



BETTER CITIES TODAY: NEW ENVIRONMENTAL SOLUTIONS FOR CITIES AND TERRITORIES

Posted on December 18, 2017 by content



Categories: [Amit Pathare](#), [Energy and sustainability](#), [expanding design practices](#), [High Density](#), [Nuria Moliner](#), [SCEWC](#), [Talk](#), [Technology and fabrication](#), [Territory and mobility](#), [Urban Paradigms](#)

Tags: [Architect's role](#), [Barcelona](#), [Carbon-emissions](#), [City](#), [Climate change](#), [CO₂ emissions](#), [Energy](#), [Energy consumption](#), [Global Awareness](#), [Greenhouse emissions](#), [Political ecology](#), [SCEWC](#), [SCEWC17](#), [Smart city](#), [Spain](#), [Sustainability](#), [Sustainable Development](#), [talk](#), [Technology](#), [Territory](#), [Urban Paradigms](#)

urbanNext Lexicon

Better Cities Today: New Environmental Solutions for Cities and Territories
<https://urbannext.net/better-cities-today-new-environmental-solutions-for-cities-and-territories/>

urbanNext interviews **Amit Pathare** on the new environmental solutions for cities and territories, within the Smart City Expo World Congress 2017.

<https://vimeo.com/urbannext/amit-pathare-better-cities-today>

ISSN : 2575-5374

urbanNext Lexicon

Better Cities Today: New Environmental Solutions for Cities and Territories
<https://urbannext.net/better-cities-today-new-environmental-solutions-for-cities-and-territories/>

ISSN : 2575-5374