

## Commonwealth Edison (ComEd)

### Engineer of Choice (EOC)

Transmission-Substation
Burns & McDonnell
Dashiell
K&A Engineers (A)
Kiewit
Leidos
Mesa Associates (A,W)
Orbital Engineering (V)
Primera Engineers (W)
Sargent & Lundy
TRC Engineers

T1 Diverse Type
W - Woman Owned
B - African American Owned
H - Hispanic Owned
A - Asian American Owned
V - Veteran Owned
DV - Disabled Veteran Owned

1. ComEd is not endorsing, representing, warranting, indemnifying or otherwise guaranteeing or responsible for the work of the third parties listed herein.
2. This is a list of ComEd approved contractors as of the posted date above.
3. Please verify the accuracy with ComEd prior to selecting a contractor.

# Transmission & Substation Active COC List

## ComEd Awarded COCs

UG Transmission	
Electrical	Civil
Prysmian Cable and Sys "U"	Meade "U"
WA Chester "U"	Nash Brothers (B) "U"
InfraSource (Quanta) "U"	Sonoma UG Svcs. (A) "U"
Intren (H) "U"	John Burns Construction Company (NA) "U"
Aldridge "U"	Intren (H) "U"
	Aldridge "U"
	InfraSource (Quanta) "U"

OH Transmission		
Electrical (Non-Energized)	Drilling	Live Line/Electrical (Energized)
3Phase Line Const. (MasTec) (H) "U"	Aldridge "U"	
Henkels & McCoy, Inc. (H) "U"	CJ Drilling (W) "U"	
J.F. Electric, Inc. "U"	MJ Electric (Quanta) "U"	
MJ Electric (Quanta) "U"	Michels Power, Inc "U"	
Intren (H) "U"	F.H. Paschen, S.N. Nielsen & As "U"	
Aldridge "U"		

Substation	
Electrical	Civil
Aldridge "U"	Aldridge "U"
Intren (H) "U"	Brieser Construction (W) "U"
Meade "U"	CJ Drilling (W) "U"
MJ Electric (Quanta) "U"	Lindblad "U"
MZI Group, Inc. (H) "U"	Meade "U"
New River Electrical Corp. "U"	Nash Brothers (B) "U"
Sonoma UG Svcs. (A) "U"	Utility & Industrial Const. "U"
John Burns Construction Company (NA) "U"	MJ Electric (Quanta) "U"
	F.H. Paschen, S.N. Nielsen & As "U"
	New River Electrical Corp. "U"
	John Burns Construction Company (NA) "U"

**T1 Diverse/ Ownership Type: W-Woman, B-African American, H-Hispanic American, A-Asian American, V-Veteran, DV-Disabled Veteran, L-LGBTQIA+**

**U = Union and NU = Non-Union**