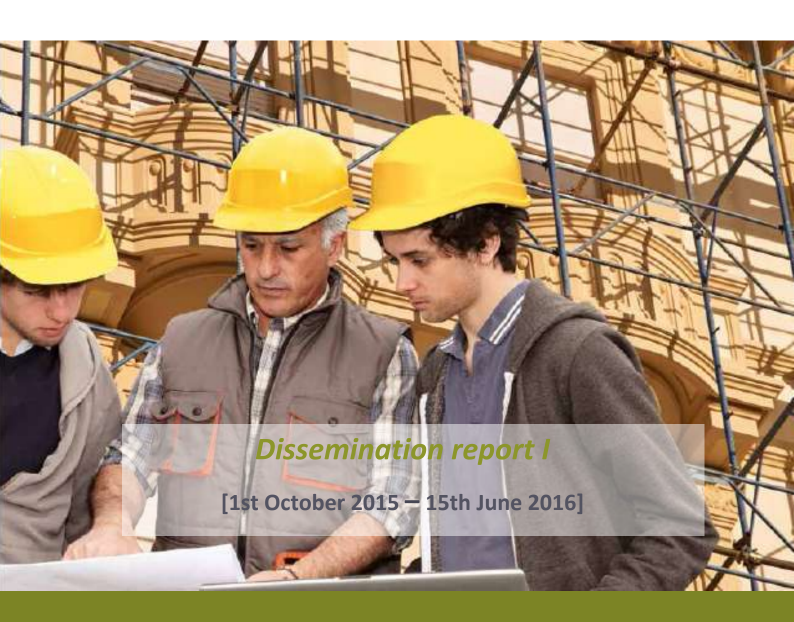
Construction Inheritance

Transfer of know-how from older construction workers to young ones









ERASMUS+ Programme

Key Action 2 | Call 2015 Strategic Partnership for VET (KA202)

Project Code: **2015-1-ES01-KA202-016031**

Partnership:

- Fundación Laboral de la Construcción (Spain),
- Comité de Concertation et de Coordination de l'Apprentissage du Bâtiment et des Travaux Publics (France),
- Bildungszentren des Baugewerbes e.V. (Germany),
- Ente Nazionale per la Formazione e L'Addestramento Professionale nell'Edilizia di Puglia (Italy),
- Centre IFAPME Liège-Huy-Waremme (Belgium),
- Centro de Forma
 Çao Professional de Industria da Constru
 Çao Civil e Obras Públicas do Sul (Portugal).

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- Dissemination Activities -

Dissemination plan

Communication is a broad concept. It includes information activities and advocacy to raise awareness and improve visibility of the project activities, in addition to the dissemination and use of project results.

FLC, as project coordinator, is in charge of managing the proper implementation of dissemination activities, always with the support and collaboration of the whole partnership by a continuous spreading of project results targeted to several regional and state entities by means of corporate websites, newsletters, leaflets, piece of news, etc.

The main objective of this plan is the continuous dissemination of project's milestones and results during its lifetime, with the aim of getting the maximum impact within the target groups concerned, the designated sectors and the potential users.

The goals of the dissemination and exploitation of project include:

- Sensitize;
- Expanding the impact;
- Maximize the potential of the action financed;
- Ensure involvement of stakeholders;
- Share the solution and practical knowledge;
- Contribute to the implementation and development of European training systems;
- Influence policies and practices.

Target groups and stakeholders

The fact of reaching the maximum possible potential users through effective dissemination will help to get a return on investment.

Educational scope

- Public bodies: Ministries of education, National Institutes for Qualifications, General directorates...
- Training organizations, such as Foundations
- International networks
- •VET centres and HE institutions
- •Trainers and trainees

Sectoral scope

- Public bodies: Ministries of employment, Chambers of commerce...
- Building sector social partners: Trade unions and Employers associations
- Active and retired workers
- Building companies

Technical scope

- •Technical institutes on building activities.
- •Universities.
- ICT providers

Means and communication channels

Several means will be put into motion to inform about project development and its outputs, namely:

Partners' means: Project's means: digital newsletters, project Webpage, reports, brochures, professional magazines, corporate social media (Twitter, Websites, social networks International networks and Multiplier events: congresses on VET Infodays and Final and ICT: REFORME. CPD, BUILD UP, MEDA, ICERI, INTED

To reach the maximum target audience, all project results and some communication materials are translated to all the languages of the partnership and into English.

