ODEC Approved Substation & Transmission Line Engineering Contractors

Effective 02/28/2022

Function Contractor

Substation physical engineering and design: Kiewit, Booth and Associates, Burns & McDonnell, Power Engineers, Dashiell

Substation protection and control engineering : SEL Engineering, Dashiell Substation communications engineering : No approved contractors

Transmission line engineering: Booth and Associates, R Grid Power PLLC, Kiewit, Power Engineers, Burns & McDonnel

Approved Substation Contractors: Rock Creek, CW Wright, Richardson-Wayland, Sumter (Quanta)

Approved Underground Cable Contractors: New River

Approved Transmission Contractors: Lee Electrical Construction, Rock Creek, CW Wright, Richardson-Wayland

Approved Foundation Contractors : CW Wright, Sumter (Quanta)

COMPANY	CONTACT	WEBSITE
Booth and Associates	(919) 851-8770	https://www.booth-assoc.com/
Burns & McDonnell		https://www.burnsmcd.com/
C W Wright	(804) 768-1054	http://www.cwwright.com/
Dashiell		https://www.dashiell.com/
EHV Power	(905) 888-7266	http://www.ehvpower.com/
Kiewet		https://www.kiewit.com/
New River	(540) 966-1650	https://www.newriverelectrical.com/
Power Engineers		https://www.powereng.com/
Richardson-Wayland	(540) 344 3244	http://rwec.com/
Rock Creek Line Construction	(410) 490-3599	https://www.rockcreeklineconstruction.com/
R Grid Power PLLC		http://www.rgridpower.com/
SEL Engineering	(704) 504-4127	https://selinc.com/
Sumter	(803) 469-8585	http://www.sumter-utilities.com/

- 1. Contractors currently under contract and working on ODEC property will not be available for IC right to build work.
- 2. IC Right to Build Contractor crews must be approved by ODEC and will not be allowed to work more than 40 hours per week without ODEC review and approval.

Disclaimer: Additional criteria, such as insurance, contract provisions, etc., will be required for review prior to approval of IC Right to Build work. Review of a detailed schedule from the IC using Dominion Energy or DPL approved contractors for the specified upgrades will also be required to determine reasonableness of the proposed schedule.