





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

# D6.5 Report on press releases and their dissemination

### **BIOGAS3**

Sustainable small-scale biogas production from agro-food waste for energy self-sufficiency

# Period covered:

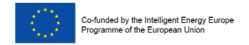
1<sup>st</sup> March 2014 – 29<sup>th</sup> February 2016

#### Date:

28 April 2016

#### **Authors:**

Antoine Kieffer(ACTIA)
Paz Gomez (AINIA)
With the collaboration of all project partners





## **Table of contents**

1.	Main achievements	3
2.	Details of the press releases developed in each country	4

#### Legal disclaimer

The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EACI nor the European Commission are responsible for any use that may be made of the information contained therein.



#### 1. Main achievements

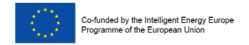
A total of 166 press releases were carried out during the lifetime of the project in order to inform the General public and the Agro-food industry of the opportunities offered by the BIOGAS3 project and main results. The majority of those press releases were done through newspapers in press or electronic media. However, it was also possible to widespread the project in newsletters, national radios, TV-channels and including the press releases in the websites of the project partners, among others. Actually, BIOGAS3 partners even produced more press releases than expected (25), communicating on multiple events of the project such as the final conference.

Press releases related to the project start-up, commissioning of the website, workshop and visit tours, web-seminars and the end of the project were expected. Those press releases have been produced and spread as widely as possible, and were available on the websites of all the participants. In addition to those, some of the partners shared a final press release in their country inspired by the Final Brochure elaborated by IrBEA with the collaboration of the whole consortium.

ACTIA and AINIA also disseminated the final press release in its English version through European relevant networks:

- Press release sent to all National Technology Platforms "FoodForLife" gathering all National food federations for dissemination in National networks especially in Countries different from BIOGAS3 participating Countries,
- Dissemination to all members of ERA-NET Cofund SUSFOOD 2 dedicated to European food sustainability.

All the press releases are available on display on the BIOGAS3 website and are described precisely in the tables below.

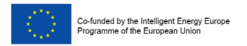




# 2. Details of the press releases developed in each country

Country: Poland

Country: Poland				
Country	Date of the press release	Title	Content of the press release	Ways of dissemination
POLAND	15 and 23 April 2014	BIOGAS3 – Zrównoważona małoskalowa produkcja biogazu z odpadów przemysłu rolno- spożywczego dla osiągnięcia samowystarczalności energetycznej; BIOGAS3: Sustainable small-scale biogas production from agro-food waste for energy self-sufficiency	General project info: aims, project components, project consortium, sources of finacing, benefits of biogas in agrofood sector	e-mail to ca. 45 recipients: magasins/web portals/press concerned by food industry, agriculture, environment, biomass, energy, climate, etc.
POLAND	28 October 2014	Webinarium BIOGAS3; BIOGAS3 Webinar	Announcement of the BIOGAS3 webinar on 7 November 2014	e-mail to 3 web portals which have previously published info on BIOGAS3 project: - chronmyklimat.pl, - gramwzielone.pl, - Sigma-Not publishing house
POLAND	4 May 2015	Warsztaty BIOGAS3 - Małe prosumenckie biogazownie w przemyśle rolno-spożywczym; BIOGAS3 Workshop - Small-scale biogas plants in agro-food industry	Announcement of the BIOGAS3workshop on 19 May 2015 in Konskowola and visit tour in Koczergi biogas plant on 20 May 2015	e-mail to ca. 45 recipients: magasins/web portals/press concerned by food industry, agriculture, environment, biomass, energy, climate, etc.
POLAND	21 and 23 September , 2015	Bezpłatne szkolenie online BIOGAS3 "Małe biogazownie w sektorze rolno- spożywczym"; Free online training: BIOGAS3 :Small-scale biogas plants in agro-food industry	Announcement of the BIOGAS3 Online Module and the Webinar introducing online module on 29 September 2015	e-mail to ca. 45 recipients: magasins/web portals/press concerned by food industry, agriculture, environment, biomass, energy, climate, etc.
POLAND	26 October 2015	Szkolenie stacjonarne BIOGAS3 - Małe biogazownie w przemyśle rolno- spożywczym; BIOGAS3 Face-to-face training on small-scale biogas plants in agro-food industry	Announcement of the BIOGAS3Face-to-face Training on 17 November 2015 in Szepietowo	e-mail to ca. 45 recipients: magasins/web portals/press concerned by food industry, agriculture, environment, biomass, energy, climate, etc.
POLAND	4 January 2016	Zrównoważone małe biogazownie: tworzenie miejsc pracy i zielonej energii w Europie; Sustainable small- scale biogas plants: generating employment and green energy in Europe	Announcement of the BIOGAS3 Final Conference on 9 February 2016 in Brussels	e-mail to ca. 45 recipients: magasins/web portals/press concerned by food industry, agriculture, environment, biomass, energy, climate, etc
POLAND	26 January 2016	Wizyta w biogazowni Jarnołtowo; Visit tour at Jarnołtowo biogas plant	Announcement of the BIOGAS3 visit tour at Jarnoltowo Biogas plant on 17 February 2016	e-mail to ca. 45 recipients: magasins/web portals/press concerned by food industry, agriculture, environment, biomass, energy, climate, etc
POLAND	19 February 2016	Informacja prasowa z konferencji "Zrównoważone małe biogazownie: tworzenie miejsc pracy i zielonej energii w Europie"; Press release of the conference "Sustainable smallscale biogas plants: generating employment and green energy in Europe"	Info summarizing the BIOGAS3 Final Conference (joint statement)	e-mail to ca. 45 recipients: magasins/web portals/press concerned by food industry, agriculture, environment, biomass, energy, climate, etc
POLAND	20 April 2016	Informacja prasowa: Podsumowanie projektu BIOGAS3; Press release: Summary and results of the BIOGAS3 project	Info summarizing the BIOGAS3 project ans its results (final press release)	e-mail to ca. 45 recipients: magasins/web portals/press concerned by food industry, agriculture, environment, biomass, energy, climate, etc



