Reference

- 1. Low carbon city transition category and lines of research
- 1.3. Disruptive and Sustainable Local Technologies
- Dixon, Tim, Malcolm Eames, Judith Britnell, Georgia Butina Watson, and Miriam Hunt.

 2014. "Urban Retrofitting: Identifying Disruptive and Sustaining Technologies Using
 Performative and Foresight Techniques." *Technological Forecasting & Social Change*89 (November). Elsevier Inc.:131–44.
- Eames, Malcolm, Tim Dixon, Tim May, and Miriam Hunt. 2013. "City Futures: Exploring Urban Retrofit and Sustainable Transitions." *Building Research & Information* 41 (5). Routledge:504–16.
- Fonseca, Jimeno A, Thuy-An Nguyen, Arno Schlueter, and Francois Marechal. 2016. "City Energy Analyst (CEA): Integrated Framework for Analysis and Optimization of Building Energy Systems in Neighborhoods and City Districts." *Energy & Buildings* 113 (February). Elsevier B.V.:202–26.
- Glackin, Stephen, and Maria Rita Dionisio. 2016. "Deep Engagement' and Urban Regeneration: Tea, Trust, and the Quest for Co-Design at Precinct Scale." *Land Use Policy* 52 (March). Elsevier Ltd:363–73.
- Mills, Evan. 2003. "Climate Change, Insurance and the Buildings Sector: Technological Synergisms between Adaptation and Mitigation." *Building Research & Information* 31 (3–4). Taylor & Francis Group:257–77.