

© ALTRALINEA EDIZIONI s.r.l. - 2020 Via P. Carnesecchi 39 – 501 131 Firenze – Italia **EDIZIONI** Tel. +39 055 333428 info@altralinea.it www.altralineaedizioni.it

All rights reserved: No part of this book may be reproduced in any way(including photocopies and microfilms) without the written permission of the Author and of the Publisher

Design: Adriana Toti ISBN 978-88-94869-97-2 First digital edition july 2020

ACKNOWLEDGEMENT The research programme

The "Developing a Tool Kit for Knowledge Integration: Envisioning Buildings-as-Energy-Service" is supported by The Transforming Construction Network Plus which is funded by UK Research and Innovation through the Industrial Strategy Challenge Fund. The N+ unites construction's academic and industrial communities to create a new research and knowledge base, dedicated to addressing the systemic problems holding back the sector. The N+ is a joint project between UCL, Imperial College London and WMG, University of Warwick.

TRANSFORMING CONSTRUCTION NETWORK PLUS

The Research Team

Dr. MAURIZIO SIBILLA, Principal Investigator

Dr. Maurizio Sibilla is a Senior Research Fellow at the School of the Built Environment, Oxford Brookes University.

Dr. ESRA KURUL, co-investigator

Dr. Esra Kurul is a Reader at the School of the Built Environment, Oxford Brookes University.

Dr. GEORGE BLUMBERG (GB), Researcher

Dr. George Blumberg is a Senior Lecturer at the School of the Built Environment, Oxford Brookes University.

Dr. Massimiliano Manfren, co-investigator

Dr. Massimiliano Manfren is a Lecturer at the Faculty of Engineering and Physical Science, University of Southampton.

Dr. AHSAN KHAN, co-investigator

Director of Research and Innovation – Active Building Centre & Associate Professor – Innovation and Engagement, Swansea University.

CHARLES BRADSHAW-SMITH, member of the advisory board

Charles Bradshaw-Smith is an expert in new business models required to make local energy a reality, SMARTKLUB – Empowering Communities Ltd.

TOM ELLIOTT, member of the advisory board

Tom Elliott is an experienced Energy Consultant, Energy System Catapult.

Maurizio Sibilla BUILDINGS-AS-ENERGY-SERVICE Table of Contents

1	ACKNOWLEDGEMENT
1	ACKNOWLEDGEMENT
4 •	PREFACE [by Jacqueline Glass] Transforming Construction Network Plus
5.	THE RESEARCH PROJECT
6 •	WHAT A TOOL KIT FOR BUILDINGS-AS-ENERGY-SERVICE IS
8	WHY A TOOL KIT FOR BUILDINGS-AS-ENERGY-SERVICE IS NEEDED
0.	THE CONTENT OF THE TOOL KIT Part I. The Literature Review Part II. The Case Studies Part III. Academic and Non-Academic Stakeholders
8.	FUNCTIONALITIES OF THE TOOL KIT Part I. Knowledge Construction and Exploration Part II. A Process of Co-Production of Knowledge
21.	WHO THE TOOL KIT IS FOR
22.	WHERE TO FIND IT, HOW TO ADAPT IT
24.	Conclusion
25.	GLOSSARY
30.	References