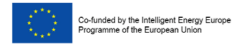


Country: Italy (DEIAFA)

Country: Italy (DEIAIA)				
Country	Date of the press release	Title and content of the press release	Ways of dissemination	
Italy	28/01/2016	2nd WORKSHOP I benefici legati a piccoli impianti a biogas: convenienza e fattibilità economica dell'impianto Promotion of italian workshop and visit tour on 02 feb 2016.	Mail sent to 15 addresses as follows: Agriculture: (farms, agricultural associations) 40% Consulting: Agronomists, engineers, professional orders 30% Renewable energy: renewable Industry, renewable Services 15% Universities and Research: Students, researchers, universities 5% Public administration: Municipalities, Provinces, Regions, Ministries 5%	
Italy	29/01/2016	invito workshop BIOGAS3 Promotion of italian workshop and visit tour on 02 feb 2016.	Email sent to 106 company wich belong to the biomass working group of a regional cluster	
Italy	29/01/2016	I benefici legati a piccoli impianti a biogas: convenienza e fattibilità economica dell'impianto. Promotion of italian workshop and visit tour on 02 feb 2016.	Newsletter sent to 120 email avaiable at: http://us11.campaign-archive1.com/?u=ed48d5cf88dd8e1fcd0ce0ea2&id=6e9a44f2ac	
Italy	03/02/2016	BIOGAS3 final conference. Promotion of final conference held in Brussels on 9 Feb 2016.	Newsletter sent to 73 email http://us11.campaign- archive2.com/?u=ed48d5cf88dd8e1fcd0ce0ea2&id=118e6547d1	
Italy	15/02/2016	Adesione visit tour gratuito BIOGAS3. Promotion of italian visit tour on 25 feb 2016.	Newsletter sent to 113 email http://us11.campaign-archive1.com/?u=ed48d5cf88dd8e1fcd0ce0ea2&id=7099c76e96	
Italy	22/02/2016	BIOGAS3 visit tour 25 Febbraio 2016. Promotion of italian visit tour on 25 feb 2016.	Newsletter sent to 110 email http://us11.campaign-archive2.com/?u=ed48d5cf88dd8e1fcd0ce0ea2&id=a615cbc7ea	

Country: Italy (TCA)

Country	Date of the press release	Title	Content of the press release	Ways of dissemination
ITALY	18 July 2014	BIOGAS3_progetto rivolto alle imprese agroalimentari (Attachm. PRESS RELEASE "Promoting biogas production with agro-food waste")	PROJECT START-UP	Email to one journalist publication on vol. LXV – Tecnica Molitoria, agosto 2014, pages. 665-666 "Progetto europeo per l'Autosufficienza Energetica delle aziende agroalimentari"
ITALY	18 July 2014	Progetto BIOGAS3_PRESS RELEASE "Promoting biogas production with agro-food waste"	PROJECT START-UP	Emails to 8 journalists
ITALY	23 July 2014	COMUNICATO STAMPA - PROGETTO EUROPEO CHE ACCOMPAGNA GLI INSTALLATORI DI IMPIANTI A BIOGAS VERSO LE IMPRESE AGROALIMENTARI EUROPEE	PROJECT START-UP	Emails to 1 journalist



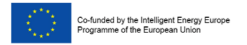


ITALY	11 February 2015	BIOGAS3_opportunità (Attachm.: BROCHURE BIOGAS3_Un percorso guidato per le PMI")	WEBINAR	Mailing list (reached by emails 1500 contacts, between companies, research organisations, consultants, journalists, authorities, Federations/Confederations/Associations)
ITALY	28 May 2015	WORKSHOP IN MATERIA DI BIOGAS_Milano, 26giugno2015 (Attachm. BIOGAS3_Flyer_IT)	1st WORKSHOP	Mailing list
ITALY	16-17 June 2015	BIOGAS3_WORKSHOP GRATUITO PER LE IMPRESE (Attachm. Agenda)	1st WORKSHOP	Mailing list
ITALY	19 June 2015	BIOGAS3_WORKSHOP 26 GIUGNO 2015, MILANO (Attachm. Agenda)	1st WORKSHOP	Telephone Call + email to 1 journalist
ITALY	29 June 2015, 2 and 3 July 2015	I benefici legati a piccoli impianti a biogas per il settore agroalimentare	FtF training	Mailing list
ITALY	3 July 2015	BIOGAS_Expo 2015 (Attachm. Agenda)	FtF training	Email to 9 journalists
ITALY	2 September 2015	BIOGAS3 - Rifiuti aziendali in cambio di energia	sustainability analyses	Cluster CATAL email
ITALY	28 September 2015, 22, 23 October 2015 / 2 November 2015	BIOGAS3_corso di formazione online gratuito (Attachm. COMUNICATO STAMPA: PROGETTO EUROPEO CHE ACCOMPAGNA GLI INSTALLATORI DI IMPIANTI A BIOGAS VERSO LE IMPRESE AGROALIMENTARI EUROPEE: ORA DISPONIBILE UN CORSO DI FORMAZIONE ONLINE)	ONLINE TRAINING	Mailing list
ITALY	21, 28 and 29 January 2016	URGENTE_2ND Workshop BIOGAS3_SAVETHEDATE (Attachm. Agenda)	2nd WORKSHOP & VISIT TOUR	Mailing list
ITALY	21, 25 and 29 January 2016 4 February 2016	SAVE_THE_DATE_BIOGAS3 Final Conference in Brussels COMUNICATO STAMPA, CONVEGNO "Impianti a biogas sostenibili su piccola scala: come generare occupazione ed energia verde in Europa" (for Italian audience) / PRESS RELEASE_final conference (for EU audience) (Attachm. Agenda)	Final Conference	Mailing list
ITALY	18 July 2014	BIOGAS3_progetto rivolto alle imprese agroalimentari (Attachm. PRESS RELEASE "Promoting biogas production with agro-food waste")	PROJECT START-UP	



