



## D6.1 Scope of responsibilities of key personnel

Project acronym: Sylinda

Project full title: Synchrotron Light Industry Applications

Grant agreement no.: 952148

Version: 1.0

Author(s)	Affiliation
Michał Młynarczyk	JU - Uniwersytet Jagielloński (SOLARIS)

Due Date of Deliverable: 30/06/2021

Completion Date of Deliverable: 28/06/2021

Lead partner for deliverable: Jagiellonian University

Project funded by the European Commission within the Horizon 2020 programme		
Dissemination Level		
<b>PU</b>	Public	✓
<b>PP</b>	Restricted to other programme participants (including the Commission Services)	
<b>RE</b>	Restricted to a group specified by the consortium (including Commission Services)	
<b>CO</b>	Confidential, only for members of the consortium (including Commission Services)	



*This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 952148.*



## Objective of this document

This deliverable is to complement the Sylinda management strategy by assigning appropriate people to roles and tasks that has been clearly presented in the Proposal.

## Sylinda Team – general

No.	Name	Surname	Short Name	Role	Organization
1	Josef	Hormes	Josef	Scientific	Universität Bonn
2	Franziska	Gutsche	Franziska	Administrative	Universität Bonn
3	Alexander	Prange	Alexander	Scientific	Hochschule Niederrhein
4	Jost	Goettert	Jost	Scientific	Hochschule Niederrhein
5	Henning	Lichtenberg	Henning	Scientific	Hochschule Niederrhein
6	Susanne	von Ameln	Susanne	Administrative	Hochschule Niederrhein
7	Nina	Hauptmann	Nina	Administrative	Hochschule Niederrhein
8	Klaus	Attenkofer	Klaus	Scientific	ALBA Synchrotron Light Source
9	Alejandro	Sanchez	Alejandro	Scientific	ALBA Synchrotron Light Source
10	Marta	Avila	Marta	Scientific/Administrative	ALBA Synchrotron Light Source
11	Raquel	Jimenez	Raquel	Administrative	ALBA Synchrotron Light Source
12	Laura	Simonelli	Laura	Scientific	ALBA Synchrotron Light Source
13	Marek	Stankiewicz	Marek	Scientific/Administrative	SOLARIS - Jagellonian University
14	Jacek	Szade	Jacek	Scientific	SOLARIS - Jagellonian University
15	Marcin	Zajac	Marcin	Scientific	SOLARIS - Jagellonian University
16	Józef	Korecki	Jozef	Scientific	SOLARIS - Jagellonian University
17	Michał	Młynarczyk	Michal	Administrative	SOLARIS - Jagellonian University
18	Piotr	Ciochoń	Piotr	Scientific/Administrative	SOLARIS - Jagellonian University
19	Alexey	Maximenko	Alexey	Scientific	SOLARIS - Jagellonian University
20	Agata	Chrześcijanek	Agata	Administrative	SOLARIS - Jagellonian University





## Sylinda managing bodies and roles

### EXECUTIVE BOARD

No.	Name	Surname	Organization
1	Josef	Hormes	Universität Bonn
2	Alexander	Prange	Hochschule Niederrhein
3	Alejandro	Sanchez	ALBA Synchrotron LightSource
4	Marek	Stankiewicz	SOLARIS - Jagellonian University

### TECHNICAL ADVISORY BOARD

No.	Name	Surname	Short Name	Role	Organization
1	Josef	Hormes	Josef	Member	Universität Bonn
2	Alexander	Prange	Alexander	Member	Hochschule Niederrhein
3	Jost	Goettert	Jost	Member	Hochschule Niederrhein
4	Klaus	Attenkofer	Klaus	Member	ALBA Synchrotron Light Source
5	Józef	Korecki	Jozef	Member	SOLARIS - Jagellonian University
6	Henning	Lichtenberg	Henning	Permanent guest	Hochschule Niederrhein
7	Alejandro	Sanchez	Alejandro	Permanent guest	ALBA Synchrotron Light Source
8	Piotr	Ciochoń	Piotr	Permanent guest	SOLARIS - Jagellonian University

