



Co-funded by the Intelligent Energy Europe
Programme of the European Union



D. 5.4 REPORT ON NATIONAL WORKSHOPS

WP 5 – Communication, Task 5.4



Acknowledgment

Report prepared by The EUROPARC Federation, under the task 5.4 National Workshops.

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Communities. The European Commission is not responsible for any use that may be made of the information contained therein.



INDEX

1. Overview of the National Workshops	5
1.1 Participants and Feedback	5
1.2 Achievements	5
2. Individual Description of each national Workshop	10
2.1. National Workshops in Slovenia	10
2.1.1 Evidences.....	11
a) Participants list (workshop 1).....	11
b) Photos (workshop 1)	15
d) Photos (workshop 2)	20
2.2 National Workshop in Italy	22
2.2.1 Evidences.....	22
a) Programme.....	24
b) List of participants.....	25
2.3 National Workshop in Austria.....	32
2.3.1 Evidences.....	32
a) Programme.....	32
b) Photos	32
c) list of participants.....	33
2.4 National Workshop in Hungary.....	37
2.4.1 Evidences.....	38
a) Participants list	38
b) photos	41
2.5 National Workshop in Germany.....	44
2.5.1 Evidences.....	44
a) Programme and invitation	44
b) Participants list.....	45
c) Photos.....	48
2.6 National Workshop in Greece.....	50



2.6.1 Evidences.....	50
a) Invitation and Programme	50
b) Participants list.....	53
c) Photos.....	54



1. Overview of the National Workshops

The National Workshops were organised in each country by the parks and partners, with the overarching support of the EUROPARC Federation. The core objectives of the events were transferring knowledge, sharing experiences and methodologies gathered during the implementation of the project by the national partners; and bring together different stakeholders to discuss and define recommendations for policy makers at national level, in order to better support the development of local supply chains of wood biomass in protected areas.

The events' preparation took longer than expected, therefore, they were held between December 2015 and March 2016. Some partners organised the workshop within the framework of other events or matched it with other capacity building sessions. Each national workshop had a slightly different approach and methodology, adapted to the local needs for discussion and context where the workshop took place. Nonetheless, the dissemination of the project results and methodology and the space for discussion was common in each workshop.

1.1 Participants and Feedback

Partners were very successful in the range of stakeholders that attended the national workshops. In total, 400 people participated including: decision makers and governmental representatives at the local level; governmental organisations and ministries for forestry and energy at national level; protected areas staff and Natura 2000 site managers; NGOs and universities; and finally, representatives from the private sector - land and forest owners, producers of forest equipment and pellets, owners and workers of heating plants and potential investors in biomass exploitation.

Participants were briefed on the main achievements and difficulties felt at the local level, learnt about the implementation process, had access to the Guidelines produced in WP4 and got an overview of the solutions found in other countries. As for the methodology used, some partners followed the open space technology, while others organised presentations that culminated in a final discussion. Some partners also included a visit tour to the local heating plants or boilers. The general discussions were fruitful, with participants sharing their experiences and ideas for the future development of regional supply chains. Participants also discussed about the current limits and difficulties at a policy level, and agreed on specific recommendations for policy makers, to enable the future development of local supply chains.

1.2 Achievements

Partners showcased the importance of bringing together the different actors and mapped opportunities that are still to be developed in the field of sustainable biomass. Leading by example, partners proved that local small-scale supply chains can bring economic benefits to the society, whilst granting nature protecting, if the different actors are willing to cooperate and work together. Finally, the workshops also enabled stakeholders with different



perspectives and needs to network and establish new partnerships, therefore, the workshops helped strengthen the connection between the economic, governmental and nature conservation sides. Workshops also raised media interested at local and national level, with around 30 media articles published.

In the following pages, there is a table with the overview of each national workshop, its participants and main achievements, followed by a brief description of each national workshop individually and evidences. In the annex folder an individual report provided by each partner can be found, along with the evidences present in this report with a better quality (list of participants and photos).



Table 1 : Overview of the National Workshops and their main achievements

Location/ Partners	Date	Participants	Participants description	Workshop Topic	Main achievements
<p>Podsreda, Slovenia</p> <p>SFI/KRP</p>	01.12.2015	27	<ul style="list-style-type: none"> • Public sector: Park representatives • National institute for Nature conservation • Local Governmental representatives from the closest municipalities • Regional development agency • Supply partners – different companies 	Utilization of wood biomass in protected areas	<p>Participants covering main decision makers at the local level;</p> <p>Dissemination of the project’s methodology and results, including the Guidelines from WP4;</p> <p>Discussion about the policy changes that should be done in order to support the establishment of local supply chains and the implementation of wood biomass projects in protected areas;</p> <p>Raised awareness about the importance of participatory processes.</p>
<p>Ljubljana, Slovenia</p> <p>SFI</p>	17.03.2016	131	<ul style="list-style-type: none"> • Representatives of different forest management units of Slovenian Forest Service • Ljubljana University of Forestry management • Ministries from Forest and energy • Producers of forest equipment • Producers of wood chips and pellets, 	Production of wood biomass in the protected areas and quality assurance	<p>Participants covering the forestry sector – from governmental bodies to businesses and academics;</p> <p>Dissemination of the project’s methodology and results, , including the Guidelines from WP4;</p> <p>Discussion about the establishment of value chains and the production of wood chips in protected areas;</p> <p>Input for the proposal of legal measures.</p>

<p>Verona, Italy</p> <p>LG/ PNS</p>	<p>24.02.2016</p>	<p>42</p>	<ul style="list-style-type: none"> • Park managers • parks and protected area association • biomass plants and equipment producers • private investors • forestry companies and networks • forestry and agricultural PME • regional Authorities • environmental NGOs 	<p>Presentation and discussion of legal measures at local level</p>	<p>Participants covering all the predicted targets; Dissemination of the project's methodology and results; Raised awareness on the importance, benefits and liability of using regional wood biomass ; Special focus on the cooperative models.</p>
<p>Solk, Austria</p> <p>SNP</p>	<p>19.02.2016</p>	<p>30</p>	<ul style="list-style-type: none"> • Natura 2000 Managers • Farmers and Forest owners • Financing institutions • Mayor • Municipal Council member • Nature Park Staff • Biomass heating plant operators, owners and architect • Educational institution staff • Agricultural research institute 	<p>How is it possible to supply more people with regional biomass</p>	<p>Participants covering all the predicted targets; Dissemination of the project's methodology and results; Raised awareness on the importance, benefits and liability of using regional wood biomass</p>
<p>Budapest, Hungary</p> <p>DINPD</p>	<p>22.02.2016</p>	<p>60</p>	<ul style="list-style-type: none"> • Nature Parks managers and technicians, forestry companies, land owners and other potential biomass feedstock providers, nature conservation experts • small scale plants owners and potential investors/developers • forestry companies and landowners 	<p>Sharing the experience of BioEUPARKS project on the possibilities and methodologies for sustainable local heating systems using biomass produced in protected areas</p>	<p>Participants covering all the predicted targets; Dissemination of the project's methodology and results, including the Guidelines from WP4 and the pen-drive including all materials from the capacity sessions; Discussion and gathering of policy level recommendations;</p>

					<p>Presentation of the studies elaborated in the frame of the project; Strengthening partnership and technical cooperation with experts of the national park directorates; Potential members of possible future supply chains were brought together.</p>
<p>Thessaloniki, Greece RNP and DUTH</p>	<p>26.02.2016</p>	<p>60</p>	<ul style="list-style-type: none"> • Private sector • Scientific community - "Directorate of Forests and Agriculture of Macedonia – Thrace" • Directors of the Forest Service • Researchers in Forest institutes • University representatives (professors) 	<p>Presentation of the implementation and impact of BIOEUPARKS project in Rodopi National Park through sustainable management.</p>	<p>Participants covering most of the predicted targets, with a great representation from research and forestry sector; Presentation of the studies elaborated in the frame of the project; Dissemination of the project's methodology and results; Dissemination of the sustainability criteria and impacts on environmental-social-economic levels Discussion about the EU policies concerning energy production from biomass</p>
<p>Gummersbach, Germany FNR</p>	<p>8.03.2016</p>	<p>50</p>	<ul style="list-style-type: none"> • Nature Parks managers • National authorities on the level of energy and environment • Business entrepreneurs • Consumer association 	<p>Built up local supply chains for bioenergy from woody biomass, mobilizing of biomass from land scaping and road maintenance for energetic use</p>	<p>Participants covering all the predicted targets; Dissemination of the project's methodology and results; Strengthening partnership and technical cooperation with experts within the forestry sector; Participants got important insights on the Parks results and where trained on how to use biomass from different sources.</p>

1. Individual Description of each national Workshop

1.1. National Workshops in Slovenia

In Slovenia, two workshops were organised. The first one took place in Podsreda, within the region of KRP with the main local stakeholders and decision makers at the local level. The second workshop was included in a conference organised by SFI and took place in Slovenia, therefore, it targets a wide national range of stakeholders in the forestry sector – governmental agencies, academics and business owners. If the first workshop successfully raised awareness on the local level for the need of developing new policy to support the implementation of supply chain in protected areas, the second workshop gave a broader visibility of the BioEUParks and the potential of wood biomass exploitation in protected areas.

The first workshop, organised within the park area, gathered 27 participants, most of them representing the public sector, such as nature parks staff, members from the Institute for nature protection and local government authorities. Indeed, most of the participants came from municipalities and the regional development agency, who are important policy influencers at the regional level. Some participants were also potential actors on the supply side.

The National workshop was structured with presentations about different topics, which were followed by a discussion that focused on the needs for policy changes, in order to make it supportive for the development of local production chains and wood biomass projects in protected areas.

During the first part of the workshop, the BioEUParks project and its main results were presented by representatives of KRP, who shared their experiences and barriers in establishing local wood supply chain in KRP. Special attention was given to the participatory processes during the establishment of the supply chain, and KRP shared their successful methodology, based on the organisation of different events addressing and mobilising the main target groups (local policy makers, potential investors, forest owners, wood biomass producers and wood biomass users).

Theoretical steps in establishing of local wood supply chain were presented (Guidelines prepared within the WP4) and compared with the practical experiences from the establishment of wood supply chain in KRP.

In the last part of the event, theoretical and marketable wood biomass potentials in KRP were presented and discussed with participants, with an overview of the existing supply and demand side for wood biomass. A final discussion took place, covering the need of reframing the existing policy measures to boost biomass production chains in protected areas and to remove some barriers for the further development of similar projects.

The second workshop was part of the conference “Challenges of forest technique” and was attended by 131 participants, mainly related with the forest sector. There were representatives of different forest management units of Slovenian Forest Service, the Faculty of Forestry and different Ministries. A significant number of participants represented the private sector, mostly producers of forest equipment, producers of wood chips and pellets. Due to the very high number of participants, instead of the thematic sessions, several presentations were made covering the following topics:



1. Price of wood fuels and services of forest companies
2. Production of wood chips in protected areas
3. Quality assurance of wood fuels and barriers for production of wood fuels in the protected areas

At the first part of the workshop, the costs of wood chips production were presented, as they are of significant importance for planning wood biomass supply chains. This presentation was followed by another on monitoring of the prices of wood fuels and services of forest companies. The second part was exclusively dedicated to the production of wood chips in protected areas with one presentation about the BioEUParks projects and results, and the second on the establishment of value chains and the production of wood chips in protected areas. The third part of the conference included presentations on the quality assurance and quality control of the wood chips and on the barriers for production of wood fuels in protected areas.

