

DELIVERABLE: D39 - D6.6 **Best Practices Database ([link](#))**

Version: 02
Date: 30/11/2019

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Contributions: all partners

Network for Using BIM to Increase the Energy Performance

Grant Agreement Number: 754016
Net-UBIEP H2020

A. Deliverable Details	
Document Reference #:	D39 – D6.6
Title:	Best Practice Database
Version Number:	02
Preparation Date:	November, 2019
Delivery Date:	
Author(s):	CSA – CENTRO SERVIZI AZIENDALE
Contributors:	All partners
Work Package	6 – DISSEMINATION, EXPLOITATION AND CAPITALIZATION OF BIM QUALIFICATION MODEL
Type of deliverable	Document/Report
Format	
Dissemination Level:	Public

B. Short Description	
<p>Task 6.4 Sum up of best practices tested during project (Lead Partner CSA) The good practices developed in the different countries will be gathered in a data base (link) for "recommended" practices for the different targets during the different building phases life.</p> <p><i>Measure: Best Practices</i></p> <p><i>Activity</i> Best Practices Database will be organized in different sections to easily understand and use them. Best Practices will be organized according to the following situations: partnership management, training activities planning [procedures for the identification of requirements / elaboration of training contents / organization of training sessions], standardization processes, communication strategy, dissemination and exploitation strategy. The database will be accessible from the month 23 and will be promoted during all the public events.</p> <p><i>Target users</i></p> <ul style="list-style-type: none"> • General public, decision makers and opinion formers; <p><i>How the measure supports the achieved results?</i> <i>Best Practices will disseminate:</i></p> <ul style="list-style-type: none"> – Identification of Requirements – Development of BIM Qualification Models – Standardization of BIM Training & BIM Qualification and Certification Schemes – Validation of BIM Qualification Models <p>Database of lessons learned during BIM Qualification Model implementation for the different targets will be organized as follow:</p>	



Best practices	
1) Proposed by (references)	<p><i>Fill in:</i></p> <ul style="list-style-type: none"> • <i>Name of the organization</i> • <i>Role of the contact person</i> • <i>Name and surname of the contact person</i> • <i>E-mail</i>
2) Country	<p><i>Choice (single):</i></p> <ul style="list-style-type: none"> • <i>Spain</i> • <i>Italy</i> • <i>Holland</i> • <i>Croatia</i> • <i>Slovakia</i> • <i>Lithuania</i> • <i>Estonia</i> • <i>Other specific country</i>
3) Target group	<p><i>Choice (multiple)</i></p> <ul style="list-style-type: none"> • <i>Professionals</i> • <i>Technicians</i> • <i>Public Administration</i> • <i>Owner, Tenants, & Building Manager</i> • <i>Opinion former (Academy, Trainers, Press, etc)</i>
4) Scope of good practice	<p><i>Choice (single):</i></p> <ul style="list-style-type: none"> • <i>Partnership management</i> • <i>Training activities planning: procedures for the identification of requirements</i> • <i>Training activities planning: elaboration of training contents</i> • <i>Training activities planning: organization of training sessions</i> • <i>Standardization of qualification / certification processes</i> • <i>Communication strategy</i> • <i>Dissemination and exploitation strategy</i>
5) Type Constuction sector (optional)	<p><i>Chioice (single):</i></p> <ul style="list-style-type: none"> • <i>Building</i> • <i>Infrastructure</i>

<p>6) Phase of the project (optional)</p>	<p><i>Choice (single):</i></p> <ul style="list-style-type: none"> • All • Planning and Desing • Construction • Use and Operations
<p>7) Transferability of the good practice (optional)</p>	<p><i>Choice (multiple):</i></p> <ul style="list-style-type: none"> • To adapt to different geographical contexts • To adapt to different targets • To adapt to different sector • To adapt to different phase • Only usable with same conditions
<p>8) Link (optional)</p>	<p><i>Any link where is possible to get more detail about the good practice</i></p>
<p>9) Abstract (max 500 characters)</p>	
<p>10) Description of the good practice</p>	
<p>11) Images, graphics, tables, formats, video, etc (optional)</p>	

PROPOSED BY THE FOLLOWING CONTACTS				TOPICS OF GOOD PRACTICES	TARGET GROUPS	CONSTRUCTION SECTORS	PHASES OF THE PROJECT	TRANSFERABILITIES OF THE GOOD PRACTICE
COUNTRIES	ORGANIZATIONS	ROLES	NAMES AND SURNAMES					
Italy	Gruppo CS	CEO	Claudio Rosso	training activities planning: procedures for the identification of requirements	general public	building	All	to adapt to different sector
Italy	Gruppo CS	Chairman	Claudio Rosso	standardization of qualification / certification processes	Professionals	building	All	to adapt to different sector
Estonia	Tallinn University of Technology	Professor	Targo Kalamees	standardization of qualification / certification processes	Professionals	any sector	All	to adapt to different sector
Croatia	University of Zagreb	Professor	Bojan Millovanovic	training activities planning: elaboration of training contents	Opinion Former (Academy, Trainers, Press, etc.)	Residential - tertiary	Planning and Design	to adapt to different targets
Spain	Fundación Laboral de la Construcción	Head of training design	Ana González	training activities planning: elaboration of training contents	Professionals	any sector	All	to adapt to different geographical contexts
Croatia	University of Zagreb, Faculty of Civil Engineering	main organizer	Mladen Vukomanović	training activities planning: organization of training sessions	Professionals	any sector	Planning and Design	to adapt to different targets
Estonia	Tallinn University of Technology	Professor	Targo Kalamees	training activities planning: procedures for the identification of requirements	Professionals	Residential - tertiary	Planning and Design	



