

D7.10

Project newsletter 1

[Websites, patents filling, etc.]

Authors: Francesco Mariottini (REHVA)

Co-Authors: /

Abstract: The deliverable of the project newsletter summarizes the first big internal external Quantum conferences and published papers.

PROJECT DATA		DELIVERABLE DATA	
Project	Quantum	Document identifier	D7.10_Newsletter1_REHVA_160630_v1_fm
Project number	680529	Version	V01
Lead beneficiary	Technische Universitaet Braunschweig (IGS)	Due date	30.06.2016
Duration	01.01.2016 - 31.12.2019	Release date	30.06.2016
Funding code	H2020-EeB-2014-2015/H2020-EeB-2015	Dissemination level	Public
Funding	This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 680529.		

The sole responsibility for the content of this paper lies with the authors. It does not necessarily reflect the opinion of the European Commission (EC). The EC is not responsible for any use that may be made of the information it contains.

QUANTUM Consortium



TECHNISCHE UNIVERSITÄT BRAUNSCHWEIG (IGS)
POCKELSSTRASSE 14, BRAUNSCHWEIG 38106
Germany



ENESA a.s. (EA)
U Voborniku 852/10, Praha 919000
Czech Republic



COWI A/S (COWI)
PARALLELVEJ 2, KONGENS LYNGBY 2800
Denmark



**NORGES TEKNISK-NATURVITENSKAPELIGE
UNIVERSITET NTNU (NTNU)**
HOGSKOLERINGEN 1, TRONDHEIM 7491
Norway



**ETHNIKO KAI KAPODISTRIAKO PANEPISTIMIO
ATHINON (UOA)**
6 CHRISTOU LADA STR, ATHINA 10561
Greece



EKODOMA (EKO)
Zentenes street 12-49, RIGA 1069
Latvia



ENERGY TEAM SPA (Energy Team)
VIA DELLA REPUBBLICA 9, TREZZANO SUL NAVIGLIO
20090
Italy



FACTOR 4 BVBA (Factor4)
KRUISSTRAAT 127, DUFFEL 2570
Belgium



e7 ENERGIE MARKT ANALYSE GMBH (e7)
WALCHERSTRASSE 11/43, WIEN 1020
Austria



SYNAVISION GMBH (SYNA)
SCHOENAUER FRIEDE 80, AACHEN 52072
Germany



**ČESKÉ VYSOKÉ UČENÍ TECHNICKÉ V PRAZE
(CVUT)**
ZIKOVA 4, PRAHA 16636
Czech Republic



**FEDERATIE VAN VERENIGINGEN VOOR
VERWARMING EN LUCHTBEHANDELING IN
EUROPA VERENIGING (REHVA)**
De Mulderij 12, Leusden 3831 NV
Netherlands



**BUILDING RESEARCH ESTABLISHMENT LTD
(BRE)**
BUCKNALLS LANE, WATFORD WD25 9XX
United Kingdom



**eERG Group - POLITECNICO DI MILANO
(eERG-PoliMI)**
VIA LAMBRUSCHINI 4, MILANO 20156
Italy





History of changes

CHAPTER NO.	DESCRIPTION OF CHANGE





Table of Contents

1 QUANTUM NEWSLETTER 1 / 2016 - WELCOME TO QUANTUM PROJECT 5

 QUANTUM project 5

 June 2016 5

 May 2016 5

 January 2016 6

 Join QUANTUM on Social Media!..... 6

 Receiving the Newsletter 6





1 QUANTUM NEWSLETTER 1 / 2016 - WELCOME TO QUANTUM PROJECT

QUANTUM project

The estimated average gap between calculated and actual energy performance of the European building stock is 25% for energy performance and 1.5% for comfort performance (as scored by building occupants). A considerable body of research has shown that poorly commissioned and operated building management systems are often responsible for this gap, generally caused by the lack of appropriate and coherent **Quality Management Systems (QMS)** for building performance.

To tackle these challenges, within the next four years the project [QUANTUM](#) will develop and demonstrate **pragmatic services and appropriate tools** with high replication potential supporting QMS for building performance in the design, construction, commissioning and operation phases.

The core mechanism is to “**design for testability**” by specifying transparent performance targets with cost effective testing methodologies. The project will apply three innovative ICT- driven tools to enable effective quality management in all relevant services within the building life cycle.

The tools will be demonstrated in a representative set of typical European buildings from seven countries in order to support the market uptake of the tools and services.

June 2016

Launch of QUANTUM project website, 2nd of June 2016

QUANTUM website was launched in June 2016. The website contains useful information about project, including the project deliverables and related events. Check it out [here!](#)

May 2016

Workshop at CLIMA 2016, Aalborg, 24th of May 2016

QUANTUM organised its first [workshop](#) at CLIMA2016, the 13th REHVA World Congress. This workshop informed participants about the potential of QM and presented the three innovative ICT tools. The [presentations](#) were followed by interesting debates, and QUANTUM organisers collected feedback from the audience through an on-site poll.

QUANTUM paper published on Energies journal, 7th of May 2016

The journal “Energies” has published the scientific article [“A Review of Systems and Technologies for Smart Homes and Smart Grids”](#) written within QUANTUM project. This review article explains the concept of the smart home and the advent of the smart grid, then goes on to investigate technologies and systems for smart homes today available on the market, pointing out their advantages and disadvantages.

Performance Test Bench tool presented at 6th UNICA GREEN Workshop, Rome, 2nd of May 2016

The testing methodology behind the software was highlighted during the presentation [“Climate neutrality in the building sector of universities: Potentials and success factors”](#) at the UNICA (Network of Universities from the Capitals of Europe) GREEN workshop. The tool will be developed further by Synavision within the QUANTUM project.





January 2016

QUANTUM project Kick-Off, Berlin, 16th of January 2016

Within four years QUANTUM project will apply to a representative set of typical European buildings three innovative ICT-driven tools: HPS/NG9 (by Energy Team SPA, Italy), Performance Test Bench (by Synavision GmbH, Germany) and Comfortmeter (by FACTOR 4 BVBA, Belgium).

Join QUANTUM on Social Media!

Like and share QUANTUM news on [LinkedIn](#)  and [Twitter](#)  to stay up to date!

Questions? Email contact@quantum-project.eu 

Receiving the Newsletter

You have received this Newsletter because you are registered to QUANTUM project Newsletter. If you no longer wish to receive the Newsletter, send us an unsubscribe email to contact@quantum-project.eu