After the presentation, an interesting discussion took place, which highly contributed for the development of the recommendations for decision makers.

2.1.1 Evidences

a) Participants list (workshop 1)

Nacionalna konferenca v okviru projekta BIOEUPARKS, Grad Podsreda, 1. 12. 2015



Lista prisotnosti

Št.	Ime in priimek	Organizacija	e-mail	Podpis
1	Iva Zorenč	RASR	iva.zorenec@rasr.si	Iva Zorenč
2	IRENA KRAJNC	OS Lesinje	irena.krajnc@si	Irena
3	Božidar N. ...	Podčetrtek		
4	Martina Mikolaj	Rogatec		
5	Ana Somol	občina Kuzje	Ana.Somol@obcina-kuzje.si	Ana Somol
6	Suzana KUNST	OBČINA KOZJE	suzanna@obcina-kuzje.si	Suzana
7	Franc Debelh	občina BOS		
8	Roman Gradšek	OS Kozje		
9	Osvih Lich	OSERU Ferice	osvih.lich@obcina-ferice.si	Osvih

Št.	Ime in priimek	Organizacija	e-mail	Podpis
10	VINKO HAZJAN	UPRAVNA ENOTA Smarje p.t.	vincenzo.hazjan @gov.si	
11	ANDREJA SMOLES	RA KOZJANSKO		
12	Matic KRITER	Temne Olimpia	matic.kriter@ temne-olimpia.com	
13	FLOJAN VASLE	Temne Olimpia	flojan.vasle@ temne-olimpia.com	
14	JOŽE IVAČIČ	OŠ ŠOPRIUMCA	jose.iva.cic@quest-arces.si	
15	STRUKO SILVER	OBČINA ŠTARJE	struko.silver@ gov.si	
16	FRANC LESKOVSEK	OBČINA DOBJE	FRANC.LESKOVSEK@ dobje.si	
17	DAVID VEJČIČ	ZRSUN		
18	BARBARA KINK	ZRSUN, DE NH	barbara.kink@zrsun.si	
19	VINKO BUT	K2 ŠMARJE	vinko.but@k2-smarje.si	

Št.	Ime in priimek	Organizacija	e-mail	Podpis
21	MOJCA KUNST	KRP	mojca.kunst@krp.gov.si	
22	MATIJA JAGRIČ	K2 ŠMARJE Z.O.O.	matija@emino.si	
23	MILENCA KRAJNC	OBČINA KOPPE		
24	Valerija Slemenšek	JZ Kozjanski park	lfo@zp.gov.si	
25	VALERIJA SLEMENŠEK	JZ Kozjanski park	valerija.slemensek@ krp.gov.si	
26	TINA JEMEC	GIS	tina.jemec@godolivi	
27	NIKE KRAJNC	GIS	nike.krajnc@godolivi	
28				
29				
30				

b) Photos (workshop 1)



c) Participants list (workshop 2)



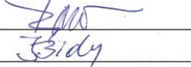
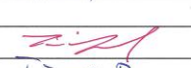
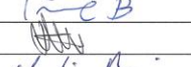
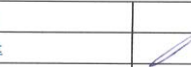
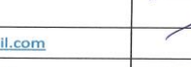
GOZDARSKI INŠTITUT SLOVENIJE
SLOVENSKI POSREJSTVENI INŠTITUT

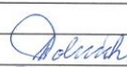
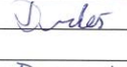
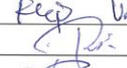
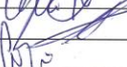
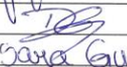
IZZIVI GOZDNE TEHNIKE 2016
POSVET ODDELKA ZA GOZDNO TEHNIKO IN EKONOMIKO



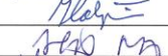
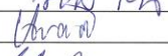
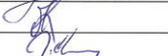
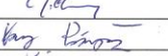
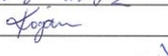
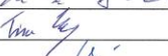
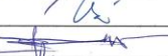
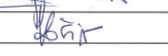
BIOEUPARKS
Co-funded by the Intelligent Energy Europe Programme of the European Union

Ljubljana, 17.03.2016

Št.	Priimek in ime	Podjetje/Organizacija	Kontakt (e-mail/tel. št.)	Podpis
1	Ambrožič Blaž	ZGS Bled	blaz.ambrozic@zgs.si	
2	Avsenek Andrej	ZGS Bled	andrei.avsenek@zgs.si	
3	Avsenek Jernej	ZGS Bled	jernei.avsenek@zgs.si	
4	Bajželj Bojan	ZGS Bled	bojan.baizelj@zgs.si	
5	Beguš Jurij	ZGS	jurii.begus@zgs.gov.si	
6	Bider Jože	Bider kmetijski stroji	robi.bider@gmail.com	
7	Bider Robert	Bider kmetijski stroji	robi.bider@gmail.com	
8	Bijol Matevž	Bijol	matevz.bijol@bijol.si	
9	Božič Tine	BF Oddelek za gozdarstvo	tine.bwosc@gmail.com	
10	Bratkovič Vlado	GLG Murska Sobota	glgms@siol.net	
11	Brinovec Miloš	ZGS Brežice, KE Sevnica	milos.brinovec@zgs.gov.si	
12	Brunec Zdenko	GLG Murska Sobota	zdenko.brunec@glgms.si	
13	Cerjak Bojan	GG Maribor	cerjak@gg-mb.si	
14	Cesar Zdravko	ZGS Bled	zdravko.cesar@zgs.si	
15	Cetin Miklavž Tone	DMC BIOMASA d.o.o.	dmc.biomasa@gmail.com	

16	Čas Jure	GG INPO	jure.cas@gg-sg.si	
17	Čemažar Boštjan	Gaber d.o.o.	gaber.les@siol.net	
18	Černe Matej	Drevo-Matej Černe s.p.	matej@drevo.si	
19	Damijan Rok	Zveza slovenske podeželske mladine	rok.damijan@gmail.com	
20	Dolenc Marko	Marko Dolenc s.p.	info@zaga-dolenc.si	
21	Dolenšek Marjan	GIS	marian.dolensek@gozdis.si	
22	Drobež Borut	BF Oddelek za gozdarstvo	borut.drobez@gmail.com	
23	Eržen Žan			
24	Flajs Uroš	ZGS Brežice, KE Sevnica	uros.flajs@zgs.gov.si	
25	Forjanič Denis	GG Postojna	denis.forjanic@ggp.si	
26	Fortuna Robert	Kmečki Hram	kmecki.hram@siol.net	
27	Furlan Izak	BF Oddelek za gozdarstvo	furlan.izak@gmail.com	
28	Gajšek Domen		domen_g@yahoo.co.uk	
29	Gašperin Marko	ZGS Bled	marko.gasperin@zgs.si	
30	Glavan Robert	Glavan Robert d.o.o.	rglavan@gmail.com	
31	Godnov Aleš	GAJ LES	ales@gajles.si	
32	Golja Vinko	MMG d.o.o.	info@mmgles.com	
33	Golovrški Damjan	SKZG - RS	damjan.golovrski@gov.si	
34	Guzej Sara	BF Oddelek za gozdarstvo	s.guzej@gmail.com	



35	Habjan Uroš	Ministrstvo za infrastrukturo	uros.habjan@gov.si	
36	Habjanič Roman	ZGS Celje	roman.habjanic@zgs.gov.si	
37	Hrovat Matija	ZGS Celje	matija.hrovat@zgs.gov.si	
38	Hrovat Tomaž	ZGS	tomaz.hrovat@zgs.gov.si	
39	Ilc Andraž	Žagarstvo in lesna galanterija, A. Ilc s.p.	ilc.andraz@gmail.com	
40	Janc Klemen	Gozdarstvo Janc	klemen.janc@gmail.com	 W
41	Jurančič Miha	TPGozd Miha Jurančič s.p.	miha@tpgozd.si	
42	Kastelic Andrej	GG Novo mesto	gg-nm.kastelic@siol.net	
43	Klun Jaka	GIS	jaka.klun@gozdis.si	
44	Knavs Primož	Drevo-Matej Černe s.p.	matej@drevo.si	
45	Kocjan Darja	GIS	daria.kocjan@gozdis.si	
46	Kolar Peter	GG Maribor	kolar@gg-mb.si	 W
47	Koprivnikar Mihael	KGZS	miha.koprivnikar@kgzs.si	
48	Kos Timco	BF Oddelek za gozdarstvo, EF, Mizaško Kozje	timco.kos@gmail.com	
49	Kosi Rok	BF Oddelek za gozdarstvo	rokkosi24@gmail.com	
50	Košir Boštjan	BF Oddelek za gozdarstvo	bokosir@gmail.com	
51	Košir Marinka	Marinka Košir s.p.	kosir.anja@siol.net	
52	Kovač Frenk	GG Postojna	frenk.kovac@ggp.si	
53	Kovač Štefan	ZGS	stefan.kovac@zgs.gov.si	

Mimik Marko Kostanj d.o.o. Celje kostanj.doo@siol.net

54	Kovačič Mirko	Mirko Kovačič, n.d.d.k.	tajnstvo@at-kovacic.si	<i>Kovačič</i>
55	Kovšca Simon	SGG Tolmin	info@sgg-tolmin.si	<i>Kovšca</i>
56	Koželj Rok		rok.kozelj@gmail.com	<i>Koželj</i>
57	Krajčič Darij	ZRSVN	darij.kraicic@zrsvn.si	<i>Krajčič</i>
58	Krajnc Nike	GIS	nike.krajnc@gozdis.si	<i>Krajnc</i>
59	Kraljič Jožko	Jožko Kraljič d.o.o.		<i>Kraljič</i>
60	Kravanja Jan	BF Oddelek za gozdarstvo	jankravanja@gmail.com	<i>Jan Kravanja</i>
61	Kuhar Osterman Tadeja	BIOFIT d.o.o.	tadeja.kuhar@bio-fit.net	<i>Kuhar</i>
62	Kunej Stane	ZGS Bled	stane.kunej@zgs.si	<i>Kunej</i>
63	Kunstelj Rudolf	ZGS Bled	rudolf.kunstelj@zgs.si	<i>Kunstelj</i>
64	Kvas Rok	TPGozd Miha Jurančič s.p.	rok@tpgozd.si	<i>Kvas</i>
65	Lenarčič Boštjan	Boštjan Lenarčič s.p.	bost.lenaric@gmail.com	<i>Lenarčič</i>
66	Lenarčič Janez		janez.lenaric@evj-kabel.net	<i>Lenarčič</i>
67	Lesar Stane	Snežnik d.d.	stane.lesar@sneznik.si	<i>Lesar</i>
68	Leskovec Avguštin			<i>Leskovec</i>
69	Lešnik Zlatko		zlesnik@siol.net	<i>Lešnik</i>
70	Lukanc Janja	ZGS Bled	janja.lukanc@zgs.si	<i>Lukanc</i>
71	Maček Klemen			<i>Maček</i>
72	Marčec Marko	KGS Krajnc d.o.o.	marko.marcec@kgskrajnc.si	<i>Marčec</i>