Dissemination activities with project's means

Design of project logo



Project Website

All project information is published on a specific website developed by FLC. In this website it can found the description of the project, the phases, project events, news and a downloading area where there are available all the products developed. The website extension is ".eu", in order to foster its divulgation internationally. Also connection with social networks will also be available to transfer new contents trough the social profiles already to be created on Facebook and LinkedIn, as a means of future promotion.

The contents of Webpage are available in the partnership language of the project, which is English.

With the aim to ensure an optimal exploitation of results through whole project life-cycle and also after its end, the site is going to be maintained during three years once the project had finished.

http://www.fundacionlaboral.org/micrositepreview/construction-inheritance

Brochures





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Dissemination activities with partners' means

FUNDACIÓN LABORAL DE LA CONSTRUCCIÓN



Fundación Laboral de la Construcción Project leader Spain

1. Dissemination means at disposal:

✓ Corporate website <u>www.fundacionlaboral.org</u>

Official website with 425.000 visitors a year

✓ Corporate Social Media <u>Twitter</u>, <u>Facebook</u>, <u>LinkedIn</u>, <u>Google +</u>

✓ Professional magazine http://www.fundacionlaboral.org/actualidad/boletin-

digital

Free Professional digital magazine sent weekly to more than 65,000 construction sector professionals' subscribers

√ Blog http://blog.fundacionlaboral.org

Blog focused on the 'new construction professional

profile'

✓ Other associated Webs <u>www.construyendoempleo.com</u>

www.trabajoenconstruccion.com

2. Dissemination activities done:

Corporate Website

Section "News". Information about approved projects to FLC under ERASMUS+ (call 2015), which includes a section for Construction Inheritance. Published on 3/09/2015.

http://www.fundacionlaboral.org/actualidad/noticia/concedidos-a-la-fundacion-laboral-de-la-construccion-cuatro-nuevos-proyectos-europeos-dos-como-coordinador-y-dos-en-calidad-de-socio/preview [Accessed 14/01/2016]



Section "Training →International". All the information about Construction Inheritance project (partners, budget, phases, outputs, etc.). Published on 25/09/2015.

http://www.fundacionlaboral.org/formacion/internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion/proyecto/construction_internacional/formacion_internacion_internacion_internacion_internacion_internacion_internacion_internacion_internacion_internacion_internacion_internacion_internacion_in



Twitter

#ConstructionInheritance #erasmusplus. News flash about Construction Inheritance project kick-off. Published on 29/10/2015

https://twitter.com/Fund Laboral/status/659693638352531456



Facebook

News update about Construction Inheritance project kick-off meeting held in Madrid. Published on 29/10/2015

https://www.facebook.com/FundacionLab
oralConstruccion/?fref=nf

PTAT (People Talking about This): 47 average interactions with published content



LinkedIn

Information about Construction Inheritance kick-off meeting. Published on 29/10/2015

https://www.linkedin.com/company/fundaci-n-laboral-de-la-construcci-n

22 interactions with published content





Google +

Notification about Construction Inheritance project kick-off meeting. Published on 29/10/2015



Professional magazine

Information related to the ERASMUS+ projects which FLC is leading and that had just begun. Boletín Digital de la Fundación Laboral de la Construcción, Nº475. Published on November 2015

http://www.fundacionlaboral.org/actualidad/boletin-digital?mes=&anyo=&numero=475&env=Buscar



BZB



Bildungszentren des Baugewerbes e.V. Project partner Germany

1. Dissemination means at disposal:

✓ Corporate website <u>www.bzb.de</u>

Official website with 20.000 visitors a year

✓ Bulletins / newsletters

2. Dissemination activities done:

TIMING WHEN	REASON WHY	AUDIENCE WHOM	METHOD HOW	COSTS HOW MUCH	MEASURE RANGE
• 05.01.2016	 Information of professional target group 	Newsletter subscriptors	Short article	• 0,00€	 appr. 10,000
• 22.02.2016	Information of public via www.bzb.de	General public; stakeholders of BZB Krefeld	Presentation of project by slideshow	• 0,00€	 Not measureable, since it is passive information, but widest possible
• 23.05.2016	Personalized e- mail concerning general project information and promotion of the project website	VET-experts and multipliers in Germany	E-mail communication with specific addresses	• 0,00 €	27 specified addresses
• 23.05.2016	Personalized e- mail concerning general project information and promotion of the project website	VET-experts and multipliers in Europe	E-mail communication with specific addresses	• 0,00 €	34 specified addresses
• 08.06.2016	Information of professional target group	Newsletter subscriptors	Short article	• 0,00 €	• appr. 10,000







CCCA-BTP



Comité de Concertation et de Coordination de l'Apprentissage du Bâtiment et des Travaux Publics Project partner France

