



Minimizing Labor Shortages and Construction Challenges

Neff, [Labor shortages and construction](#), [Construction](#)

By Don Neff

As the construction industry continues to grow, labor shortages are becoming a significant challenge for project managers and owners. This is due to a variety of factors, including an aging workforce, a lack of training, and a high turnover rate. In addition, the industry is facing a shortage of skilled labor, which is leading to delays and increased costs. This article will explore the causes of labor shortages and provide strategies for minimizing their impact on construction projects.

One of the most significant challenges facing the construction industry is the shortage of skilled labor. This is due to a variety of factors, including an aging workforce, a lack of training, and a high turnover rate. In addition, the industry is facing a shortage of skilled labor, which is leading to delays and increased costs. This article will explore the causes of labor shortages and provide strategies for minimizing their impact on construction projects.

in the field, causing more project delays, additional costs, and delivery pressures. An increasing volume of construction issues make it more difficult for project managers and

of 23.1 percent in Nevada and 12.7 percent in Arizona, which is much higher than the California rates of 5.8 percent versus the national rate of 8.3 percent. So, California is doing well relative to the nation.

Minimizing these QA risks, by utilizing technologies deployed through mobile devices, providing project images with the associated narrative, provide builders with real-time quality assurance reporting solutions in one digital package that can be acted on as quickly as daily reports are received. The on-site project inspection and documentation

have revealed an average deficiency rate of four (4) percent across the United States, for all project types. However, for single-family home projects in California, the deficiency rate is only 1.6 percent.

Innovations in technology are changing the way built and construction managers' surveys assess and respond to potential problem areas and

reporting, helping trade work, education

wide statistical analysis on quality issues.

the associated narrative

mation to have. Like the conductor of an orchestra, a site

with same day feedback on

