

**BIO-FLEXCLC****Flexible chemical looping combustion for combined heat and power production from  
biogenic residues with negative emission****HORIZON EUROPE GRANT AGREEMENT NUMBER: 101147904****Start date of project:** 01/06/2024**Duration:** 4 years

## **WP7 -Exploitation, Dissemination and Communication**

### **D7.3**

## **Project logo and set of public document templates**

**Topic:** HORIZON-CL5-2023-D3-02-01  
**Funding scheme:** HORIZON-RIA  
**Call identifier:** HORIZON-CL5-2023-D3-02-01

<b>Due date of deliverable:</b> 31-07-2024	<b>Actual submission date:</b> 29-07-2024	<b>Reference period:</b> 01-06-2024 – 31-07-2024
<b>Document classification code:</b> BioFlex-CLC-WP07-D7.3-DLR-1CUBE-190724-v02.pdf		<b>Prepared by (*):</b> 1CUBE

Version	DATE	Changes	CHECKED	APPROVED
V01	19-07-2024	First Release	1CUBE	Arash Rahimali
V02	26-07-2024	Graphs	1CUBE	Arash Rahimali

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor CINEA can be held responsible for them."

Dissemination Level		
<b>PU</b>	Public	<b>X</b>
<b>SEN</b>	Sensitive, limited under the conditions of the Grant Agreement	

**Content**

**1. EXECUTIVE SUMMARY (3 pages max. all points).....3**

1.1. Description of the deliverable content and purpose .....3

1.2. Brief description of the state of the art and the innovation brought .....3

1.3. Deviation from objectives .....3

**2. The Logo .....4**

**3. Public deliverables templates.....7**

3.1. Public presentation .....7

**4. CONCLUSIONS.....9**

**5. ABBREVIATIONS.....10**

**6. REFERENCES.....11**

**7. GLOSSARY.....12**

**8. ANNEXES.....13**

## **1. EXECUTIVE SUMMARY (3 pages max. all points)**

### **1.1. Description of the deliverable content and purpose**

Designing a logo and templates for public documents is a crucial aspect of branding and communication within any project. The creation of the logo for the Bio-FlexCLC project likely involved brainstorming, conceptualization, and iteration to capture the essence and objectives of the project visually. Similarly, developing templates for public documents would have required careful consideration of factors such as branding consistency, readability, and aesthetics to ensure that the project's communication materials are professional and cohesive.

Furthermore, the mention of templates being used for both public and restricted documents suggest a dual-purpose functionality. This implies that the design and formatting of these templates not only cater to the needs of public-facing materials but also adhere to any confidentiality or security requirements for restricted documents within the project.

In summary, this deliverable not only showcases the creative and practical aspects of designing a logo and templates but also highlights the versatility and adaptability of these designs across various document categories within the Bio-FlexCLC project.