1. Dissemination means at disposal:

✓ Corporate website www.ccca-btp.fr

Official website with 425.000 visitors a year ✓ Corporate Social Media Twitter, Facebook

✓ Professional magazine http://www.ccca-btp.fr/le-magazine-abtp.html

> Parcours BTP. Internal Bulletin addressing the network of training centres and external partners (14 000 hard copies

+ online)

2. Dissemination activities done:

Professional magazine

Information related to the ERASMUS+ project Construction Inheritance. Parcours BIP Published on November 2015.



http://www.ccca-btp.fr/tl_files/actualites/PARCOURS%20BTP/ParcoursBTP-08.PDF





LES NEWS

CONSTRUCTYVET: ASSURER L'AVENIR DES JEUNES ET DES ENTREPRISES

Cont de cot organ qu'ent na le peopet ConstructivVEE, poste et pétete par le CCCA-GEP et son réseaux de l'apparentianne BEP en participant avec les membres du rissons l'EEF GRME. Pondé sur l'arratyne des bescans en competences transvernes des entregaless des pass parturaties, ce poste à pour objectit de développer un plant d'actions travessitiones afté d'actipter la péchagnale de l'alternance aux formations de miveaux IV et V, grice à la modulantairem des partonnes et à l'utilisation du marietteme.



CAP SUR L'EUROPE!

Soucieux de renforcer les parcours européens de formation des jeunes et de toujours investir dans la qualité de la formation, le réseau de l'apprentissage BTP mène une politique européenne active.

Le CCCA-BTP s'engage pleinement afin de contribuer au développement de l'excellence de la formation professionnelle initiale par l'apprentissage et anticiper l'évolution des métiers et des besoins du marché européen de demain. Membre du réseau REFORME, rassemblant les organismes de formation aux métiers du BTP dans neuf pays, le CCCA-BTP contribue à cultiver l'ouverture d'esprit des jeunes, à développer leur autonomie sur les chantiers, en leur permettant de découvrir d'autres pratiques professionnelles et environnements de travail.

CONSTRUCTION INHERITANCE: DES FORMATIONS ADAPTEES À LA RESTAURATION DU PATRIMOINE

Le junyet Construction Inheritance, prevu pour la periode. 2005-2016 et plante pur le reseaux espagnol FLC (Forniações Laboral de la Construcción), mambre du inseaux FOZOMOL, a pour objectif de la Construction du puntinolira, em proposant aux entrepreses des formations adaptées et confribtes ainm à une inselleure attractivité de la filiere dans les penys particulires. Au viu de la demande du maint la la Section de particulires de la restauration du putrimoise est en pletine expansion du putrimoise est en pletine expansion et les formations du putrimoise est en pletine expansion de la restauration du putrimoise est en pletine expansion de la construction de la constructi



parcours - *oe october/november 2015

BTP MORILITÉ + : UN PROJET EUROPÉEN POUR TOUS

Associate la modalité e planté par le CCCA-HTTE le réseau des CEA du ETP voulnaire favoraire la modalité et Temployabilité des pautes. Ce propé eu comage la development des compositances avec des segoraire pour les apprentis. Les lottrasteurs et les personnels de direction des CEA Alemi deux proporties de direction des CEA Alemi deux proporties de frois régions places (Centre, Coumpognes Audennes et Poys de la Lorio en bomificant, atma apparatis ou transaire publics. L'étantes de l'autre proporties de l'apparentis ou transaire publics. L'étantes de l'apparentis ou transaire publics. L'étantes de l'apparentis en transaire de l'apparentis et l'apparentis san l'incannisation de l'apparentissage du BTP) et 38 personnels de direction.



CERTIVET: UN CADRE COMMUN POUR LES FORMATEURS DE LA FINITION

Conçus posar del veloppem in perfectionnement professionnel des Astrontesan et des maltines d'apprendimage du secheur le projet Centi-VET GOM-ZONG star à civier un referentiel de focusation communa aux treis pays partemaires O'minne. Polagras, Pourmanie, à élaborer des procedures de validation des acques des compétations, à concevoir des parcocas d'appréndiment et à proposet des centralitations communales. Il est porte par Thetimi de recherches technologiques et pedagogiques pour partielles les COCA-ETP perfoque à ce projet avec la reclassibilité d'one enfahrer compessionne des resultations en cause parallelles des personnes pour les personnes pers

IFAPME



Centre IFAPME Liège-Huy-Waremme Project partner Belgium

1. Dissemination means at disposal:

✓ Corporate website <u>www.centrelhw.ifapme.be</u>

Official website with 17,400 visitors per month

✓ Corporate Social Media Facebook

✓ Professional magazine Internal enterprise journal: published twice a year –

send to all the employees and trainers

Annual report: published once a year – send to all training partners in Belgium (around 200 people)

