

LIFE Project Number LIFE15 ENV/GR/000257

LIFE PROJECT NAME or Acronym LIFE-F4F (Food for Feed)



Annex Data				
Action:	D1: Communication and dissemination actions			
Partner:	ALL PARTNERS			
Deliverable:	D1.6 Networking Report			

Table of contents

1.	NET	WORKING REPORT OF THE F4F PROJECT	3
	1.1.	1st participation in a LIFE Program event organized by the Green Fund and the	Greek
	LIFE TA	ASK FORCE	3
	1.2.	PARTICIPATION IN OPEN DAY, 26 th of April, 2018	
	1.3.	HUNGARY, OCTOBER, 2018	
	1.4.	NETWORKING WITH LIFE TASK FORCE – 2019	13
	1.5.	NETWORKING WITH THE OBSERVATORY ISLAND MEETING	14
	1.6.	NETWORKING WITH LIFE CYCLAMEN PROGRAM – 2019	16
	1.7.	NETWORKING WITH WINPOL INTERREG PROGRAM – 2020	
	1.8.	NETWORKING WITH GREEN TRIP PROJECT – 2020	16
	1.9.	NETWORKING WITH BIOWASTE PROJECT – 2020	
	1.10.	MEETING WITH C2M - 2021	
	1.11.	BOARD MEMBER TO THE WAYSTUP PROGRAM - 2021	25
	1.12.	NETWORKING WITH ACUA INTERREG PROGRAM - 2021	30
	1.13.	NETWORKING WITH FOODPRINT LIFE PROGRAM - 2021	37
	1.14.	NETWORKING GREEK LIFE TASK FORCE - PROJECT OF MONTH FEBRUARY, 2021	38

1. Networking Report of the F4F project

During the project's progress, the following networking actions took place by all partners. In the paragraphs below, all networking contacts are presented one by one.

1.1. 1st participation in a LIFE Program event organized by the Green Fund and the Greek Life Task Force

Participation with the projects banner (Stand No.9) at the 25th Anniversary and Celebration Event of the LIFE Program, organized by the Green Fund and the Greek Life Task Force, on June, 2017.



Picture 1. F4F projects' banner

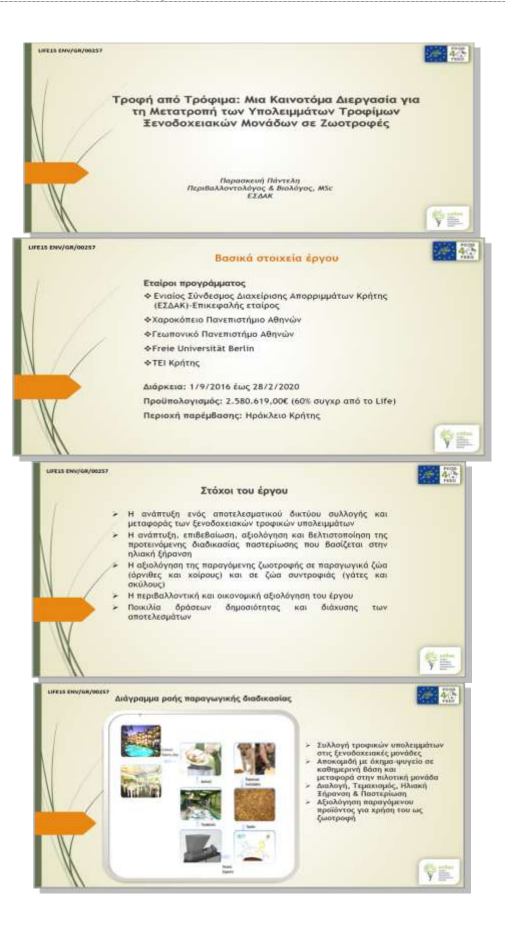
1.2. Participation in open day, 26th of April, 2018

Organization by Greek LIFE Task Force – GR LTF an open day on April, 26th, in Heraklion Crete with subject "Information Event for the European Financial Program LIFE". ESDAK also presented the LIFE-F4F project.

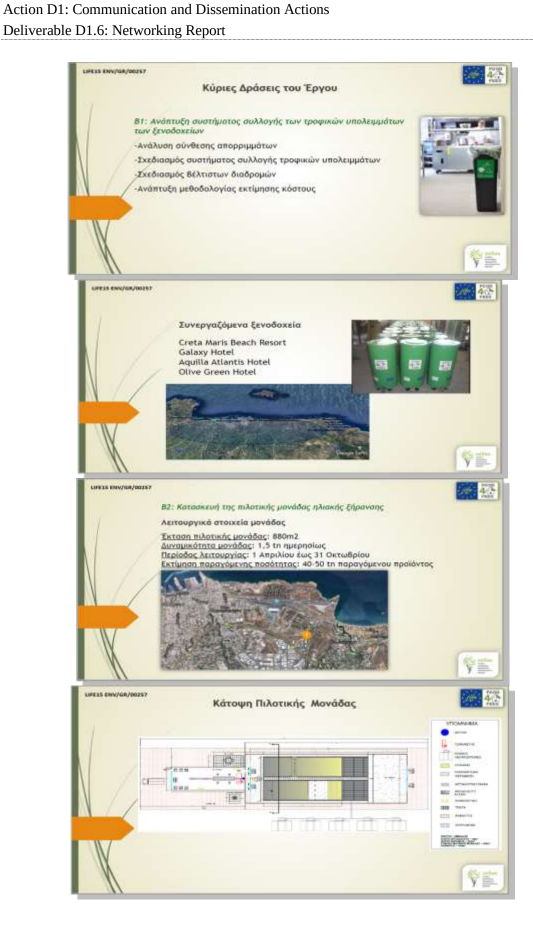
The press release, the program and the presentation by ESDAK are being presented below:



The presentation of the LIFE-F4F Project presented by Ms Panteli (ESDAK) is presented below:



LIFE-F4F











Some photos from the event are also presented below:



Photo 1. During the LIFE TASK FORCE EVENT – Presentation of the LIFE-F4F

1.3. Hungary, October, 2018

Participation and networking in LIFE FOOD WASTE PLATFORM MEETING. The LIFE food waste platform meeting, 'Effective Solutions for Prevention and Treatment', took place in Budapest on 8-9 October 2018. The event was hosted by the National Food Chain Safety Office (NFCSO), Hungary under the auspices of the LIFE15 GIE/HU/001048 – LIFEFOODWASTEPREV).

LIFE FOOD WASTE PLATFORM MEETING Effective solutions for prevention and treatment 8-9 October 2018, BUDAPEST, HUNGARY WORSKHOP DIVISIONS

26	Oksana	Sapiga	FAO	
27	Paraskevi	Panteli	Association of Solid Waste Management of Crete (ESDAK)	Food for Feed
28	Sari	Kemppainen	Helsinki Region Environmental Services Authority (HSY)	WASTEPrevKit
29	Sarolta	Darvay	ELTE	
30	Judit	Simon-Szabó	Danone Magyarország Kft.	
31	Nóra	Hevesi	Tesco Hungary	
32	Enikő	Pósa	NFCSO	Wasteless
33	Atilla	Kunszabó	National Food Chain Safety Office	Wasteless

LIFE FOOD WASTE PLATFORM MEETING Effective solutions for prevention and treatment 8-9 October 2018, BUDAPEST, HUNGARY WORSKHOP DIVISIONS

12	Diana	Sarga	SE/SZIE	
13	Dorottya Júlia	Géher	Ministry of Agriculture	
14	Elena	Manenti	Federdistribuzione	LIFE- Food.Waste.StandUp
15	Éva	Kinorányi	Ministry of Agriculture, Hungary	
16	Francesca	Casnati Politecnico di Milano - Department of Design		LIFE The Tough Get Going (TTGG)
17	Gisela Dose	Stephansen	Primetime	i-REXFO under EU LIFE
18	Isabel	Soares	Fruta Feia CRL	FLAW4LIFE
19	Karunakar	Ghimire	Paribartan Nepal,NGO	
20	Katia	Lasaridi	Harokopio University	Food for Feed
21	Konstantinos	Moustakas	National Technical University of Athens	ATHENS-BIOWASTE
22	Maria	Georgiou	Association of Solid Waste Management of Crete (ESDAK)	Food for Feed
23	Marta	Conciancig	University of Natural Resources and Life Sciences Vienna (BOKU)	STREFOWA - Strategies to reduce foodwaste in Central Europe
24	Myriam	Annette	FAO, Regional Office for Europe and Central Asia	
25	Noémi	Barta	National Food Chain Safety Office	



Photo 2. Participants in the LIFE FOOD WASTE PLATFORM MEETING, Budapest, 8-9 October 2018.

Mrs Paraskevi Panteli and Mrs Maria Georgiou from ESDAK and Professor Katia Lasaridi from HUA participated in the meeting and in the relevant workshops.