Country: Sweden

Country: Sweden				
Country	Date of the press release	Title and content of the press release	Ways of dissemination	
SWEDEN	28/04/2014	EU project promotes self-sufficiency of biogas (EU-project verkar för självförsörjning av biogas) Project start-up	Pressrelease (mailing) to 150 media contacts, Newsletter from JTI (1300 subscribers) and Bioenergiportalen ( 1000 subscribers)	
SWEDEN	29/04/2014	Own biogas goal of new project (Egen biogas mål med nytt projekt) Project start-up	ATL.nu Online Magazine	
SWEDEN	01/05/2014	EU project promotes self-sufficiency of biogas (EU-project verkar för	Lantbruksnytt.com	
SWEDEN	13/06/2014	självförsörjning av biogas) Project start-up  Questionnaire on small-scale biogas open (Enkät om småskalig biogas öppnad) Promotion of Swedish questionnaire	Online Magazine  Pressrelease (mailing) to 150 media contacts, Newsletter from JTI (1300 subscribers) and Bioenergiportalen ( 1000 subscribers)	
SWEDEN	13/06/2014	Questionnaire on small-scale biogas from JTI (Enkät om småskalig biogas från JTI) Promotion of Swedish questionnaire	Biogasost.se	
SWEDEN	01/11/2014	More gas from food residues (Mer gas från livsmedel) About BIOGAS3 project and possibilities för agrifood industries	DRIV, Magazine	
SWEDEN	10/12/2014	Webinar on small-scale biogas production (Webbinarium om småskalig biogasproduktion) Promotion of Swedish Webinar	Pressrelease (mailing) to 150 media contacts, Newsletter from JTI (1300 subscribers) and Bioenergiportalen ( 1000 subscribers)	
SWEDEN	10/12/2014	Sustainable small scale biogas production for agro food industries (Hållbar småskalig biogasproduktion för livsmedelsindustri och lantbruk) Promotion of Swedish Webinar	Bioenergiportalen.se	
SWEDEN	12/12/2014	Sustainable small scale biogas production for agro food industries (Hållbar småskalig biogasproduktion för livsmedelsindustri och lantbruk) Promotion of Swedish Webinar	Biogassyd.se	
SWEDEN	18/12/2014	New project at JTI - BIOGAS3 (Nytt projekt på JTI - BIOGAS3) About the project	Skånes biogasbulletin, Newsletter	
SWEDEN	01/01/2015	More gas from food residues (Mer gas från livsmedel) About BIOGAS3 project and possibilities för agrifood industries	Teknik&Forskning, Magazine	
SWEDEN	12/02/2015	Free workshop on biogas (Gratis workshop om biogas) Promotion of swedish webinar	Biofuelregion.se	
SWEDEN	25/02/2015	Waste can be a resource (Restprodukter kan bli en resurs) Promotion of Swedish workshops	Pressrelease (mailing) to 150 media contacts, Newsletter from JTI (1300 subscribers) and Bioenergiportalen ( 1000 subscribers)	
SWEDEN	25/02/2015	Still hope for biogas (Hoppet inte ute för biogasen) On possibilities with biogas and promotion of Swedish workshops	ATL.nu Online Magazine	
SWEDEN	25/02/2015	Waste can be a resource for biogas (Biogas kan göra restprodukter till en resurs) On possiblities woth biogas and promotion of Swedish workshops	Lantbruksnytt.com Online Magazine	
SWEDEN	26/02/2015	Waste can be a resource for biogas (Biogas kan göra restprodukter till en resurs) On possiblities woth biogas and promotion of Swedish workshops	Recyclingnet.se Online Magazine	
SWEDEN	09/09/2015	Biogas 3 - free online training (BIOGAS3 - gratis online-kurs)Promotion of Swedish Online Training	Bioenergiportalen.se	