✓ Other associated Webs <u>www.formation-continue.be</u>

Lifelong learning site with 9,950 visitors per month

2. Dissemination activities done:

Other associated Web

Information related to the ERASMUS+ project Construction Inheritance. Published on 09/12/2015

http://www.formation-continue.be/vpage-2126-2-Projets-Internationaux#.VpdvBLeDPct [Accessed 14/01/2016]



CENFIC



Centro de FormaÇao Professional de Industria da ConstruÇao Civil e Obras Públicas do Sul Project partner Portugal

1. Dissemination means at disposal:

✓ Corporate website <u>www.cenfic.pt</u>

Official website with 45.000 visitors a year

✓ Corporate Social Media Facebook

✓ Newsletter Quarterly newsletter distributed to business

associations, municipalities, enterprises,

entrepreneurs, trainers, trainees and general public

2. Dissemination activities done:

Corporate Website

General information about Construction Inheritance project. Published on 18/12/2015

http://www.cenfic.pt/home.html [Accessed 14/01/2016]



Facebook

News sharing about Construction Inheritance project. Published on 18/12/2015

https://www.facebook.com/media/set/?set=a.1439069189733426.1073741833.143614959 3358719&type=3





FORMEDIL PUGLIA



Ente Regionale di Coordinamento delle Scuole Edili Pugliesi Project partner Italy

1. Dissemination means at disposal:

✓ Corporate website <u>www.formedil.it</u>

Official website with 1,546,802 visitors a year

✓ Corporate Social Media Facebook

✓ Proffessional magazine Edilforma news

http://www.edilforma.net

2. Dissemination activities done:

Corporate Website

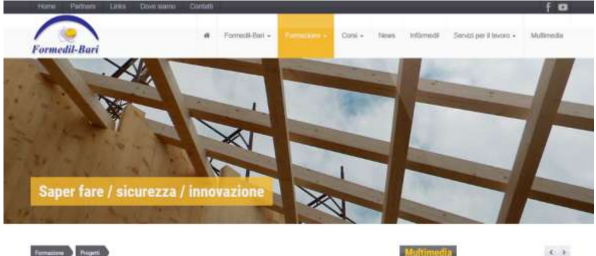
General information about Construction Inheritance project. Published on 01/03/2016

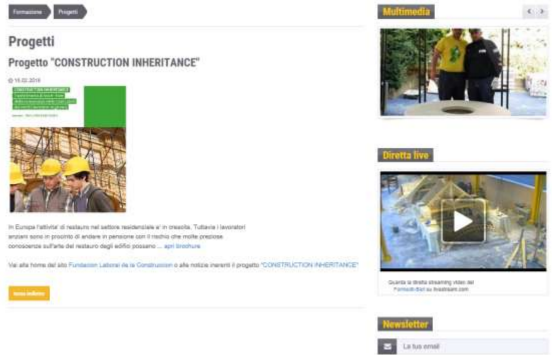
http://www.formedilbari.it/mod=progetti,256,256,progetti.htm





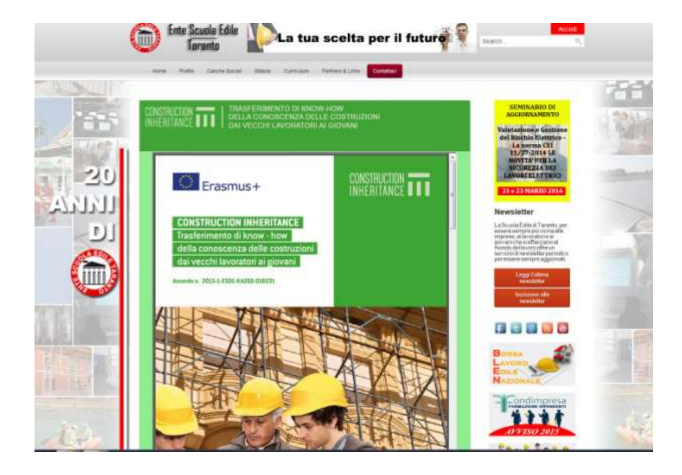






Scuola Edile Taranto

http://www.scuolaediletaranto.info/new/index.php?option=com_content&view=article&id=10:construction-inheritance&catid=2:uncategorised&Itemid=101 [Accessed 16/03/2016]



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VALOR Dissemination Platform

This Dissemination and Exploitation platform offers a comprehensive overview of all projects funded under the Erasmus+ and Creative Europe programmes as well as some projects funded under the previous programmes (LifeLong Learning, Youth in Action, Culture 2007-2013, etc.).

