



DTU Library

WISE innovation in urban water systems of Copenhagen

Godskesen, Berit; Philipsen, L; Nielsen, Katrine; Neergaard, B.; Kærn, Viggo Aaberg; Mikkelsen, Peter Steen

Publication date: 2018

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

Godskesen, B., Philipsen, L., Nielsen, K., Neergaard, B., Kærn, V. A., & Mikkelsen, P. S. (2018). WISE innovation in urban water systems of Copenhagen. Poster session presented at IWA World Water Congress & Exhibition 2018, Tokyo, Japan.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from the public portal for the purpose of private study or research.

- · You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.



WISE innovation in urban water systems of Copenhagen



Berit Godskesen*, L. Philipsen, K. Nielsen*, B. Neergaard**, V. Aa. Kærn**, P. S. Mikkelsen**

*DTU ENV, Technical University of Denmark (berg@env.dtu.dk) **Water DTU, Center for water activities at DTU (psmi@env.dtu.dk)

INTRODUCTION

In August 2015 the WISE project was initiated with the goal to increase development in urban Water systems in the Capital Region of Denmark through 24 Innovation cooperations between researchers from the Technical University of Denmark (DTU) and Small Medium Sized Enterprises (SME) (the WISE project). The WISE project is a prime example of matchmaking of researchers and enterprises, introduction of the newest knowledge into SME innovation, and creation and improvement of new smart products to the market.

The WISE project is hosted by the Water DTU Center, CLEAN and DTU Scion.

The project is anchored in the Water DTU Center and is running for 3 years. Due to the success of the innovation cooperations a 2 year extension and another 16 innovation cooperations have recently been granted.

The WISE project is funded by the European Regional Development Fund and The Capital Region Denmark and has a total budget of € 3.3 million.

METHODS

	Figure 1. The WISE project consists of 3 main activities:										
Jain activity 1 Vater DTU center, CLEAN and Scion DTU identify potentials	 1: Identification of innovation potential and innovation needs of SMEs Screening Surveys Interviews 										
nd needs of SMÉs.	Identify SMEs in the Capital Region with innovation potential and their innovation needs. This is achieved by screening of company registers and network member lists, surveys and interview rounds. SMEs can also take direct contact to the project.										
Tain activity 2 The Water DTU center natches SMEs with esearchers. The Center is	2: Matchmaking between SMEs, researchers and stake holders Seminars Workshops Meetings										
ituated on campus giving irectly access to researchers.	Matchmaking activities, which introduces the SMEs with innovation potential to relevant researchers. SMEs and researchers together define an innovation project to be applied from the project management.										
Tain activity 3 The specific innovations rojects are bringing the movations and research into	3: Innovation projects #1 #2 #3 #22 #23 #24										
te supervised and facilitated	Implementation of innovation projects. Innovation projects will										

DISCUSSION

Table 1. Time line of the 24 WISE innovation projects. The left number in the bar is number of research hours granted the individual innovation project and the right number is duration of each project.

		2015 2016														2017												2018													
	Period 1								Period 2							Per	iod 3				Period 4									Period 6					riod 7						
SME name	aug	sep	okt	nov	dec	jan	feb	mar	apr	maj	jun	jul	aug	sep	okt	nov	dec	jan	feb	mar	apr	maj	jun	jul	aug	sep	okt	nov	dec	jan	feb	mar	apr	maj	jun	jul	aug	sep	okt nov		
BioRas						400)			5																															
Eyecular											590														15																
LNH Water												800								9)																				
Tegnestuen Vandkunsten															320)	3																								
2020IVS																		550)																				23		
Aqubiq																				220			4																		
WaterZerv																				700																	18				
OxyGuard International																				1000													1								
Archiland																					240)											13								
Wavepiston																					850)								10)										
Aquaporin																					650)					7														
MASH Biotech																					750)													15						
Scan Unic																		800													17							17			
CM Aqua																				700														11							
Lagur																								1000								9									
Havsans																									900	_										12					
Kumulus IVS																										300									10						
Water ApS																					1000															13					
MaCom																									600												13				
DroneInspektion ApS																									1000												10				
AMTech																										800													11		
FlowLoop																									680														10		
M&E																								1/								6									
Tredje Natur																																780					5				

- The time line of the 24 innovation projects shows a long upstart phase before it leads to initiation of projects and that half way through the project lifetime a breakthrough occurred in terms of a strong increase in granted innovation projects (Table 1).
- Informing networks about the project, identifying SMEs and contacting them, as well as creating the administrative set-up took longer than expected. It is important to allow time for this start up phase to emerge.
- The overall WISE project covering 24 innovation projects score on all defined outputs with a relatively large variation (Fig. 2) confirming that they have individual strengths within one

by the Water DTU center.

be granted based on an overall assessment of the evaluation criteria.

The Innovation projects are monitored and evaluated for their performance on output indicators, see example of the evaluation in Results.

RESULTS

The main results of the project are:

- 1. There is a great interest in cooperation between SMEs and researchers. However, it was experienced that main activity 1 and 2 (identification of SMEs and matchmaking) was more time consuming than expected when setting up the WISE project.
- 2. It is possible to go far into the desired research of the SME even though the average WISE project only consists of 11 months of research either full or part time. Research is transferred to the SME efficiently, mainly because SMEs have strong learning cultures (Bamberry et al., 2015) and the research targets a specific need.
- 3. When evaluating the performance of the innovations projects on the output indicators it appears that the individual project typically has strengths within one or few indicators (Fig. 1).



or more output indicators as illustrated in Results (Fig. 1).



Figure 2 – Average scores of the 24 innovation projects on output indicators defined by the EU Regional development fund and the Capital Region Denmark within 3 overall themes: a) Growth and job creation; b) Green indicators; and c) Future cooperation and publications.

CONCLUSIONS

The key learnings from the WISE innovation projects are:

1. There is a great interest in cooperation between SMEs and researchers. However, it was experienced that the matchmaking process, matching the researchers with the SMEs, was more time consuming than expected when setting up the WISE project.

Regional Development Fund (Fund et al., 2014), The Capital Region Denmark and the Water DTU Center.

- 2. It is possible to go far into the desired research area of the SME even though the average WISE project is relatively short. In the innovation projects research is transferred to the SME efficiently, mainly because SMEs have strong learning cultures and the co-operation with the researcher is requested and appreciated.
- 3. When grouping the output indicators it is found that the individual project typically has strengths within one or few indicators. The overall WISE project covers 24 innovation projects together contributing to all the outputs.

References: Bamberry, G., Matanagh, S.S., Duncan, G., 2015. The impact of a learning culture on organisational SMEs. Int. J. Learn. Chang. 8, 1; Fund, E.C., Regional, E., Fund, D., 2014. The programming period 2014-2020 - Guidance document on monitoring and evaluation.

The partners in the WISE project are:

Water DTU Center for Water Activities at DTU



Scion DTU Science and Technology Park Acknowledgements: The WISE project is funded by the EU Regional Development Fund and the Capital Region of Denmark.

THE EUROPEAN UNION

GREATER COPENHAGEN





Investing in your future