	Name	Organization	Ngnaturo
	Lauro Merti		0.0.
۴.	Sana Masseli	University of Peruga	Dollard
1	Olega Metical	Promit: Lin.a	
8	Valenta Mazzoccarili	Cartias Term	Wardida 51
ð.'	Onolys Meter	Scent tolvan University, Deals Tibur Scokholdgium	
t.	Shara Messe	Safe Food Advocacy Europe	Clone
2	Bernadett Mikes	NFCSD; Hungary	Mar Wouth
Ū.	AliMaase	Landon Werte & Recycling Roard (2WARB)	Wart
4.	Kerstantines Mozstakas	Radional Technical University of Athene.	Stitt
в.	Aveko Nómeth	Food and Agriculture Organization of the UN	16.17
ñ.,	Puelit Movale	Ministry of Agriculture, Hangary	scill post
÷.	Guitun Obernteiner	University of Natural Researces and the lalwson, thereas, notice	· AR
		of Weste Management	40
	Diana Dericala	EASIMI	to be
8.	Pasavesi Patidi	Association of Solisi Waste Management of Crime (ESDAII)	Malla
0.	Andrea Papp	Department of morphality, hadapest hasiness School	1 Sala
4	i si ka Pergar	PwE	(r-
t.	Robert PERg	Septil Ideals University TET Matterns	
	like -	UFE FOOD WASTE PLATFORM MEETING	nébîł
	like -	• reconnection over	"ébit
	like -	UFE FOOD WASTE PLATFORM MEETING 8-9 Cobber 2018 Nettinener (* 100 Magnet, Beneticula (%)	
	Nerre	ILIFE FOOD WASTE PLATFORM MEETING 3-9 Cobier 2018 Note: Device (1120) Automa, Device dat (%) Opperfaction	nébîł
20	Nerre Falles Cart	LIFE FOOD WASTE PLATFORM MEETING 3-9 Desuber 2028 Interferenze (F128) Manageri, Reveise dus (%) Opportunities Hangarias Food Bank Association	
1. 20. 21. 22.	Narre Ratiss Carl Sandas Carl	ILIFE FOOD WASTE PLATFORM MEETING 3-9 Cobier 2018 Note: Device (1120) Automa, Device dat (5) Opperfaction	
20 21 22	Nerre Ratios Cork Sentia Cork Sentia Corvy Agres Illuiettsky	INFE FOOD WASTE PLATFORM MEETING B-0 Gooder 2008 Note: Device (F1008 Interview of 15) Opperfactive Intergoria Food Barth Association Extract University	
20 21 23	Narre Ration Contr Sartino Contro Sartino Contro Agene Thiomanchy Exter Dorm	Constitution of the second secon	
20 21 22 23 14	Nerre Ratios Cork Sentia Cork Sentia Corvy Agres Illuiettsky	EVENTSELITE SEARCH STREETING SAUGHTER STREETING SAUGHTE	
10 11 12 13 14 25	Nerre Sulda Cari Sertin Dervey Agnet Holestry Later Dorie Averesito Berth)	INFE FOOD WASTE PLATFORM MEETING B-0 Gooder 2008 Meter Bewer (* 1008 Aussister) Organization Organization Network Deversion NetSit Mangariy NetSit Mangariy Sit Man	
24 21 23 14 26 18	Netter Haldas Caré Serdia Caré Serdia Caré Serdia Caré Serdia Caré Serdia Caré Serdia Caré Serdia Caré Serdia Caré	EVENTSELITE SEARCH STREETING SAUGHTER STREETING SAUGHTE	
· · · · · · · · · · · · · · · · · · ·	Nerre Rubin Carl Sardia Carlo Sardia Carve Sardia Carve Agna Illusenaky Ester Dorse novematic David Istar Dorse Novematic David	Presentative over	
20	Nerm Falles Carl Sartis Carl Sartis Carl Agres Illeatschr Agres Illeatschr Aversics Darib Aversics Darib Aversics Darib Affer Osf Febr Osf Inda Intell	Augentumber of the second	
20.11.12.13.15.15.15.15.15.15.15.15.15.15.15.15.15.	Name Balda Cari Bartini Daviey Agna Illiaimarky Exter Davie Annanizo Bartelo Late Davie Annanizo Bartelo Late Davie Man Gud Hiter Gud Hiter Gud Kou Endity	Control of the second state of the second	
20 11 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	Name Raliss Carl Raliss Carl Barrito Carl Barrito Carlo Barrito Dorvog Appres University Exter Dorvog Adapted University Exter Dorvog Adapted University Exter Dorvog Adapted University Refere Carl Barrito Carl Bar	Presentative access	
20.11.12.13.16.16.16.16.16.16.16.16.16.16.16.16.16.	Narrer Ration Court Ration Court Servite Court Agnes Itheisenschy Ester Dorm Averenzisch Dertely Lade Dormit Averenzisch Dertely Lade Dormit Reise Gal Harr Gal Harr Gal Harr Statel Von Estatel Der Bester Dertes II	CONTRACTOR OF CONTRACTOR OF CONTRACTOR	
4 1 2 3 3 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3	Nerve Fallace Carls Sectors Carls Sectors Carls Agree United Agree United Exter Dorwe Avanuates Carls Advertised Carl Internal Peter Ond Sector Dorse Agree Unit Advecting Fallace Carl Internal Carls Dor Internal Dor Internal Dorse Ternal Sector Dorse Fallace	Augentimization of the second states	
	Nerve Falter Cark Falter Cark Sentia Cark Senta Cark Senta Cark Senta Cark Agnes Ibiettaly Averesita Cark Averesita Cark Averesita Cark Attro Ora Averesita Cark Attro Ora Averesita Cark Attro Ora Averesita Cark Attro Ora Attro Ora Attro Attro Ora Attro A	CONTRACTOR OF CONTRACTOR OF CONTRACTOR CONTRACTOR OF CONTRAC	
 30 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	Narrie Ration Coré Bardion Coré Bardion Coré Bardion Coré Agree Illiaireande Donamaiche Bardio Astran Dona Astran Dona Astran Dona Marcalle Bardio Harr Obal Rocha Readi Investi Cardio Neurosco Instituti De Badat Olga Farkai Dermal Faret Barbaron Fire Angela Fign		
	Nerve Falter Cark Falter Cark Sentia Cark Senta Cark Senta Cark Senta Cark Agnes Ibiettaly Averesita Cark Averesita Cark Averesita Cark Attro Ora Averesita Cark Attro Ora Averesita Cark Attro Ora Averesita Cark Attro Ora Attro Ora Attro Attro Ora Attro A		North And
	Nerve Ration Conference Ration Conference Argent Understein Argent Understein Argent Understein Argent Understein Argent Understein Argent Conference Argent Conference Argent Conference Argent Conference Argent Argent Argent Der Inder Conference Argent A		North Start

	theres	Organization	Spreture
97.	Mary Sceny	Food and Agriculture Organization of the United Nations (1922)	
58.	Picej Elevelati	Substange	
-1	En Receive	Ministry of Agriculture, Hungary	and.
80.	Peivot Romitivey	Fixed and Agriculture Organization of the United Nations	
£1.	Zyszsiews Rocats-Ropport	UPI NETRO	GAR
82	Die Mindes	WCH, Weighty	dimension of
84.	Zultake Kolasi	Transit Islada, University	ACC .
82,	Anite Ranscolo	tericici, margany	12 11
£1.	Gylogyi Narshy	Research tristitute of Agricultural Ecological	100.00
¥1.	Ratal Leanniel	Hankopia phowenity	E.
87	Nature Large	University of Veterskary Madicine	Torna
88.	Internet Lamont	University of Veterinary Madicine, Department of Pacet Highers	marel der
87.	Server Lewisson	within of these Management (ABF-9080), Vernal	The second
70.	Norma termine	MICSO, Hurgary	But Bird
71	Addresinger	Bulanest Business Juliani	Cus Vi
έL.	Diversity Malamito	National Technical University of Arbans	MIA
78.	Interne Mallacont	54(34)	Topo Autors
74.	Alejuardia Maamini	Autoria s. e. a.	Auch 11-
15.	Dana Mana-Mt	Pedecity Builded	

Signed Participation List

The LIFE food waste platform meeting was a motivating and valuable meeting in terms of networking and exchange of views on what can be done to tackle food waste at regional and national level.



Photo 3. LIFE FOOD WASTE PLATFORM MEETING, Budapest 8-9 October 2018.

1.4. Networking with Life Task Force – 2019

Presentation of the F4F project (by ESDAK) to the Life Task Force in Athens, on 10-12 Of April, 2019.



1.5. Networking with the Observatory Island Meeting

via Armipa d Baircaria, 79 - 4003 americal rise graning Balata adurat

1st of March: Brief oral presentation of F4F project by Kalliopi Borboudaki (ESDAK).



Programme



1.6. Networking with LIFE Cyclamen program – 2019

Presentation of the F4F project by ESDAK to the Life Cyclamen Networking Event on 12th of December 2019, in Nicosia, Cyprus



1.7. Networking with WINPOL Interreg program – 2020

Networking with the WINPOL – INTERREG EUROPE "Waste Management Intelligent Systems and Policies", presentation of the F4F project (https://www.interregeurope.eu/winpol/)



1.8. Networking with Green Trip Project – 2020

Contact of Prof. Th Manios with Ms Irene Vila (on behalf of the European Commission) regarding an initiative of their Directorate - General for Regional and Urban Policy: **the Green Trip Project**. Prof. Manios participated in an interview concerning the activities of the F4F project. Under the theme "How to become a perfect eco-tourist in Crete?", Ms Vila met projects that will offer concrete examples illustrating the EU's actions in the regions in the areas of environmental protection and sustainability, with a view to create an appreciation of what the EU does on the ground to address the planetary crisis, and its efforts to become the world's first climate-neutral continent by 2050. More info from this interview will be presented in the next report.

