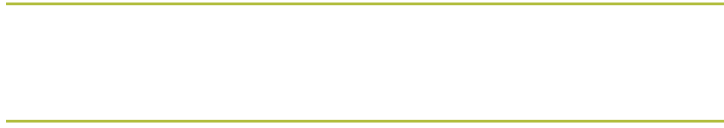




— such as increased energy demand, equipment failure or replacement, or environmental conditions — so they can better plan future operations around them. Through simulations (like those done at the design stage), it's possible to see





---

---

This article is republished from the [InEight Behind the Build online blog](#). [InEight](#) provides field-tested construction project management software for the owners, contractors, engineers and architects who are building the world around us. Customers worldwide rely on InEight for real-time insights that help manage risk and keep projects on schedule and under budget across the entire life cycle.

Any views and opinions expressed in this article may or may not reflect the views and opinions of the Construction Management Association of America (CMAA). By publishing this piece, CMAA is not expressing endorsement of the individual, the article, or their association, organization, or company.