Living and Sustainability: An Environmental Critique of Design and Building Practices, Locally and Globally

1. Paper / Proposal Title:
Postwar Industrial areas as agents for sustainable urban transformation

2. Format:
Written paper / verbal presentation

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4. University or Company Affiliation:
Aarhus School of Architecture, Research lab: Territories, architecture and transformation

5. Abstract (300 words):
Only 30-40 years old, postwar industrial enclaves in Denmark change character. Vacancies, new investments in high technology and new civic programs are recorded even within the same enclaves. These postwar industrial areas represent a generic typology - a legacy of the functionalistic paradigm shaping parts of the postwar urban landscape to be found in many western countries. Their current transformation is rooted in social, political and economic dynamics. Difficult to predict and often shaped on a national or global level, yet with a strong local impact.
This ‘not-planned’ change calls for an interest among planning authorities on how to qualify the transformation, yet the complexity of many owners with divergent interests, and uncertain conditions challenges the planning process.

Today, depending on the areas’ geographic and economic context, two overall reactions can be seen: Either the areas are cleared for redevelopment or ignored. However, both reactions dismiss the possible qualities of the existing morphology and activities. This paper argues that this might close an opportunity to consider how recycling these enclaves can be utilized to shape future sustainable urban environments and communities both within the enclaves and the adjacent urban areas.

Through case studies of the current situation in Danish postwar industrial enclaves placed in different urban conditions, the paper presents an open-minded portrayal of the enclaves as new typologies in the urban landscape. These typologies emphasize and distinguish their different characters and opportunities. Secondly, using five objectives from the theory of landscape urbanism, the paper identifies qualities in the enclaves, to be utilized as agents in a sustainable transformation process. Finally, demonstrated with examples from related international projects, the paper pinpoints a selection of spatial transformation strategies addressing uncertainty. Through this, the paper contributes to the discussion on how to recycle the postwar urban landscape and planning in uncertain conditions.

6. Author(s) Biography (200 words each):

Anne Mette Boye is a teaching associate professor and Ph.D. Fellow at the Aarhus School of Architecture, Denmark. Her project ‘Uncertain conditions – spatial strategies for transformation of newer industrial sites’ is partly supported by the Danish state’s initiative ‘Future urban renewal’ focusing on transformation of industrial sites and new housing typologies. Anne Mette has 12 years of experience in practice working with sustainable urban transformations from a holistic perspective. From 2005 until 2010 as founding partner and principal at the office for urban and landscape design ‘metopos’ and 2010-2012 as a chief project manager in Bascon. She is currently owner of the urban design office ‘second city’. Among her work are the reports ‘Mental byomdannelse’ (translated; ‘Mental transformations of industrial sites’) from 2008; ‘Fra ord til Handling’ (translated: ‘No more talking - tools for sustainable urban renewal’) from 2010; and in practice transformation strategies for larger industrial sites (e.g. in Aalborg, Roskilde, Horsens) in Denmark. Anne Mette is also part of the board in the regional initiative ‘Urban Lab’ and works internationally as a jury member at schools of architecture and competitions.