





WP7 – DISSEMINATION AND COMMUNICATION

Task 7.1 – Dissemination plan (1st version)

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ABSTRACT

The main aim of the FENIX project is the development of new business models and industrial strategies for three novel supply chains in order to enable value-added product-services. Through a set of success stories coming from the application of circular economy principles in different industrial sectors, FENIX wants to demonstrate in practice the real benefits coming from its adoption. In addition, Key Enabling Technologies (KETs) will be integrated within the selected processes to improve the efficient recovery of secondary resources. Deliverable 7.1 "Dissemination plan 1st version" is part of the activities of WP7 "Dissemination and Communication". According to D7.1 description in the FENIX DoA, "This task will implement the dissemination of project results through a variety of channels. At the beginning of this task, the project consortium will specify a dissemination plan, which will be re-assessed and refined periodically, including individual and joint dissemination or communication activities. The efforts will start at project kick off with mentions on the partner website and a dedicated press release. During the project, regular communications will be made towards the industry via newsletters or presence at industry events. In addition, the project will publish articles and make presentations at maritime conferences etc. Peer-reviewed articles will be deposited within 6 months of their publication in open access databases". In addition, this document also provides a review of the initial communication plan and activities, in order to provide a comprehensive view of the WP7 work plan and tasks.





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1. INTRODUCTION

Deliverable D7.1 "Dissemination plan 1st version" presents the FENIX dissemination and communication plan update after six months of the official start of the project and the next plan prevision until the middle of the project. More in detail, the document is organized in 4 sections. The abstract sets the FENIX project overview. Section 1 provides a general description and structure of the deliverable and explains the objectives and the borders of the deliverable. Section 2 presents the communication activities and tools set up at the beginning of the project and the new activities predicted from M6 until M18. Section 3 presents the first dissemination plan at partner and project level. Section 4 summarize the WP7 results and next steps.

2. COMMUNICATION ACTIVITIES

The main objective of communication activities is to spread the knowledge of the FENIX project towards different audience and across the project topics and result. This is a comprehensive activity strictly connected with dissemination and exploitation strategies. The communication strategy includes:

- communication towards a broad public, selected technical/scientific and industrial communities,
- communication for awareness (making the project's work well-known), for understanding (entering discussions), and for action (influencing practices, services, products),
- communication channels (which media to use).

This section reports the communication strategy and plan, reports the activity done by the consortium during the period M1-M6, the main achieved results and the planning of next activities until M18.

2.1. Structure of the FENIX communication strategy

The communication strategy and plan were designed at the beginning of the project and will be revised step by step during the project life. The overall strategy can be summarized in four single steps as follows:

- Step 1. Definition of the overall communication objectives (What we want to achieve, when and why)
- **Step 2**. Identification and list of the different target audiences. (to whom to communicate with and why).
- **Step 3**. Definition of the specific communication objectives and clarify specific objectives for each audience.
- **Step 4**. Definition of all the possible communications channels.

The result of these activities is summarized in the following five tables: tables 2 - 6.

The Communication plan was then coupled with a plan of activities to give an overview and coordinate with dissemination.





Communication objective		Private sector	Standardization bodies	Public authorities
Increase project visibility	\checkmark	\checkmark	\checkmark	\checkmark
Enhance your reputation and visibility	\checkmark	\checkmark		\checkmark
Attract the interest of potential partners to exploit	\checkmark	\checkmark	\checkmark	\checkmark
project results				
Generate market demand		\checkmark		\checkmark

Table 1: FENIX Communication objectives

Target audience	Subgroups					
Scientific Community	 ICT and engineering researchers (smart-factory; computational 					
	Intelligence; IoT research fields)					
	 International and national partners groups 					
Private Sector	Software suppliers					
	 IoT designers and producers 					
	Plant manufacturers					
	Plant designer					
	 Waste management service providers 					
Public Authorities	 Environmental protection agencies 					
	 Waste management authorities 					
	Environment ministries					
	Table 2: FENIX Target audience					