73	Marenče Miha	MKGP		<i>Marenče</i>
74	Marka Patrich	BF Oddelek za gozdarstvo	patrich.marka@gmail.com	<i>Marka</i>
75	Meglič Florjan	BF Oddelek za gozdarstvo	florjan.foo@gmail.com	<i>Meglič</i>
76	Merhar Drago	Agros	drago.m@agros.si	<i>Merhar</i>
77	Mešl Maja	Matjaž Štravs - dop. dejavnost na kmetiji	matjaz.stravs@gmail.com	<i>Mešl</i>
78	Mihelič Matevž	BF Oddelek za gozdarstvo	matevz.mihelic@bf.uni-lj.si	<i>Mihelič</i>
79	Milavec Igor	GZS	igor.milavec@zgs.si	<i>Milavec</i>
80	Mori Jože	ZGS	joze.mori@siol.net	<i>Mori</i>
81	Obrez Jožef	Tajfun Planina	joze.obrez@tajfun.com	<i>Obrez</i>
82	Ovsenek Anže	BF Oddelek za gozdarstvo	anze.ovsenek@gmail.com	<i>Ovsenek</i>
83	Papac Boris	ZGS Brežice	boris.papac@zgs.gov.si	<i>Papac</i>
84	Pirc Tim	BF Oddelek za gozdarstvo	ttim85@gmail.com	<i>Pirc</i>
85	Piškur Mitja	GIS	mitja.piskur@gozdis.si	<i>Piškur</i>
86	Pogačnik Franc	GG Bled	franc.pogacnik@ggbled.si	<i>Pogačnik</i>
87	Povhe Luka	Mirko Kovačič, n.d.d.k.	tajnstvo@at-kovacic.si	<i>Povhe</i>
88	Pregrad Rok	BF Oddelek za gozdarstvo	rok.pregrad@gmail.com	<i>Pregrad</i>
89	Prislan Peter	GIS	peter.prislan@gozdis.si	<i>Prislan</i>
90	Pritrznik Silvo	GG Slovenj Gradec	silvo.pritrznik@gg-sg.si	<i>Pritrznik</i>
91	Raida David	BF Oddelek za gozdarstvo	raidadavid1@gmail.com	<i>Raida</i>

ŠTAMPAK MATIJA BF Oddelek za gozdarstvo matijastampak@gmail.com

Franc

92	Remic Tomaž	MKGP	tomaz.remic@gov.si	
93	Reber Igor	Tanin Sevnica d.d.	igor.reber@tanin.si	
94	Repotočnik Žiga		ziga.repotočnik@gmail.com	
95	Robek Robert	GIS	robert.robek@gozdis.si	
96	Ruter Ernest	GG Slovenj Gradec	ernest.ruter@gg-sg.si	
97	Simončič Primož	GIS	primoz.simoncic@gozdis.si	
98	Sinjur Iztok	GIS	iztok.sinjur@gozdis.si	
99	Spital Anton		spital.tomi@gmail.com	
100	Suhodolnik Rok	Biomasa d.o.o.	rok.suhodolnik@biomasa.si	
101	Šemrl Matej	BF Oddelek za gozdarstvo	matej832@gmail.com	
102	Šinko Milan	BF Oddelek za gozdarstvo	milan.sinko@bf.uni-lj.si	
103	Špacapan Matija		matija.spacapan86@gmail.com	
104	Štunf Branko	SKZG	branko.stunf@gov.si	
105	Tomić Bojan	GG Postojna	bojan.tomic@ggp.si	
106	Triplat Matevž	GIS	matevz.triplat@gozdis.si	
107	Ule Robi	BF Oddelek za gozdarstvo	robi.ule15@gmail.com	
108	Valentar Veronika	KGZS - Zavod Maribor	veronika.valentar@kmetijski-zavod.si	
109	Vatovec Rok	Gozdarske storitve Vatovec	vatovecr@gmail.com	
110	Verbič Klemen	BF Oddelek za gozdarstvo	verbic.klemen@gmail.com	

111	Verdnik Marjan	GG Maribor	verdnik@gg-mb.si	
112	Vintar Silvo	ZGS Brežice, KE Sevnica	silvo.vintar@zgs.gov.si	
113	Vončina Rafael	SGG Tolmin	info@sgg-tolmin.si	
114	Vukan Simon	Snežnik d.d.	simon.vukan@sneznik.si	
115	Zajc Aleš	Vinko Zajc s.p.	ales.zajc7@gmail.com	
116	Zajc Vinko	Vinko Zajc s.p.	vinko.zajc@siol.com	
117	Zajec Luka	RACE KOGO d.o.o.	luka.zajec@racekogo.si	
118	Zalokar Klemen	ZGS Bled	klemen.zalokar@zgs.si	
119	Zupančič Miha	GG Novo mesto	gg-nm.zupancic@siol.net	
120	Žagar Tomaž	Tomaž Žagar s.p.	barbara.zagar@telemach.net	
121	Žlogar Petra	BF Oddelek za gozdarstvo	zlogar.petra@gmail.com	
122	MIHA HU MAR	BF - LESARSTVO		
123	GOPARO FADOLISA	BF - LESARSTVO		
124	Jože Falkner	ZGDS	zvezd.gozd@ig.mil.com	
125	Zavrl Bogdanaj Kai	DLB Gornje drje	kai.zavrl@omil.com	
126	ORAŠIČ LARIZAN	ZGS	larizan.orašic@zgs.si	
127	IVANIČ TOMI	SKZG RS	Tomi.Ivanic@gov.si	
128	MARKO ODRK	SK Sominis d.o.o.	MARKO.ODRK@SK.SOMINIS.SI	
129	ALJŽE MARKO	TEDI d.o.o.	INFO-TEDI@T-2.NET	

- 100 KOPRIVNIKAR MIHAEL -

d) Photos (workshop 2)





2.2 National Workshop in Italy

The national workshop was organised in the framework of the Progetto fuoco, the most important worldwide event in the sector of plants and equipment for the production of energy from woody biomass.

The international fair, yearly promoted by AIEL (Associazione Italiana Energia dal Legno – Italian Association Energy from Wood) in collaboration with Padua University and the most important organization of the sector, foresees specific moments of debate regarding national and European policy on biomass exploitation, new technology next frontiers. In 2016, the fair, targeting professionals of the sector and the general audience, hosted around 750 enterprises of the field energy, of which 300 coming from 38 world countries, and over 3.000 plants and equipment were exposed. It received around 70.000 visitors of which 14.000 coming from 90 world countries.

Sila National Park and Legambiente organised the national workshop within of the specific moments of debate, predicted by the International Fair. The workshop targeted Park managers, parks and protected area association, biomass plants and equipment producers, private investors, forestry companies and networks, forestry and agricultural PME, regional Authorities and environmental NGOs. The overall number of participant is 42 representing all the above listed targets (unfortunately only 30 signed the participants list attached)

The Programme was divided in a first session dedicated to the project presentation and a second session organised in the form of a debate among the relevant key actors and targets:

1. **Overall introduction:** Diego Mattioli, BIOEUPARKS coordinator, introduced the project main topics, objectives, results, comparing the different models experimented in the five European protected areas involved. Furthermore, the key findings and lessons learnt were illustrated and the legal measure designed to improve the national legal framework were officially presented.
2. **Sila National Park study case presentation:** Michele Laudati and Domenico Cerminara, respectively the Director and the Planning Office responsible of Sila National Park, presented the model of sustainable supply chain developed in the Park highlighting the key following points:
 - Stakeholders participatory process
 - Role of the park as a leader of the development of a sustainable short range supply chain within park area
 - Economic opportunity arising from a model of bioenergy sustainable production matching forestall sustainable management and biomass exploitation
3. **Debate:** Antonio Nicoletti, head of protected area and biodiversity of Legambiente ONLUS coordinated an open debate involving representatives of the different target groups:
 - Antonio Andrich, Director of Dolomiti Bellunesi National Park
 - Vittorio Ducoli, Director of Paneveggio Natural Park
 - Gabriele Locatelli, Emilia-Romagna Region
 - Marino Berton, AIEL General Director



- Mario Grillo, Fattoria Biò – agricultural entrepreneurs
- Luca Canzan – CONAIBO - National Association of forestal enterprises
- Antonello Zulberti – Federparchi – Italian Parks association

Feedback of participants

- Forestry and agricultural enterprises representatives looked at the possible economic opportunities deriving from the bioenergy market as a great important economic driver for local sustainable economic development. The different experiences illustrated were seen with great interest, and considered a point of reference which should be capitalized on national scale;
- The park's representatives made a specific reflection on the role of the park, from the nature and biodiversity conservation to the active promotion of a model of local development strictly related with the nature conservation criteria;
- The Bioenergy plant producers were conscious regarding the role of the technology development of the plants in order to ensure the sustainability of the woody biomass exploitation, through the improvement of the efficiency and the reduction of the emissions. They underlined their deep commitment in this challenge and in supporting local authorities, parks and private companies in carrying out virtuous process of woody biomass sustainable exploitation.

The conclusions of the national workshop were:

- All the actors need to start a common process aimed at matching the sustainable forest management based on the criteria of the multifunctioning of the forest with the sustainable exploitation of woody biomass in particular deriving from waste, residues and forestall management activities
- The Parks have to play a leading role in the process investing in short range sustainable supply chain, small scale and efficient bioenergy plants and facilities, promoting and supporting local sustainable investments in bioenergy also using incentive scheme and public procedures which trigger local investments such as Green Public Procurements

The economic actors involved in the process, agricultural and forestry enterprises as well as plants and equipment producers and manufacturers, have to invest in innovation of the value chain and in new low environmental impact technologies



2.2.1 Evidences

a) Programme



Workshop: La realizzazione di una filiera sostenibile legno-energia: l'esperienza del progetto Bioeuparks

24 Febbraio 2016 – PROGETTO FUOCO, Verona
Veronafiere, Stand AIEL Pad. 11 - ore 14,30– 17.30

Il progetto **BioEUParks**, coordinato da Legambiente, e cofinanziamento nel 2012 dall'Unione Europea tramite il programma **Energia Intelligente per l'Europa**, ha come obiettivo quello di sviluppare una catena breve di approvvigionamento di biomassa che sarà utilizzata come fonte per piccoli impianti di cogenerazione presenti sul territorio. Un processo virtuoso che mette insieme stakeholders locali, dai Parchi alle amministrazioni, dai forestali alle aziende private, di 6 paesi europei: Italia, Grecia, Slovenia, Austria, Germania e Ungheria. Un processo virtuoso che porterà alla realizzazione di una buona pratica di gestione sostenibile delle foreste, con ricadute positive in termini di sviluppo economico e di nascita di nuove alleanze produttive tra enti pubblici e privati per valorizzare la green economy delle aree interne.

