

## D7.15

### Project newsletter 6

#### [Websites, patents filling, etc.]

**Authors:** Tiziana Buso (REHVA)

**Co-Authors:** Michele Liziero (ET), Stefan Plessler (IGS)

**Abstract:** This deliverable reports the contents of the [6<sup>th</sup> QUANTUM newsletter](#), issued in December 2018.

PROJECT DATA		DELIVERABLE DATA	
<b>Project</b>	QUANTUM	<b>Document Identifier</b>	D7.15_Newsletter6_20181214_V1_TB
<b>Project number</b>	680529	<b>Version</b>	V.1
<b>Lead beneficiary</b>	Technische Universitaet Braunschweig (IGS)	<b>Due Date</b>	31.12.2018
<b>Duration</b>	01.01.2016 - 31.12.2019	<b>Release Date</b>	14.12.2018
<b>Funding code</b>	H2020-EeB-2014-2015/H2020-EeB-2015	<b>Dissemination level</b>	Public
<b>Funding</b>	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 UNIVERSITAET 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



**CESKE VYSOKE UCENI TECHNICKE 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



**POLITECNICO DI MILANO (eERG-PoliMI)**  
PIAZZA LEONARDO DA VINCI 32, MILANO 20133  
Italy



**History of changes**

CHAPTER NO.	DESCRIPTION OF CHANGE





**Table of Contents**

- 1 WELCOME TO QUANTUM 6<sup>TH</sup> NEWSLETTER – DECEMBER 2018 ..... 5
  - 1.1 What is QUANTUM? ..... 5
  - 1.2 Time to be heard ..... 5
    - 1.2.1 What we did ..... 5
    - 1.2.2 What we will do..... 7
  - 1.3 Join QUANTUM on Social Media! ..... 7
  - 1.4 Contact ..... 8



## 1 WELCOME TO QUANTUM 6<sup>TH</sup> NEWSLETTER – DECEMBER 2018

### 1.1 What is QUANTUM?

Quality Management Systems (QMS) have big potential to reduce the gap between the calculated and actual energy performance of the European building stock.

The EU funded project **QUANTUM** is developing and will demonstrate pragmatic services and appropriate tools, suitable for widespread use, **to support QMS** for building performance in the design, construction, commissioning and operation phases.

### 1.2 Time to be heard

#### 1.2.1 WHAT WE DID

##### 1.2.1.1 BitStone Capital invests in synavision

It's of 6 December the official news that BitStone Capital, internationally operating Venture Capital Investor and Company Builder, has expanded its portfolio of innovative proptech start-ups by investing in the building technology specialist synavision GmbH. This will boost the development and market uptake of synavision/QUANTUM tool Digital Test Bench. [Read more here!](#)



##### 1.2.1.2 BACS Academy webinar

The BACS Academy closing webinar of 2018, on 3 December, introduced the concept of Technical Monitoring and Commissioning Process as a means of quality management, presenting digital tools and regulatory good practices developed with help of the QUANTUM project. [Watch here](#) the recordings, with the presentations by Stefan Plessner, QUANTUM project Coordinator, and Ole Teisen, Chief Consultant at Sweco.



##### 1.2.1.3 REHVA Brussels Summit Conference 2018

Stefan Plessner, QUANTUM coordinator, gave a brilliant presentation about digitalization of Quality Management in buildings at the REHVA Brussels Summit Conference, on 13 November. It was an interesting complement to the speech by DG Energy Policy Officer Pau Garcia-Audi, who spoke about the role of Building Automation and Control Systems in inspections. Check out their presentations [on the REHVA website](#).



#### 1.2.1.4 Energy Team at Key Energy 2018

On 6 November Energy Team was in Rimini (IT) at [Key Energy](#), the leading fair for **renewable energy** in the **Mediterranean Area**, to showcase QUANTUM tools and services.



#### 1.2.1.5 QUANTUM-EMPOWER(S) - joint workshop

[EMPOWER](#) is a 4 year-long (2017-2021) Interreg project working on the exchange of good practices on dynamically monitoring energy efficiency in buildings, with special focus on the use of innovative financial instruments. That's why EMPOWER consortium teamed up with QUANTUM to offer a joint workshop in Lisbon on 5 November. The QUANTUM approach and services were presented for potential uptake by the municipalities involved in EMPOWER.



### 1.2.1.6 Check out QUANTUM video!

QUANTUM consortium is proud to announce its project video, out since October. 1:25 minutes to know how QUANTUM contributes to closing the performance gap in buildings. [Watch it here!](#)



## 1.2.2 WHAT WE WILL DO

### 1.2.2.1 QUANTUM at Futurebuild 2019

QUANTUM will be at [Futurebuild 2019](#), (5-7 March, London) with a 1-hour session in the “Built Environment Research & Education, Leadership and Professional Practice Workshop”. Project partners BRE and REHVA will also be on site, promoting their activities with adjacent stands in the Knowledge Forum.

# futurebuild

05-07 March 2019 / ExCeL, London

### 1.2.2.2 QUANTUM at CLIMA 2019

QUANTUM and REHVA officially announce that the joint Guidebook on Quality Management for Buildings will be launched at [CLIMA 2019](#) (Bucharest, 26-29 May). During CLIMA, QUANTUM will also offer a workshop addressing building owners, engineers, facility management and contracting companies, to present to them the advantages that sound Quality Management practices can have in their daily businesses.



Built environment facing climate change

**REHVA 13<sup>th</sup> HVAC World Congress**

26 - 29 May, Bucharest, Romania

## 1.3 Join QUANTUM on Social Media!

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



## 1.4 Contact

NL-2016-12-02 | Stefan Plesser | [contact@quantum-project.eu](mailto:contact@quantum-project.eu) | +49 531 391 3555

