Add Intermediate Target" button. For example; "1st Year Value" and "2nd Year Value" of an indicator for a 3-year project.





**Final Target** (Figure 18): Final target of the indicator is the intended value to be achieved by the project at the end of the implementation period. "Final Target" section is a mandatory field and the targeted value should be entered.

In this menu, after filling out whole tags, please be remembered to click on "Confirm" button on the right down side of the screen for saving all the data in related with the "Indicator".

Baseline  To be defined

Date \*

Total \*

**Disaggregations**

Sex ▼

Female	Male
<input type="text" value="947"/>	<input type="text" value="699"/>

**Source(s) of data**

Civil society and academic reports / Civil society reports and estimates

Description \*  3910



**Add Indicator - Fill Indicator's attributes** ⓘ ×

947 699

**Source(s) of data**

Civil society and academic reports / Civil society reports and estimates

Description \* 3910

Directorate General of Civil Society Relations Database, <https://www.siviltoplum.gov.tr/>

Comment 4000

Comment

[+Add intermediary target](#)

Figure 18

**Add Indicator - Fill Indicator's attributes** ⓘ ×

[+Add intermediary target](#)

**Final target** To be defined

Date \* dd/mm/yyyy 📅 Total \* Σ ### ###,##

**Disaggregations**

[✕ Sex](#) >

Comment 4000

Comment

[Back](#) [Confirm](#)

Figure 18

**INFORMATION:** The "Quality Check" section appeared as "INVALID" for a "Result" whose "Indicator" has not been entered yet (Picture 10). When "Indicator" and related data is entered, the "Quality Check" section will appear as "OK". This warning allows users to check whether a "Result" and the related data have been fully entered (Figure 19).

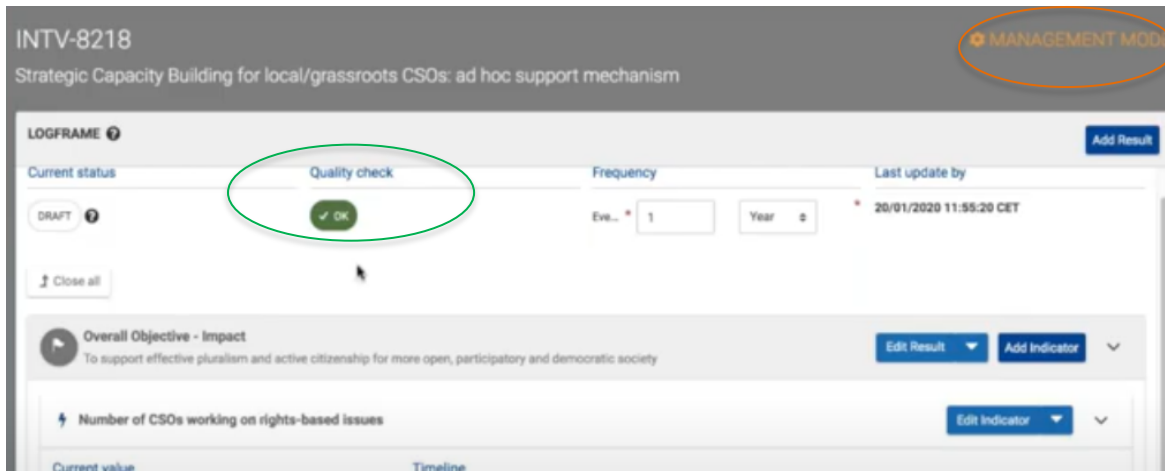


Figure 19

**TIP:** In order to avoid for losing data due to unexpected situations such as internet connection cut, it is recommended to save the data by clicking the "Save as draft" button on the right down side of the screen, when each "result" entry is completed (Figure 20).

