

Workforce Development / Labor

NOT ENOUGH APPLICANTS

546,000 additional employees will need to be hired in 2023 to meet the demand for construction labor alone.



Source: Associated Builders and Contractors, Feb. 2023

93% OF CONTRACTORS CAN'T FILL CRAFT POSITIONS



Despite offering considerably **higher wages**, contractors can't fill skilled trade openings.

Source: Associated General Contractors of America, Aug. 2022 survey

PROJECTS FACE DELAY FROM NOT ENOUGH EMPLOYEES

36% of contractor firms said their projects are being delayed because of **workforce shortages**.



Source: Associated General Contractors of America, Jan. 2023 survey

PLA MANDATES ARTIFICIALLY DECREASE AVAILABLE LABOR, INCREASE COSTS



Project labor agreements (PLA) increase construction costs by **12% to 20%** and reduce the number of companies eligible for projects.

Source: TheTruthAboutPLAs.com, March 2020

Issue background:

The U.S. utility construction and excavation industry faces a significant shortage of qualified employees, including pipelayers, commercial drivers, welders, equipment operators, mechanics, data analysts, and other skilled field and office personnel.

With new resources flowing into the industry over the next five years from this session's \$1.2 trillion Infrastructure Investment and Jobs Act and the continuing need to repair our aging infrastructure, we must ensure that our industry has the workforce available to carry out these tasks. However, the U.S. utility construction industry today remains affected by a long-standing labor shortage in the construction trades.

A recent U.S. Chamber of Commerce survey found that 88 percent of commercial construction contractors reported a moderate to high level of difficulty in finding skilled employees, with a third reporting they had to decline contracts because of labor shortages.

According to a February 2023 report by the Associated Builders and Contractors, construction companies in 2023 will need to find 546,000 new employees on top of normal hiring to meet industry demand, and that does not take into consideration the demands of new projects from infrastructure funding. A 2021 report also stated that every \$1 billion in extra construction spending generates an average of 5,700 construction jobs.

What is NUCA's position?

As the U.S. labor shortage continues, construction companies and clients struggle to find qualified employees. The Great Resignation, an aging workforce, restrictions on immigration and rising inflation affecting wages all contribute to the continuing industry-wide shortfall. In 2024, the construction industry will need to hire 324,000 new employees on top of its normal hiring requirements.

The long-term job outlook for the industry remains challenging. Not enough young men and women are entering the construction sector. And while many skilled trade positions in the utility construction sector offer very competitive salaries and low educational barriers to entry, too many young Americans still continue to seek debt-laden four-year college degrees. Community colleges and vocational institutions offer a variety of vocational training programs, but have been facing lower enrollment numbers for a number of years.

There are two issues Congress needs to address in workforce development. The first is a skills gap, where too many Americans lack the skills or credentials needed for today's infrastructure jobs. The second is a people gap—too many businesses can't find the employees they need, or when they need them.

In the long term, policy makers can promote existing workforce development programs, such as support for career and technical education (CTE) programs funded by the Perkins Act. President Trump signed in July 2018 a \$1.2 billion reauthorization of the Perkins Act, with the new law taking effect in July 2019. The increase in funding means more students can participate in CTE programs, but educational programs take years to show progress and increase the number of skilled employees available for work.

Apprenticeships are another means to deliver skilled employees to construction industries. However, in the recent past policy makers restricted federal apprenticeship programs, damaging their effectiveness. A Trump-era executive order (since repealed) expanded USDOL programs but specifically excluded construction businesses, which made no sense since 65% of existing programs were found in the construction industry. There has been no expansion of apprenticeship programs since the Biden Administration took office.

In the short-term, policy makers can avoid enacting damaging policies that will reduce the workforce available to build new infrastructure projects.

NUCA supports legislation that protects government construction contracts from project labor agreement (PLA) mandates and will allow all contractors, including small, women, and minority-owned businesses, to have a fair opportunity at competing to rebuild America. PLA mandates prevent experienced contractors from competing to win

taxpayer-funded contracts and potentially locks out vast swathes of the workforce. We urge Congress to pass S. 537/H.R. 1209 to ensure that any workforce development transportation legislation is free of PLA mandates.

What can Congress do to help?

Congress needs to also focus attention on creating and supporting workforce development programs that will address today's labor shortages and provide significant funding for future apprenticeship and training programs.

- Pass S.537/H.R. 1209. the Fair and Open Competition Act, introduced by Sen. Todd Young (R-IN) and Rep. James Comer (R-KY) in the 118th Congress. Supported by NUCA.
- Expand the existing H2B work visa program to include critical infrastructure construction jobs and streamline the application process.
- Revise the Fair Labor Standards Act (FLSA) to allow ages 16 and up to legally engage in more work-study programs for students interested in the heavy construction industry.
- Reduce apprenticeship hours required by federal regulations to 650 hours for on-the-job training and 48 hours for RTI. Current USDOL apprenticeship programs require too many hours for our industry's needs.
- Require public school guidance counselors to provide significantly increased hours for trades promotion, and require technology classes for students for modern trade positions (i.e., geomatics, 3D-tech, drone operation, etc.).
- Create a program that allows infrastructure job opportunities to be combined with future paid post-secondary or **trade education.** This "G.I. Bill" would pay for industry training programs such as CDL certification, welding, heavy equipment operations, and other essential infrastructure trades.

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