### **1.2. Brief description of the state of the art and the innovation brought**

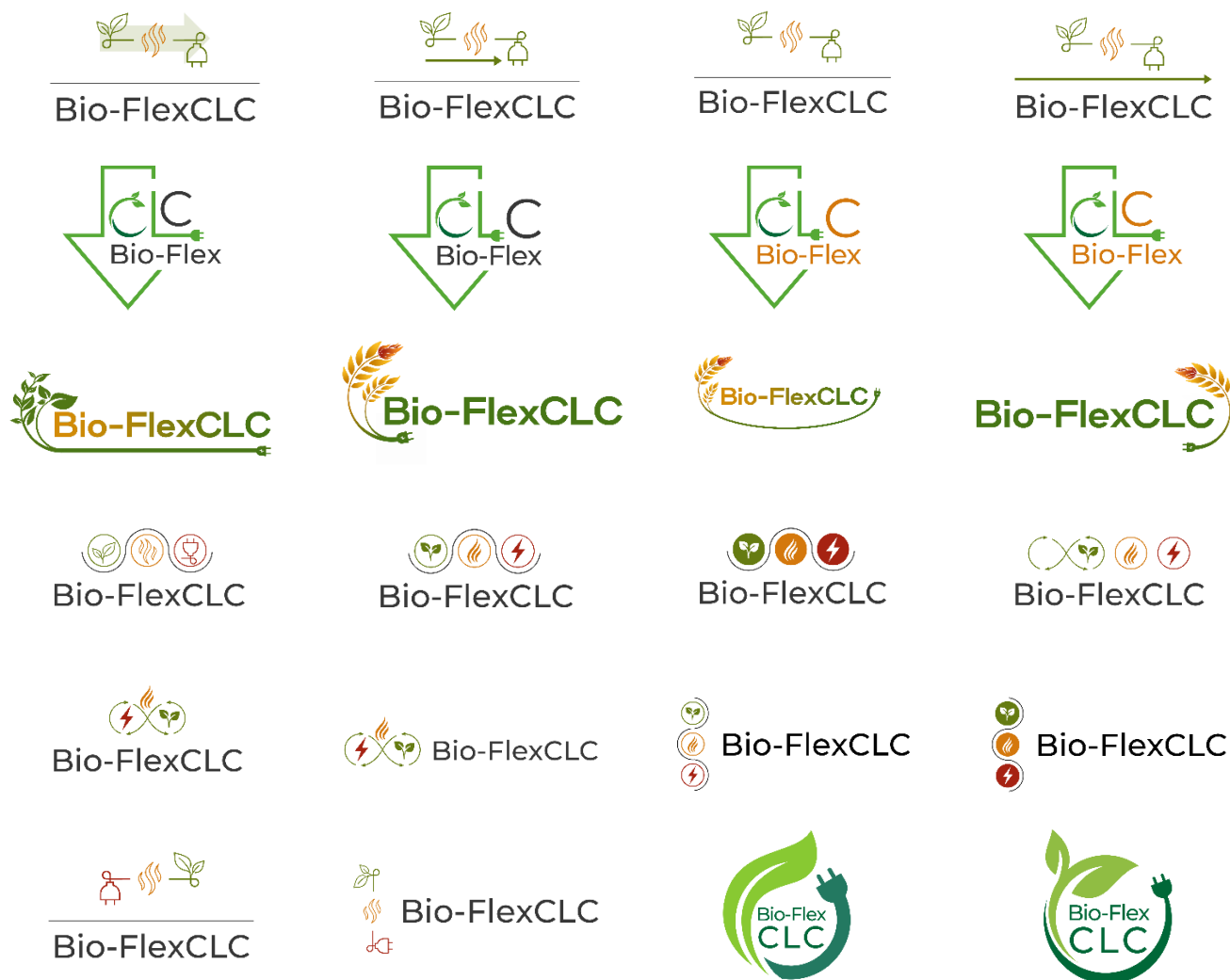
N/A

### **1.3. Deviation from objectives**

No deviations were observed.

## 2. The Logo

1CUBE has designed and provided multiple drafted logos for the Bio-FlexCLC project and according to the voting of the people involved within the Bio-FlexCLC project, the final logo was selected. Below are the proposed logos:



**Figure 1. The proposed logos for selection in Bio-FlexCLC project.**

The partners have selected the following schematic as the final logo for Bio-FlexCLC project as below:



**Figure 2. The selected logo in Bio-FlexCLC project.**

The selection of the winning logo design was performed through voting in a pool as seen below

111

logo n.1

☒ Checkboxes

☐ Option 1



Bio-FlexCLC

☐ Add option or add "Other"

Required

Question

☐ logo n.2



Bio-Flex

logo n.3

☐ Option 1



Bio-Flex

logo n.4

☐ Option 1



Bio-FlexCLC

logo n.5

☐ Option 1



Bio-FlexCLC

logo n.6

☐ Option 1



Bio-FlexCLC

Figure 3 .The voting of logo in Bio-FlexCLC project.

### 3. Public deliverables templates

#### 3.1. Public presentation

The public presentations will be done with a standard template that has all Bio-FlexCLC identity including the logos of the EC.


The first page and last page of the presentation are reported below:




**Figure 4. The first and last page of public presentation template in Bio-FlexCLC project.**


3.2. Open deliverables

The public deliverables will adopt the template designed for general deliverables. The initial page is depicted as provided below. Additionally, each deliverable will include the disclaimer outlined in the grant agreement.



Funded by  
the European Union





BIO-FLEXCLC

**Flexible chemical looping combustion for combined heat and power production from  
biogenic residues with negative emission**

HORIZON EUROPE GRANT AGREEMENT NUMBER: 101147904

Start date of project: 01/06/2024

Duration: 4 years

WPX - <WP Title>

DELIVERABLE NUMBER

Deliverable Title

Topic: HORIZON-CL5-2023-D3-02-01

Funding scheme: HORIZON-RIA

Call identifier: HORIZON-CL5-2023-D3-02-01

Due date of deliverable: dd-mm-year	Actual submission date: dd-mm-year	Reference period: dd-mm-year – dd-mm-year
Document classification code: BioFlex-CLC-WPXX-DYY-DLR-partner-ddmmyy-vZZ.pdf		Prepared by (*): Partner

Version	DATE	Changes	CHECKED	APPROVED
vZZ	dd-mm-year	First Release	Partner	Person

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor CINEA can be held responsible for them."

Dissemination Level		
PU	Public	
SEN	Sensitive, limited under the conditions of the Grant Agreement	X

(\*) indicate the acronym of the partner that prepared the document

Figure 5. The first page of public deliverables template in Bio-FlexCLC project.

4. CONCLUSIONS

In conclusion, designing the logo and templates for public documents is critical for branding and communication in the Bio-FlexCLC project. The process likely involved brainstorming and iteration to capture the project's essence visually.



5. ABBREVIATIONS

N/A

6. REFERENCES

N/A

7. GLOSSARY

N/A

**8. ANNEXES**

N/A