

WORKSHOP

THE RIGHT DATA FOR THE BEST POLICIES:

WHAT DATA IS NEEDED TO SUPPORT EFFECTIVE CIRCULAR POLICY IN THE BUILDING SECTOR?

When: 6 March 2018, 14.00-14.45

Place: Speakers Corner, BAMB stand, ecobuild 2018, Excel, London

Join us for a stimulating discussion on what data is needed for effective circular policies. You will meet an exciting group of panelists from the UK, Sweden and Belgium, willing to share their perspectives from both the public and private sectors!



Clare Ollerenshaw

Clare is the Circular Economy Manager and leads the Circular London team. Circular London focusses on embedding circular economy in London policies and creating the opportunity to collaborate and demonstrate circular economy in the capital. Previously, Clare worked for WRAP as a project manager on a EU Life + funded project, helping companies to transition from a traditional linear to a more circular business model. Clare is a member of the Association of Project Managers.

Ivana Kildsgaard

Ivana Kildsgaard, Sustainability Manager at LINK arkitektur, Sweden, is an architect and engineer with a strong passion for sustainable design. She has broad professional experience, from working with city level projects, latest being prototyping of Norra Kymlinge, the most sustainable and resilient city district for the world, to research on energy efficient buildings.



Photographer: Jeanette Häglund



Susan Schnadhorst

Susan Schnadhorst is Senior Environmental and Sustainability Advisor (SHE) at Osborne, UK. Susan started as an environmental advisor for Taylor Woodrow. She then became a sustainability consultant at Inbuilt specialising in Passivhaus, renewable energy feasibility studies and BREEAM. Following this she worked at Renewable Energy Systems as Group Environmental Advisor running the ISO 14001 EMS and creating the first company-wide sustainability strategy.

Wim Debacker

Wim Debacker is an architectural engineer and doctor in engineering sciences. Wim finished his PhD in February 2009 at the Vrije Universiteit Brussel in the field of circular and change supporting building design. Since mid-2009 he works as a researcher at VITO in the broad field of "sustainable built environment". He is responsible for the assessment of innovative building concepts and the development of assessment methods to assess the sustainable character of buildings, building components and building products.