The VALOR Dissemination Platform aims to ensure transparency, with the complete display of project information to the wider public. The purpose is to provide an information tool for the public for relevant and interesting content of DG EAC's projects, to highlight projects qualified as good practices and success stories, to become a source of inspiration for cultural organisations and initiators, to become a potential source of information for the Commission Open Data Portal, to serve as a project database (project summaries, links, main products and outcomes) and at a later stage to serve as a community of practice for projects.

The VALOR Dissemination Platform is updated regularly, every time the project has new information available.

http://ec.europa.eu/programmes/erasmus-plus/projects/eplus-project-details-page/?nodeRef=workspace://SpacesStore/8440bc77-5792-415e-af0e-da34414fe404

International networks and congresses on VET and ICT

The involvement of partners in European networks, professional congresses and events assures a very significant impact at a European and international level which transcends the mere dissemination by means of the incorporation, multiplicity and transfer of project outcomes in other institutions similar to project participants (VET entities, construction sector organisations, etc.).



Specifically, project dissemination in Europe has been carried out during this

period throughout the participation of the partners in the international networks RE.FORM.E and CPD. Therefore, the targeted audience has been mainly project managers from companies working in EU projects as well as VET centres of construction sector.

CPD



Conference on Project Development network

Germany, U.K., Belgium, Holland, Sweden, Finland, Italy, Spain, Turkey, Slovenia, Lithuania and Bulgaria

Conference on Project Development (CPD) network was funded in 2010, with the involvement of more than 20 entities coming from 12 European countries. Its aim is to jointly design and develop strategic projects of common interest in the field of VET, as well as disseminate results of ongoing projects. This network organises two annual meetings; second part of these meetings is always devoted to spread out projects results.

I Annual meeting: 11th January 2016

During this meeting, held in January 2016 at Madrid at FLC headquarters, Construction Inheritance project was presented to all attendees: programme, funds, objectives, phases, methodology and expected results. It has to be said that the project caused big interest, where further information about it was requested by some attendants.



Construction Inheritance presentation at CPD meeting

List of attendees

	Name	Organisation	Email	Country
1	Javier González	FLC (project leader)	jgonzalez@fundacionlaboral.org	Spain
2	Frank Bertelmann- Angenendt	BzB (project partner)	frank.bertelmann@bzb.de	Germany
3	María Erika López Lasheras	BzB	maria.lopezlasheras@bzb.de	Germany
4	Stephen Austin	Coventry University	s.austin@coventry.ac.uk	U.K.
5	Amela Bogdanovic	Coventry University	aa5163@coventry.ac.uk	U.K.
6	Silke Haubenreisser	LUX IMPULS	silke.haubenreisser@luximpuls.de	Germany
7	Marko Kemppinen	Sataedu Satakunta Educational Federation	marko.kemppinen@sataedu.fi	Finland
8	Valentina Kuzma	<u>Chamber of Construction and</u> <u>Building Materials Industry of</u> <u>Slovenia</u>	valentina.kuzma@gzs.si	Slovenia
9	Askim Müller-Bozkurt	BFW- Landesverband NRW	a.muller-bozkurt@bfw-nrw.de	Germany
10	Jeroen Storm	Open Universiteit Nederland	Jeroen.storn@ou.nl	Holland
11	Peter Dohmen	<u>WHKT</u>	<u>p.dohmen@whkt.de</u>	Germany
12	Sebastián Albrecht	Talentbrüke GmbH & Co. KG	s.albrecht@talentbrüke.de	Germany
13	Thomas Beck	Talentbrüke GmbH & Co. KG	t.beck@talentbrüke.de	Germany
14	Lars-Rosario Scarpello	Talentbrüke GmbH & Co. KG	l.scarpello@talentbrüke.de	Germany
15	Lisa Pavan	CEAP	l.pavan@centroedile.it	Italy
16	Mauro Pastore	CEAP	m.pastore@centroedile.it	Italy





CPD meeting attendance sign in sheet.