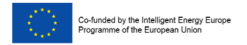


SWEDEN	22/09/2015	JTI erbjuder onlinekurs i biogasproduktion (JTI offers on-line training in biogas production) Promotion of Swedish Online Training	Pressrelease (mailing) to 150 media contacts, Newsletter from JTI (1300 subscribers) and Bioenergiportalen ( 1000 subscribers)
SWEDEN	22/09/2015	JTI offers on-line training in biogas production (JTI erbjuder onlinekurs i biogasproduktion) Promotion of Swedish Online Training	Lantbruksnytt.com Online Magazine
SWEDEN	22/09/2015	Free online course in biogas production (Gratis kurs i biogasproduktion) About the Swedish Online Training	Ja.se Jordbruksaktuellt Online Magazine
SWEDEN	23/09/2015	Online course in biogas production (Online- kurs i biogasproduktion) About the Swedish Online Training	Ri.se Web Page
SWEDEN	01/10/2015	Popular with owbn biogas production (Poppis med egen biogas) About the possibilties with biogas and the Swedish online training.	Land Lantbruk, Magazine
SWEDEN	07/10/2015	So can you get educated on biogas (Så kan du utbilda dig i biogas) About the possiblities with biogas and the Swedish online training.	Lantbruk.com Online Magazine
SWEDEN	07/10/2015	Free course in biogas production (Gratis kurs i biogasproduktion) About the Swedish online training.	Jordbruksaktuellt, Magazine
SWEDEN	16/10/2015	Free online-training in biogas production (Gratis onlineutbildning i biogasproduktion) About the Swedish online training.	Jordbruksaktuellt, Magazine
SWEDEN	12/11/2015	Learn small scale bopgas prouction on-line (Lär dig småskalig biogasproduktion på webben) About the Swedish online training.	Svea Jord&Skog, Online Magazine
SWEDEN	01/01/2016	Hourse can be important source för biogas (Hästsporten kan bli viktig kugge inom förnyelsebar energi) Radio interview in the swedish national radio P4 Jämtland. About horse manure and fodd residues as an important substrate for biogas production and possiblities för new bussiness. Link: http://sverigesradio.se/sida/artikel.aspx?programid=78&artikel=6322387	Swedish National Radio (P4 Jämtland)
SWEDEN	14/01/2016	New biogas wave can occur in Sweden (Ny biogasvåg kan komma i Sverige) About results from BIOGAS3 project and promoting the Final Conference	Pressrelease (mailing) to 150 media contacts, Newsletter from JTI (1300 subscribers) and Bioenergiportalen ( 1000 subscribers)
SWEDEN	14/01/2016	New biogas wave can occur in Sweden (Ny biogasvåg kan komma i Sverige) About results from BIOGAS3 project and promoting the Final Conference	Recyclingnet.se Online Magazine
SWEDEN	15/01/2016	JTI belives in the future of biogas (JTI tror på biogasens framtid) About results from BIOGAS3 project	Ja.se Jordbruksaktuellt Online Magazine
SWEDEN	03/02/2016	JTI belives in the future of biogas (JTI tror på biogasens framtid) About results from BIOGAS3 project	Jordbruksaktuellt Magazine



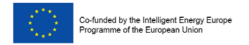
Country: Spain

Country: Spain				
Country	Date of the press release	Title and content of the press release	Ways of dissemination	
SPAIN	10/04/2014	Agri-food sector is in favour of valorisation of their own wastes to produce renewable energies. <i>Project start-up</i>	Press release from FIAB through their Communication Department	
SPAIN	14/04/2014	Agro-food sector is in favour of valorisation of their own wastes to produce renewable energies. <i>Project start-up</i>	Publication in FIAB BLOG	
SPAIN	14/04/2014	Agro-food sector is in favour of valorisation of their own wastes to produce renewable energies. <i>Project start-up</i>	Publication in FIAB WEBSITE, R&D projects section	
SPAIN	14/04/2014	Food industry bets for food waste recycling with BIOGAS3	REVISTA INFOCIF.ES	
SPAIN	14/04/2014	Food industry bets for food waste recycling with BIOGAS3	EXPANSION.COM	
SPAIN	14/04/2014	Food industry bets for food waste recycling with BIOGAS3	LA VANGUARDIA.COM	
SPAIN	14/04/2014	The agro-industrial biogas will reduce sector costs	EL DIARIO MONTAÑES	
			RETAIL ACTUAL.COM	
SPAIN	15/04/2014	BIOGAS3: the industry aims to energy own consumption		
SPAIN	15/04/2014	Agro-food sector is in favour of valorisation of their own wastes to produce renewable energies. <i>Project start-up</i>	Online Newspaper "Residuos profesional" (sent by AINIA)	
SPAIN	15/04/2014	BIOGAS3 project to reuse own wastes of Agro-food Industry in renewable energy sustainable production. <i>Project start-up</i>	Online Newspaper "agrodigital.com" (sent by AINIA)	
SPAIN	21/04/2014	A step further towards self-consumption with biogas in Agrifood industries. <i>Project start-up</i>	Online Newspaper "Energías Renovables" (sent by AINIA)	
SPAIN	19/05/2014	Sustainable production of biogas in Agro-food sector: towards self-consumption. <i>Project start-up</i>	Blog Eco-innovación y sostenibilidad from AINIA	
SPAIN	17/06/2014	BIOGAS3, European project coordinated by AINIA, makes possible to produce energy in Agro-food Sector for self-consumption. <i>Project start-up and availability of the website of the project</i>	Online Newspaper "20 minutos" (sent by AINIA)	
SPAIN	17/06/2014	Reduction of energy bill in European agro-food industries thanks to biogas. <i>Project start-up and availability of the website of the project</i>	"AINIA Actualidad" Online Magazine from AINIA	
SPAIN	18/06/2014	BIOGAS3 project towards a reduction of energy bill thanks to biogas. <i>Project start-up and availability of the website of the project</i>	Online Newspaper "agronoticias.es" (sent by AINIA)	
SPAIN	18/06/2014	AINIA coordinates the project. Interview of Begoña Ruiz, Javier Claros and Paz Gómez (AINIA). <i>Project start-up</i> . Link: http://www.rtve.es/alacarta/videos/linformatiu-comunitat-valenciana/linformatiu-comunitat-valenciana-18-06-14/2621466/	TV1 Press impact. National Channel. Regional Section	
SPAIN	26/06/2014	Biogas could reduce energy bill. <i>Project start-up</i>	Online Newspaper "El economista" (column; sent by AINIA)	
SPAIN	23/06/2014	Research looks at Agro-food industry as energy future. <i>Project</i> start-up	Online Newspaper "Energías Renovables" (sent by AINIA)	
SPAIN	17/06/2014	Reduction of energy bill in European agro-food industries thanks to agro-industrial biogas. <i>Project start-up</i>	Online Newspaper "FuturENVIRO" (sent by AINIA)	
SPAIN	18/06/2014	Reduction of energy bill in European agro-food industries thanks to agro-industrial biogas. <i>Project start-up and availability of the website of the project</i>	Online Newspaper "Interempresas" (sent by AINIA)	
SPAIN	18/06/2014	Companies could reduce their energy bill thanks to agro- industrial biogas. <i>Project start-up</i>	Online Newspaper "Las Provincias" (sent by AINIA)	
SPAIN	25/06/2014	AINIA develops a project focused on biogas for self- consumption in Agro-food Sector. <i>Project start-up</i>	Newspaper "El Periódico Mediterráneo" (column; sent by AINIA)	
SPAIN	18/06/2014	Reduction of energy bill in European agro-food industries thanks to agro-industrial biogas. <i>Project start-up and availability of the website of the project</i>	Online Newspaper "Mundoenergía" (sent by AINIA)	
	18/06/2014	Agro-industrial biogas for self-consumption in Agro-food Sector.	Online Newspaper "Residuos	



