

URBANWISE-SUCCESS Joint Event

SUCCESS Joint Transfer Exercise 3 –Final Agenda

14-15 November 2017

Venue: Brussels Meeting Center of Belgian Building Research Institute (BBRI)- Boulevard Poincaré 79 Poincarélaan – 1000 Brussels

The project SUCCESS and UrbanWise will organise a joint event in Bruxelles on 14th-15th November 2017. The event consists on day 1 in a joint conference and a workshop for cities on construction logistics, and on day 2 in the Joint Transfer Exercise organised by the SUCCESS project.

1.1 The projects

SUCCESS is an H2020 project which focuses on supply chain management improvements and more specifically on construction consolidation centres (CCC). SUCCESS explores how these concepts can offer tested and replicable solutions to address problems in construction supply chains, particularly regarding distribution networks, construction sites and reverse logistics.

UrbanWise is a project at regional level (part of the digital policy of the Walloon Region and Brussels Region), whose aim is the development of a collaborative solution for improving transport and worksite logistics. UrbanWise Construction is proposing a collaborative solution enabling transport and worksite logistics to be improved by better communication between various actors (suppliers, contractors, waste collectors).

1.2 Background on the workshop

Many European cities and regions have planned and are undertaking important urban development and regeneration projects and construction logistics is a critical factor to ensure minimizing the impacts of construction sites in urban areas. The SUCCESS project contributes answering this challenge by delivering research activities, tests and policy recommendations aimed at optimising the construction supply chain and helping authorities in reducing construction sites' transport impacts.

This restricted workshop & joint event with UrbanWise involves selected European cities and regions to discuss solutions and practices in city logistics for the construction sector. It is part of the SUCCESS take-up programme aimed at discussing the applicability of the project results to European cities and regions.

1.3 DAY 1

Time	Content	Key speaker(s)
09 :30 – 10 :00	Coffee	
10:00 – 10:20	Welcome, Objectives of the day, Agenda	Coordinator UrbanWise & Coordinator SUCCESS
10:20 - 11:00	SUCCESS & UrbanWise project presentation	SUCCESS partners & UrbanWise construction team leader

11:00-11:20	Greetings from host city - Presentation of freight transport in Brussels Capital Region with a focus on construction	Representatives of the Brussels Capital Region – Brussels Mobility Administration
11:20 – 12:00	Each city / site presents its state of the art in construction logistics and main issues and priorities	Cities' representatives
12:15 – 13:15	Networking lunch	
13:15 – 14:15	Presentation of the SWOT analysis of participating cities/sites and discussion on the SWOT analysis results and prioritization of the sites' objectives	Institute for Transport and Logistics
14:15 – 15:00	Demonstration of the UrbanWise platform and interactive session	UrbanWise construction team leader
15:00 – 16:00	Construction Consolidation Centers: benefits and experiences & discussion	LIST & Institute for Transport and Logistics
16:00 – 16:15	Coffee Break	n/a
16:15 – 17:00	Discussion on how to improve authorities – businesses cooperation in construction logistics	Panel discussion moderated by SUCCESS partners
17:00 – 17:30	End of Day 1: Conclusions	UrbanWise coordinator & SUCCESS coordinator

1.4 DAY 2

Timing	Content	Key speaker(s)
09 :00 – 09 :30	Coffee	n/a
09 :30 – 10 :30	Introduction to the Joint Problem Exercise and to the SUCCESS Road Map for construction logistics improvements	Institute for Transport and Logistics
10:30 – 11:00	Presentation of the SUCCESS good practices for construction logistics	Institute for Transport and logistics
11:00 - 11:30	Discussion on good practices applicability to the participating sites	Institute for transport and logistics
11:30 – 12:00	Conclusions	SUCCESS partners
12:00 – 13:00	Networking Lunch	n/a