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Communication objectives per partner Partner name	Increase project visibility	Enhance project reputation and visibility	Attract the interest of potential partners to exploit project results	Communicate specific technology developments	Attract the interest of potential partners to generate R&D projects	Generate market demand
SAT	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
POLIMI	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
UNIVAQ	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
FCIM	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
BAL	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
SINGULAR	\checkmark	\checkmark	√	√		\checkmark
GREEN	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
I3DU	\checkmark	\checkmark	\checkmark	√	\checkmark	\checkmark
MBN	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
CERTH	\checkmark	✓	✓	\checkmark	\checkmark	

Table 3: FENIX Communication objectives per partner





Communication channels	Scientific community		Standardization bodies	Public authorities
Website	\checkmark	\checkmark	\checkmark	\checkmark
Social networks (Twitter, LinkedIn, Facebook)	\checkmark	\checkmark	\checkmark	\checkmark
Demonstration and prototypes		\checkmark		\checkmark
Other press release	\checkmark	\checkmark	\checkmark	\checkmark

Table 4: FENIX Communication channels

Communication objectives-channels	Website	Social networks	Demonstration and prototypes	
Increase project visibility	\checkmark	\checkmark	\checkmark	
Enhance your reputation and visibility	\checkmark	\checkmark		
Attract the interest of potential partners to exploit project results				\checkmark
Generate market demand	\checkmark			\checkmark

Table 5: FENIX Communication objectives-channels matrix

2.2. Communication activities review and updates

The consortium has performed several communication activities during the period M1-M6 (January 2018 - June 2018) and has already planned the next communication activity plan for period M6-M18 (June 2018 – June 2019). They are reported in the next sub-sections.

2.2.1. Communication activities review M1-M6 (January 2018-June 2018)

This section reports the FENIX communication activities during period M1-M6 (January 2018 - June 2018)



GENERA	L INFORMATIO	N				OBJECTIVE	FEEDBAK	
TYPE	Responsible	Communication activity/CONTRIBUTION	WEBLINK	DATE	LOCATION	Has your CONTRIBUTI ON been achieved?	TARGET AUDIENCE TYPE	AUDIENCE PROFESSION AL BACKGROUN D and SIZE of each AUDIENCE
Website	MBN – Alvise Bianchin	Projection of FENIX project through MBN's website	www.mbn.it/it a/ricerca- dettaglio.php ?id=32&id_c at=2	January 2018	Online	Yes	International	All general public
Social media	POLIMI Paolo Rosa	Original posts One original post per month appropriately posted and published on LinkedIn, Twitter and Facebook. Reposting Identifying relevant content published by institutions, researchers and influencers that have affinity with the FENIX world. Re-posting such content one to two times a month. Network of contacts Identifying and following-up on institutions and influencers that may be of interest to the project	www.linkedin .com/groups/ 8666751 www.twitter.c om/H2020Fe nix www.facebo ok.com/FENI X.H2020.proj ect/?ref=boo kmarks	Each month until June 2018	Online	Yes	International	Researchers, industry, general public and entrepreneurs

Table 6: FENIX communication activity during period M1-M6





2.2.2. Communication activities plan M6-M18 (June 2018-June 2019)

The following table reports the FENIX communication activities planned in the period M6-M18 (June 2018 - June 2019)

