

Horizon Europe Work Programme



BIG LEAP

Next Generation of Battery Management Systems to increase Interoperability, bridge the Gap between 1st and SL-BESS, Extend Adaptability and emPower battery value chains

D9.4 -Risk Management Plan

Risk Management plan, covering potential risk and contingency actions identified during the project.

Lead Contractor: BRING

Project Coordinator: Imane Worighi

Authors and organisation(s):

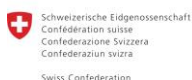
Costantino Laureanti (BRING)

Date: 31/05/2024

Doc. Version: 0.4



Project funded by



Federal Department of Economic Affairs,
Education and Research EAER,
State Secretariat for Education,
Research and Innovation SERI

Co-funded by the European Union under grant agreement 101137815. Views and opinions expressed are, however, those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

PROJECT DETAILS

Project name	Next Generation of Battery Management Systems to increase Interoperability, bridge the Gap between 1st and SL-BESS, Extend Adaptability and emPower battery value chains		
Start	01/01/2024	Duration	42M
Project acronym	BIG LEAP	GA number	101137815
Topic identifier	HORIZON-CL5-2023-D2-01-04	Call identifier	HORIZON-CL5-2023-D2-01
Type of Action	Horizon IA	Coordinator	BRING
Project Coordinator	Imane Worighi	Imane.worighi@bringvzw.be	
Project Manager	Costantino Laureanti	costantino.laureanti@bringvzw.be	
Website	https://bigleaproject.eu/		

DELIVERABLE DETAILS

Number	9.4		
Title	Risk Management Plan		
Short description	Risk Management plan, covering potential risk and contingency actions identified during the project.		
Work Package	WP9	Task	9.2
Dissemination level	SEN-Sensitive	Document Type	R—Document, report
Due date (M)	M6	Submission date (M)	6
Deliverable responsible	BRING	Contact	Imane Worighi

DELIVERABLE CONTRIBUTORS			
	Name	Organisation	E-mail
Deliverable Author	Costantino Laureanti	BRING	costantino.laureanti@bringvzw.be
Internal Reviewer(s)	Camilo Borgogno	AEIMIS	Camiloborgogno@aeimis.com
External Reviewer(s)	Josu Olmos	IKERLAN	jolmos@ikerlan.es
External Reviewer(s)	Jonas Engels	OCTAVE	Jonas.engels@octave.energy
Final review and quality approval	Imane Worighi	BRING	imane.worighi@bringvzw.be

DOCUMENT HISTORY			
Date	Version	Name	Changes
15/04/2024	0.1	Costantino Laureanti	Draft
28/05/2024	0.2	Costantino Laureanti	Adaptation of the document to the new template
29/05/2024	0.3	Camilo Borgogno	AEIMIS reviewed version and Integration
31/05/2024	0.4	Josu Olmos Jonas Engels	Added external review contributions made by IKERLAN and OCTAVE



TABLE OF CONTENT

Executive summary.....	5
Acronyms and abbreviations.....	6
Introduction.....	7
1. Risk Management Plan.....	8
2. Risk Communication.....	10
3. Risk Identification.....	11
3.1. Risk Registration.....	13
4. Risk Assessment.....	15
4.1. Inherent Risks.....	16
5. Risk Control.....	17
5.1. Preventive plan.....	18
5.2. Contingency plan.....	18
6. Risk Monitoring.....	18
7. Risk Reporting.....	19
Conclusion.....	19
References.....	19



LIST OF TABLES

Table 1 List of Critical Risks from BIG LEAP GA.....	11
Table 2 Risk Registration in the BIG LEAP project	14

LIST OF FIGURES

Figure 1 Principles Risk Management Plan BIG LEAP	8
Figure 2 Risk Management Phases.....	9
Figure 3 Probability and Impact levels.....	15
Figure 4 Risk rating categories	16
Figure 5 Inherent Risks Without Control Matrix (example).....	16
Figure 6 Inherent Risks After Control Matrix (example).....	17

Executive summary

BIG LEAP is a highly innovative project that addresses challenges such as lack of interoperability and non-standardization of processes. The ambition is to develop solutions for second-life battery energy storage systems by optimizing the refurbishment and reconfiguration processes.

The greater the innovation, the greater the attention that must be paid to the risks that may arise. Factors such as potential delays, cost overruns, errors, etc., can affect the efficiency of project development.

Following these premises is therefore evident the role and importance of a Risk Management Plan, subject of this deliverable, and a strategy to address risks. The main objective of this document is to describe Risk Management excel worksheet that will be used during the project, to allow all partners involved in the BIG LEAP project to effectively identify, evaluate, and act in the management and control of risks.

The Risk Management, integral part of [\[BIG LEAP\].Project.Dashboard.xlsx](#) is a living tool that includes the risks previously identified in the Grant Agreement and which will be continuously updated during the project.