175	
ΕΞΟΥΣΙΟΔΟΤΗΣΗ	ΛΗΨΗΣ
/	ΤΑΙΝΙΑΣ (-ΩN)* ΕΝΗΛΙΚΟΥ
9 ΦΩΤΟΓΡΑΦΙΑΣ (-ΩΝ)' ΕΝΗΛΙΚΟΥ Αντικείμενο της φωτογραφίας/λήψης: [Σόντομη περηγραφή του	
τροσδιορίζεται εύκολα η φωτογραφία/ταινία που καλύπτεται από την παρο	όσα εξουποδότηση]
** *** *** *** *** *** *** *** *** *** *** *** ***	
Ημερομηνία της φωτογραφίας/λήψης:	Γοποθεσία:
Ο/Η υπογεγραμμένος-η ΟΡΑ-5/ ΒΟ740 Σ κάτοικος: ΗΡΤ3-1 Grox ΚΡ47752 δηλώνω ότι δίνω τη συγκατάθεσή μου να φωτογραφηθώ και/ή κ	ANIOZ
KATOINOC HRAPPIGION KAHTHE	
ηλώνω ότι δίνω τη συγκατάθεσή μου να φωτογραφηθώ και/ή κ	ινηματογραφηθώ από [ονοματεπώνυμο φωτοηράφου,
uxovolijstu]:	
του εργάζεται για λογαριασμό της Ευρωπαϊκής Επιτροπής.	
Εξουσιοδοτώ την Ευρωπαϊκή Επιτροπή: να χρησιμοποιεί χωρίς περιορισμό τις φωτογραφίες και ⁶ περιγράφεται ανωτέρω, σε όλα τα είδη εκδόσεων, σε κάθε ε του Διαδικτύου· να συμπεριλάβει και να αρχειοθετήσει τις φωτογραφίες και/ή της Ευρωπαϊκής Ένωσης, στην οποία το κοινό έχει δωρεά Τρίτοι που έχουν πρόσβαση στις εν λόγω βάσεις δεδομ φωτογραφίες και/ή ταινίες, σύμφωνα με την απόφαση της Ευγ εγγράφων της Επιτροπής (2011/833/ΕΕ) αποκλειστικά για ενη	ίδος τηλεοπτικής εκπομπής ή επικοινωνίας μέσω ταινίες αυτές στην ηλεκτρονική βάση δεδομένων ν ηλεκτρονική πρόσβαση μέσω του Διαδικτύου. ένων μπορούν να χρησιμοποιούν τις εν λόγω ωπαϊκής Επιτροπής για την περαιτέρω χρήση των
εροκειμένου να επεξηγηθούν ή προβληθούν προγενέστερες, σημ αυρωπαϊκών θεσμικών οργάνων και της Ευρωπαϊκής Ένωσης.	ερινές ή μελλοντικές δραστηριότητες ή έργα των
Με την παρούσα δήλωση δίνω την συγκατάθεσή μου για την επ βαθμό που είναι αναγκαίος για την επίτευξη των προαναφερόμεν τα προσωπικά δεδομένα που με αφορούν αποτελούν αντικείμεν τροβλέπονται στον κανονισμό (ΕΚ) αριθ. 2018/1725. Τα δεδομένα Επιτροπή. Αντιλαμβάνομαι ότι, ως υποκείμενο των δεδομένων, έχω δικαί	ων στόχων. Η Ευρωπαϊκή Επιτροπή εγγυάται ότι νο επεξεργασίας σύμφωνα με τους κανόνες που α μπορούν να αρχειοθετηθούν από την Ευρωπαϊκή ίωμα πρόσβασης σε δεδομένα που με αφορούν,
δικαίωμα ενημέρωσης σχετικά με την ύπαρξη επεξεργασίας δεδομ επεξεργασία, δικαίωμα διόρθωσης ενδεχόμενων ανακριβειών σ τεραιτέρω επεξεργασία για σοβαρή και νόμιμη αιτία. Για την	πα προσωπικά μου δεδομένα και αντίταξης σε
επικοινωνείτε με την Ευρωπαϊκή Επιτροπή στην ακόλουθη διεύθυ	νση:
ίνα συμπεριληφθούν τα στοιχεία του προσώπου στο οποίο μπορούν να απε Η εξουσιοδότηση αυτή ισχύει σε ολόκληρο τον κόσμο και για ό νομική προστασία. Μπορεί να ανακληθεί ύστερα από ενημέρωση	σο χρονικό διάστημα η εικόνα μου υπόκειται σε
SLEVENUNDA. STABAS THRE 3 Greate	14 FE
$\sum_{nucleoster} to(ta) artistoryo(-a) tetroryantolo(-a).$	

1.9. Networking with BIOWASTE Project – 2020

Participation by HMU partners to the BIOWASTE webinar, on November 6th. This is about an Interreg V-B Balkan Mediterranean 2014-2020 project, co-funded by the European Union and National Funds of the participating countries. The project's title is

"Utilising Pay As You Throw Systems and Autonomous Composting Units for Biowastes Management in Touristic Areas". Representative from HMU presented the LIFE-F4F. the agenda and photos of the webinar are presented below. The presentation is attached with the present quarterly report.



Figure I. The agenda of the BIOWASTE Weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblinar – presentation by HWU Figure I. The agenda of the BIOWASTE weblina

Figure 1. The agenda of the BIOWASTE webinar – presentation by HMU

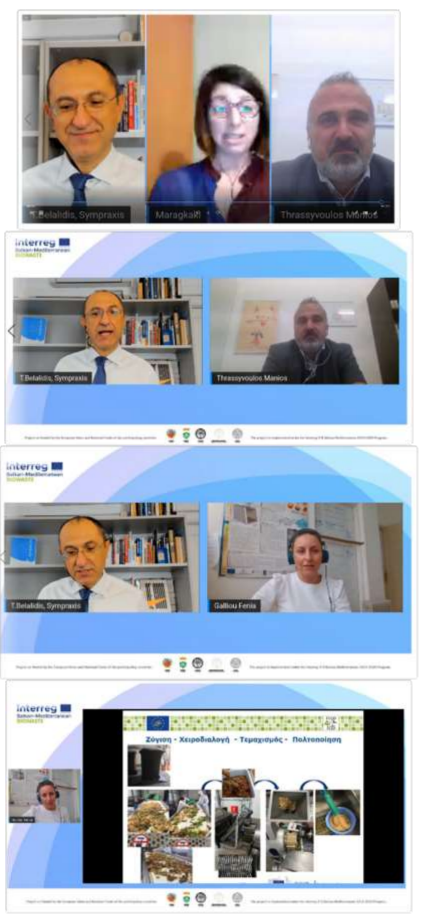


Photo 2. During the presentation of F4F in the BIOWASTE webinar





Ελληνικό Μεσσγειακά Πανεπιστήμιο / Ειδικάς Λογαριασμός Κονδυλίων και Έρευνας Τελική ψηφιακή εκδήλωση | Παρασκευή 6η Νοεμβρίου 2020

a/a	LAST NAME / EREINYMO	NAME / ONOMA	ORGANISATION/DOPEA2	POSITION / GEEH	PHONE NUMBER / APIGMO2 THA.	EMAIL
1.	ABELIOTIS	KONSTADINOS	HAAROKOPIO UNIVERSITY	PROF.	6978059017	kaboli@hua.gr
2.	ALEXAKIS	GEORSE		VICE GOVERNOR OF CRETE ON EUROPEAN INTERNATIONAL AFFAIRS	6932392087	george.alexakis@crete.gov.gr
з.	ANGELOPOULOS	NIKOLAOS	FODSA PELOPONNHSOU	TECHNICAL SUPERVISOR	1306944026975	fodsapel@gmail.com
4.	ANGELOVA	ZUIICA	CENTRE FOR DEVELOPMENT OF THE EAST PLANNING REGION - SHTIP	ACTING MANAGER	38978474124	zujica.angelova@eastregion.mk
5,	BALTIRA	KALLIOPI	MUNICIPALITY OF HERAKLION	EMPLOYEE	2813409625	baltira-p@heraklion.gr
6	DIDACHOS	MARIUS	DHMOS OITIKIS ACHAIAS	EUROPDAIKA PROGRAMMATA	69/4524396	didachos_marios@yahoo.com
7.	DONEVA	NIKOLINKA	GOCE DELCEV UNIVERSITY, SHTIP, NORTH MACEDONIA	ASSOCIATE PROFESSOR	0038932550567	nikolinka,doneva@ugd,edu.mk
а.	GIANNAKAS	EFSTATHHOS	ENVIROPLAN SA	EMPLOYEE/CHEMICAL ENGINEER	+306949378897	st.giannakas@yahoo.com
9.	GIANNARA	DIAMANTO	MUNICIPALITY OF YERMASDYIA	CONSULTANT - EXTERNAL EXPERT	0085799927458	dg⊗aspon.com.cγ
10.	KALPAKIDIS	DAMIANOS	MUNICIPALITY OF KATERINI	SENIOR CONSULTANT/ ERIZTHMONIKOZ ZYNEPTATHZ	6948857877	damiskalpak@gmail.com
н.	KRIMNIANIOTI	MARY	EGTC EFXINI POLI	PROJECTS COORDINATOR	6972096046	krimnlaniotij@gmail.com
12,	MANIOS	THRASSYVOULOS	HELLENIC MEDITERBANEAN UNIVERSITY	VICE RECTOR OF FINANCE, PLANNING AND DEVELOPMENT	2810379456	tmanios@hmu.gr
13.	MIHALOV	MARIAN	CONSULTANT	CONSULTANT	0038976298297	m.mihajlov@maneko.com.mk
14.	MIRAKOVSKI	DEJAN	UNIVERSITY "GOCE DELCEV"		0	dejan.mirakovsko@ugd.edu.mk





A/A	LAST NAME / ERDNYMO	NAME / ONOMA	ORGANISATION/DOPEAE	POSITION / GE2H	PHONE NUMBER	EMAIL
15.	NASEVA	DUANA NASEVA	UNIVERSITY GOCE DELCEV	QUALITY MANAGER	0038975497105	dijana.nasova@ugd.odu.mk
16,	NASKOVA	LIUBICA	MUNICIPALITY OF PROBISTIP	PROJECT MANAGER	+38978303181	ljubica.naskova@ugd.edu.mk
17.	PANTELI	PARASKEVI	ASSOCIATION OF SOLID WASTE MANAGEMENT IN CRETE	EMPLOYEE	6972127050	voulapanteli@gnail.com
18.	PETSKA	ELENI	METAITTYXIAKH ©CITHTPIA	TEDHONOX	6945917800	petska_el@yahoo.com
19.	ROUTSI	EFTYCHIA	HELLENIC MEDITERRANEAN UNIVERSITY	STUDENT	6946947293	eftosiaroutsi@gmail.com
20,	SKARVELAKIS	EMMANOUIL	MUNICIPALITY OF HERAKUON	ENVIRONMENTALIST	2813409531	skarvelakis-m@herakiion.gr
21.	STERGIOU	ANASTASIA MARIA	Елмепа	ΦΟΙΤΗΤΗΣ/ΤΡΙΑ	6971563464	natashaster98@gmail.com
22.	TOUTOUTZIOAKIS	GIORGOS				gtoutountzidskis@moù.gr
23,	TSOMPANIDIS	CHRISTOS	ENVIROPLAN SA	MANAGING DIRECTOR	6932397186	ct@onviroplan.gr
24.	TZANNE	PANAGIOTA				1panagiota1@gmail.com
25.	ZENDELSKA	AFRODITA	GOCE DELCEV UNIVERSITY	PROFESSOR	38975497106	afrodita.zendelska@ugd.edu.mk
26.	ZLATKOVSKA	ANDREA	CENTER FOR DEVELOPMENT OF EAST PLANNING REGION	ECO TOURISM COORDINATOR	38970553891	ecotourism@eastregion.mk
27,	ZLATKOVSKI	VASKO	UNIVERSITY GOCE DELCEV	ADVISER ON SCIENCE	+38976457937	vasko.zlatkovski@ugd.edu.mk
28.	ATTAEZHE	EPAZMIA	AHMOT KATEPINHT	ΕΙΔΙΚΟΣ ΣΥΜΒΟΥΛΟΣ ΔΗΜΑΡΧΟΥ ΣΕ ΘΕΜΑΤΑ ΕΥΡΩΠΑΙΚΩΝ ΠΡΟΓΡΑΜΜΑΤΩΝ	6936927152	anglezis9600@gmail.com
29.	BAPBAPEZOZ	IGANNER	AHMOE KATEPINHE	ΑΝΑΠΑΗΡΩΤΗΣ ΠΡΟΪΣΤΑΜΕΝΟΣ ΤΜΗΜΑΤΟΣ ΚΑΘΑΡΙΟΤΗΤΑΣ	6977018527	varvarezos@katerini.gr