GENERA	L INFORMATIO	N				FEEDBAK	
TYPE	Responsible	Communication activity/CONTRIBUTION	WEBLINK	DATE	LOCATION	TARGET AUDIENCE TYPE	AUDIENCE PROFESSIONAL BACKGROUND and SIZE of each AUDIENCE
Website	POLIMI – Paolo Rosa	FENIX project official website content continuous update	<u>www.fenix-</u> project.eu	Each month until December 2020	Online	International	All general public
Website	BAL – Stephan Wurst	BAL will prepare a website dedicated to the LCPA tool and will present the features developed as part of the FENIX project.	TBD	Summer 2019	Online	International	Researchers, industry, general public and entrepreneurs
Social media	POLIMI – Paolo Rosa	Original posts Three original posts per month appropriately posted and published on LinkedIn, Twitter and Facebook. Reposting Identifying relevant content published by institutions, researchers and influencers that have affinity with the FENIX world. Re-posting such content three to four times a month. Network of contacts Identifying and following-up on institutions and influencers that may be of interest to the project	www.linkedin.co m/groups/86667 51 www.twitter.com/ Paolo_Rosa80/li sts/fenix-h2020- project www.facebook.c om/FENIX.H202 0.project/?ref=bo okmarks	Each month until December 2020	Online	International	Researchers, industry, general public and entrepreneurs





Flyer	POLIMI –	FENIX flyer downloadable	TBD	September	To be used	International	All general public
	Paolo Rosa	from the project website		2018	during events		
Roll up	POLIMI – Paolo Rosa	FENIX roll up downloadable on project website	TBD	November 2018	To be used during events	International	All general public
Poster	POLIMI – Paolo Rosa	FENIX poster downloadable on project website	TBD	November 2018	To be used during events	International	All general public
Video	POLIMI – Paolo Rosa	FENIX project video	TBD	December 2018	To be used during events	International	All general public

 Table 7: FENIX planned communication activity during period M6-M18





2.3. Use of social media for communication

This section describes the main communication activity through social channels.

We outline below the Facebook, Twitter and LinkedIn activities that were planned and conducted for the FENIX project in these months (January 2018 – June 2018).

In particular, we set out:

- the aims of this activity;
- the target audiences;

• the editorial line (macro thematic areas, tone of voice and frequency of publication). We conclude with examples of the posts published in recent months.

Manned social channels	Communication objectives	Target audience
• Twitter • LinkedIn • Facebook	 Communicate the aims of the FENIX project. Describe the features and benefits of different BMs proposed in the project. Explain contexts of use in regard to the different BMs. Communicate the values that guide FENIX's partners in their research work. Explain the most important steps taken in the project and its most significant achievements. Create awareness in relation to the potential of waste management projects. 	 European institutions and bodies Institutions and bodies of individual nations that belong to the European Union FENIX project partners Companies involved in projects similar to FENIX Universities and research centers Companies that may be interested in developing a production line based on the results obtained by the project Scientific Community ICT and engineering researchers (smart-factory, computational Intelligence and IoT research fields) International and national partners groups Private Sector Software suppliers IoT designers and producers Plant manufacturers Plant designer Waste management service providers Public Authorities Environmental protection agencies Waste management authorities Environment ministries

Table 8: FENIX social media communication outlines





2.3.1. Editorial line

Thematic areas

We set out below the macro themes we are developing through specific posts on the social media accounts.

Thematic areas	Target
FENIX world	 Project aims Technologies employed Examples of usage and practical application Partner Related projects News and project advancements
Environment, mining and waste management industries	 Environmental services Raw materials extraction Secondary resources management Waste management
Events	International events related to the FENIX world

Table 9: FENIX social media thematic areas

Tone of voice

Here we describe the editorial style we are employing:

- Formal but never cold or detached First person communication;
- Scientific and informative approach supported by a primary intention to be explanatory;
- Spirit of openness that is inquisitive and constructive.

Frequency of publication and type of posts

Original posts

Three original posts per month are appropriately posted and published on LinkedIn and Twitter.

Reposting

The communication responsible identifies relevant content published by institutions, researchers and influencers that have affinity with the FENIX world. The team and other partners re-post such content three to four times a month.

Network of contacts

The communication responsible identifies and follow-up on institutions and influencers that may be of interest to the project.

