SECTION 00 10 30 BID FORM

Item Description		Est Qty	Unit	Unit Price	Tota	1 Price
1 Mob., Demob., Bonds, and Insurance		1	LS			
2	Chain Link Security Fencing and Gates at Well Sites and Front Entrance	1	LS			
3	Wellfield Entry Gate (20' wide double gate, continuous arch, spear top)	1	EA			
4	Industrial Fencing, 8' Sections, Spear Top, 84" Tall, 6"x6" Posts	300	LF			
5	Crushed Stone Drive with Geogrid and Gravel with Geotextile at Well Sites	1	LS			
6	Security Cameras at Well Sites	3	EA			
7	Bollards Type 2	9	EA			
8	Seeding & Grading	1	LS			
9	Submersible Pump, Motor, & Drop Pipe	3	EA			
10	Pitless Adapter	3	EA			
11	8" Class 52 D.I. Water Main with fittings, glands, gaskets, restraints, and poly encasement	75	LF			
12	10" Class 52 D.I. Water Main with fittings, glands, gaskets, restraints, and poly encasement	600	LF			
13	12" Class 52 D.I. Water Main with fittings, glands, gaskets, restraints, and poly encasement	1,210	LF			
14	10" Gate Valve & Box	3	EA			
15	Precast Valve Meter Vault with Valves, Meters, Piping, Hatch, and Sample Station	3	EA			
16	Well Platform PW-2,Complete with Foundation, Stairs, Handrail, Steel Structure	1	EA			
17	Well Platform PW-1 & PW-3, Complete with Foundation, Stairs, Handrail, Steel Structure	2	EA			
18	Moving Generator for Revis & Installing on Middletown Junction	1	LS			
19	Electrical Components (Wire, VFD, MPZ, Disconnect Switch, Distribution Panel, ATS) - PW-2	1	EA			
20	Electrical Compoments (Wire, VFD, MPZ, Disconnect Switch) - PW-1 & PW-3	2	EA			
21	Underground Electrical Conduit and Wire between Wells	1	LS			
22	Conduit and Fiber from Revis to Well Platforms at Middletown Junction	1	LS			
23	Two 4-inch PVC Conduits from Duke Service to Electical Pull Box (North Side of River)	356	LF			
24	Two 4-inch HDPE Conduits Under River using Horizontal Directional Drill	1	LS			
25	Instruments and Control Panels (Programming provided by others)	1	LS			
26	H-3 Fire Hydrant Assembly	3	EA			
27	Clearing and Grubbing	1	LS			
28	Final Cleanup and Restoration	1	LS			
29	Allowance 1 - Clearing of Invasive Underbrush at Site in Areas as directed by Owner	1	LS	\$ 15,000	\$	15,000
30	Allowance 2 - Material Testing	1	LS	\$ 25,000	\$	25,000
31	Allowance 3 - Duke Energy Wire/Transformer Fee	1	LS	\$ 60,000	\$	60,000
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