Σελ. 2 από 7





a/A	LAST NAME / ENDNYMO	NAME / ONOMA	ORGANISATION/ФОРЕАЛ	POSITION / BETH	PHONE NUMBER / APIOMOZ THA.	EMAIL
30,	BADIANKHE	ΓΕΏΡΠΟΣ	ελ.ΜΕ.ΠΑ	ΦΟ/ΤΗΤΗΣ ΓΕΩΠΟΝΙΑΣ	6985826371	giorgosbasilos@gmail.com
31,	BEADNIA	KEAAY	NANERIZTHMIC KPHTHL		2810394096	velonia@materials.uoc.gr
32.	галліакн	маріа Талліакн	EAAHNIKO MEZOFEJAKO FIANERIIZTIHMIO	ΦΟΙΤΗΤΡΙΑ	6948266732	mariagalliaki20@gmail.com
33.	TMAIDY.	ØENIA	ελλινικό μεσογείακο Πανεπιστιμιο		2810379477	fgslliou@hmu.gr
34.	LETONUCA	маріа	ΕΝΙΑΙΌΣ ΣΥΝΔΕΣΜΌΣ ΔΙΑΧΕΙΡΙΣΗΣ ΑΠΟΡΡΙΜΜΑΤΩΝ ΚΡΗΤΗΣ (ΕΣΔΑΚ)	ΥΠΑΛΛΗΛΟΣ ΤΕΧΝΙΚΗΣ ΥΠΗΡΕΣΙΑΣ	6944943279	georgiou.mana73@gmail.com
35.	TRICYZEAH	ΑΝΑΣΤΑΣΙΑ ΠΑΝΑΠΩΤΑ	елмепа	фолнтріа	0934212450	gf0838@edu.hmu.gr
36,	ROVETRO	XPHITOI	FROMETEOS XPHETOS		6975620751	gkoletsosx@gmail.com
37.	IKOYIZE	ATTEAIKH	ΟΜΑΔΑ ΣΥΜΠΡΑΞΙΣ	-		ag@sympraxis.eu
38.	ΓΥΠΑΡΑΚΗΣ	2TYAIANO2	OPFANIZMOZ ANADITYEHZ KPHTHZ AE (DAK AE)	XHMIKOZ MHXANIKOZ, YD. AEITOYPTIAZ EEN ATIOZEAEMH	6973855983	gyparis@yahoo.com
39.	ΔΑΛΙΑΚΟΠΟΥΛΟΕ	ICANNHE	EAAHNIKO MEEOFEIAKO FIANEFIIZTHMIO	ΕΡΕΥΝΗΤΗΣ ΜΗΧΑΝΙΚΟΣ ΠΕΡΙΒΑΛΛΟΝΤΟΣ	6947841439	idaliak@hmu.gr
40.	ΔΑΣΚΑΛΑΚΗΣ	riperca.	EA.ME.NA	ΕΞΩΤΕΡΙΚΟΣ ΣΥΝΕΡΓΑΤΗΣ	2810379477	gdaskalakis@himu.gr
41.	днмоулна	BIKTOP	AHMOE KENTPIKHE KEPKYPAE KAI AIAFIONTION NHEON	ΕΠΙΣΤΗΜΟΝΙΚΟΣ ΣΥΝΕΡΓΑΤΗΣ ΔΗΜΑΡΧΟΥ	6975570146	dimpultsv@gmail.com
42.	ΔΡΙΚΟΣ	ΛΕΩΜΙΔΑΣ	INCOTECH	FOUNDER	2104523812	info@incotech.gr
43.	ZARCYNIAH2	KONSTANTINOS	MEPIKH ANAMYYEIAKH A.EO.T.A.	SENIOR PROJECT MANAGER	2351027541	pieriki@otenet.gr
44.	ZENIMITEKHS	NEKOE	STIMOS DESSANDNIKHS	ΑΝΤΙΔΗΜΑΡΧΟΣ ΚΑΟΑΡΙΟΤΗΤΑΣ ΚΑΙ ΑΝΑΚΥΚΛΩΣΗΣ	2313318810	n.zeimpekis@thessaloniki.gr
				State and a close of		

Σελ. 3 από 7





A/A	LAST NAME / ERONYMO	NAME / ONOMA	ORGANISATION/DOPEAL	POSITION / BE2H	/ APIONO THA.	EMAIL
45	KAAITZOYNAKH	EIPHNH	EA.ME.RA.	50	6936536066	ikalits@gmail.com
46.	KANDYMENCY	EAENH	NANERIZTHMIO EAMERA	ΦΟΙΤΗΤΡΙΑ	6980742115	kaloumenouelena98@gmall.com
47.	KANTHE	KONSTANTINGE	TUHT CYPRUS ETTE		0035724816257	sales@tufitcyprus.com
48.	KAIANAKH	EVAITENIA	EA.ME.TIA	ΦΟΠΗΤΡΙΑ	0944430972	evakasapaki1998@gmail.com
49.	KATPINH	AIKATEPINH	ΕΛΛΗΝΙΚΟ ΜΕΣΟΓΕΙΛΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ	прозоліко	2810379477	kkatrini@hmw.gr
50	καφαξής	ПЕРКАНZ	SUAYNA A.E.	ΠΡΟΙΣΤΑΜΕΝΟΣ Δ/ΝΣΗΣ ΠΡΟΜΗΘΕΙΩΝ-ΥΠΗΡΕΣΙΩΝ- ΕΥΡΩΠΑΙΚΩΝ ΠΡΟΓΡΑΜΜΑΤΩΝ	00302461045533	pkatasis@diadyma. <mark>g</mark> r
51	KAWAMOEAH	IDANNA	EAAHNIKO MEEOFEIAKO NANENIZTHMIO	фолтнтріа	6942527914	ioannakapsabeli@gmail.com
52	KIADAS	ETYAIANOE.	EAAHNIKO MESOFEIAKO DANERIISTHMIO	φοιπητιε	6983654951	gf6843@edu.hmu.gr
53.	кола	EANOH	EMHNIKO MEEOFEIAKO FINNEFIIETHMIO	фолтнтріл	6980700296	dimitrapapa38@gmail.com
54.	κορείλνογ	EAENH	EAMHNIKO MEEOFEIAKO NANEFIIETHMIO	ΦΟΙΤΗΤΡΙΑ	6986700091	eleni.korslanou@gmail.com
55.	кочточлаки	ΔΈΣΠΟΙΝΑ ΧΡΙΣΤΙΝΑ	HELLENIC MEDITERRANIAN UNIVERSITY	ФОППТРИА	6055308867	despoinakoutoulaki@gmail.com
50.	NITAE	ΓΕΩΡΠΟΣ	ENVIROPLAN A.E.	ΣΥΜΒΟΥΛΟΣ Δ. ΚΑΤΕΡΝΗΣ ΜΗΧΑΝΙΚΟΣ ΠΕΡΙΒΑΛΛΟΝΤΟΣ	6972754600	glitas@enviroplan.gr
57.	ΜΑΚΡΙΔΟΥ	NAPBENA	ΔΗΜΟΣ ΚΑΤΕΡΙΝΗΣ	ΔΗΜΟΤΙΚΗ ΣΥΜΒΟΥΛΟΣ	6946443551	pipitsam <mark>ak</mark> @gmail.com
58.	MANETAKHI	FLAYAOT	MHAAKHZ BENIZEAOZ AETBE	ΥΠΕΥΒΥΝΩΣ ΠΟΙΟΤΗΤΑΣ	6981737237	pmanetakis@gmail.com

Σελ. 4 από 7





A/A	LAST NAME / FRONYMO	NAME / ONOMA	ORGANISATION/@OPFA7	POSITION / GETH	PHONE NUMBER / APIOMOT THA.	FMAIL
50,	MAPAIKAKH	AFTENIKH	EAMERIA-EAKE	ΠΡΟΣΩΠΙΚΟ	6944508716	amaragkaki@hmu.gr
60.	MAPKAKH2	NIKOAACI	EA,MEJIA.	EEDTEPIKO2 2YNEPTATH2 EPT OY	2810379454	nmarkakis@hmu.gr
61.	MIZEPHZ	πιμαε	ΛΗΜΩΣ ΓΕΡΜΑΣΟΓΕΙΑΣ	RECISTAMENOS YFEIONOMIKON YTHPESION	+35799493382	t.misseris@yermasoylamunicipality.org.cy
62.	моухтоурн	KONETANTINA	EAAHNIKO MEZOFEIAKO DANERIISTHMIO	OO/THTPIA	6946830374	kostadina.mouchtourli@gmail.com
63.	ΜΠΕΛΑΛΙΔΗΣ	OANOE	ΟΜΑΔΑ ΣΥΜΠΡΑΞΙΣ			b@symprexis.eu
64.	мпоумакн	ANNA	EAAHNIKO MEEOFEIAKO RANERIETHIMIO	DOITHTPIA	6943104062	annampounaki16@gmail.com
65,	MYADNA	a'opa	ΠΑΝΕΠΙΣΤΉΜΙΟ ΚΡΗΤΗΣ	DOITHTPIA.	6982354468	mdora@hotmail.gr
66.	ΝΙΚΗΦΟΡΙΔΗΣ	ΑΡΓΥΡΙΩΣ	EAAHNIKO MELOFEIAKO NANERISTHIMIO	BOITHTHE	6942976719	temeteron749@gmail.com
67.	NTAQOYAH	лнаа	ΔΗΜΟΣ ΤΗΝΟΥ	ΓΡΑΦΕΙΟ ΔΗΜΑΡΧΟΥ	6932069449	dafouli@yahoo.gr
68,	INAZOYPOY	KCYANA	AHMO2 TEPMA2OTEIA2	MHXANIKO2 ПЕРВАЛЛОНТО2	9959025	kpazourou@gmail.com
69,	TANATISTOY	KYPINKOZ	TUFIT CYPRUS ERE		0035799968000	kpanaylotou@ontinatio.com.cy
70.	ПАПАЗАКН	акрівн	EAKE EAAHNIKOY MEEOFEIAKOY DANEDISTHMIOY	προξάπικα	6973755701	akpapadaki@hmu.gr
n.	пападакн	EIPHNH	ел.ме.п.а	DOITHTPIA.	0988227795	papadakicirini17@gmail.com
72.	ПАПАТТАМАТАКНІ	IQANNHE	EAAHNIKD MEZOPEIAKO RANERIIZTHMIO	DOITHTHE	0976879732	giannospapa98@gmail.com
73.	ΠΑΠΑΣΤΕΦΑΝΑΚΗΣ	NIKOAAOZ	ENVIROPLAN AE	ΕΞΩΤΕΡΙΚΟΣ ΣΥΝΕΡΓΑΤΗΣ	6941485645	npapastefanakløhmu.gr