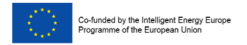


		1	1
SPAIN	14/07/2014	BIOGAS3 Project: Towards the future of agro-industrial biogas: Small-scale plants and energy self-sufficiency. <i>Project start-up</i>	FuturENVIRO Online Magazine
SPAIN	04/11/2014	FIAB proposes to create a consortia to promote innovation in Agro-food Sector. <i>Project start-up</i>	Press release from FIAB through their Communication Department
SPAIN	29/01/2015	Meeting BIOGAS3 in Santiago Compostela. <i>Dissemination of national event</i>	ENERGYLAB.ES
SPAIN	05/02/2015	How to adjust the new technologies to SME. <i>Project start-up</i>	"Tecnoalimentalia" Online Magazine from AINIA
SPAIN	27/02/2015	Agro-food SMEs companies could evaluate on internet feasibility of biogas plants installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "ABC" (sent by AINIA)
SPAIN	27/02/2015	Agro-food SMEs companies could evaluate on internet feasibility of biogas plants installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "Agroinformacion" (sent by AINIA)
SPAIN	26/02/2015	Agro-food SMEs companies could evaluate on internet feasibility of biogas plants installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "Aguas Residuales INFO" (sent by AINIA)
SPAIN	27/02/2015	Agro-food SMEs companies could evaluate on internet feasibility of biogas plants installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "ECONOTICIAS" (sent by AINIA)
SPAIN	27/02/2015	Agro-food SMEs companies could evaluate on internet feasibility of biogas plants installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "Europa press" (sent by AINIA)
SPAIN	27/02/2015	Agro-food SMEs companies could evaluate on internet feasibility of biogas plants installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "Las Provincias" (sent by AINIA)
SPAIN	27/02/2015	Agro-food SMEs companies could evaluate on internet feasibility of biogas plants installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "La Vanguardia. Comunidad Valenciana" (sent by AINIA)
SPAIN	27/02/2015	Agro-food SMEs companies could evaluate on internet feasibility of biogas plants installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "Residuos profesional" (sent by AINIA)
SPAIN	26/02/2015	SmallBIOGAS, a tool for Agro-food SMEs companies which makes possible to evaluate the feasibility of biogas plants installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "Residuos profesional" (sent by AINIA)
SPAIN	26/02/2015	Agro-food SMEs companies could evaluate on internet feasibility of biogas plants installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	"AINIA Actualidad" Online Magazine from AINIA
SPAIN	03/03/2015	To evaluate on-line the feasibility of biogas plants installation?. Promotion of Spanish Webinar and Spanish Workshop.	Online Newspaper "ECONOTICIAS.ES" (sent by AINIA)
SPAIN	03/03/2015	SmallBIOGAS, a tool to evaluate on-line the feasibility of a biogas plant installation. <i>Promotion of Spanish Webinar and Spanish Workshop</i> .	Online Newspaper "INNOVATICIAS.ES" (sent by AINIA)
SPAIN	03/03/2015	A new tool to evaluate on-line the feasibility of a biogas plant installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "Panamaon.es" (sent by AINIA)
SPAIN	03/03/2015	A new tool to evaluate on internet the feasibility of a biogas plant installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "INNOVAGRI" (sent by AINIA)
SPAIN	03/03/2015	SmallBIOGAS, a tool to evaluate on-line the feasibility of a biogas plant installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "ARGENTINAON.COM" (sent by AINIA)
SPAIN	03/03/2015	SmallBIOGAS, a tool to evaluate on-line the feasibility of a biogas plant installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "COSTARICAON.COM" (sent by AINIA)
SPAIN	03/03/2015	SmallBIOGAS, a tool to evaluate on-line the feasibility of a biogas plant installation. <i>Promotion of Spanish Webinar and Spanish Workshop.</i>	Online Newspaper "ANDALUCIADEHOY" (sent by AINIA)
SPAIN	06/03/2015	Promotion of Spanish workshop in BTA Barcelona Fair <b>Promotion of Spanish Workshop</b> .	Publication in FIAB BLOG
SPAIN	06/03/2015	Agro-food SMEs companies could evaluate on internet feasibility of biogas plants installation. <i>Promotion of Spanish Workshop.</i>	AUTOMÁTICA E INSTRUMENTACIÓN.COM