RE.FORM.E



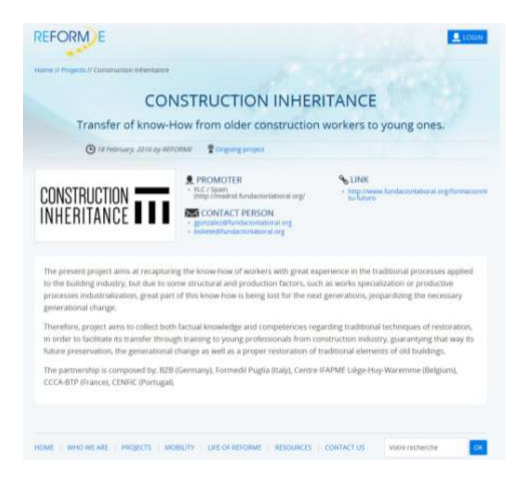
RE.FORM.E network

Germany, Belgium, Spain, France, Italy, Portugal, Finland, Sweden and Switzerland

In 1986, paritarian bodies of different European countries responsible for vocational training in the construction sector created the RE.FORM.E network, which aims to promote the professionalization of the sector by training young professionals and trainers of construction industry. Currently, eleven organizations from nine European countries are represented. All the six project partners are involved in this network which meets twice a year in different countries, where there is always time scheduled for spreading out ongoing projects with the aim of learning from other successful experiences.

Website

http://www.reforme.org/





Multiplier events: Infodays

The info-days are multipliers events that each partner has committed to organize together with the transnational meetings envisaged in the project. Therefore, it is assumed to organize 6 Infodays, one per country. During these events is expected the participation of all project partners as well as stakeholders coming from local public authorities, training centres, companies, current and potential workers, students, etc.

Infoday 1 "La Herencia de la construcción"

Madrid (ES) | 30th October 2015

Agenda and invitation



Event Description (summary)

The **Infoday1** is the **first multiplier event** envisaged within project implementation; an information day with the objective of presenting Construction Inheritance project, in order to catch the interest and engage main stakeholders to ensure project's impact and create an enabling environment for welcoming the training programme in VET systems and institutions.

The event was planned as one day conference with the participation of the partners involved in project's development: Fundación Laboral de la Construcción (Es), CENFIC (Pt), BzB (De), FORMEDIL Puglia (It), IFAPME (Be), CENFIC (Pt) and CCCA-BTP (France).

The event was conducted by **project leader FLC**. The conference had duration of two hours, attended by the representatives of the construction companies, professionals, VET trainers, and ICT developers (see list of attendees).

The session opened with speaker Javier González (FLC International Project Manager) who explained to the audience an overview of the **initiatives funded by the European Commission** in which the FLC is working, on its firm commitment to be at the leading-edge of vocational training innovation in the construction sector. Among them, the Construction Inheritance project funded under Erasmus+ programme, call 2015.

Project leader presented other European projects developed by FLC, and verbalized the need of fostering synergies with other fields of training as well as potential strategies to widen synergy actions to ensure traditional knowledge preservation with other related sectors with the same challenge regarding generational change.

The pooling of results allows others to benefit from the different activities and experiences of Erasmus + program. Moreover, results achieved with projects can serve as an example to improve awareness of the opportunities offered by the program and enhance the European added value of the activities supported by Erasmus +. This may contribute to a positive public perception and encourage greater participation in European partnerships.



Project presentation by Javier González, at Infoday 1



Project presentation by Javier González, at Infoday 1

On behalf of project partner BzB, Frank Bertelmann-Angenendt (BzB Project Manager) presented the LdV project InPhaseOut ("Training Course with intergenerational mentoring system regarding old building rehabilitation", 2012-1-NL1-LEO05-08715) in which Construction Inheritance is inspired for a further development: main objectives, results achieved and challenges identified to be addressed within Construction Inheritance project.



Project presentation by Frank Bertelmann-Angenendt, at Infoday1

Third speaker, Beatriz Oliete (FLC International Project Researcher) made a **deep presentation** concerning the main characteristics of **Construction Inheritance** project: aims, partners, funds, schedule, activities, all intellectual outputs and expected results.

After that, Javier Gonzalez opened a **debate** to encourage the active participation of attendees -potential stakeholders at territorial and sectoral level- and thus exchange ideas.



Project presentation by Beatriz Oliete, at Infoday1



Attendees at Infoday1

Exchange of views: Construction InHeritance training programme and its impact in VET systems.

As said, the event was organized together with the first transnational partnership meeting envisaged in the project. A great advantage of organizing an info-day with stakeholders coinciding with the transnational meeting is that both, international consortium as well as national participants can share opinions and experiences concerning the topic, giving a clearer picture of the construction sector context in EU and about potential pitfalls and assets for project success.

During the debate, some key ideas were put on the table, mainly regarding the use of the technology to address the preservation of know-how and to foster the transfer of knowledge within traditional construction techniques, in particular for rehabilitation of antique constructive elements.