Croatia	Green Building Council Croatia	Director	Dean Smolar	communication strategy	Professionals	Residential - tertiary	Planning and Design	to adapt to different phase
Croatia	BIM Hrvatska	President	Mirko Jurčević	dissemination and exploitation strategy	Professionals	any sector	All	to adapt to different targets
Croatia	BIMzeED national steering group	National Coordinator	Bojan Milovanović	training activities planning: procedures for the identification of requirements	Professionals	Residential - tertiary	All	to adapt to different geographical contexts
Holland	ISSO	Project Coordinator	Schrauwen	partnership management	Professionals	any sector	All	to adapt to different sector
Spain	Fundación Laboral de la Construcción	Responsible EntornoBIM	David Rodríguez	training activities planning: elaboration of training contents	Technicians	any sector	Construction	to adapt to different targets
Slovakia	ViaEuropa Competence Centre and UVS	Senior Expert	Frantisek Doktor	dissemination and exploitation strategy	Professionals	any sector	All	to adapt to different geographical contexts
Slovakia	ViaEuropa Competence Centre and UVS	Senior Expert	Frantisek Doktor	training activities planning: procedures for the identification of requirements	Professionals	any sector	All	to adapt to different geographical contexts
Italy	ENEA	Fellow Research	Christian Girardello	training activities planning: elaboration of training contents	Technicians	Residential - tertiary	All	to adapt to different targets



Italy	ENEA	Fellow Research	Christian Girardello	training activities planning: elaboration of training contents	Technicians	Residential - tertiary	Construction	to adapt to different geographical contexts
Italy	ENEA	Fellow Research	Christian Girardello	training activities planning: elaboration of training contents	Owner, Tenants & Building Manager	Residential - tertiary	All	to adapt to different phase
Italy	ENEA	Fellow Research	Christian Girardello	communication strategy	Professionals	Residential - tertiary	Planning and Design	to adapt to different phase
Italy	ENEA	Fellow Research	Christian Girardello	training activities planning: organization of training sessions	Professionals	Residential - tertiary	All	to adapt to different geographical contexts
Italy	ENEA	Fellow Research	Christian Girardello	dissemination and exploitation strategy	Professionals	Residential - tertiary	All	to adapt to different geographical contexts
Italy	ENEA	Fellow Research	Christian Girardello	training activities planning: organization of training sessions	Owner, Tenants & Building Manager	Residential - tertiary	Use and Operations	to adapt to different sector
Holland	ISSO	Project Coordinator	Schrauwen	partnership management	Opinion Former (Academy, Trainers, Press, etc.)	any sector	All	to adapt to different sector
Lithuania	Vilnius Gediminas Technical University	Project Partner	Tatjana Vilutienė	training activities planning: organization of training sessions	Professionals	any sector	All	to adapt to different phase



Estonia	Tallinn University of Technology	Professor	Targo Kalamees	partnership management	Professionals	any sector	All	to adapt to different phase
Estonia	Tallinn University of Technology	Professor	Targo Kalamees	partnership management	Professionals	any sector	All	to adapt to different phase
Estonia	Tallinn University of Technology	Professor	Targo Kalamees	training activities planning: organization of training sessions	Professionals	any sector	All	to adapt to different phase
Lithuania	Skaitmeninė statyba	BIM Manager/Expert	Vaidotas Šarka	dissemination and exploitation strategy	Professionals	any sector	All	to adapt to different targets
Lithuania	Skaitmeninė statyba	BIM Manager/Expert	Vaidotas Šarka	partnership management	Professionals	any sector	All	to adapt to different targets
Lithuania	Skaitmenine statyba	BIM Expert	Vaidotas Šarka	standardization of qualification / certification processes	Technicians	any sector	Construction	to adapt to different phase
Lithuania	Skaitmenine statyba	BIM Expert	Vaidotas Šarka	standardization of qualification / certification processes	Professionals	any sector	Construction	to adapt to different targets
Lithuania	Vilnius Gediminas Technical University	Associate professor	Tatjana Vilutienė	training activities planning: elaboration of training contents	Professionals	any sector	Construction	to adapt to different geographical contexts