///	LAST NAME / ERONYMO	NAME / ONOMA	ORGANISATION/ΦΟΡΕΛΣ	POSITION / GETH	PHONE NUMBER / APIOMOT THA.	EMAIL
74.	NATZIOY	ΕΡΑΣΜΙΑ	AHMOZ KATEPINHZ	VITEYOYNH EFEKCINDNIA2 EFFOY BIOWASTE	2351350547	patslou@katerini.gr
15.	TEAIAAITAKH	AEZECINA	EAMERA	ΦΟΙΤΗΤΡΙΑ	6977662625	pediaditakedespoina@gmail.com
16.	TETPOMANGAAKH	MAPINENA	(DOITHTPIA	ΦΟΙΤΗΤΡΙΑ	6985995903	gf5830@adu.hmu.gr
a.	пітня	LEOBLIO2	EV.WE'UM	фолнтна	6949442625	georgiopitis@gmail.com
78.	пітзакн	міхаела	EAAHNIKO MEEOFEIAKO NANERIISTHMIO	ΦΟΙΤΗΤΡΙΑ	6971975207	mbaola.pits@gmafl.com
9.	плеуракн	AIKATEPINH	EAAHNIKO MEZOFEJAKO RANERISTHMIO (CAMERA)	ΦΟΙΤΗΤΡΙΑ	0986629195	katerinaplevraki1999@gmail.com
80.	INEYMATIKAKH2	MAPIOL	EANHNIKO MEZOFEIAKO NANENISTHMIO	фолнля	6983834546	marios.prievma@hotinal.com
st,	A60R	AIKATEPINH	ΛΗΜΩΣ ΚΑΤΕΡΙΝΗΣ	ПРО/2TAMENH ПРОГРАММАТІЗМОУ	+306946126846	podakaterin@gmail.com
υ.	PAGAHA	EIPPINH	AHMOE GAEOY	ΥΠΕΥΘΥΝΗ ΓΡΑΦΕΙΟΥ ΚΑΘΑΡΙΟΤΗΤΑΣ	2593350135	perivation/thassou@gmail.com
а,	ZAMTABIANAXHS	IDANNIIT	елмела.	προξοπικο	6942660624	sabathianakisj@hmu.gr
м.	ΣΑΡΡΗΣ	IGANNHS	EAAHNIKO MEZOFEIAKO NANENIZTHMIO	ФОПНТКЕ	6957351669	ksarns3118@gmail.com
s,	ткалілн	KONITANTINA	ЕЛМЕПА	ΦΟΙΤΗΤΡΙΑ	6945039091	konstansskal, 98@gmail.com
86.	ΣΤΑΜΑΤΙΑΔΗΣ	прентот	AHMOZ POŁOY	NPOIETAMENCE TM. NEPIBAAAONTOI, A/NEHE NEPIBAAAONTOE & NPAEINOY	2241073179	pstamatiadis@rhodes.gr
9.	τεφανακή	NIAIAN	ΑΗΜΟΣΓΑΥΔΟΥ	λΗΜΑΡΧΟΣ	6945100393	Hianstefanaki@gmail.com
8.	21FOYMTIAKH	MAPIA	ea.mejiia	ΦΟΠΗΤΡΙΑ	6982314844	mainia_str@yahoo.gr
19.	TYNANH	AIKATEPINH	XAPOKOREIO RANERIZTHMIO	YFIOWHOLA ALLASTOP	6930349730	synani@hua.gr





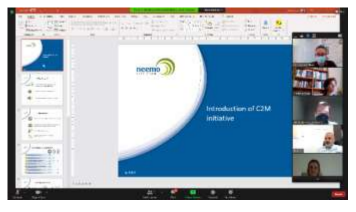
0/0	LAST NAME / ENDNYMO	NAME / ONOMA	ORGANISATION/ΦΟΡΕΑΣ	POSITION / BEEH	PHONE NUMBER / APIGMOE THA	EMAIL
96.	TABAA	ENENH	EAMERA	OCITHIPIA	6986875930	elenatavia@gmail.com
103	TABOYAAPHE	TIOPTOS	ENVIROPLAN SA	WASTE MANAGEMENT EXPERT	1302106105127	g.tavoularis@enviroplan.gr
110	τοντοντείδακης	regenoz	ΕΙΔΙΚΗ ΥΠΗΡΕΣΙΑ ΔΙΑΧΕΙΡΙΣΗΣ ΕΠΙΧΕΙΡΗΣΙΑΚΟΥ ΠΡΟΓΡΑΜΜΑΤΟΣ ΠΕΡΙΦΕΡΕΙΑΣ ΚΡΗΤΗΣ	ZTEAEXOZ MONAΔAZ B2	2813404521	geortout@mou.gr
117	TEIKPITEAKH	TYNANH	EAMERA	OCITHTPIA	6955484911	stellats113@gmall.com
124	TEINEMOY	KONZTANTINIA	ΠΕΡΙΦΈΡΕΙΑ ΘΕΣΣΑΛΙΑΣ	YRAAAHAOZ	2413306254	ntsilemo@civil.duth.gr
131	XATZHOQMA	EVALTENIA	EAAHNIKO MEZOFEIAKO NANENISTHIMIO	ФОНТНТРІА	6979959918	eva.chatzithoma@gmail.com
138	XATZHI	AHMHTPICE	ΔΕΔΑΠΑΛ Α.Ε.	TEPIBAAAONTIKOZ ZYMBOYAOZ	2251021399	dimhatz@mail.com

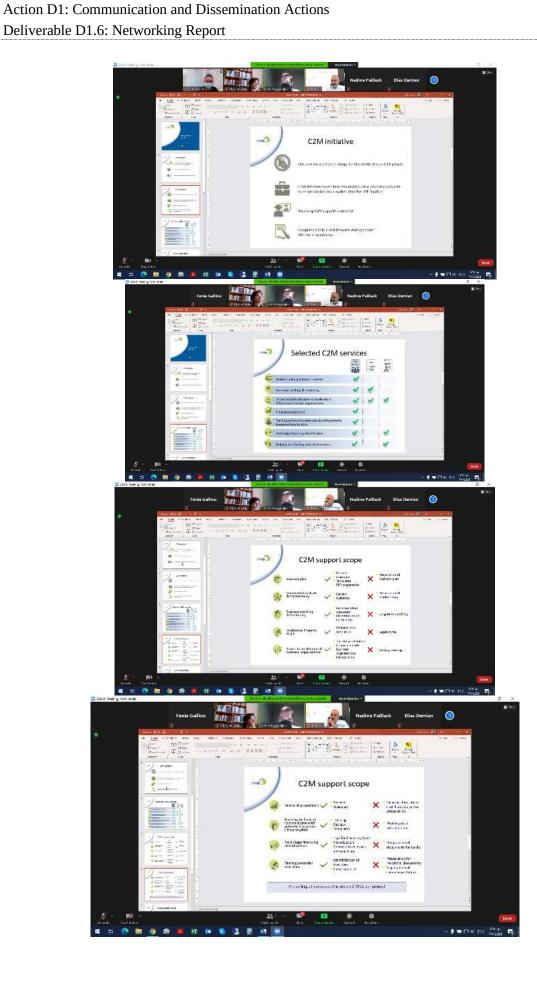
Σελ. / από /

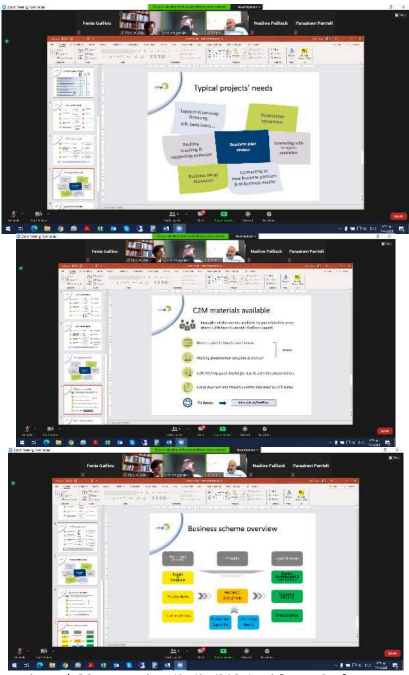
BIOWASTE Participant list

1.10. Meeting with C2M - 2021

The 1st C2M meeting took place on 07/04/2021 and was with Mr Stefan Koren and 2nd C2M meeting was on 24/05/2021 was with Alyssa Jade McDonald – Baertl, in order the F4F partners to inform about the needs of the project mainly concerning contacts with animal feed (at the moment, contacts with pet food manufactures is important for the project) industries as customers but also about the technology transfer as second customer. The main aim concerns the idea and the relevant contacts of how we can promote the F4F product but also the solution in organic waste management. It is fact that the investors need to secure the market firstly so as to develop any action. Fur animals (mink) or zoo animals are the potential customers of the F4F product as there are regulatory barriers issues with the present relevant legislation concerning the use of this product. Moreover, the manage in accelerating manner of the food waste is also an issue for the F4F partners.