Thus, some topics came to light:

- The use of ICT may be very useful to train people with no study habits, like nonqualified building workers. The ludic part of the course can catch these workers attention, making learning process effortless or, at least, less tough than being passively in classroom.
- Technology catches the younger's eye, but it is important to ensure that the learning contents get adequately assimilated by the students. It is essential for trainees to make an effort in giving value in what they are learning.
- There have been different learning tools before. Good books and manuals have been written in many topics; nowadays, this support is based on technology. The main difficulty then and now is to adequately reach the target. Thus, it is very important to ensure a clear and dynamic focus on user's needs. Many books stay on shelves for ever. It is very important to ensure notoriety of the training tool: for that, target groups (VET centres, trainers and trainees) should be aware of the availability of this material (App).
- Trainers considered this tool can be most suitable to be used by teachers in classroom as an enjoyable supporting training tool. Then project partners clarified that replacing traditional training methods is not the intention of this project, but to explore innovative ways of training, especially in the practical application of theoretical concepts, being this crucial to reach lifelong learning European objectives.
- The overall purpose of all must be to ensure an effective learning process and knowledge transfer. Technology must be at the service of learning and not vice versa.

- Other concern was about digital skills (the capacity of a person to use ICT devices and applications in order to access and manage information and solve problems). Do construction workers have enough digital skills to properly use this tool? Results from previous projects carried out prove young workers/trainees of construction industry do certainly have good digital skills, so this issue does not appear challenging to reach our target group (i.e. SOMEX 2014-1-BE01-KA202-000875). Nevertheless, it is important to take into account the characteristics of the target group to anticipate their receptiveness to technology. It is also necessary to be aware of the age of trainers, since they will use the application to spread knowledge.
- A potential risk of this project is related to the perception of technology tools by young people, where tech tools not only make everything easier but where even there is no need to learn things because there will be a tool that will do all work for them (as with calculators students forget how to do calculations). However, technology is not everything. If the technology fails, students should know how to do things (for example, how to add). Sometimes the mistake is in the lack of transmission of the tool's value. It is also important to teach the theory together with real practices for the student.

At the end of the debate, participants were encouraged to involve their selves as members of the National Advisory Group (NAG), in support of project execution and external evaluation and validation of outputs.

At the meeting, the hosting organization provided participants with office supplies in gratitude for their attendance, including a **memory stick** that contained the "**Infopack1**" with the most relevant information of project to be divulgated.



FLC corporate office materials given to attendees

Finally, **lunch** was offered to attendees, a space to foster the relationship between attendees and favour synergies within different fields of construction sector involved (companies, VET centres, institutions...) with the same challenge regarding generational change.

Participants

The local **impact of the project** is reinforced due to the info-days. During these events is expected the participation of national and international stakeholders coming from local public authorities, VET centres, companies, etc.

A total of **31 participants** attended the first multiplier event, from which 13 were members of the partnership and **18 external guests**.

Project partners who took part of the event (not covered with funds for multiplier events):

	Surname, Name	Organization	Partner	Country
1	Barrios, Luis Manuel	FLC	P1	Spain
2	González, Javier	FLC	P1	Spain
3	Novillo, Elena	FLC	P1	Spain
4	Oliete, Beatriz	FLC	P1	Spain
5	Rodríguez, Esther	FLC	P1	Spain
6	Bertelmann-Angenendt, Frank	BzB	P2	Germany
7	Dell'Anna, Massimiliano	FORMEDIL PUGLIA	P3	Italy
8	Pasanisi, Francesco	FORMEDIL PUGLIA	P3	Italy
9	Russo, Sandro	FORMEDIL PUGLIA	P3	Italy
10	PreudHomme, Emilie	IFAPME	P4	Belgium
11	Lawinski, Marek	CCCA-BTP	P5	France
12	Monteiro, Lurdes	CENFIC	P6	Portugal
13	Rosado, Helena	CENFIC	P6	Portugal

The **external guests** that attended and participated in this Infoday are the following:

