

# Assemble your contingent contractor needs fast for your next project

## GC LINKsourcing from ContractorLink

LINKsourcing is specifically designed to support your project team in identifying top subcontractors required for construction projects. At no cost to you, our Subcontractor Sourcing Advisor will save time and avoid uncertainty by providing added expertise and resources in securing contractors. In partnering, the Sourcing Advisor works directly with you to understand the specific construction resource needs and assemble contractors on your behalf for consideration. We are an extra set of hands in getting critical labor sources identified and ready for bidding and construction.



### NATIONAL COVERAGE

ContractorLink has established a nationwide network of highly vetted and skilled contractors. In 2023 we referred contractors into 500+ industrial and commercial project applications.



### DEDICATED EXPERIENCED ADVISOR

Our Sourcing Advisor brings decades of knowledge and experience in commercial construction. They will help evaluate your project and streamline your search for the best contractors to fit your project needs.



### DM/DWBE CONTRACTORS

We have been actively focusing our efforts in supporting initiatives to assist DM/DWBE contractors. Frequently our customers and partners are turning to ContractorLink to assist them in identifying and supporting the hiring of disadvantaged contractors.



### SKILLED TRADES

ContractorLink is uniquely positioned having relationships with many of the skilled trade organizations around the country. Our ability to utilize our relationships with the trades allows us to solve some of the most challenging requirements for labor.

**Learn more about adding a strategic partner for your subcontractor sourcing needs by contacting Joe Bowden at (605) 981-0857 or [jbowden@nacontractorlink.com](mailto:jbowden@nacontractorlink.com)**



Joe Bowden  
[jbowden@nacontractorlink.com](mailto:jbowden@nacontractorlink.com)  
605-981-0857



North American  
**ContractorLink**