The subject of this year's conference "Robotics and Artificial Intelligence change the Logistics Landscape" covers the important issues that will deeply transform production and services in the next years. Artificial intelligence, robotics and Industry 4.0 will impact logistics processes as well and in order to get a better understanding of the changes, experts from the field will give an overview of what is to come. This logistics landscape is among the more significant transformations of the built environment over the past decade. It is characterized by new industrial forms based on global supply chains and vast territories given over to accommodating the shipment, staging, and delivery of goods. Landscape Urbanism has been, to date, a theory emerging primarily from the Western world. This paper counters the Western focus by exploring the potential of Landscape Urbanism theory in Dubai.