

MEDIA STATEMENTFOR IMMEDIATE RELEASE
November 9, 2022

3925 Chain Bridge Road, Suite 300 Fairfax, Virginia 22030 **T** (703) 358-9300 **F** (703) 358-9307 www.nuca.com

For more information: Robert Baylor, NUCA Director of Communications 703-890-7807, robert@nuca.com

Infrastructure Vote Soars For Candidates In The 2022 Election NUCA Delivers Utility Construction Industry Response

(Fairfax, Va.) – The chief executive officer of the National Utility Contractors Association (NUCA), Doug Carlson, issued the following statement about the preliminary results of the November 8, 2022, Congressional elections:

"Voters made their intentions clear in yesterday's Congressional elections: they gave an enduring approval for last year's \$1.2 trillion infrastructure investment."

"Yesterday's election reaffirms a lawmaker's support of last year's Infrastructure Investment and Jobs Act was embraced by the majority of voters in districts like Rep. Bill Pascrell of New Jersey's. All six of the Republicans who voted for the core infrastructure bill were re-elected, including Rep. Don Bacon of Nebraska. It was the right vote for them to make."

"The 2022 election results delivered a change to Congress. We'll know in the days ahead the true size and new direction of the 118th Congress. But NUCA's bipartisan approach to infrastructure legislation will help us keep a seat at the table in the new Congress."

"Voting to strengthen and boost American infrastructure is always a winner on Election Day."

###

About The National Utility Contractors Association (NUCA)

Founded in 1964, the National Utility Contractors Association represents over 1,800 U.S. utility and excavation contractors, manufacturers, and suppliers who provide the materials and workforce to build and maintain our nation's intricate network of water, sewer, gas, telecommunications, and electric infrastructure. NUCA is found online at www.nuca.com, and can be followed on Twitter at @NUCA_National. The association's Twitter hashtags are #WeDigAmerica and #NUCAdigs.