### PROJECT COORDINATOR

No.	Name	Surname	Organization
1	Michał	Młynarczyk	SOLARIS - Jagellonian University

### PROJECT MANAGER

No.	Name	Surname	Organization
1	Susanne	von Ameln	Hochschule Niederrhein





## Sylinda tasks responsibilities

		LEADER	SUPPORT
<b>WP1 Cooperation management structures at SOLARIS</b>		Michal	
T1.1	Strategy for building-up and maintaining industry contacts + software tool	Piotr	Michal
T1.2	Training of the industry liaison officer at ALBA and HN	Alejandro	Piotr, Marta, Susanne
T1.3	Training of the beamline scientist at ALBA and HN	Laura	Alexey, Alejandro, Marta, Susanne, Henning
T1.4	Training of funding officer at HN	Susanne	Michal, Nina
<b>WP2 Early-stage Researcher Programme Science Management</b>		Alejandro	
T2.1	Summer School at ALBA for 30 early stage researchers	Alejandro	Alexander, Piotr, Josef, Marta
T2.2	Training for ESR in research management at HN	Alexander	Henning, Nina, Alexey, Susanne
T2.3	Training for ESR in research management at ALBA	Alejandro	Alexey, Marta
T2.4	Training for ESR from HN at synchrotron laboratory at SOLARIS	Alexey	Henning, Josef
T2.5	Participation of ESR (posters) at the Industry Workshop at SOLARIS	Alexander	Josef, Henning, Alexey, Piotr
T2.6	Participation of ESR at industry meetings and projects at SOLARIS	Piotr	Alexey, Henning, Josef
<b>WP3 Reinforce SOLARIS strength in measuring low Z-elements</b>		Josef	
T3.1	Evaluation of the performance of the XAS-Beamline in low z-elements	Henning	Alexey, Josef, friendly users
T3.2	Test experiments in all energy ranges using "pure materials"	Henning	Alexey, Josef, friendly users
T3.3	Testing the fluorescence spectrometer using "pure materials"	Josef	Henning, Alexey, Marcin
T3.4	Adding the fluorescence spectrometer to the set-up of the XAS beamline	Josef	Henning, Alexey, Marcin
T3.5	Publication of the results from T 3.1. – T3.4	Josef	Alexander, Henning, Alexey
<b>WP4 Enhance visibility of SOLARIS and synchrotron-based techniques to</b>		Henning	
T4.1	News report about XAS-beamline in 3 industry magazines	Piotr	Alexey, Alexander, Josef, Henning
T4.2	Industry Workshop at SOLARIS	Piotr	Henning, Alexander, Josef
T4.3	Pilot experiment with industry partner	Piotr	Alexey, Henning, Josef
<b>WP5 Sustainability</b>		Michal	
T5.1	Establishment of a Technology Advisory Board	Alexander	Josef, Jozef, Klaus, Jost
T5.2	Consortium partners will prepare a project proposal	Michal	Piotr, Henning, Alexey, Josef, Alexander
T5.3	The international symposium for the European Synchrotron Community	Michal	Piotr, Alexander, Josef
<b>WP6 Management</b>		Michal	
T6.1	Kick-off	Michal	Josef, Henning, Josef, Alejandro
T6.2	Coordinator	Michal	
T6.3	Executive Board	Josef	Alexander
T6.4	Technical Team	<i>to be decided by WP leaders</i>	
T6.5	Innovation Manager	Henning	Alexey, Josef, Alejandro, Piotr
<b>WP7 Communication and Dissemination of results</b>		Michal	
T7.1	Sylinda Website	Piotr	Michal, Alexey, Henning
T7.2	Dissemination to industry partners	Piotr	Michal, Alexey, Henning
T7.3	Dissemination to synchrotron community	Josef	Alexander, Henning, Alexey
T7.4	Dissemination to early stage researchers	Piotr	Alejandro, Alexey, Henning, Nina

