

Contractor Members

2025 MEMBERSHIP RENEWAL

National Utility Contractors Association of Nebraska

3901 Normal Blvd., Suite 100, Lincoln, NE 68506-5200

Phone: 402-476-8344 ♦ Fax: 402-476-6547

info@nucanbraska.com ♦ www.nucanbraska.com



Company Name: _____

Mailing Address: _____

City: State: Zip: _____

Phone: _____ Fax: _____ Website: _____

Main Contact Name: _____ Title: _____

Email: _____

Names of other owners, Partners, managers, or key persons you wish to receive notices from NUCA of Nebraska:

Name:	Title:	Email:
_____	_____	_____
_____	_____	_____
_____	_____	_____

NUCA of Nebraska uses your email address and fax number to send notices, updates and other member materials. Your signature gives us authority to provide this information to you via email and/or fax. (FCC requires signed consent.)

Signature: _____

Contractor/Excavator member: Any person, firm, or corporation engaged in excavation, site preparation, earth moving or the construction and/or rehabilitation of utility systems including, but not limited to, storm sewers, sanitary sewers and drainage systems, water lines, cables (underground communication and electric), ducts, conduits, gas lines, tunneling, boring, trenchless construction, treatment systems, pump stations and other utility construction and appurtenances thereof. Dues amount is based on your company's total annual utility construction revenue. Dues include membership in NUCA of Nebraska (Chapter) and NUCA (National). If your company already holds NUCA Membership in another state or Nebraska location, you may qualify for the multi location discount. Contact Executive Director Janet Seelhoff for details.

Annual Utility Construction Revenue	Annual Dues
<input type="checkbox"/> Less than \$2,000,000	\$1,570 (\$975 national dues/\$595 chapter dues)
<input type="checkbox"/> \$2,000,001 to \$5,000,000	\$2,535 (\$1,675 national dues/\$860 chapter dues)
<input type="checkbox"/> \$5,000,001 to \$10,000,000	\$3,170 (\$2,025 national dues/\$1,145 chapter dues)
<input type="checkbox"/> More than \$10,000,000	\$3,790 (\$2,360 national dues/\$1,430 chapter dues)

Important Tax Notice: Membership dues to the National Utility Contractors Association and its Nebraska Chapter are not deductible as charitable contributions for income tax purposes. However, they may be tax deductible as ordinary and necessary business expenses, subject to federal tax restrictions related to association lobbying activities, which are not tax deductible. For 2024, the portion of your NUCA National dues which is allocable directly to lobbying, and therefore non-deductible, is 29%. For 2024, the portion of your NUCA Chapter dues which is allocable directly to lobbying, and therefore non-deductible, is 6%.

Optional PAC Contribution:

Contributions to the NUCA of Nebraska Political Action Committee (PAC) allow the association to support candidates running for state office who demonstrate support for NUCA of Nebraska members and the utility construction industry. Suggested amounts are \$250, \$500 or \$1,000.

Enclosed is a check payable to the NUCA of Nebraska PAC from the Company listed above for \$ _____.

Total Charge: \$

Payment Method: Check payable to NUCA of Nebraska for Dues Credit Card - [Click Here to Pay Online](#)

PLEASE SEE BACK SIDE OF THIS FORM

When you provide a check as payment, you authorize us either to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction. When we use information from your check to make an electronic fund transfer, funds may be withdrawn from your account as soon as the same day we receive your payment, and you will not receive your check back from your financial institution.

Contractor Member: Check the areas that describe your company's business (to be listed in the NUCA Membership Directory)

- Excavation, Site Development
- Communications
- Electric Power
- Shale Gas Play/Construction
- Trenchless Installation
- Gas Distribution

- Sewer/Water Construction
 - Roadway/Highway/Bridge Construction
 - Treatment Plant Construction
 - Trenchless Rehabilitation
 - Trenchless Technology
-