3. DISSEMINATION PLAN (1ST VERSION)

This section presents the results of the dissemination activities done by the consortium in the period M1-M6 and the next dissemination plan for period M6-M18. Since this deliverable was prepared during M6 (June 2018), some of the June 2018 activities will be reported into the next dissemination plan, because it was not possible to review their results.





Under the POLIMI coordination, all partners have structured their first dissemination plan, declared the dissemination contribution and provided a feedback about the activity performed.

The partners carried out in the period M1-M6 the following dissemination activities:

- Conference attendance and project work presentations
- Workshops organization, attendance and project work presentation
- Exhibitions, fairs and other industrial events attendance, participation with stands, project work presentation
- Scientific publications

POLIMI has reviewed each single partner plan and in the next sections presents a consolidation of the dissemination plan review at project level in chronological way divided by:

- Conferences and workshops
- Exhibitions, fairs and other open industrial events
- Publications

The next dissemination plan is presented in section XX partner by partner.

Finally, the joint dissemination plan is presented in section XX.

3.1. FENIX project dissemination activities review – period M1-M6

Initial dissemination plan was reported at partner level only and it presented for each partner all kind of dissemination activities. In order to provide a better overview of the different dissemination activities performed in period M1-M6 inside the project and to present a more unified results achievement, the dissemination review is presented at project level and in the form of a table. The partner dimension is included into the column "PARTNER & Responsible", where one or more organizations carrying out that specific activity are listed, together with the partners' references for that activity. In the "Objective" and "Feedback" columns are reported the results of the dissemination activity performed and some information about the event dimension and the number of reached out people.

3.1.1. Conferences and Workshops – period M1-M6

The conferences and workshops attended by the partners during period M1-M6 of the project are presented here in chronological order.



GENERAL I	FORMATI	ON				OBJECTIVE	FEEDBA	K	
ТҮРЕ	PARTN ER & Respon sible	Name of the event	WEBLIN K	DATE	LOCATION	Dissemination CONTRIBUTION	TARGET AUDIENCE TYPE	AUDIENCE PROFESSIONAL BACKGROUND and size of each AUDIENCE	DEGREE OF INTEREST
Conference	UNIVAQ – lonela Birloaga	The 4th Technical Congress on Resources, Environment and Engineering	www.tech rev.org.uk /meetings /amea201 7.html	29-30 December 2017	Hong Kong (CHI)	" A closed-loop technology for metals recovery from e-waste: FENIX Project"	Academic scientists, leading engineers and industry researchers	Chemical and materials engineers, professors within the above mentioned fields with a medium size of audience	Medium
Conference	UNIVAQ – lonela Birloaga	5th International Conference on Recycling & Waste Management	www.recy cling.allie dacademi es.com/2 018	5-6 March 2018	London (UK)	The circular economy model application for metals recovery from e-waste: Fenix Horizon 2020 European Project	Academic scientists, leading engineers and industry researchers	Large audience in the fields of waste management and recycling.	Large
Workshop	SINGUL AR – Dimitris Ntalaper as	Internal meeting		21-22 March 2018	Athens (GRE)	Inform Singular Logic customers about the potential of FENIX	Singular Logic department s	Engineers, medium size audience	Medium
Conference	GREEN – Cristian Aionesei	PRIA Environment Conference		25 April 2018	Bucharest (ROM)	Circular economy, national waste management policy, waste management and transformation into resources	Industrial companies, authorities, scientific community, community leaders	Politicians, WEEE recyclers, Industry representatives, NGO's and community leaders 100 participants	Large
Conference	GREEN -	CIRCULAR 4	www.gree nreport-	15 May 2018	Bucharest (ROM)	Circular economy in EU countries and actual	Industrial companies, authorities,	Politicians, WEEE recyclers, Industry representatives,	Large





Cristian Aionesei <u>.ro/</u>	situation in Romania; Short presentation on Fenix project
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Table 10: Conferences & Workshops - period M1-M6

3.1.2. Exhibitions, Fairs and Open Industrial Days – period M1-M6

The Exhibitions, fairs and other industrial events attended by the partners during period M1-M6 of the project are presented here in chronological order.