	Surname, Name	Organization	Туре	Country
1	Atkin, Andrew	WARRINGTON COLLEGIATE	Non-profit –Public educational institute– UK (Warrington)	United Kingdom
2	Benito, Ángel	IBERMAR, S.A. Building SME		Spain
3	Calvo, José Carlos	ANEDMA	Digital and software development agency	Spain
4	Carnicer, Eneka	ANEDMA Digital and software development agency		Spain
5	Castellanos, José Miguel	PROFESIONAL AUTÓNOMO	ROFESIONAL AUTÓNOMO Professional	
6	De los Reyes, Diego	ANEDMA	Digital and software development agency	Spain
7	Del Pino, Agustín	CONFEDERACIÓN NACIONAL DE LA CONSTRUCCIÓN	Business organisation	Spain
8	Dohmen, Peter	WHKT Non-profit – Regional council		Germany
9	Hemà, Tapio	SATAEDU Satakunta Educational Federation	Public – VET centre	Finland
10	Kempinen, Marko	SATAEDU Satakunta Educational Federation	Public – VET centre	Finland
11	Martín, Vanesa	LABORAL ASESORES SME		Spain
12	Martínez, Juan Luis	PECAN	Building SME	
13	Pastore, Mauro	CEAP	Public Training Centre in construction.	Italy
14	Pavan, Lisa	СЕАР	Public Training Centre in construction.	Italy
15	Posada, Carlos	CSD3 ARQUITECTOS	Building SME	Spain
16	Somavilla, Juan	I.E.S. ISLAS FILIPINAS	Public Training Centre in construction.	Spain
17	Storm, Joroen	OPEN UNIVERSITEIT NEDERLAND	Public – Distance University	Holland
18	Vargas, Eduardo	ANEDMA	Digital and software development agency	Spain





Infoday1 attendance sign in sheet (1).





Infoday1 attendance sign in sheet (2).

Event communication: compilation of news, press articles, etc.

At FLC corporate Website, section "News". News update about Construction Inheritance multiplier event held in Madrid. Published on 5/11/2015

http://www.fundacionlaboral.org/actualidad/noticias/fundacion/arrancan-los-proyectoserasmus-construction-inheritance-y-hs-serious-games [Accessed 19/01/2016]



Infoday 2: L'Eredità di la Edilizia. Il restauro tradizionale di edifici antichi in Europa

Bari (IT) | 15th April 2016

Event Description (summary)

The Infoday2 is the second multiplier event envisaged within project implementation; an information day intended for an overall project presentation of project and a presentation of the Handy Guide (O1) about traditional restoration in Europe, as well as debating with experts about the Knowledge, Skills and Competencies needed for restoration works (O2).

The dissemination of experiences of the participant observation (activity planned for O1) on traditional working processes, methods, materials and techniques in rehabilitation and restoration of historic buildings in Europe (specifically in Spain, Italy, Portugal, France, Belgium and Germany) was the centrepiece of the event, ensuring a good promotion of all innovations and good practices of refurbishment works among Europe. The Italian case of restoration of an antique building analysed during project was thoroughly presented to audience with the screening of a video made ad hoc and a lecture of the architect in charge of the case.

Also, Italian partners presented the National Advisory Group (NAG) created with the intention of synergies between the NAGs and partnership as for setting up the basis for Standard recognition of the Learning Outcomes (O6).

The event was planned as one day conference with the participation of the partners involved in project's development: Fundación Laboral de la Construcción (Es), CENFIC (Pt), BzB (De), FORMEDIL Puglia (It), IFAPME (Be), CENFIC (Pt) and CCCA-BTP (France).

The event was conducted by project partner **FORMEDIL PUGLIA**. The conference had duration of two hours, attended by representatives of public authorities, construction companies, professionals and VET centres (see list of attendees).

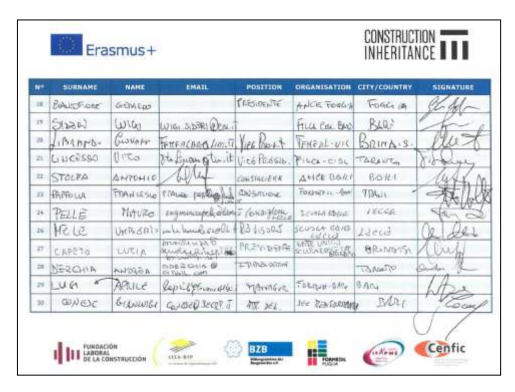
Participants

A total of 36 people participated in the second multiplier event, of which 17 were members of partnership entities and 19 guests from local public authorities of territorial and sectoral levels, training centres and companies.





Infoday2 attendance sign in sheet (1).





Infoday2 attendance sign in sheet (2).

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Project leader



Fundación Laboral de la Construcción

Partners:



Comité de Concertation et de Coordination de l'Apprentissage du Bâtiment et des Travaux Publics FRANCE



Ente Regionale di Coordinamento delle Scuole Edili Pugliesi ITALY



Centro de FormaÇao Professional de Industria da ConstruÇao Civil e Obras Públicas do Sul PORTUGAL



Bildungszentren des Baugewerbes e.V. GERMANY



Centre IFAPME Liège-Huy-WaremmeBELGIUM

CONSTRUCTION INHERITANCE