During 1st C2M meeting (07/04/2021) with Mr Stefan Koren

1.11. Board member to the WaysTUP program - 2021

Participation of Prof. Th Manios by HMU as a guest speaker on the WaysTUP! UK workshop. The WaysTUP! Project has to do with Transforming urban waste into valuable products. This event was organized on 19th of May and prof Manios was called as expertise on the sector of bioeconomy and biowaste valorization. Moreover, Prof. Manios was included in the project also as a board member. The F4F project was in his presentation. The agenda, the participants list and the presentation of the event are presented below.



WaysTUP! H2020 @WaystupH2020 - 5h

One more @WaystupH2020 pilot workshop, the second in line, was successfully organised yesterday by @biobean

The workshop presented the UK ## "Coffee Oil" pilot, showcasing a circular solution for the utilization of spent coffee grounds.

#EU #EU_H2020 #CircularEconomy





....

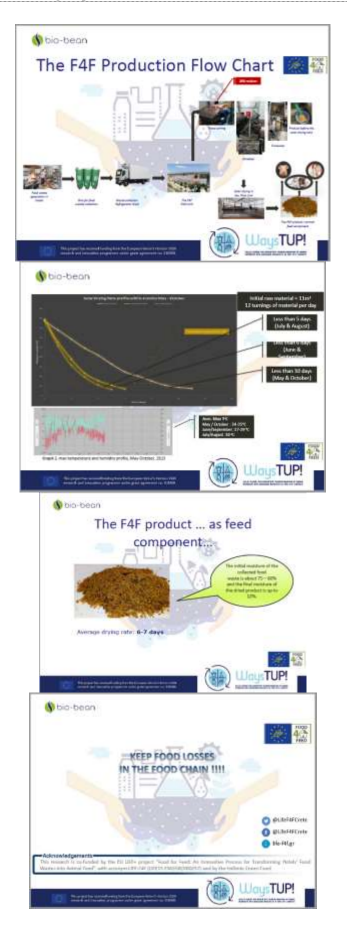


The agenda of the WaysTUP! Workshop

Full Name	Email	Company
Ben Mills-Lamptey	ben@bio-bean.com	bio-bean
Nikoletta Maneta	info@sustainable-city.gr	Sustainable city
Anna Kaminska	anna@bio-bean.com	bio-bean
Katerina VALTA (DRAXIS) (Guest)	katvaita@draxis.gr	Draxis
\\\\°lgnacio Cartagena (SAV) (Invitado)\\\\"**	Innova@sav.es	SAV
Julia Hereza (Invitado)	jhereza@amb.cat	AMB
Manolis Tsantakis	mdt@etam.gr	ETAM
Melčová Veronika (155444)	xcmelcova@vutbr.cz	Nafigate
loanna Antonopoulou	laa@etam.gr	ETAM
Edie Shih	cityofmuzik@gmail.com	
KAWAI YUMIKO-TOKB921	Kawai-Yumiko@marubeni.com	Marubeni
Zuzana Pacakova (Host)	zuzana.pacakova@nafigate.com	Nafigate
Manios Thrassyvoulos	tmanios@hmu.gr	HMU
Trishan Sharma	trishan@bio-bean.com	blo-bean
Inma García	admin@Sav044.onmicrosoft.com	SAV
Peter Griffiths	peter@bio-bean.com	bio-bean
Matt Keniston	matt@bio-bean.com	bio-bean
Angela Bywater	amb1a13@soton.ac.uk	EbNet
Sheila O'Brien	Sheila.OBrien@opportunitypeterborough.co.uk	Opportunity Peterborough
Raquel Iglesias CIEMAT (Invitado)	Iglesias Esteban,Raquel <raquel.iglesias@ciemat.es></raquel.iglesias@ciemat.es>	Ciemat
Jack Adnams	jack.adnams@bio-bean.com	bio-bean
Ελλη-Μαρια Μπαραμπουτη	belli@ntua.gr	NTUA
Erika Duchanová	erika.duchanova@nafigate.com	Nafigate
Biliaieva , Iryna	Iryna.Biliaieva@adm.com	ADM
Rachel Shairp	Rachel.Shairp@relondon.gov.uk	ReLondon
Tomas Spacek (Host)	tomas.spacek@nafigate.com	Nafigate
Geert Bruggeman	g.bruggeman@agrifirm.com	NUScience group
chtsouti	chlsouti@draxis.gr	Draxis
SARA CASTELLO	sara@industriasalcudia.onmicrosoft.com	Imecal
lackie Massaya	jmm93@bath.ac.uk	University of Bath
SAV - I D I	proyectos@sav-lavega.com	SAV
Elena Laborda Larrode	elaborda@fcirce.es	Circe
Anthi Gkesouli	gkesouli sustainable-city.gr#EXT#@epuntuagr.onmicrosoft.com	Sustainable City

The participants' list of the WaysTUP! Workshop





1.12. Networking with ACUA INTERREG program - 2021

The F4F project was hosted in the informative day of the ACUA INTERREG project, in order to present the role, the main aim, the progress and the results of it. The informative day was realized through the zoom platform on July, 23rd. Below are presented the invitation, the agenda and a part of the presentation.



The invitation of the project ACUA

	Ελλάδα-Κύπρος Ελλάδα-Κύπρος Ασυλ «Συστήματα Αυτόνομης Ουκιακής Κομποστοποίησης σε Αστικό Περιβάλλου»
	Ημερήσια Λιάκτξη Ημερίδα Αποτελεσιμάτων Κρήτης - Διαδικτυακή Εκδήλωση Παρασκεινή 23 Ιουλίου 2021
ΑΛΗΝΙΚΟ ΜΕΣΟΓΕΙΑΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ Διαδικτυακή Ημερίδα Αποτελεσμάτων Κρήτης (2.1.3)	10:00 - 10:15 Καλωσόρισμα - Έναρξη
-	Ενότητα 1 - Πράξη ΑCUA
μερήσια Διάταξη Ημερίδας Αποτελεσμάτων Κρήτης	10:15 - 10:30 Μαραγκάκη Α., Ελληνικό Μεσογειακό Πανεπιστήμιο Συστήματα Διολογής στην Πηγή (ΔοΠ) & ΔΜΚ- Παρουσίουη της Πράξης ΑCUA
	10.30 - 10:45 Σκαρβελάκας Ε., Δήμος Ηροκλείου Μέλτη περίπτωσης Δήμου Ηροκλείου
	10.45 - 11:00 Λούντου Χ., Δήμος Ρόδου Μελέτη περίπτωσης Δήμου Ρόδου
N	11:50 - 11:15 Παναγής Φ., Δήμος Λεμεσού Μελέτη περίπτωσης Δήμου Λεμασού
	11:15 - 11:30 Μαυρογιάννης Ι., Ανέλιξις Σύρβουλοκ Ανάπτυξης ΜΑΕ Τεχνοοικονομική Αξιαλόγηση ΔοΠ & ΑΜΚ - Δήμος Ηρακλείου
	Ενότητα 2 - Εναλλακτική Αξιοποίηση βιο-αποβλήτων
	11:30 - 11:40 Γάλλιου Φ., Ελληνικό Μεσογειακό Πανεπιστήμιο Αξιοποίηση οργανικών υπολειμμότων για την παραγωγή ζωστροφών.
	11:40 - 11:50 Μοραγκάκη Α., Ελληνικά Μεσαγειακά Πανεπιστήμιο Βιο-απάζασμα για την παραγωγή καμποστοποιήσιμων βια-πλαστικών
	11:50 - 12:00 Ενάτητα 3 - Σωζήτηση - Κλείακρο
Soggegamblecter, are the reaction to be optimized in the second to be source to be reacting to the second second	. In a grant advertision and new transminel Toward (17174) was and the was in the feature of a black for an arg telepo

The agenda of the project ACUA







The F4F presentation in the informative event in the project ACUA

Below is presenting the participants list of the informative day.

Λίστα Προσκεκλημένων Ημερίδας ΕΛΜΕΠΑ, 23/07/2021					
e-mail	Υπηρεσία / Φορέας	Ονοματεπώνυμο			
d.pexws@crete.gov.gr	Δ/ΝΣΗ ΚΑΘΑΡΙΟΤΗΤΑΣ & ΠΕΡΙΒΑΛΛΟΝΤΟΣ / ΠΕΡΙΦΕΡΕΙΑ ΚΡΗΤΗΣ	FPAMMATEIA			
kritsotakis@crete.gov.gr	Δ/ΝΣΗ ΚΑΘΑΡΙΟΤΗΤΑΣ & ΠΕΡΙΒΑΛΛΟΝΤΟΣ / ΠΕΡΙΦΕΡΕΙΑ ΚΡΗΤΗΣ	Κριτσωτάκης Μαρίνος Αν. Διευθυντής Διεύθυνσης ΠΕ.ΧΩ.Σ. ΠΕ			
<u>eleni.mathioudaki@viannos.g</u> <u>r</u>	Γραφείο Καθαριότητας & Πρασίνου / ΔΗΜΟΣ ΒΙΑΝΝΟΥ	Ελένη Μαθιουδάκη			
gortyna@gortyna.gr	ΔΗΜΟΣ ΓΟΡΤΥΝΑΣ	ΤΗΛΕΦΩΝΙΚΟ ΚΕΝΤΡΟ / ΠΡΩΤΟΚΟΛΛΟ			
kathariotita@heraklion.gr	Διεύθυνση Καθαριότητας και Ανακύκλωσης / ΔΗΜΟΣ ΗΡΑΚΛΕΙΟΥ	ΔΗΜΟΣ ΗΡΑΚΛΕΙΟΥ			
<u>tzedakis@malevizi.gr</u>	Διεύθυνση Καθαριότητας και Ανακύκλωσης / ΔΗΜΟΣ ΜΑΛΕΒΙΖΙΟΥ	Τζεδάκης Κωνσταντίνος Διευθυντής Καθαριότητας & Ανακύκλωσης			
info@minoapediadas.gr	ΔΗΜΟΤΙΚΟΣ ΟΡΓΑΝΙΣΜΟΣ ΠΟΛΙΤΙΣΜΟΥ, ΑΘΛΗΤΙΣΜΟΥ & ΠΕΡΙΒΑΛΛΟΝΤΟΣ	ΔΑΜΙΑΝΑΚΗΣ ΑΔΑΜ / ΠΡΟΕΔΡΟΣ			
programmatismos@moires.go V.gr	Διεύθυνση Υπηρεσιών Περιβάλλοντος / ΔΗΜΟΣ ΦΑΙΣΤΟΥ	Σαββάκη Μαρία / Προϊστάμενη Διεύθυνσης Υπηρεσιών Περιβάλλοντος			