GENE	GENERAL INFORMATION					OBJECTIVE	FEEDBA		
TYPE	PARTNER & Responsible		WEBLINK	DATE	LOCATION	Dissemination CONTRIBUTION	TARGET AUDIENCE TYPE	AUDIENCE PROFESSIONAL BACKGROUND and size of each AUDIENCE	DEGREE OF INTEREST

Table 11: Exhibitions, Fairs and Open Industrial Days - period M1-M6

3.1.3. Publications – period M1-M6

This section presents the scientific papers published by the partners about the FENIX project during period M1-M6 of the project. They are presented here in chronological order.





Type of publication	Title of publication	DOI	ISSN or eSSN	Authors	Title of the journal or equivalent	Number, Date	Publisher	Place of publication	Relevance	Open Access infos
Scientific article	A closed- loop technology for metals recovery from e- waste: FENIX Project	-	ISSN: 2051-7742	Ionela Birloaga, Francesco Vegliò	Journal of Materials and Applications	Vol 6, no. 2, p. 76-82, Nov 30, 2017	Public Knowledge Project	Hong Kong (CHI)	This article present a short description of the Fenix project with some general data regarding the procedures that will be used within the project	Yes, sustained by OJS (Open Journal Systems)
Conference Abstract	The circular economy model application for metals recovery from e- waste: Fenix Horizon 2020 European Project	-	-	lonela Birloaga, Francesco Vegliò	Journal of Environmental Waste Management and Recycling	March, 2018	Allied Academies	London (UK)	A brief introduction on the Fenix project.	This Journal is open access

Table 12: Publications - period M1-M6





3.2. FENIX project dissemination activities forecast – period M6-M18

3.2.1. SAT dissemination plan M6-M18 (Research Centre)

GENERAL I	FORMATION	OBJECTIVE				
TYPE	Responsible	Name of the event/journal	WEBLINK	DATE	LOCATION	Expected Dissemination CONTRIBUTION
Conference	SAT – Bernd Kopacek	Care Innovation 2018	www.ci2018.care- electronics.net/	26-29 November 2018	Vienna (AUT)	Organization of special sessions and dissemination material distribution

Table 13: SAT dissemination plan M6-M18

3.2.2. POLIMI dissemination plan M6-M18 (Academic)

GENERAL II	GENERAL INFORMATION							
TYPE	Responsible	LOCATION	Expected Dissemination CONTRIBUTION					
Conference	POLIMI – Claudio Sassanelli	Summer School Francesco Turco	www.summerschool- aidi.it/section.php?id=13	12-14 September 2018	Palermo (ITA)	Participation and dissemination material distribution		
Conference	SAT – Bernd Kopacek	Care Innovation 2018	www.ci2018.care- electronics.net/	26-29 November 2018	Vienna (AUT)	Participation and dissemination material distribution		

Table 14: POLIMI dissemination plan M6-M18





3.2.3. UNIVAQ dissemination plan M6-M18 (Academic)

GENERAL	INFORMATION	OBJECTIVE				
ТҮРЕ	Responsible	Name of the event/journal	WEBLINK	DATE	LOCATION	Expected Dissemination CONTRIBUTION
2-3 Research articles	UNIVAQ - Ionela Birloaga	Journal of Power Source/ Metals /Waste Management/ Resources, Conservation & Recycling/Separation and Purification Technology		November 2018 – May 2019	-	To publish the achieved results at both laboratory and plant levels for the hydrometallurgical process.