SPAIN	13/04/2015	Agro-food industry promotes renewable energies from biogas.	Publication in FIAB Blog
SPAIN	14/04/2015	Promotion of Spanish Workshop.  AINIA organises BIOGAS3 workshop in BTA Barcelona.	Aguas Residuales.Info
		Promotion of Spanish Workshop.  BIOGAS3 shows and shares experiences with agro-food SMES.	
SPAIN	06/07/2015	Project results	ENERGIAS RENOVABLES.COM
SPAIN	07/07/2015	More opportunities for agro-food SMES to install biogas plants. <b>Project results</b>	OLIMERCA
SPAIN	07/07/2015	Agro-food SMEs companies could evaluate on internet feasibility of biogas plants installation. <i>Promotion of Spanish Online Training. Video of the project was included.</i>	Online Newspaper "ECONOTICIAS" (sent by AINIA)
SPAIN	10/09/2015	BIOGAS3 MEETING IN PARIS	FOODFORLIFE-SPAIN.ES
SPAIN	21/10/2015	SEPOR Fair: Training for SMEs focused on implementation of feasible small-scale biogas plants. <i>Promotion of Spanish Face-to-Face Training.</i>	"Tecnoalimentalia" Online Magazine from AINIA
SPAIN	26/10/2015	How to adequately be trained on agro-industrial biogas at no charge. <i>Promotion of Spanish Face-to-Face Training.</i>	Online Newspaper "ENERGÍAS RENOVABLES" (sent by AINIA)
SPAIN	26/01/2016	BIOGAS3 FINAL CONFERENCE IN BRUSSELS	Publication in FIAB BLOG
SPAIN	03/02/2016	AINIA will present BIOGAS3 project results in Brussels.  Promotion of Final Conference of BIOGAS3 project in Brussels	"AINIA Actualidad" Online Magazine from AINIA
SPAIN	18/02/2016	Biogas, a fuel that captivates European SMEs. <i>Press release</i> about <i>BIOGAS3</i> project results promoting investments in agro-food industries.	Online Magazine "Automatica e Instrumentación"
SPAIN	29/02/2016	Progress towards a more sustainable energy. <i>BIOGAS3</i> project was included in the article as a innovative project to encourage renewable energies.	La Razón National Newspaper
SPAIN	09/02/2016	Installation of biogas plants in SMEs. Agro-food Sector.  BIOGAS3 project was mentioned in a short press note highlighting increasing interest of SMEs on biogas technology thanks to the project.	Las Provincias Regional Newspaper
SPAIN	09/02/2016	Interview to Andrés Pascual (AINIA) who explained small-scale biogas plants promotion and BIOGAS3 concept at the time of Final Conference of the project. Capital Radio has a bussiness scope. ("Entrevista de radio a AINIA mientras se desarrolla la conferencia final del proyecto en Bruselas"). <i>Project results</i>	Capital Radio (National level)
SPAIN	09/02/2016	Around 300 agro-food European SMEs interested on small scale biogas plants installation in their facilities. <i>Press release about BIOGAS3 project results promoting investments in agro-food industries.</i>	Agroinformacion.com Online Magazine
SPAIN	09/02/2016	More than 300 agro-food European SMEs interested on small scale biogas plants installation in their facilities. <i>Press release about BIOGAS3 project results promoting investments in agro-food industries</i> .	Economiadehoy.es Online Magazine
SPAIN	10/02/2016	Installation of biogas plants in SMEs. Short press release about BIOGAS3 project results promoting investments in agro-food industries.	Las Provincias Online Magazine
SPAIN	09/02/2016	More than 300 agro-food European SMEs interested on small scale biogas plants installation in their facilities. <i>Press release about BIOGAS3 project results promoting investments in agro-food industries</i> .	FuturENVIRO Online Magazine
SPAIN	09/02/2016	More than 300 agro-food European SMEs interested on small scale biogas plants installation in their facilities. <i>Press release about BIOGAS3 project results promoting investments in agro-food industries</i> .	MundoENERGIA Online Magazine
SPAIN	09/02/2016	300 agro-food European SMEs interested on small scale biogas plants installation in their. <i>Press release about BIOGAS3</i> project results promoting investments in agri-food industries.	Retema.es Online Magazine
SPAIN	09/02/2016	The installation of small scale biogas plant is interesting for more than 300 agro-food European SMEs. <i>Press release about BIOGAS3 project results promoting investments in agro-food industries</i> .	Energetica21.com Online Magazine





SPAIN	10/02/2016	Around 300 agro-food European SMEs interested on small scale biogas plants installation in their facilities. <i>Press release</i> about BIOGAS3 project results promoting investments in agro-food industries.	Agriculturaganaderiaypesca.com Online Magazine
SPAIN	09/02/2016	AINIA presents BIOGAS3 project results in Brussels. <i>Final Conference of BIOGAS3 project in Brussels</i>	Agronoticias.es online Magazine
SPAIN	09/02/2016	AINIA presents BIOGAS3 project results in Brussels. <i>Final Conference of BIOGAS3 project in Brussels</i>	Economia3.com online Magazine
SPAIN	10/02/2016	AINIA presents BIOGAS3 project results in Brussels. <i>Final Conference of BIOGAS3 project in Brussels</i>	Carne.3tres3.com Online Magazine
SPAIN	10/02/2016	Around 300 agro-food European SMEs interested on small scale biogas plants installation in their facilities	INNOVAGRI.ES
SPAIN	11/02/2016	Small Scale biogas plants for European SMES	ENERGY NEWS.ES
SPAIN	10/03/2016	Radio interview in the Programme "Green Life" (Vida Verde). Environmental scope of the programme. Topic: BIOGAS3 project. Participant: BIOGAS3 coordinator. Interview of Paz Gómez (AINIA). "Advantages of biogas plants for self-consumption on farms and small agro-food companies". Link: http://www.rtve.es/alacarta/audios/vida-verde/vida-verde-biogas-10-03-16/3517422/	National/International, Spanish National Radio