Fundamental Tapation (Tapages) and by forder and party		
	ن ١	
dimos@hersonisos.gr	Δήμος Χερσονήσου	Δήμος Χερσονήσου
info@apokoronas.gov.gr	ΔΗΜΟΣ ΑΠΟΚΟΡΩΝΟΥ	ΔΗΜΟΣ ΑΠΟΚΟΡΩΝΟΥ / (Τμήμα Περιβάλλοντος - Προϊστάμενος Μαρκουλάκης Γιώργος)
dimos@gavdos.gr	ΔΗΜΟΣ ΓΑΥΔΟΥ	
gaudos@4200.syzefxis.gov.gr	ΔΗΜΟΣ ΓΑΥΔΟΥ	ΔΗΜΟΣ ΓΑΥΔΟΥ
info@kantanouselinou.gr	ΔΗΜΟΣ ΚΑΝΤΑΝΟΥ ΣΕΛΙΝΟΥ	ΔΗΜΟΣ ΚΑΝΤΑΝΟΥ ΣΕΛΙΝΟΥ
dkisamou@gmail.com	Δήμος Κισσάμου	Δήμος Κισσάμου
kathariotita @ platanias.gr	Τμήμα Καθαριότητας και Ανακύκλωσης / Δήμος Πλατανιά	Δασκαλάκης Κωνσταντίνος Προϊστάμενος
sfakia-d@otenet.gr	ΔΗΜΟΣ ΣΦΑΚΙΩΝ	ΔΗΜΟΣ ΣΦΑΚΙΩΝ
dimos@chania.gr	ΔΗΜΟΣ ΧΑΝΙΩΝ	ΔΗΜΟΣ ΧΑΝΙΩΝ
dimoslam@otenet.gr	Δήμος Αγίου Βασιλείου	Δήμος Αγίου Βασιλείου
info@amari.cov.or	Δήμος Αμαρίου	Δήμος Αμαρίου
info@anogeia.gr	Δήμος Ανωγείων	Δήμος Ανωγείων
perama1@otenet.gr	ΤΜΗΜΑ ΚΑΘΑΡΙΟΤΗΤΑΣ ΚΑΙ ΑΝΑΚΥΚΛΩΣΗΣ / ΔΗΜΟΣ ΜΥΛΟΠΟΤΑΜΟΥ	ΑΠΛΑΔΑΣ ΚΩΝ/ΝΟΣ ΠΡΟΙΣΤΑΜΕΝΟΣ
golfinopoulourethymno.gr	Διέυθυνση Καθαριότητας, Διαχείρισης Απορριμάτων, Αστικού Περιβάλλοντος και Πρασίνου / ΔΗΜΟΣ ΡΕΘΥΜΝΟΥ	Αν. Προϊσταμένη: Γκολφινοπού λου Νικολέτα
kaggelakis@dimosagn.gr	ΔΙΕΥΘΥΝΣΗ ΠΕΡΙΒΑΛΛΟΝΤΟΣ / ΔΗΜΟΣ ΑΓΙΟΥ ΝΙΚΟΛΑΟΥ	ΑΓΓΕΛΑΚΗΣ ΚΩΝΣΤΑΝΤΙΝΟΣ (ΔΙΕΥΘΥΝΤΗΣ)
dimos@ierapetra.gov.gr	ΔΗΜΟΣ ΙΕΡΑΠΕΤΡΑΣ	ΔΗΜΟΣ ΙΕΡΑΠΕΤΡΑΣ
info@0474.svzefxis.gov.gr	Δήμος Οροπεδίου Λασιθίου	Δήμος Οροπεδίου Λασιθίου
info@sitia.gr	Δήμος Σητείας	Δήμος Σητείας
info@fodsabo.gr	ΦΟΔΣΑ ΒΟΡΕΙΑΣ ΠΕΔΙΑΔΑΣ	ΦΟΔΣΑ ΒΟΡΕΙΑΣ ΠΕΔΙΑΔΑΣ
dedisa@dedisa.gr	ΔΕΔΙΣΑ	ΔΕΔΙΣΑ
info@esdak.gr	ΕΣΔΑΚ (Ενιαίος Σύνδεσμος Διαχείρισης Απορριμμάτων Κρήτης)	ΕΣΔΑΚ (Ενιαίος Σύνδεσμος Διαχείρισης Απορριμμάτων Κρήτης)
kborb@esdak.gr	ΕΣΔΑΚ (Ενιαίος Σύνδεσμος Διαχείρισης Απορριμμάτων Κρήτης)	Μπορμπουδάκη Πόπη
vpanteli@esdak.gr	ΕΣΔΑΚ (Ενιαίος Σύνδεσμος Διαχείρισης Απορριμμάτων Κρήτης)	Βούλα Παντελή
georgiou-m@esdak.gr	ΕΣΔΑΚ (Ενιαίος Σύνδεσμος Διαχείρισης Απορριμμάτων Κρήτης) ΕΣΔΑΚ (Evideo Simborger Auguston	Γεωργίου Μαρία
giakoumaki-i@esdak.gr	ΕΣΔΑΚ (Ενιαίος Σύνδεσμος Διαχείρισης Απορριμμάτων Κρήτης) ΕΣΔΑΚ (Ενιαίος Σύνδεσμος Διαχείρισης	Ιωάννα Γιακουμάκη ΚΑΛΟΓΕΡΑΚΗΣ Γ.
zkalogerakis@gmail.com	Απορριμμάτων Κρήτης)	ΖΑΧΑΡΙΑΣ, Πρόεδρος
vtsiagkante@mou.gr	ΚΤΓ Ελλάδα - Κύπρος 2014 -2020	Βάγια Τσιαγκαντέ
mavor@heraklion.gr	Δήμος Ηρακλείου	Δήμαρχος Ηρακλείου
vardavas@heraklion.gr	Δήμος Ηρακλείου	Βαρδαβάς
skarvelakis-m@heraklion.gr	Δήμος Ηρακλείου	Εμμανουήλ Σκαρβελάκης
baltira-p@heraklion.gr	Δήμος Ηρακλείου	Μπάλτηρα Πόπη
dimitris.tsaltas@cut.ac.cy	ТЕПАК	Δημήτρης Τσάλτας

Eλλάδα-Κύπρος		
Formation printing and a second secon	Ur.	
6		
ACUA		а. Г
eleni_xenofontos@hotmail.co		Dian Trank Survey
n	ТЕПАК	Ελένη Ξενοφώντος
nikitasmavrakis@gmail.com	Δήμος Ηρακλείου	
manios@hmu.gr	ΕΛΜΕΠΑ	
maragkaki@hmu.gr	EAMERA	
npapastefanaki@hmu.gr	EAMERA	
daskalakis@hmu.gr	ΕΛΜΕΠΑ	
daliak@hmu.gr	ΕΛΜΕΠΑ	
katrini@hmu.gr	ΕΛΜΕΠΑ	
dimpap@hmu.gr	ΕΛΜΕΠΑ	
hereti.kostoula@gmail.com	ΕΛΜΕΠΑ	46
gyparakis@hmu.gr	ΕΛΜΕΠΑ	
kpapadaki@hmu.gr	ΕΛΜΕΠΑ	
abathianakisj@hmu.gr	ΕΛΜΕΠΑ	
nmarkakis@hmu.gr	ΕΛΜΕΠΑ	
bouki@hmu.gr	ΕΛΜΕΠΑ	
galliou@hmu.gr	ΕΛΜΕΠΑ	
mp@anelixisc.gr	ΑΝΕΛΙΞΙΣ	
anelixisc.gr	ΑΝΕΛΙΞΙΣ	
eurolemesos@cytanet.com.cy	ΔΗΜΟΣ ΛΕΜΕΣΟΥ	
eho.phanos@cytanet.com.cy	ΔΗΜΟΣ ΛΕΜΕΣΟΥ	Φάνος Παναγή
pieridisr@anelem.com.cy	ΔΗΜΟΣ ΛΕΜΕΣΟΥ	Πιερίδης Ράκης
ktsampika@vahoo.er	Δήμος Ρόδου	Αντιδήμαρχος Επιχειρησιακής Λειτουργίας & Καθημερινότητας του Πολίτη
stamatis@rhodes.aegean.gr	Δήμος Ρόδου	Αντιδήμαρχος Προστασίας Περιβάλλοντος, Δημόσιας Υγείας και Πρωτογενούς Ανάπτυξης
dampridis@rhodes.gr	Δήμος Ρόδου	Προϊστάμενος Δ/νσης Περιβάλλοντος & Πρασίνου Χάρης Λαμπρίδης
perivallontos@rhodes.gr	Δήμος Ρόδου	Διεύθυνση Περιβάλλοντος και Πρασίνου
13 12 11 16 11 X. SHARM		Διεύθυνση Καθαριότητας και
dkathariotitas@rhodes.gr	Δήμος Ρόδου	Ανακύκλωσης
dprogrammatismou@rhodes.g	Δήμος Ρόδου	Διεύθυνση Προγραμματισμού και Οργάνωσης
protogenis@rhodes.gr	Δήμος Ρόδου	Διεύθυνση Πρωτογενούς Τομέα
dountou@rhodes.gr	Δήμος Ρόδου	Υπεύθυνη Λειτουργίας ΑΜΚ Ρόδου
maniadakis@rhodes.gr	Telling Looge	
nkolezaki@rhodes.gr		Προϊσταμένη Δ/νσης Καθαριότητας &
pstamatiadis@rhodes.gr	Δήμος Ρόδου Δήμος Ρόδου	Ανακύκλωσης Ποθητός Σταματιάδης