Table 15: UNIVAQ dissemination plan M6-M18

3.2.4. FCIM dissemination plan M6-M18 (Research Centre)

GENERAL II	NFORMATION		OBJECTIVE					
TYPE	Responsible	Name of the event/journal	WEBLINK	DATE	LOCATION	Expected Dissemination CONTRIBUTION		
Conference	FCIM – Jordi Bonada	8 th Manufacturing Engineering Society International Congress	www.sif- mes.org/en/congresos- mesic/proxima-edicion/	19-21 June 2019	Madrid (SPA)	Show the printing process using FENIX material		

Table 16: FCIM dissemination plan M6-M18





3.2.5. BAL dissemination plan M6-M18 (IT Consultancy)

GENERAL	INFORMATION		OBJECTIVE			
TYPE	Responsible	Name of the event/journal	WEBLINK	DATE	LOCATION	Expected Dissemination CONTRIBUTION
Exhibition	BAL – Reinhard Ahlers	SMM – Shipbuilding, Machinery & Marine Technology	www.smm- hamburg.com/en/the- fair/profile	4-7 September 2018	Hamburg (GER)	Sustainability in the maritime industry

Table 17: BAL dissemination plan M6-M18

3.2.6. SINGULAR dissemination plan M6-M18 (IT Developer)

GENERA	L INFORMATION					OBJECTIVE
TYPE	Responsible	Name of the event/journal	WEBLINK	DATE	LOCATION	Expected Dissemination CONTRIBUTION

Table 18: SINGULAR dissemination plan M6-M18

3.2.7. GREEN dissemination plan M6-M18 (WEEE Management)

GENERAL I	GENERAL INFORMATION							
TYPE	Responsible	Name of the event/journal	WEBLINK	DATE	LOCATION	Expected Dissemination CONTRIBUTION		
Event	GREEN – Cristian Aionesei	Gala Awards for a Clean Environment, 10th edition	www.ecotic.ro	12 December 2018	Bucharest (ROM)	Presenting a 2 minutes movie regarding Fenix Project		
Exhibition	GREEN – Cristian Aionesei	Romenvirotec	www.romenvirotec.ro	March 2019	Bucharest (ROM)	Boot		
Conference	GREEN – Cristian Aionesei	CIRCULAR 4	www.greenreport- conferinte.ro/	15 May 2019	Bucharest (ROM)	Presentation of the Fenix project and of one of the		





						business cases (most advanced at that moment)
Table 40, ODEEN disconsingtion when MC M40						

Table 19: GREEN dissemination plan M6-M18

3.2.8. I3DU dissemination plan M6-M18 (3D Printing services provider)

GENERA	L INFORMATION					OBJECTIVE
TYPE	Responsible	Name of the event/journal	WEBLINK	DATE	LOCATION	Expected Dissemination CONTRIBUTION

Table 20: I3DU dissemination plan M6-M18

3.2.9. MBN dissemination plan M6-M18 (Metal powders producer)

GENERA	L INFORMATION	OBJECTIVE				
TYPE	Responsible	Name of the event/journal	WEBLINK	DATE	LOCATION	Expected Dissemination CONTRIBUTION

Table 21: MBN dissemination plan M6-M18

3.2.10. CERTH dissemination plan M6-M18 (Research Centre)

GENERAL I								
ТҮРЕ	Responsible	Name of the event/journal	WEBLINK	DATE	LOCATION	Expected Dissemination CONTRIBUTION		
Conference	CERTH – Aristotelis Spiliotis	6th AAAI Conference on Human Computation and Crowdsourcing (HCOMP 2018)	www.humancomputation.com/2018/	5-8 July 2018	Zurich (SWI)	Potential paper + presentation		





Conference	CERTH –	E-scrap	www.e-scrapconference.com/	9-11	New Orleans	Potential paper +
	Aristotelis	Conference		October	(USA)	presentation
	Spiliotis	2018		2018		
Conference	CERTH –	Customer	www.engagecustomer.com/summits/2017-	12	London (UK)	Potential paper +
	Aristotelis	Engagement	customer-engagement-summit/	November		presentation
	Spiliotis	Summit 2018		2018		
Conference	CERTH -	Employee	www.engageemployee.com/summits/2019-	10 May	London (UK)	Potential paper +
	Aristotelis	Engagement	employee-engagement-summit/	2019		presentation
	Spiliotis	Summit 2019				

Table 22: CERTH dissemination plan M6-M18

3.2.11. Joint dissemination plan M6-M18

The following table resumes the events where several partners will participate.