Country: France

Country	Date of the press release	Title and content of the press release	Ways of dissemination
France	31/03/2014	"BIOGAS3", launch of the project, description of the objectives and abstracts of the project	ACTIA's mailing list including many french industrials
France	November 2014	"Le développement des petites unités de méthanisation", Development of small biogas production units	PROCESS ALIMENTAIRE magazine, ACTIA's website and mailing lists
France	November 2014	"Webinaire BIOGAS3: la petite méthanisation à partir des déchets organiques des industries agroalimentaires pour l'autosuffisance énergétique" promotion of the first french webinar	Mailing list and website
France	January 2015	"Webinaire du projet BIOGAS3", promotion of the results of the webinar	ACTIA's newsletter (Actialités), mailing list
France	November/December 2015	"Etat des lieux de la petite méthanisation agricole en France", summary of the situation of small biogas production in France	TECH PORC magazine, IFIP and ACTIA mailing lists
France	December 2015/January 2016	"Visite de l'unité de méthanisation de l'union des producteurs de Beaufort", promotion of our last visit tour	ACTIA and IFIP mailing lists and websites
France	December 2015/January 2016	"Conférence finale BIOGAS3", promotion of the BIOGAS3 final conference	ACTIA and IFIP mailing lists and websites, also communicated to the French energy and environment agency (ADEME), and agrofood association (ANIA)

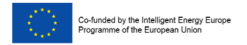


Country: Germany

Country: Germany						
Country	Date of the press release	Title and content of the press release	Ways of dissemination			
GERMANY	03/06/2014	PR: "Promoting biogas production with agro-food waste". <i>Project start-up</i>	Target: General public Press contacts from agri-food magazines, renewable energy magazines, agricultural magazines, environmental journals, free journalists, Press release from RENAC to their International Contacts			
GERMANY	03/06/2014	PR: "Förderung der Biogasproduction in mittelständischen Unternehmen der Ernährungsindustrie" (EN=Promoting biogas production with agro-food waste). <b>Project start-up</b>	Target: General public Press contacts from agri-food magazines, renewable energy magazines, agricultural magazines, environmental journals, free journalists, Press release from RENAC to their German Contacts			
GERMANY	03/06/2014	PR: "Förderung der Biogasproduction in mittelständischen Unternehmen der Ernährungsindustrie" (EN=Promoting biogas production with agro-food waste). Project startup	Publication in DDW Magazine (Der Deutsche Weinbau, 4.7.2014, Nr. 13, p.9)			
GERMANY	03/06/2014	PR: "Förderung der Biogasproduction in mittelständischen Unternehmen der Ernährungsindustrie" (EN=Promoting biogas production with agro-food waste). Project start-up	Publication in Mühle + Mischfutter Magazine (151. Jahrgang, Heft 22, 20.09.2014, p.757)			
GERMANY	03/06/2014	PR: "Förderung der Biogasproduction in mittelständischen Unternehmen der Ernährungsindustrie" (EN=Promoting biogas production with agro-food waste). Project start-up	Publication in SCIAM - Online Magazine (Fachzeitschrift für Umwelttechnik, Energie und Abfallwirtschaft, 12.06.2014)			
GERMANY	18/02/2015	PR: "BIOGAS3 veranstaltet kostenfreie Workshops und Webinare zum Thema Eigenenergieversorgung in der Lebensmittel- und Getränkeindustrie". (EN = BIOGAS3 organises free workshops and webinars on the topic energy self-sufficiency in the agri-food industry). Workshops and visit tours	Target: General public Press contacts from agri-food magazines, renewable energy magazines, agricultural magazines, environmental journals, free journalists, Press release from RENAC to their German Contacts			
GERMANY	18/02/2015	PR: "BIOGAS3 veranstaltet kostenfreie Workshops und Webinare zum Thema Eigenenergieversorgung in der Lebensmittel- und Getränkeindustrie". (EN = BIOGAS3 organises free workshops and webinars on the topic energy self-sufficiency in the agri-food industry). Workshops and visit tours	Published on www.RENAC.de and in RENAC newsletter			
GERMANY	15/04/2015	"BIOGAS3 Workshop "Förderung der Eigenenergieversorgung in der Lebensmittel- und Getränkeindustrie über die nachhaltige Biogasproduktion aus organischen Reststoffen". Workshops and visit tours	Published on www.biogas.org in their event calendar			
GERMANY	10/11/2014	mailings promoting German Webinars, workshops and visit tours	Target: Agro-food industry, biogas industry, farmers, biogas plant providers, political stakeholders			
GERMANY	06/02/2015	mailings promoting German Webinars, workshops and visit tours	Target: Agro-food industry, biogas industry, farmers, biogas plant providers, political stakeholders			
GERMANY	10/02/2015	mailings promoting German Webinars, workshops and visit tours	Target: Agro-food industry, biogas industry, farmers, biogas plant providers, political stakeholders			