Interreg Ελλάδα-Κύπρος		
	atH	
ACUA		
		Υπεύθυνος Πράξης
		Νίκος Καταβενός Οικονομικός Υπεύθυνος
nikoskattavenos@vahoo.gr	Δήμος Ρόδου	Πράξης
despoina@giavridis.gr		
eleni.ik65@gmail.com		
alexzah@otenet.gr		
spapad@gmail.com		
spolyx@gmail.com		
lavrenidou.k@gmail.com		
pgavaletakis@gmail.com		
dr.anifantakis@gmail.com		
annafragkou1@gmail.com		
rominaki@windowslive.com		
vanessaner@gmail.com		
arnaoutakis@crete.gov.gr		
z.somaras@crete.gov.gr		
antonakaki@crete.gov.gr		
dedisa@dedisa.gr		
amariota1@gmail.com		
esdak@otenet.gr		
sdparchankazan@0470.syzefx		
is.gov.gr		
info@fodsabp.gr		
alkallergis@gmail.com		
dr.anifantakis@gmail.com		
lavrenidou.k@gmail.com		
mkroustallaki@yahoo.gr		
m.chourdaki@gmail.com		
annakalathaki@gmail.com		
george.alexakis@crete.gov.gr		
voulapanteli@gmail.com		
petska_el@yahoo.com		
gtoutountzidakis@mou.gr		
velonia@materials.uoc.gr		
georgiou.maria73@gmail.com		
gyparis@yahoo.com		
info@incotech.gr		
lilian.stefanaki@gmail.com		
christos.gamvroudis@gmail.c		
om		Γαμβρούδης Χρήστος
vtsiagkante@mou.gr	ΚΤΓ Ελλάδα - Κύπρος 2014 -2020	Βάγια Τσιαγκαντέ
mayor@heraklion.gr	Δήμος Ηρακλείου	

Interreg Ελλάδα-Κύπρος σοιματο Παναγιατικό Λοίσται το		
skarvelakis-m@heraklion.gr	Δήμος Ηρακλείου	
baltira-p@heraklion.gr	Δήμος Ηρακλείου	20 83
dimitris.tsaltas@cut.ac.cy	ТЕПАК	8
eleni_xenofontos@hotmail.co m	ТЕПАК	
nikitasmavrakis@gmail.com	ΕΛΜΕΠΑ	
tmanios@hmu.gr	ΕΛΜΕΠΑ	6
akpapadaki@hmu.gr	ΕΛΜΕΠΑ	
sabathianakisj@hmu.gr	ΕΛΜΕΠΑ	0
nmarkakis@hmu.gr	ΕΛΜΕΠΑ	
cbouki@hmu.gr	ΕΛΜΕΠΑ	
fealliou@hmu.gr	ΕΛΜΕΠΑ	20 12
mp@anelixisc.gr	ΑΝΕΛΙΞΙΣ	
gm@anelixisc.gr	ΑΝΕΛΙΞΙΣ	6)
eurolemesos@cytanet.com.cy	ΔΗΜΟΣ ΛΕΜΕΣΟΥ	
eho.phanos@cytanet.com.cy	ΔΗΜΟΣ ΛΕΜΕΣΟΥ	0

The participation list of the informative event in the project ACUA

1.13. Networking with FOODPrint LIFE program - 2021

E-meeting with the FOODprint LIFE PROJECT, at 10th of March, 2021. Both presentations are attached with the present report.

PRIN	Institute on The second state of the second st	Argentidae
METTINIL MIN LI SANDI III 2003 UNK	UTES	Count-Orders and the Dates Meeting. Services Meeting. Spenner & Adders Services Ltd. Automatical Meeting.
Making Crypt Naking Crypt Patrode ogsk		A Presentation of UPE <u>FOCODIES</u> Property project member Arma <u>Experime</u> See charted absorbert A Property and Arma Property project member Peres Salace
PAITHER	PARTORNAL	Two project private the evolution, through a prior scale restriction, an incorrection, engine technology and the extension process that above the sole specthamation of anorse expended fluid watter, making from
and the second se		fruitate (people animatic from the transitiality industry and restainshift), into animal feed, utilizing an elteraid
Delli,	Avia Lignilia	eniar shrying presente.
245 064	Dennip Mitalitye	miler sharing presents.
		 Main period of the exchange clear anchor. The property particle is paid and to an its final object. We have privary parts had Full's larger
(184).	Dennyy Maandrae	 Main percharite exchange deexaction: The proper number is easily and the on-th-fold object. We have anyway parts had FuP3 largest provide the logitation of proper point replacements. The low is easily larger where the largest largest deep interface environ. They want to regard to one of point largest deep interface.
164 169	Demorphilatore	 Mani provid-artistic exchange clean statistic The property number is deal and the on-th-final cleans. We have advance point had Fu/T3 largest gravatione beginted by indexing and final excession statistical cleans. The final statistic property and the statistic regulations: where the statistic transmission of the final cleans. The "by" final statistic property is statistic to be able to deal body where the statistic transmission. The "by" final statistic property is statistic to be able to deal body is final and to be averals. The "by" final statistic property is statistic and clean body and by able to be averals. The "by" final statistic property and is statistic and clean body and by able of the statistic and the statistic advance final statistic property.
184 187 195	Demorphilatore Peranne (<u>Labore</u> Mare <u>State</u>	 Mail providentifies exchange classication The property marked is oxed and to an its final chapts. We have advance point had fights being the property provides the fights being the property of the
1064 1079 155 54 54 54	Demotry Mitanimi Penajmin (<u>Labora</u> Mere <u>States</u> Nersin Georgen	 Massi provide of the exchange class sectors: The project sector is only and to an its two its final chapts. We have activate point had fight's target groups are happened, interpret point activate the project sector activate. They exert to acquire the interpret activate the device of the project activate the device of the device of

The Agenda, the participants list and the notes of networking virtual meeting



Photo 3. During the e-meeting with the LIFE FOODprint

1.14. Networking Greek LIFE TASK FORCE - Project of month February, 2021

The LIFE-F4F was the project for the month February, 2021 to the Greek LIFE TASK FORCE. In the following link (<u>http://www.lifetaskforce.gr/en/life/life-project-of-the-month/february-2021</u>) you can find more info about this.

LIFE Task Force - LIFE C	spacity Building	(f) 🔽	in C	Dα	OSANIW	告네
	HOME LIFE THE PROJECT NEWS EVENTS	INFORMATION MATERIAL	LIFE PARTN SEARCH	ER CONT	ACT SEARC	H
February 202	21 - Food for Feed					
8 0. 22						
A) Identity	of the project					
Title/ N*	Food for Feed: An Innovative Process for Transforming Hotels' Food Waste LIPE-P4F - LIPE15 ENV/GR/000257	e Into Animal Feed				
Duration	1/9/2016 - 20/2/2021					
Budget	Total budget: 2 580.619,08 € EU Contribution: 1.459-227.00 €		17			
Beneficiaries	ESDAK (United association for solid waste management in Crete) ELIA (Harokopo University) AUA (Agricultural University of Athens) AFUB (Freie Universitiat Berlin) EHMU (Hellenic Mediterranean University)					
Location of activities	Heraklion Crete / Athena / Berlin					

Description/Aim

......

The LIFE F4F project aims to evaluate, through the construction and operation of a pilot plant, a simple and innovative technology of a low emissions process that allows the safe transformation of source-separated food wastle into animal feed. The project is taking place in Cretic (Greece), in the tourist areas of Hemilton and Hemilton an of Hensklion. The food waste utilization through the hospitality sector, but also the production of a product with added value is one of the main objectives of the project. Five European partners work towards waste minimization and reuse of non-recyclable food waste (part of an integrated solid wastes management scheme), as well as the Roadmap ts a Resources Efficient EU.

Epring the LIFE F4F project implementation and after the completion of three tourist seasons (May - October) more than 558th of food waste was collected and managed into pilot unit. Refrigerator vehicle was used to collect and transfer the food waste from the cooperating hotels. Inside the pilot unit, after hand sorting, shredding and pulverzing, the raw material was feeding through a pump the solar drying tanks. During solar drying the aim was to reduce molature from >75-88% to <12%. The final product from this process, after sterilization, was a completely safe product, which was used as part of pets and non-uminant animal diets, with very satisfactory results



B) Best Practices

The fact that, during the F4F project, more than 550m of food waste was diverted from landfilling producing a dry product which is evaluating as a part of animal diets, this is by Its own a basic good practice of the project. The use of this particular product, which comes from hotels and restaurants, may not yot be permitted to be used under the existing European directive, but what has emerged from this project is that solar drying, as an intermediate process, is fully compatible with food waste management, leading to reliable results. In other words, solar drying can be part of the Municipal Solid Waste management chain, leading to the production of a safe and product.

There is no doubt that the use of social media is one of the most basic practices, not only for the disseminution, but also for the encouragement of behavioral changes, mainly referring to the general public. The fact that through source separation system a significant residue can be utilized, leading to the production of a product with accessed added value, can be a key motivator for changing behaviors, especially knowing that this product is safe to be used.

The highlighting mainly of the financial benefit that occurs through the presentation of the real / realistic data, exactly as they emerged through the project implementation.

Finally, it can be mentioned that feed production is expected to be the main best practice of the F4F project.

Prof. Thransyvoulos Manios, Scientific project manager

Tel: 2810 279455

GREEK INFORMATION. LIFE PARTNER HOME LIFE THE PROJECT NEWS EVENTS CONTACT SEARCH MATERIAL SEARCH FORCE ed that feed production is expected to be the main best practice of the F4F project. C) Results The LIFE-F4F project is rearing completion, having completed three management periods. During its implementation, the following results emerged from the constructive t of the five parnters involved. 1. The source separation system performed well in the cooperating units, giving a product of very high purity 2. Solar drying, as a process in food waste management, beyond that secures a significant economic benefit, has proven to be able to produce a safe product. 3 A safe product has enverged, which has been used as an ingredient in pet diets (coty and dogs) and in nun ruminants (objecters, pigg), with very satisfaiting results. 4. Contacts are expected with key bodies that will evaluate the produced product as a feed component, always taking into account the example legal framework, as well as the possibility of its revision in the long run and after the completion of the project. Companies, warte management apercise, as well as feed production companies are the deact atalabablers who can utilize the results of the F4F project. All required information and results will be available through the project's website, after the completion of it. The F4F team will also be available for clarifications or more information. There is a plan to organize a confirming to food waste. Beyond this, the next stop is a realization of a full scale commencial unit, which will utilize all those waste, which according to the current legislation can be used as a dietary component in pets but also in productive animals GREEK INFORMATION MATERIAL LIFE PARTNER BEARCH HOME LIFE THE PROJECT NEWS EVENTS CONTACT SEARCH FORCE 1000 GREEK INFORMATION LIFE PARTNER THE PROJECT NEWS EVENTS SEARCH UPE CONTACT HOME **BEARCH** DRCE