L'incontro ha come obiettivo quello di presentare una proposta di misure legali, frutto delle *best practices* acquisite dal Parco nazionale della Sila durante il progetto, utili a migliorare l'attuale sistema normativo in tema di sostenibilità delle filiere di biomasse.

PROGRAMMA

Coordina

Antonio Nicoletti, Responsabile nazionale aree protette e biodiversità, Legambiente

Introducono

Diego Mattioli, Project manager di BioEUParks, Legambiente

Domenico Cerminara, Responsabile servizio pianificazione, Parco Nazionale della Sila

Contributi

Michele Laudati, Direttore Parco nazionale della Sila

Antonio Andrich, Direttore Parco nazionale delle Dolomiti Bellunesi

Vittorio Ducoli, Direttore Parco naturale Paneveggio - Pale di San Martino

Gabriele Locatelli, Regione Emilia-Romagna

Marino Berton, Direttore generale AIEL

Mario Grillo, Fattoria Biò

Luca Canzan CONAIBO

Antonello Zulberti, Federparchi

Conclusioni ore 17.30



Co-funded by the Intelligent Energy Europe
Programme of the European Union



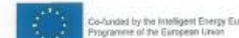
b) List of participants




Co-funded by the Intelligent Energy Europe Programme of the European Union

La realizzazione di una filiera sostenibile legno-energia: l'esperienza del progetto Bioeuparks
24 Febbraio 2016 - PROGETTO FUOCO, Verona fiere, Stand AIEL Pad. 11 - ore 14,30- 17,30

NOME	COGNOME	ENTE	EMAIL	FIRMA
Luca	STASI			<i>Luca Stasi</i>
GIULIA	AMARISSE	PRIVATO		<i>Giulia Amarisse</i>
Luca	GALICIANO	VISITATORE		<i>Luca Galiciano</i>
STEFANO	RAIMONDI	visitatore	billimondi@gmail.com	<i>Stefano Raimondi</i>
ANTONIO	NICOLINI	LEGAMBIENTE	e. nicolini@legambiente.it	<i>Antonio Nicolini</i>
ANTONIO	PINOLI ZEI	Ricerca	antonio.pinoli@epn.it	<i>Antonio Pinoli Zei</i>
FELIA	Boccardo	VISITATORE		<i>Felia Boccardo</i>

Co-funded by the Intelligent Energy Europe Programme of the European Union

La realizzazione di una filiera sostenibile legno-energia: l'esperienza del progetto Bioeuparks
24 Febbraio 2016 - PROGETTO FUOCO, Verona fiere, Stand AIEL Pad. 11 - ore 14,30- 17,30

NOME	COGNOME	ENTE	EMAIL	FIRMA
Domenico	CEANARA	PARCO S.I.A.	d.cerminiere@parcosila.it	<i>Domenico Ceanara</i>
Dario	ANDREOLA	P.N. D.B.	dario.andreola@p.n.d.b.it	<i>Dario Andreola</i>
MICHELE	LAUDATI	P.N. S.I.A.	michele.laudati@parcosila.it	<i>Michele Laudati</i>
MARIO	GRILLO	FATTORIA BIO	mario.grillo@fattoriabio.it	<i>Mario Grillo</i>
F.SCO	CAMPANA	LICENZIATO PROFESSIONISTA	studioprofessionista@gmail.com	<i>F.SCO Campana</i>
LUCA	MUTTI	ENER LEGNO	luca.mutti@enerlegno.it	<i>Luca Mutti</i>
DANIELE	ROMARE	LESAMBIENTE	dromare@lesambiente.it	<i>Daniele Romare</i>
PIERFRANCESCO	Fornaro	VISITATORE	Pierfrancesco Fornaro GMAIL.COM	<i>Pierfrancesco Fornaro</i>

La realizzazione di una filiera sostenibile legno-energia: l'esperienza del progetto Bioeuparks

24 Febbraio 2016 – PROGETTO FUOCO, Veronafiere, Stand AIEL Pad. 11 - ore 14,30– 17.30

NOME	COGNOME	ENTE	EMAIL	FIRMA
Giovanni	RAMIREZ	SAN MARCO ENERGIA	info@sanmarcoenergia.it	
Selene	Tubaro	Tsibionasse srl	tsibionasse@gmail.com	
DANIEL BERTORELLO		SEESA	bioenergy@seesa.it	
VALTER	MARTINOTTI	RSE SpA	valter.martinotti@rse-web.it	
GIOVANNI	CICOMI	RSE SpA	giovanni.cicomi@rse-web.it	
ANGELO	MANCONE	LEGAM BIE HTE	a.mancone@legambiehte.it	
ROBALDO	FULCO	EUROTIA GREEN POWER S.R.L.	Ricobaldo@gmail.com	
Wigi	TOMASSIANI	CdF	wigifoto@quadrato.com	

La realizzazione di una filiera sostenibile legno-energia: l'esperienza del progetto Bioeuparks

24 Febbraio 2016 – PROGETTO FUOCO, Veronafiere, Stand AIEL Pad. 11 - ore 14,30– 17.30

NOME	COGNOME	ENTE	EMAIL	FIRMA
ALESSANDRO	Tellesi Tellesi		athredstiles@tasuonline.it	
NICOLA	GAGGERO		nicola.gaggero@gmail.com	
GIANNALTA	GERA		socialfuerco@aiel.com	
CHARA	MINTINELLI	ISGAMBIENTE VR	chara@legambienteveneto.it	
LORENZO	ALFONSI	LEGAMBIENTE	LORENZO.ALFONSI@legambiente.it	
GIANLUCA	MALINI		gianluca@legambienteverona.it	
ANDREA	COZZI	LEGAMBIENTE	andrea@legambiente.it	

c) Photos







2.3 National Workshop in Austria

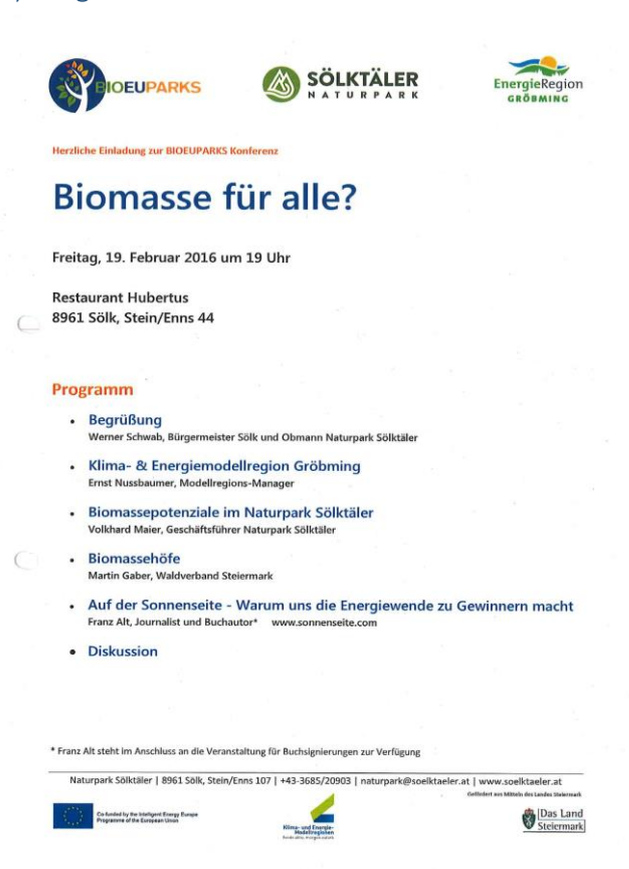
In Austria the National Workshop, organised by SNP, was announced under the name “Biomass for all?”, aiming to attract the interest of all local entities related with biomass. Participants covered the different main stakeholders at the local level – Mayor and the Municipal representative, landowners, Natura 2000 managers and Park staff, the agriculture research institute and representatives of the biomass sectors as the heating plant operators, owners and architect.

After a general overview of the energy and biomass potential in the region, the main discussion focused on the production and use of regional biomass, where the local project leader, SNP, introduced practical solutions for the supply with regional biomass with examples arisen from the BioEUParks implementation in Austria and in the other partnering countries. Moreover, Franz Alt, renowned Austrian journalist and author, introduced an inspiring and motivational presentation, highly appreciated by the participants, that gave fuel to the further discussions of the workshop.

The workshop has encountered great interest amongst the media, with 14 articles published in newspapers and online information websites.

2.3.1 Evidences

a) Programme



The flyer features logos for BIOEUPARKS, SÖLKTÄLER NATURPARK, and EnergieRegion GRÖBMING at the top. The main title is "Biomasse für alle?". The event is scheduled for Friday, 19 February 2016 at 19:00 at Restaurant Hubertus, 8961 Sölk, Stein/Enns 44. The program includes: a welcome by Werner Schwab; a presentation on climate and energy models by Ernst Nussbaumer; biomass potential in the Sölk Valley by Volkhard Maier; biomass heating by Martin Gaber; a presentation by Franz Alt titled "Auf der Sonnenseite - Warum uns die Energiewende zu Gewinnern macht"; and a discussion. Contact information and logos for the European Union, the Austrian government, and the state of Styria are at the bottom.

Biomasse für alle?

Freitag, 19. Februar 2016 um 19 Uhr

Restaurant Hubertus
8961 Sölk, Stein/Enns 44

Programm

- **Begrüßung**
Werner Schwab, Bürgermeister Sölk und Obmann Naturpark Sölk­täler
- **Klima- & Energiemodellregion Gröbming**
Ernst Nussbaumer, Modellregions-Manager
- **Biomassepotenziale im Naturpark Sölk­täler**
Volkhard Maier, Geschäftsführer Naturpark Sölk­täler
- **Biomassehöfe**
Martin Gaber, Waldverband Steiermark
- **Auf der Sonnenseite - Warum uns die Energiewende zu Gewinnern macht**
Franz Alt, Journalist und Buchautor* www.sonnenseite.com
- **Diskussion**

* Franz Alt steht im Anschluss an die Veranstaltung für Buchsignierungen zur Verfügung

Naturpark Sölk­täler | 8961 Sölk, Stein/Enns 107 | +43-3685/20903 | naturpark@soelktaeler.at | www.soelktaeler.at



b) Photos

Pictures National Workshop Sölktaier Nature Park, 19.2.2016, Restaurant Hubertus, Stein-Enns, Sölk



© Naturpark Sölktaier



© Naturpark Sölktaier



© Naturpark Sölktaier



Co-funded by the Intelligent Energy Europe Programme of the European Union

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Communities. The European Commission is not responsible for any use that may be made of the information contained therein.