GERMANY	30/03/2015	mailings promoting German Webinars, workshops and visit tours	Target: Agro-food industry, biogas industry, farmers, biogas plant providers, political stakeholders
GERMANY	22/09/2015	Article: "Eigenenergieversorgung in der Lebensmittel- und Getränkeindustrie über die nachhaltige Biogasproduktion aus organischen Reststoffen"	Publication of project introduction in book "Biogas in der Landwirtschaft - Stand und Perspektiven", FNR/KTBL Kongress, 22.09.2015, Potsdam, p. 457-458
GERMANY	05/10/2015	PR: "EU-Project BIOGAS3 bietet kostenfreie Besichtigungen ausgewählter Biogasanlagen an". (EN=EU-Project BIOGAS3 offers free visit tours to selected biogas plants). FtF Trainings and Online Training.	Target: Agro-food industry Press contacts from renewable energy magazines, agricultural magazines, environmental journals, free journalists Press contacts from renewable energy magazines, agricultural magazines, environmental journals, free journalists
GERMANY	05/10/2015	PR: "EU-Project BIOGAS3 bietet kostenfreie Besichtigungen ausgewählter Biogasanlagen an". (EN=EU-Project BIOGAS3 offers free visit tours to selected biogas plants). FtF Trainings and Online Training.	Published on event calendar: www.energieportal24.de
GERMANY	05/10/2015	PR: "EU-Project BIOGAS3 bietet kostenfreie Besichtigungen ausgewählter Biogasanlagen an". (EN=EU-Project BIOGAS3 offers free visit tours to selected biogas plants). FtF Trainings and Online Training.	Published in Magazine "Energie aus Pflanzen - Fachmagazin für Biogas, Holzenergie & NawaRo (5.2015, p.59)
GERMANY	05/10/2015	PR: "EU-Project BIOGAS3 bietet kostenfreie Besichtigungen ausgewählter Biogasanlagen an". (EN=EU-Project BIOGAS3 offers free visit tours to selected biogas plants). FtF Trainings and Online Training.	Published on Food-Processing Initiative Website on 10.09.2015
GERMANY	05/10/2015	PR: "EU-Project BIOGAS3 bietet kostenfreie Besichtigungen ausgewählter Biogasanlagen an". (EN=EU-Project BIOGAS3 offers free visit tours to selected biogas plants). FtF Trainings and Online Training.	Published on www.energiemetropole- leipzig.de, 12.11.2015
GERMANY	06/10/2015	PR: "New free online training opportunities on sustainable small-scale biogas from agri-food waste for energy self-sufficiency in the framework of the BIOGAS3 project. FtF Trainings and Online Training.	Target: General public Press contacts from agri-food magazines, renewable energy magazines, agricultural magazines, environmental journals, free journalists, Press release from RENAC to their International Contacts
GERMANY	06/10/2015	PR: "New free online training opportunities on sustainable small-scale biogas from agri-food waste for energy self-sufficiency in the framework of the BIOGAS3 project. FtF Trainings and Online Training.	Published on Renewable Energy Blog of Southern African Alternative Energy Association, www.saaea.org. (08.11.2015)
GERMANY	06/10/2015	PR: "New free online training opportunities on sustainable small-scale biogas from agri-food waste for energy self-sufficiency in the framework of the BIOGAS3 project. FtF Trainings and Online Training.	Published on www.RENAC.de and in RENAC newsletter
GERMANY	12/01/2016	PR: "Marktpotenziale für Kleinbiogasanlagen in der Ernährungsindustrie: Abschlusskonferenz des EU-geförderten Projekts BIOGAS3 stellt Möglichkeiten zur Entwicklung von Kleinbiogasanlagen in der Ernährungsindustrie sowie die damit verbundene Arbeitsmarktentwicklung heraus". BIOGAS3 Final Conference.	Target: General public Press contacts from agri-food magazines, renewable energy magazines, agricultural magazines, environmental journals, free journalists, Press release from RENAC to their German Contacts
GERMANY	12/01/2016	PR: "Marktpotenziale für Kleinbiogasanlagen in der Ernährungsindustrie: Abschlusskonferenz des EU-geförderten Projekts BIOGAS3 stellt Möglichkeiten zur Entwicklung von Kleinbiogasanlagen in der Ernährungsindustrie sowie die damit verbundene Arbeitsmarktentwicklung heraus". BIOGAS3 Final Conference.	German representatives in Brussels





Country: Ireland

Country	Date of the press release	Title and content of the press release	Ways of dissemination
Ireland	3 September 2015 Article in Irish Farmers Journal	Biogas production pays handsomely in the UK'. Follow-up publicity to IrBEA-BIOGAS3 study visit to UK biogas plants and ADBA Conference. Installing an anaerobic digestion (AD) plant to produce biogas has radically transformed farm financial viability in the UK.  Over 200 anaerobic digestion (AD) plants have been installed in the UK – many of them on farms – in the last five years. There are nearly as many in the planning stage, although concern is growing that incentives will be reduced after April next year. <b>Noel Gavigan</b> reports on a study trip run by the Irish BioEnergy Association (IrBEA) last June.	Irish Farmers Journal has circulation of c. 80,000 print copies weekly with readership of approx 240,000. The online version has additional readers. See screenshot attachment 01
Ireland	12-nov-15	Thousands of jobs, cheap heating/electricity, and achieving renewables targets – politicians hear how to create the conditions to achieve these goals at IrBEA-Cré 'Biogas Manifesto' launch	Sent by email to 32 journalists/media outlets see press release 02