GENERAL IN	FORMATION				
ТҮРЕ	Participant Partners	Name of the event/journal	WEBLINK	DATE	LOCATION
Conference	CERTH – Aristotelis Spiliotis	6th AAAI Conference on Human Computation and Crowdsourcing (HCOMP 2018)	www.humancomputation.com/2018/	5-8 July 2018	Zurich (SWI)
Exhibition	BAL – Reinhard Ahlers	SMM – Shipbuilding, Machinery & Marine Technology	www.smm-hamburg.com/en/the-fair/profile	4-7 September 2018	Hamburg (GER)
Conference	POLIMI – Claudio Sassanelli	Summer School Francesco Turco	www.summerschool-aidi.it/section.php?id=13	12-14 September 2018	Palermo (ITA)
Conference	CERTH – Aristotelis Spiliotis	E-scrap Conference 2018	www.e-scrapconference.com/	9-11 October 2018	New Orleans (USA)
Conference	CERTH – Aristotelis Spiliotis	Customer Engagement Summit 2018	www.engagecustomer.com/summits/2017- customer-engagement-summit/	12 November 2018	London (UK)





Event	GREEN – Cristian Aionesei	Gala Awards for a Clean Environment, 10th edition	www.ecotic.ro	12 December 2018	Bucharest (ROM)
Exhibition	GREEN – Cristian Aionesei	Romenvirotec	www.romenvirotec.ro	March 2019	Bucharest (ROM)
Conference	CERTH – Aristotelis Spiliotis	Employee Engagement Summit 2019	www.engageemployee.com/summits/2019- employee-engagement-summit/	10 May 2019	London (UK)
Conference	GREEN – Cristian Aionesei	CIRCULAR 4	www.greenreport-conferinte.ro/	15 May 2019	Bucharest (ROM)
Conference	FCIM – Jordi Bonada	8 th Manufacturing Engineering Society International Congress	http://www.sif-mes.org/en/congresos- mesic/proxima-edicion/	19-21 June 2019	Madrid (SPA)

Table 23: Joint dissemination plan M6-M18

The FENIX partners will organize a dedicated stand and a project workshop at GOING GREEN - CARE INNOVATION 2018 in Vienna to present the project initial results. For this purpose, SAT has reserved an amount of 18.000€ from its budget, as written in the grant agreement. Eventual additional expenses will be shared among the 10 partners in equal parts. SAT has been appointed as single point of contact with the CARE INNOVATION organization committee for both the stand and the workshop, POLIMI will help with the stand and communication organization. All the FENIX partners will help with the organization of the workshop. All the partners will help with their physical presence to carry on activities at the stand and they can present a topic to the workshop. The consortium considers an ½ day length at maximum for the workshop, but those details will be discussed later on.

GENERAL IN	GENERAL INFORMATION								
ТҮРЕ	Responsible Partners	Name of the event	WEBLINK	DATE	LOCATION	ACTIVITY			
Conference	SAT – Bernd Kopacek	Care Innovation 2018	www.ci2018.care- electronics.net/	26-29 November 2018	Vienna (AUT)	Organization of special sessions and dissemination material distribution			

Table 24: FENIX Conferences and Exhibitions





CONCLUSIONS

The current report has presented the activity done in WP7 for communication and dissemination tasks in the first 6 months of the project. The forecasted activity for those tasks has been introduced as well. The consortium will periodically review the communication and dissemination plans and activities, referring to the plans presented in this deliverable from M6 (June 2018) until the middle of the project. This monitoring and update actions will allow the consortium to make a wide international awareness of the project and its results.