c) list of participants



Projekt: BIOEUPARKS

National Conference

Participation list

19.02.2016, Biomasse für alle

Name	Adresse	E-Mail	Unterschrift
<i>Christian Pieberl</i>	<i>Weyrer Straße 39b, 8962 Grottnig</i>	<i>christian.pieberl@rb-sbms.natparks.at</i>	<i>[Signature]</i>
Jessica Fuchs	Reinholdstr. 85, 8971 Schrems	jess.fuchs@gmail.com	Jessica Fuchs
Thomas Guffenberger	Thomas Gesschenst. 1	HBLFA	<i>[Signature]</i>
Georg Eiselböck	Kreuzbach 17 8962 Grottnig	farmerspage@natparks.at	<i>[Signature]</i>
Ernst Lutzmann	Wirkler 43		Ernst Lutzmann
Hans Lutzmann	Wirkler 40	lutzmann-h-o-a@natparks.at	Hans Lutzmann
Andreas Stadler	Fuchsberg 1, 8953 Delt		<i>[Signature]</i>
Michael Stadler	Fuchsberg 1, 8953 Delt		<i>[Signature]</i>
Andreas Stadler	Am Dopfel 90, 8940 Lini	e.n.vss.baumc@eas.n.at	<i>[Signature]</i>



Co-funded by the Intelligent Energy Europe Programme of the European Union





Projekt: BIOEUPARKS

National Conference

Participation list

19.02.2016, Biomasse für alle

Name	Adresse	E-Mail	Unterschrift
Rosner Glöschle	8911 Malsmont		
Höflechner Erich	8961 Sölk		
Pircher Ferdinand	8960 ObLarn		
Ebenschwäger Christian	8961 Sölk		
Schupfer Stefanie	8966 Aich		
UNGER Irene	8010 GRAZ		
Furz Helmut	76530 Badla-Sölk		
MARTIN GABER	8600 Bruchkauer	martin.gaber@ waldverband-stmk.at	
Volkhard Peter	8961 Sölk, St. Paul	v.v.ia@soelktaeler.at	
Werner Schwes	8961 FLEIS	schwes.w@oon.at	



Co-funded by the Intelligent Energy Europe Programme of the European Union



Das Land Steiermark



Projekt: BIOEUPARKS

National Conference

Participation list

19.02.2016, Biomasse für alle

Name	Adresse	E-Mail	Unterschrift
Huber Josef	813609 32 8952 Obnerstbad		
Pilz Wolfgang	8961 Stein/Ener		
GRUBER Josef	Oberdortnerweg 4 8940 LIEBIEN	gruberj@tmail.com	
KÖBERL Alois	8983 SNO MITTERDORF ZIMMERN 83		
L. BÖTEL Josef	8020 GANZ Sobertsch 77	Josef.boetel@ca.wifi.wa.at	
Riedner Ferdinand	8961 St. Xibolai 32		
Pirkhal Adolf	8961 Stein/E		
Riedner Karin	8961 St. Xibolai 132		
UNGER ALON	8961, MÖSSNA 77		
Strohschubert	8961 Sölk 28		



Co-funded by the Intelligent Energy Europe Programme of the European Union



Das Land Steiermark



2.4 National Workshop in Hungary

The national workshop was organised in Budapest, under the title “Possible local energetic use of biomass produced in protected areas” and gathered 60 participants, mainly representatives from governmental organisations, protected areas staff and representatives from the private sector, such as landowners and enterprises related with biomass exploitation.

The workshop followed the Open space technology method with 4 thematic sessions organised. The thematic sessions were facilitated by a trained facilitator and different invited key note speakers introduced the following topics:

1. **Ways of usage of biomass emerged during the nature protection treating process** (e.g. removal of invasive species) including its concerns for nature reservation, and its economical aspects
2. **Sustainable local production of energy from biomass** (financial possibilities of investments, types of furnaces and advice how to choose them, main users, types of biomass fuels, possible suppliers)
3. **Exploitation of wooden biomass for local use as energy source** (forest management in protected areas, creation of supplying chains of local forests, estimation of the amount of biomass emerged through the environmental protection procedure, exploitation of biomass by own work force.)
4. **Sustainability of energy supply chains based on biomass emerged from protected areas** (criteria of sustainability, social – economic - environmental effects, regulations, project planning based on participation, participation of all parties involved, conflict management, providing information, biomass as local product, connecting micro and small producers and users, etc.)

After the four sessions, a spokesperson to represent each group was selected and introduced to the general audience the findings of their session. The main ideas were discussed and the technical suggestions for policymakers that were accepted by the participants were collected in a common list. At the end of the workshop participants had the possibility to visit the boiler room of the building complex, which is heated by woodchips.

The participants were very much interested in the results of the project, they shared many valuable information about their relevant experiences and provided important contribution to the recommendations. Besides the policy level recommendations, some very practical recommendations of the participants – eg. introducing certain species - were discussed in the thematic sessions. The printed version of the Guidelines as well as the pen-drive including the capacity building materials in electronic form were positively received by the experts.

80 registrations accepted (The workshop was planned for 60 persons, more than 80 persons were interested but the number of participants had to be limited by 80 because of the capacity of the rooms), 60 participants, 1 set of policy recommendations, strengthening



partnership and technical cooperation with experts of the national park directorates, governmental bodies, NGOs, municipalities and forestry companies, high quality professional debate

The experiences of the project were shared with relevant target groups, representatives of each target groups participated the workshop, the Guidelines and other capacity building materials and communication materials were disseminated. The studies elaborated in the frame of the project were also presented and potential investors on supply chains were brought together. The Hungarian Scientific Society of Energy Economics invited participants to its next event dealing with further development of the BioESCO Virtual Power Plant project idea.

2.4.1 Evidences

a) Participants list



JELENLÉTI ÍV

2016. 11. 22. BIOMASSZA MŰHELY

NÉV	SZERVEZET	ELÉRHETŐSÉG	ALÁÍRÁS
1. BEREI CSABA	Novus Park	20/3440430	
2. Dr. Gombos Katalin	Buogó P. SIKI	20/340-9479	
3. Dr. Végő János	OE. ARK	20/212 0852	
4. MOLNÁR LÁSZLÓ	Magyar Könyvtár Szövetség	30/445-1985 molnar.laszlo@knyvtar.gov.hu	
5. HANUCLA FERENC	VFT	30/944 814	
6. TAKÁCS ATTILA	PPERT.	20/9346170	
7. RIZSÁCEGI PÉTER	Élelmiszeripari vállalat	20/2254945	
8. Dr. VITAY ANDREA	NME	20/5698718	
9. Fülöp Róbert	AKR/1	20 349 5808	
10. Kovács Péter	EDUWIZIG	30/355-8565	
11. VISS HERFELY	HUPI	20/226-5633	
12. SÓBOS GYULA	HUPI	30/370 5306	
13. Füzess András	KOTIVIZIG	30/445 6128	
14. DYTŐRÓZS ANNYA ANNY	FM TUF	30/681 8354	
15. TÓTH SZUZSA	HUPI	30/310-58-17	
16. SZABÓ GÁBOR	NFM	30/697-6626	
17. Bencsik Ferenc	Ipolytornyai Önk.	30/4455541	
18. Munkácsy Béla	ELTE	30/2270638	
19. ECSEDI HELGA	Dr. XI. Bányászati és Kőbányászati Minisztérium	70-204-5730	



Co-funded by the Intelligent Energy Europe Programme of the European Union



JELENLÉTI ÍV

2016. 11. 22. BIOMASSZA MŰHELY

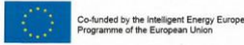
	NÉV	SZERVEZET	ELÉRHETŐSÉG	ALÁÍRÁS
20	BEZELZKY GERGELY	DINP	202000-999999	Bezel Gy
21	VASZKÓCSABA	WWF	csaba.vasko@wwf.hu	Vasco
22	Dr. Horváth Péter	BAH	horv.peter@bah.hu	PH
23	HÓRNÁK REZEDA	FM KFT	hornak.rezeda@fmkft.hu	Rezeda
24	GXI' C E R Z S E	U.M. Alap.	u.m.alap@u.m.hu	U.M.
25	Balog Béla	Biokultúra Képző	apeleni@vipmail.hu	Balog Béla
26	Sipos Vilma	WWF Ho.	vilma.sipos@wwf.hu	Sipos Vilma
27	Dancsics Robin	Zöldkavics	intop@magyarzoldkavics.org	Dancsics Robin
28	Hegedűs József	ROGHIV	hegedus.jozsef@roghiv.hu	Hegedűs József
29	Dr. Berzevics Zoltán	XI. ker. ökológ. közp.	berzevics.zoltan@xii.ker.gov.hu	Dr. Berzevics Zoltán
30	KARAY ZSOFIA	ÖZEL EGYESÜLET	3750-478	Karay Zsófia
31	LÁSZLÓ TIBOR	DKO ZRT	30/2800-989	László Tibor
32	Székely Zoltán	WWF HU	zoltan.székely@wwf.hu	Székely Zoltán
33	Nagy Gabriella	NTKE - ENK	20/333 14 63	Nagy Gabriella
34	KAROLTI TIBOR	DINPI	30/470-3961	Karolti Tibor
35	KORONCÁK ISTVÁN	ELTE	20/2800-989	Koroncák István
36	Szalóczy László	Környezetk. Közp. Képz. Ért. Ért.	20/465-1834	Szalóczy László
37	Szentpéteri Sándor	P. Lisi Parkerdő Rt.	20/9886005	Szentpéteri Sándor
38	OLVÁRY REZEDA	DINPI	30/685-6643	Olváry Rezeda



JELENLÉTI ÍV

2016. 11. 22. ZIOMASSZA MŰFELI

	NÉV	SZERVEZET	ELÉRHETŐSÉG	ALÁÍRÁS
39.	Barcsik Balázs	M. Letet	balazsczobaki@gmail.com	Barcsik
40.	Kiss Péter	Ökológia-projekt	info@okopz.hu	Kiss Péter
41.	VARGA ATTILA ISTVÁN		VARGA ATTILA ISTVÁN'S @GMAIL.COM	
42.	Bazak Gábor	ZMKIUE	kgb@zmk.hu	Bazak
43.	Dr. Barcsik József	Melior. Kényszer	barcsikj@t-online.hu	J. Barcsik
44.	VERŐ Csilla	DINPI	gyogyi.vero.dinpi@gmail.com	Csilla Verő
45.	Varga Róbert	magán	rxm@freemove.hu	
46.	Dr. Tóth Margit	Világörökség	gyogyi.toth@gmail.com	Dr. Tóth Margit
47.	Körmöndi Bernadett	DINPI	kormondi.b@dinpi.hu	Körmöndi Bernadett
48.	Nagy István	DINPI	nagy.istvan@dinpi.hu	Nagy István
49.	BAGNYAI MÓNUSZ	BA-CONSULTING	bacons@freemove.hu	BAGNYAI MÓNUSZ
50.	Láng László		euroverticalhumb@gmail.com	Láng László
51.	Simonyi Péter	ATA	simonyi.peter@gmail.com	Simonyi Péter
52.	Dr. Szabó Zoltán	tervezés	szabozoltan@freemove.hu	Dr. Szabó Zoltán
53.	Dr. Völgyesi Péter	DINPI	volgyesi.peter@dinpi.hu	Dr. Völgyesi Péter
54.	FONCSÓR Zoltán	DINPI		Foncsór Zoltán
55.	ILLES MIHÁLY	BP XVII. ker PH	illes.mihaly@phszk.hu	Illes Mihály
56.	KISS FERENC			KISS FERENC
58.	DR. WARETTA VERONIKA	Dr. Wárettá Veronika	techno@wara.com	Dr. Wárettá Veronika







2.5 National Workshop in Germany

The conference “Biomass from nature parks - Regional value chains for sustainable wood energy” was a full day event, divided in 12 talks held by different speakers and two capacity building sessions. The conference followed the model “open space technology” with the organisation of two sessions and one plenary.

