



Uncovering Sustainability Outcomes in the Context of AEC Industry Maturity

Description



Sustainability factors are critical to successful project outcomes in the architecture, engineering, and construction (AEC) industry, from exceeding performance requirements to improving cost control. Building design and construction stakeholders are faced with global challenges regarding limited resources and the impact of development on the surrounding environment. This panel will explore where responsibility for sustainability outcomes lies as we experience the convergence of design, engineering, and construction teams in common data environments. We will discuss the state of the industry in terms of solution maturity for advanced building insights on topics such as embodied carbon, resiliency, and materiality. We will also seek to understand key workflows that meet financial

project goals while addressing environmental concerns and uncovering sustainability outcomes at the intersection of performance and ethics.

Read the full article at: www.autodesk.com

Category

1. TheCircularEconomy.com

Date Created

December 25, 2021

Author

thecirculareconomyteam

default watermark