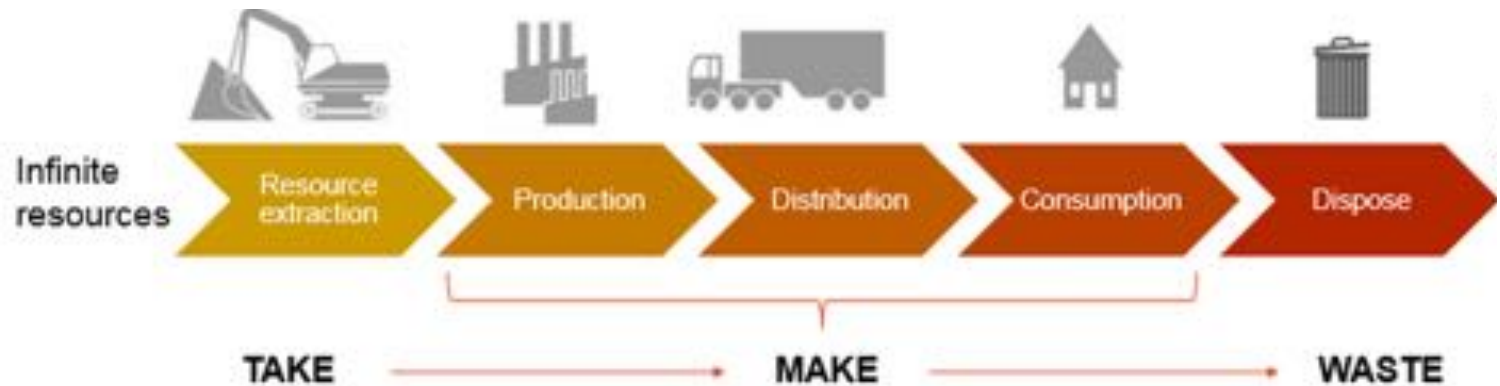


# Circularity in the Built Environment

600 million tons of C&D debris were generated in the United States in 2018, which is more than twice the amount of generated municipal solid waste.

## Current Scenario



## Circular Economy

"A circular economy is one that is **restorative by design**, and which aims to keep products, components and materials at their **highest utility and value at all times.**"

Webster



## Features of a Circular Building



Modular

Prefabricated

Easily broken down

Recyclable

Reusable

Key Player	Action
<b>Manufacturers</b>	Create, innovate, produce and market circular materials
<b>Architects &amp; Designers</b>	Specify circular materials, practice circular design, influence the types of materials desired in the field
<b>Contractors</b>	Limit construction and demolition debris, contribute to take back programs
<b>Building Owners</b>	Choose circular design for their building portfolio; understand financial benefit
<b>Real Estate Investors</b>	Promote circular design to their customers

How We Can Contribute to a Circular Future

Questions?

[info@caragreen.com](mailto:info@caragreen.com) | [www.caragreen.com](http://www.caragreen.com)