The results and practical experiences of the EU project BioEUParks were presented in the beginning of the workshop, and then the groups attended one of the two sessions. One session focused on the mobilization of sustainable biomass in private forests where, and a capacity building session took place. The second session, also with a capacity building session, focused on the energetic use of biomass mobilized during road maintenance and landscaping.

The discussion pointed out interesting issues and perspectives for the future. Participants contributed actively to the discussion during the conference. During the coffee and lunchbreak participants took the chance for an active networking and after the conference, it was organised an excursion to a biomass heating plant with district heating and district cooling place at the *Steinmüllergelände*, located in Gummersbach.

The feedback of the participants was very positive. FNR got feedback that the national conference actively supported the set up of local supply chains and paved the way for future cooperation in the field of local bioenergy from woody biomass. FNR expected 30 participants. Finally nearly 50 participants came to the national conference. Especially the topic *sustainable wood mobilization* was discussed actively by the participants. It should be highlighted that the national conference attracted a broad spectrum of participants. All target groups described in annex 1 were reached.

2.5.1 Evidences

a) Programme and invitation





Gefördert durch:



aufgrund eines Beschlusses
des Deutschen Bundestages



Einladung zum Workshop: Biomasse aus Naturparken - Regionale Wertschöpfungsketten für nachhaltige Holzenergie

Termin: 8. März 2016

Ort: GTC Gummersbach GmbH, Bunsenstraße 5, 51647 Gummersbach

Sehr geehrte Damen und Herren,

europaweit steigt der Stellenwert von Biomasse für die Produktion von Energie. Trotz aktuell niedriger Preise für fossile Energien bleibt Holz mittel- und langfristig eine wichtige nachhaltige Energiequelle. Insbesondere als Heizenergie ist holzartige Biomasse bedeutsam, wenn Nachhaltigkeitsaspekte berücksichtigt werden. Die aufgebauten Strukturen der Bioenergie weiterzuentwickeln ist eine regionale Aufgabe. Zusammen mit Ihnen wollen wir Potentiale und Möglichkeiten der Nutzung nachhaltiger, lokaler Biomasse aus Naturparken diskutieren. Zudem soll der Workshop die Zusammenarbeit zwischen Akteuren im Bereich Bioenergie verbessern und den Erfahrungsaustausch fördern.

Im ersten Block des Workshops werden Impulsvorträge Einblicke in die vielschichtige Thematik geben. Die anschließenden Diskussionsrunden vertiefen Themen und sorgen für einen Erfahrungsaustausch. Außerdem besteht die Möglichkeit bei einer Exkursion ein Best Practice-Beispiel näher kennen zu lernen.

Das Programm des Workshops finden Sie hier.

Diese Einladung richtet sich insbesondere an Vertreter/-innen von Naturparken, an Vertreter/-innen aus dem Bereich Bioenergie, Kommunen, Behörden, Forstbetriebe, Biomassenhöfe, die interessierte

Öffentlichkeit, sowie potentielle Anlagenbetreiber.



WORKSHOP

Biomasse aus Naturparken

Regionale Wertschöpfungsketten für nachhaltige Holzenergie

Termin: 8. März 2016

Ort: GTC Gummersbach GmbH
Bunsenstraße 5, 51647 Gummersbach

Ablauf:

09:30 – 10:00 *Registrierung und Kaffee*

10:00 – 11:00 *Themenvorträge:*

1. Das Projekt BioEUParks - nachhaltige Energieproduktion aus Biomasse gewonnen in Naturparken. Dr. Matthias Mossbauer, FNR
2. Das Projekt greenGain - nachhaltigen Energieproduktion aus Biomasserückständen von Landschaftspflegemaßnahmen in Europa. Marie Bergmann, FNR
3. Naturschutzaspekte vor dem Hintergrund der Nutzung von Energieholz Heinz Kowalski, Stellvertretender Landesvorsitzender NABU NRW, Mitglied des Präsidiums des NABU
4. Technische Aspekte der Bereitstellung von Biomasse für die energetische Nutzung – Herr Große Lembeck, BHD AgrarService GmbH

11:00 – 11:30 *Erfahrungsberichte:*

1. Holznutzung im Naturpark Bergisches Land, Wolfgang Blass, Revierförster, Wald und Holz NRW
2. Verkehrssicherungsmaßnahmen als Quelle für Rohstoffe, Ökologie und Konflikte - Dr. Frank Eilermann, Straßen NRW

11:30 – 11:45 *Kaffeepause*

11:45 – 12:30 *Themengruppen*

1. **Gruppe:** Holzmobilisierung im Privatwald, Impuls (Potential) Peter Sprenger – Moderation: Kay Boenig, Wald und Holz NRW
2. **Gruppe:** Mobilisierung von Straßenbegleitgrün und Landschaftspflegematerial Impuls (GISystem), Alfons Krismann, Universität Hohenheim – Moderation: M. Alterauge, Landschaftspflegebetrieb

12:30 – 13:30 *Mittagspause*

13:30 – 13:45 *Kooperation und Akzeptanz für Bioenergie in der Region, Regina Schulte, ZebiO e.V.*

13:45 – 14:00 *Vorstellung und Diskussion der Ergebnisse der Themengruppen im Plenum*

14:00 – 14:30 *Abschlussdiskussion und Ende der Veranstaltung*

14:30 – 15:00 *Exkursion mit Besichtigung des Energiekonzeptes Steinmüllergelände, AggerEnergie GmbH*

Anmeldung:



b) Participants list

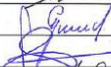
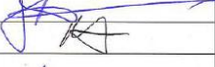
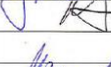
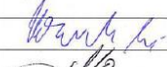
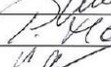
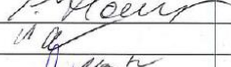
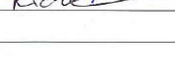
Teilnahmeliste Bioenergie-Tagung 08.03.2016



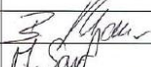
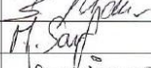
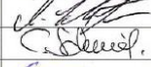
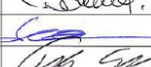
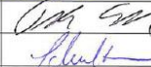
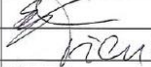
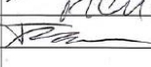
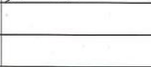
Biomasse aus Naturparken, Gummersbach

Name	Vorname	Firma	Ort	Email	Unterschrift	Teilnahme zertifikat
Alterauge	Michael	Forstservice Alterauge	Drolshagen	info@forstservice-drolshagen.de	<i>M. Alterauge</i>	
Behrendt	Helke	Stadt Gummersbach	Gummersbach	helke.behrendt@gummersbach.de	<i>Behrendt</i>	
Bergmann	Marie	FNR e.V.	Gülsow	marie.bergmann@fnr.de	<i>M. Bergmann</i>	
Blass	Wolfgang	Wald und Holz NRW	Gummersbach	kay.boenig@wald-und-holz.nrw.de	<i>W. Blass</i>	
Blechmann	Hans-Peter	FBG Breun	Lindlar	blechmann@fbg.de	<i>H. Blechmann</i>	
Boenig	Kay	Wald und Holz NRW	Engelskirchen		<i>K. Boenig</i>	
Brenner	Steffen	Stift Ehrshofen	Engelskirchen	Brenner@Stift-Ehrshofen.de	<i>Steffen Brenner</i>	
Brochhaus	Christoph	NORDHAUS Fertigbau GmbH	Kürten	cb@northhaus.de	<i>Christoph Brochhaus</i>	
Budde	Christian	Biofarmm GmbH	Overath	budde@biofarmm.de	<i>C. Budde</i>	
Burmeister	Florian	get energy GmbH & Co. KG	Kiel		<i>F. Burmeister</i>	
Cromm	Dr. Andreas	Umweltministerium Hessen	Wiesbaden	andreas.cromm@umwelt.hessen.de	<i>A. Cromm</i>	
Dering	Nils	KlimaExpo.NRW	Gelsenkirchen	Nils.Dering@klimaexpo.nrw	<i>N. Dering</i>	
Eilermann	Dr. Frank	Straßen NRW	Gelsenkirchen	frank.eilermann@strassen.nrw.de	<i>F. Eilermann</i>	
Eisenberger	Carolin	Universität Bonn	Bonn		<i>C. Eisenberger</i>	
Engelbert	Dieter	Gemeinde Reichshof	Reichshof	dieter.engelbert@reichshof.de	<i>D. Engelbert</i>	
Frhr. v. Donop	Drs. Hans J.P.	VAPORA Bioenergie GmbH	Bocholt	ceo-office@vapora.com	<i>H. J. P. Donop</i>	

Biomasse aus Naturparken, Gummersbach

Name	Vorname	Firma	Ort	Email	Unterschrift	Teilnahmezertifikat
Gersthahn	Dennis	Technische Hochschule Köln	Köln	dennis.gersthahn@th-koeln.de		
Große Lembeck	Tobias	BHD AgrarService GmbH	Warendorf	t.grosselembeck@bhd-mr-waf.de		
Grund	Peter	AggerEnergie GmbH	Gummersbach	peter.grund@aggenergie.de		
Haase	Malte	Wald und Holz NRW	Nümbrecht	malte.haase@wald-und-holz.nrw.de		
Härtel	Rüdiger	AggerEnergie GmbH	Gummersbach	ruecliger.haertel@aggenergie.de		
Hunke	Dirk	gc Wärmedienete GmbH	Neuss	info@germancontract.com		
Kowalski	Heinz	Stellvertreter Landesvorsitzender NABU NRW	Gummersbach	heinz.kowalski@nabu-nrw.de		
Mockenhaupt	Thomas	Technische Hochschule Köln	Köln	thomas.mockenhaupt@th-koeln.de		
Momper	Peter	AC Consult & Engineering GmbH	Gießen	p.momper@die-ac.de		
Mossbauer	Dr. Matthias	FNFR e.V.	Gölzow	m.mossbauer@fnr.de		
Nonte	Dr. Thomas	Gemeinde Engelskirchen	Engelskirchen	Thomas.Nonte@engelskirchen.de		
Petri	Rolf	Ratsmitglied Morsbach	Morsbach	rolf.petri@t-online.de		
Reicholt	Arndt	Stadt Gummersbach	Gummersbach			
Reinéry	Andreas	Gemeinde Kirchhundem	Kirchhundem	A.Reinery@kirchhundem.de		
Richter	Dr. Felix	Witzenhausen-Institut für Abfall, Umwelt und Energie GmbH	Witzenhausen	f.richter@witzenhausen-institut.de		
Roll	Susanne	GTC Gummersbach GmbH	Gummersbach	roll@gtc-gm.de		