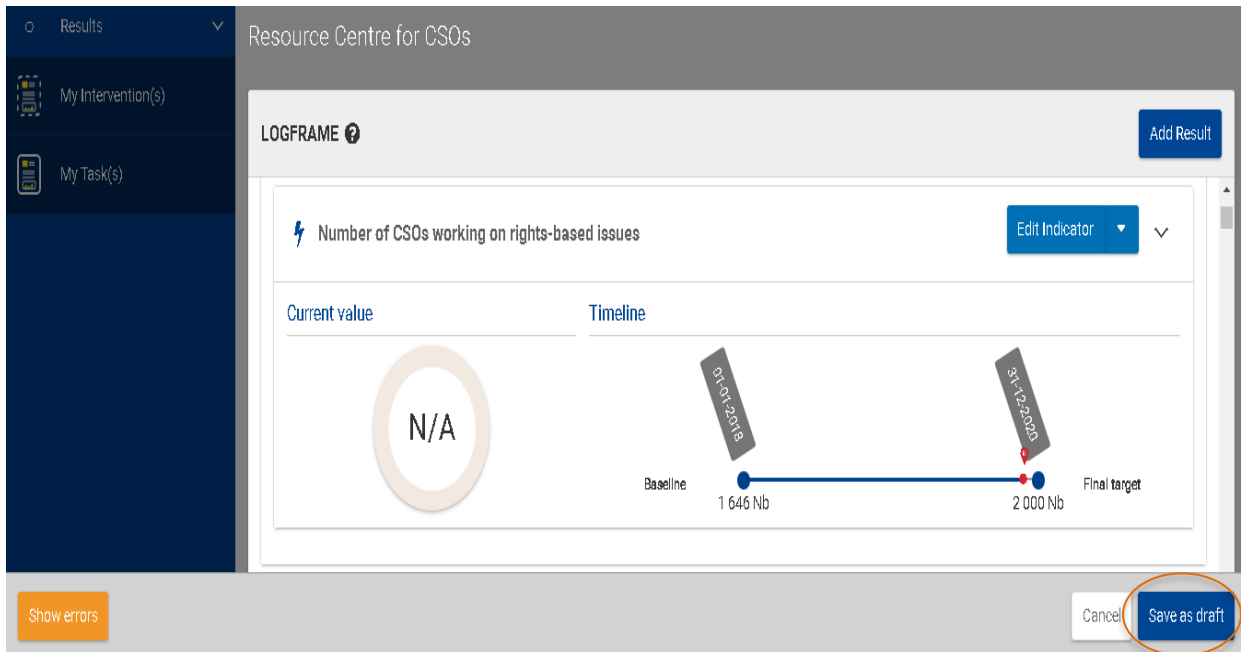


Figure 20

### Submission of the Encoded LF to the Contracting Authority for Approval

After encoding entire LF, in other words, following entering of all components and data of the matrix, user who have "**Lead Implementing Partner**" role should send LF to OM at the Contracting Authority for the approval. Please be noted that revision request on LF may be made by OP before approval, as explained in the flowchart called "Logframe Status" on the previous pages

Subsequent to clicking on "**My Intervention (s)** → **Intervention ID**", the user with "Lead Implementing Partner" role clicks on "**View Logframe**" button on the summary information screen (Synopsis) of the intervention (project) (Figure 21)

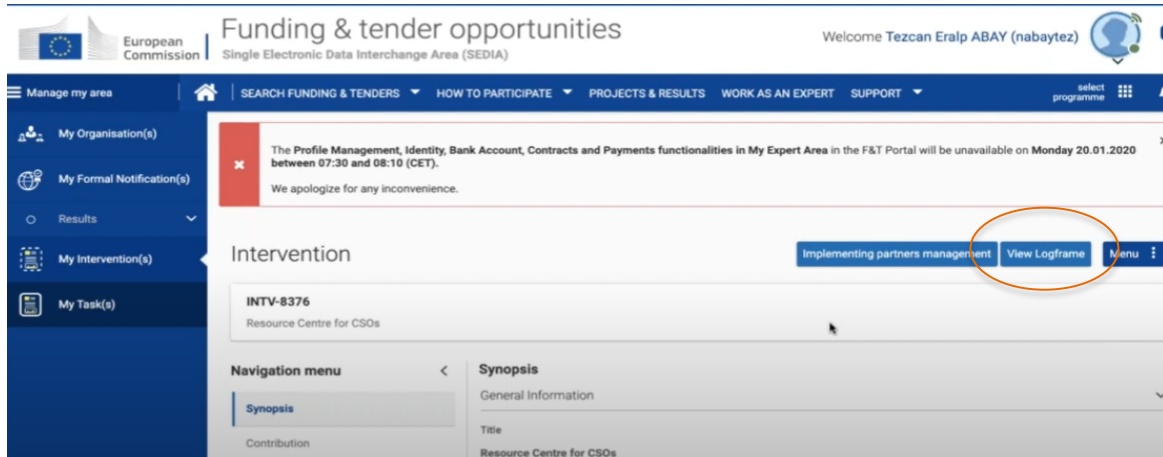


Figure 21

The encoded LFM will be displayed on the screen accordingly and the "Submit Logframe" button on the top right side of the screen should be clicked to send it for approval (Figure 22).

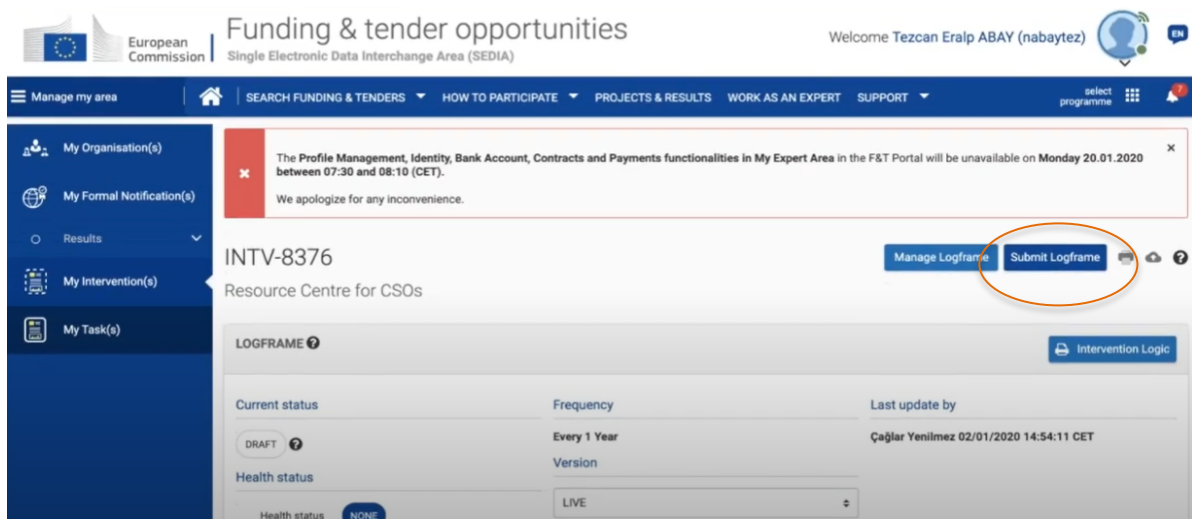


Figure 22

***INFORMATION: LF must be approved by the Contracting Authority to be able to enter "Current Value" during the reporting periods of the intervention (project). If it is not approved, "Current Value" cannot be entered. FOR ADDING "CURRENT VALUE", please check out the info note of STGM, called "How to Add Current Values in OPSYS"***