Biomasse aus Naturparken, Gummersbach

Name	Vorname	Firma	Ort	Email	Unterschrift	Teilnahmezertifikat
Römpczyk	Dr. Elmar	consulting sustainable development	Königswinter	elmar.roempczyk@gmx.net		
Rosenbauer	Bernd	Energiegenossenschaft Lieberhausen	Lieberhausen	Bernd.Rosenbauer@wald-und-holz.nrw.de		
Sauf	Manfred	Bi.En GmbH & Co. KG	Kiel			
Schäfer	Arndt	ASCEMArndt Schäfer Chemie und Umwelt GmbH	Windock	arndt.mao@icloud.com		
Schäfer	Andreas	Viesmann Deutschland GmbH	Gummersbach	saa@viesmann.com		
Schmid	Dr.-Ing. Christoph	Ingenieurbüro	Bergneustadt	christoph.schmid@infraskit.com		
Schneider	André	Universität Bonn	Bonn			
Schöler	Friedrich	Land und Forstbetrieb	Reichshof			
Schulte	Regina	Zebio	Gummersbach	schulte@zebio.de		
Schumacher	Andreas	Forstbetrieb	Wiehl			
Schuster	Melanie	GTC Gummersbach GmbH	Gummersbach			
Sprenger	Peter	Wald und Holz NRW	RFA Niederrhein			
Tienes	Dr. Christian	Technologie und Management	Overath	c.tienes@web.de		
Tluka	Petr	EnergieAgentur.NRW GmbH	Düsseldorf	tluka@energieagentur.nrw		
Weiss	Christian	AggerEnergie GmbH	Gummersbach			
Wieland	Adrian	Gipscomm Energy	Höckeswagen	info@energie-gipscomm.de		

Biomasse aus Naturparken, Gummersbach

Name	Vorname	Firma	Ort	Email	Unterschrift	Teilnahme zertifikat
Willms	Gerd	FBG Leichlingen - Leverkusen	Leverkusen	gerd-willms@online.de	<i>G. Willms</i>	
Winzer	Felix	Universität Bonn	Bonn	fwinzer@uni-bonn.de	<i>Felix Winzer</i>	
Wirtz	Holger	Stadt Gummersbach	Gummersbach	<i>holger.wirtz@stadt-gummersbach.de</i>	<i>H. Wirtz</i>	✓
Adress	Norjam				<i>Norjam</i>	
Beach	Christine	Gemeinde Wuidede	Wuidede		<i>C. Beach</i>	✗
Meyer	Friedhelm	Gemeinde Reichshof	Reichshof		<i>F. Meyer</i>	
Dickmeyer	Peter	Bgm. Engelskirchen	Engelskirchen	<i>Peter.dickmeyer@engelskirchen.de</i>	<i>P. Dickmeyer</i>	

c) Photos





Figure 6: Impression from the excursion to a biomass heating plant with district heating and district cooling place at the Steinmüllergelände, located in Gummersbach

2.6 National Workshop in Greece

The National workshop took place in February 26th along with the last training session (WP4).

The goals of the events were to present the solutions that were implemented in the project, to promote sustainable solutions in forest exploitation and to present the LSC in relation to the key actors (forest service, FWCS, end users etc.) and the whole community along with the self-evaluation.

The events were organized in a way to attract a vast amount of people through different positions (public and private sector, educational and research institutes etc.) This resulted in the participation of significant persons from the policy making and the scientific community such as the General Manager of “Directorate of Forests and Agriculture of Macedonia – Thrace”, directors of the Forest service, researchers in forest institutes, professors in universities etc.

The speakers of the event (BIOEUPARKS and Guests), gave explicit information on the background EU policies concerning energy production from biomass, the 2009/28/EC directive sustainability of supply chain schemes and sustainable forest management and presentation of a regional supply chain of solid biomass in Rodopi National Park. The impacts (environmental-social-economic) were presented along with the future potential of the project (development-expansion). Other sustainable forest solutions and practises were also presented. After the end of the presentations an open discussion and the fill in of the self evaluation and SWOT analysis papers was conducted.

Further plans of the Greek team after the conclusion of the BIOEUPARKS project are the dissemination of the results in every possible way (through actions of RNP and DUTH, along with personal effort), to all the interested parties (forest related employees, private sector etc.) and to society (individuals). Special effort was given in informing and persuading the policy makers towards the direction in defining and implementing a framework for sustainable forest exploitation.



2.6.1 Evidences

a) Invitation and Programme



“Αξιοποιώντας τις δυνατότητες της στερεάς βιομάζας σε Εθνικά Πάρκα της ΕΕ”


BIOEUPARKS

ΠΡΟΓΡΑΜΜΑ ΗΜΕΡΙΑΣ & ΕΚΠΑΙΔΕΥΤΙΚΟΥ ΣΕΜΙΝΑΡΙΟΥ
ΗΜΕΡΟΜΗΝΙΑ ΔΙΕΞΑΓΩΓΗΣ: 26/02/2016

PORTO PALACE HOTEL
ΛΙΘΟΥΣΑ TIMBER HALL I

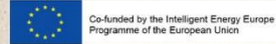

ΔΗΜΟΚΡΗΤΕΙΟ ΠΑΝΕΠΙΘΗΜΙΟ ΘΡΑΚΗΣ


ΑΠΟΚΕΝΤΡΩΜΕΝΗ ΔΙΟΙΚΗΣΗ Μακεδονίας Θράκης

ΥΠΟ ΤΗΝ ΑΙΓΙΔΑ ΤΗΣ ΑΠΟΚΕΝΤΡΩΜΕΝΗΣ ΔΙΟΙΚΗΣΗΣ ΜΑΚΕΔΟΝΙΑΣ - ΘΡΑΚΗΣ

 Co-funded by the Intelligent Energy Europe Programme of the European Union

	ΜΕΡΟΣ Α' ΗΜΕΡΙΑ	ΜΕΡΟΣ Β' ΕΚΠΑΙΔΕΥΤΙΚΟ ΣΕΜΙΝΑΡΙΟ
<i>Πρόγραμμα</i>	9:30 πμ Καλωσόρισμα - Εγγραφές	12:30 μμ Συζήτηση - Διανομή ερωτηματολογίων
	10:00 πμ Χαιρετισμοί	13:00 μμ Συμμετοχή ερωτηματολογίων
	10:30 πμ Το Εθνικό και Ευρωπαϊκό πλαίσιο για τη χρήση της στερεής βιομάζας στην παραγωγή ενέργειας. (Ελευθεριάδης Ιωάννης - Τμήμα Βιομάζας, ΚΑΠΕ)	13:30 μμ Γαύμα εργασίας - Συζήτηση καθ' ομάδες
	10:50 πμ Το πρόγραμμα BioEU Parks – Αξιοποιώντας τις δυνατότητες της βιομάζας για παραγωγή ενέργειας από Εθνικά Πάρκα στην Ευρωπαϊκή Ένωση. (Γάλατσιδης Σπυρίδων – Αναπληρωτής Καθηγητής Δ.Π.Θ.)	14:30 μμ Αξιολόγηση εκπαιδευτικού σεμιναρίου - καφές
	11:10 πμ Διάλειμμα – καφές	
	11:30 πμ Ανάπτυξη μιας τοπικής εφοδιαστικής αλυσίδας βιομάζας στο Εθνικό Πάρκο Οροσειράς Ροδόπης. (Γούναρης Νικόλαος – Senior Expert Δ.Π.Θ.)	
	11:50 πμ Η εμπειρία του Φορέα Διαχείρισης Οροσειράς Ροδόπης από την αξιοποίηση της βιομάζας του πάρκου στην παραγωγή ενέργειας. (Κεχαγιόγλου Σταύρος – Πρόεδρος Φορέα Διαχείρισης Οροσειράς Ροδόπης)	
	12:10 μμ Φυτείες ξυλωδών ειδών μικρού περιόπουτου χρόνου για την παραγωγή βιομάζας και θερμικές χρήσεις. (Ελευθεριάδης Ιωάννης - Τμήμα Βιομάζας, ΚΑΠΕ)	
	<p>Η συμμετοχή των ερωτηματολογίων και η συζήτηση θα πραγματοποιηθεί σε ξεχωριστή παρακάλεση αίθουσα.</p> <p>Τα ερωτηματολόγια του σεμιναρίου θα είναι ανοικτά για συμμετοχή έως την Παρασκευή 4 Μαρτίου 2016 στην ιστοσελίδα του προγράμματος.</p> <p>Για τη συμμετοχή στο εκπαιδευτικό σεμινάριο θα δοθεί βεβαίωση παρακολούθησης.</p>	



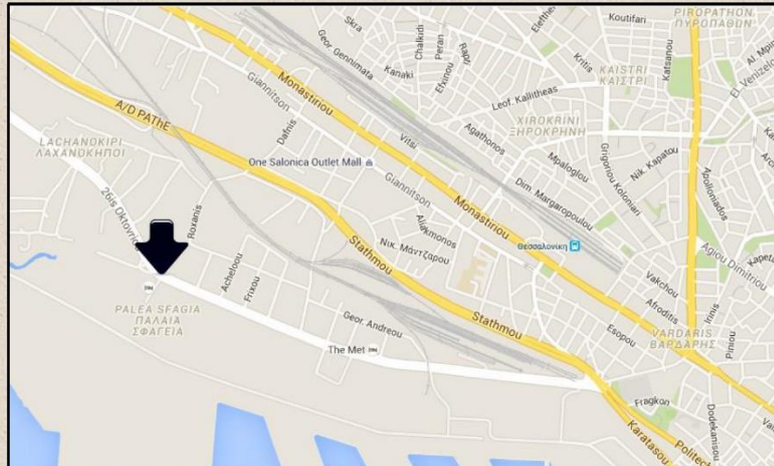
ΠΡΟΣΚΛΗΣΗ

Το Εργαστήριο Δασικής Διαχειριστικής του Τμήματος Δασολογίας και Διαχείρισης Περιβάλλοντος και Φυσικών Πόρων, της Σχολής Επιστημών Γεωπονίας και Δασολογίας του Δημοκρίτειου Πανεπιστημίου Θράκης και ο Φορέας Διαχείρισης Οροσειράς Ροδόπης σας προσκαλούν στην ημερίδα & το εκπαιδευτικό σεμινάριο του προγράμματος:
Αξιοποιώντας τις δυνατότητες της στερεάς βιομάζας σε Εθνικά Πάρκα της ΕΕ
(Exploiting the potentialities of solid biomasses in EU Parks)

που θα πραγματοποιηθεί την
Παρασκευή 26 Φεβρουαρίου 2016 και ώρα 9:30 π.μ.
στην αίθουσα **Timber Hall I** του **Porto Palace Hotel**

υπό την Αιγίδα της Αποκεντρωμένης Διοίκησης Μακεδονίας – Θράκης

ΧΑΡΤΗΣ ΠΡΟΣΒΑΣΗΣ:



Porto Palace Hotel
26ης Οκτωβρίου 65,
546 28 Θεσσαλονίκη
T: 2310504504

Αεροδρόμιο, 14 χλμ 20 λεπτά
Σιδηρ. σταθμός, 2 χλμ 5 λεπτά
Κέντρο πόλης, 2 χλμ 5 λεπτά



b) Participants list






Ημερίδα και Εκπαιδευτικό Σεμινάριο με θέμα:
 “Αξιοποιώντας τις δυνατότητες της στερεάς βιομάζας σε Εθνικά Πάρκα της ΕΕ”

ΚΑΤΑΛΟΓΟΣ ΣΥΜΜΕΤΕΧΟΝΤΩΝ

α/α	Όνοματεπώνυμο	Ειδικότητα	Φορέας	Διεύθυνση	Τηλέφωνο	e-mail	Έναρξη	Υπογραφή	Λήξη	Υπογραφή	Βεβαίωση
1	Ναζαρί Δημητρίου	16. Υπάρχων	ΑΠΘ	Λαρίσα	697227408	lizos@amard.gr	9:30				✓
2	Κυριακός Λογαρίτης	Δασολόγος	Κιλκίς	Κιλκίς	6981083148	akiliha@yaho.gr	9:30				✓
3	Καρολάου Στάυρος	Δασολόγος	ΦοΔρ Πασέρου	Δραμα	694498101	svkhalia@gmail.com	9:30				✓
4	Ταυλαράου Νικητόν	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6980311681	neosinto@yaho.gr	9:30				✓
5	Ελευθέριος Γιάννης	Δασολόγος	ΚΑΠΕ	Πικέρμι	2106605384	fozle@eres.gr	9:30				✓
6	Κωνσταντίνος Φίλιππος	Δασολόγος	ΤΕΙ Α.Μ.Θ.	Δραμα	6911529916	Flahokan@yahoo.gr	9:30				✓
7	Παναγιώτα Κασσιόρα	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6944386399	ckassiora@amard.gr	9:30				✓
8	Παραράου Ζεβαστή	Δασολόγος	ΑΠΘ	-	6982609600	seu.porras@amard.gr	9:30				✓
9	Παναγιώτα Χοπέτα	-	Φορέας Αφών	-	697601593	halepota@gmail.com	9:30				✓
10	Βασιλείδου Στέλλα	Βιολόγος	-	-	6972007100	Stella@amard.gr	9:30				✓
11	Αλεξάνδρου Έλενα	Γεωπόνος	Αγρός Βόρειου	Θεσσαλονίκη	6984282930	e.alampalou@amard.gr	9:30				✓
12	Χαλκιάου Παύλα	Αντιόχη Πράσιν	-	-	6971606015	-	9:30				✓
13	Γιωτακόπουλος Ευθυμίου	Δασολόγος	Δασοκομείο Στραυρ	Στραυρ	6973224549	e.f.gio@amard.gr	9:30				✓
14	Αντωνιάδα Μαρία Στέφανη	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6982098355	mariaantoniada@amard.gr	9:30				✓
15	Πιπιτάου Δεσποίνα	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6936630102	debbe-thos@hotmail.com	9:30				✓
16	Τσαυράου Νικόλαος	Δασολόγος	ΤΕΧΝΟΧΩΣΤΡΟΝΗ	Θεσσαλονίκη	-	-	9:30				✓
17	Γαλατάδης Σπύρος	Δασολόγος	Δημοκρίτειο Παι	Θεσσαλονίκη	-	-	9:30				✓
18	Λαμπάου Ελένη	Δασολόγος	Δασοκομείο	Θεσσαλονίκη	6936152020	elenidas@amard.gr	9:30				✓
19	Ορφανή Αγγελική	Δασολόγος	Κιλκίς	Κιλκίς	695849146	ooumazi@amard.gr	10:00				✓
20	Αρμάου Δημήτρης	Τεχνικός	-	Θεσσαλονίκη	6972335500	jimitrikis@amard.gr	10:00				✓
21	Καλοδήμου Βασίλειος	Δασολόγος	ΦΑ Βόρειου	Πείρα	6949494479	vasileios@amard.gr	10:00				✓
22	Γαυραράου Νικόλαος	Δασολόγος	Αντόκος Δασ	Θεσσαλονίκη	6949283534	nickgaouras@amard.gr	10:00				✓
23	Φραγκοπούλου Νικόλαος	Δασολόγος	Ανοκ. Α.Μ.Θ.	Θεσσαλονίκη	6946253445	frankon@amard.gr	10:00				✓
24	Κιαρτίου Φώτης	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6943185248	fothikiaritis@amard.gr	10:00				✓
25	Χατζάου Στέλλα	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6949455691	stellasavvas@hotmail.com	10:00				✓





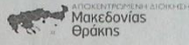

Ημερίδα και Εκπαιδευτικό Σεμινάριο με θέμα:
 “Αξιοποιώντας τις δυνατότητες της στερεάς βιομάζας σε Εθνικά Πάρκα της ΕΕ”

ΚΑΤΑΛΟΓΟΣ ΣΥΜΜΕΤΕΧΟΝΤΩΝ

α/α	Όνοματεπώνυμο	Ειδικότητα	Φορέας	Διεύθυνση	Τηλέφωνο	e-mail	Έναρξη	Υπογραφή	Λήξη	Υπογραφή	Βεβαίωση
1	Τσιανταλάου Νικόλαος	16. Υπάρχων	ΑΠΘ	Λαρίσα	6945121730	-	9:30				✓
2	Καρίτσος Άρης	Φοιτητής Δασολογίας	ΑΠΘ	Λαρίσα	6942814133	chris.karitsos@amard.gr	9:30				✓
3	Λαλιγιάννη Νικόλαος	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6949363265	nikos.laligianni@amard.gr	9:30				✓
4	Παρασκευάου Νικόλαος	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6940711921	chpapaksevas@amard.gr	9:30				✓
5	Κωνσταντίνος Σπύρος	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6942400772	stamatis@amard.gr	9:30				✓
6	Αμυγιάδης Άγγελος	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6972648215	angelos.amigiadis@amard.gr	9:30				✓
7	Φραντζή Ραζαβία	Δασολόγος	16. Υπάρχων	Θεσσαλονίκη	-	-	9:30				✓
8	Παναγιώτα Κασσιόρα	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	-	-	9:30				✓
9	Αναστασίου Ανδρέας	Δασολόγος	Δασοκομείο	Αρναία	6944847722	anastasiou@amard.gr	9:30				✓
10	Βουρέλας Γεώργιος	Δασολόγος	Δασοκομείο	Κιλκίς	6973480213	geovaras@amard.gr	9:30				✓
11	Πετρίδης Αντώνιος	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	2313309497	petridis@amard.gr	9:30				✓
12	Αρμάου Κορίνα	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6972500102	korina@amard.gr	9:30				✓
13	Βασιλείου Ανδρέας	Δασολόγος	ΦΑ Βόρειου	Πείρα	6949494479	vasileios@amard.gr	9:30				✓
14	Δημόπουλος Ιωάννης	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	697226137	j.demopoulos@amard.gr	9:30				✓
15	Τσαυράου Γεωργία	Τοπογράφος	Α.Μ.Θ.	Θεσσαλονίκη	2310403761	georgiataouras@amard.gr	9:30				✓
16	Ζακιά Βασιλεία	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	2310403766	zakiava@amard.gr	9:30				✓
17	Καλάου Υρότιος	Γεωπόνος	ΑΠΘ	Θεσσαλονίκη	2313309400	urotios@amard.gr	9:30				✓
18	Παναγιώτα Βαββαρά	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6984765227	panathanosiou.vavbara@gmail.com	9:30				✓
19	Καλοδήμου Βασίλειος	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	-	-	9:30				✓
20	Αραμπατζή Γεωργία	Καθηγήτρια ΑΠΘ	ΑΠΘ	Θεσσαλονίκη	6944298499	georgiam@amard.gr	9:30				✓
21	Κωνσταντίνος Κωνσταντίνος	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	-	-	9:30				✓
22	Καλαμίνος Δημήτρης	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6944816915	d.kalaminos@amard.gr	9:30				✓
23	Σταυράου Αναστασία	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6944437820	stavrava@amard.gr	9:30				✓
24	Πιστάου Ελένη	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6984957717	pisstalen@amard.gr	9:30				✓
25	Κιαρτίου Φώτης	Δασολόγος	ΑΠΘ	Θεσσαλονίκη	6930117730	fothikiaritis@amard.gr	9:30				✓

S.o.z.d.Few Oviandolive.com



Ημερίδα και Εκπαιδευτικό Σεμινάριο με θέμα:
 “Αξιοποιώντας τις δυνατότητες της στερεάς βιομάζας σε Εθνικά Πάρκα της ΕΕ”
 ΚΑΤΑΛΟΓΟΣ ΣΥΜΜΕΤΕΧΟΝΤΩΝ

α/α	Όνοματεπώνυμο	Ειδικότητα	Φορέας	Διεύθυνση	Τηλέφωνο	e-mail	Ένταξη	Υπογραφή	Λήξη	Υπογραφή	Βεβαίωση
1	Γεωργίου Μαργαρίτα	Διευθύντρια	ΑΔΜΥ	Ραδοβίτη 11		mg@admy.gov.gr					✓
2	Καλαφωτίδης Στέφανος	Φοιτητής	-	-		stefan@admy.gov.gr					✓
3	Στεφανίδου Σοφία	Φοιτητής	-	-		sofiastefanidou@admy.gov.gr					✓
4	Σιδιραπούλα Άννα	Βιολόγος	ΓΕΩΤ.Ε.Ε	Θεσσαλονίκη	6981708870	sidirapoulana@geo.gr					✓
5	Παλιουράκης Γεώργιος	Βιολόγος	ΓΕΩΤ.Ε.Ε	Θεσσαλονίκη	6947184191	sidirapoulana@geo.gr					✓
6	Φιλιππίδης Γεώργιος	Βιολόγος	ΓΕΩΤ.Ε.Ε	Θεσσαλονίκη	6974069497	gfilippidis@geo.gr					✓
7	Βασιλακοπούλου Αναστασία	Βιολόγος	ΓΕΩΤ.Ε.Ε	Θεσσαλονίκη	6978894158	gfilippidis@geo.gr	9.300				✓
8	Παπαδόπουλος Δημήτρης	Βιολόγος	-11-	-11-	6977795193	theodora@admy.gov.gr					✓
9	Γαλαριού Χρυσή	Βιολόγος	-11-	-11-	6977664876	xpeleredami@admy.gov.gr					✓
10	Καραγιάννης Χρήστος	Βιολόγος	Υ.Δ.Α.Π.Ν.Ε.	Θεσσαλονίκη	2310411092	karadimitrios@admy.gov.gr					✓
11	Τσιτσάνη Βέρα	Μέλος ΔΕΠ	Α.Π.Θ.	»	2310998904	tsitsani@tor.auth.gr					✓
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											

c) Photos











