



**Amendment Number 7 to
The AGREEMENT FOR DESIGN, SUPPLY AND INSTALLATION AGREEMENT**

This Amendment Number 7 (this "Amendment") to the Agreement (as defined below) is entered into as of **August 30 2019** by and between **Avangrid Service Company** ("Customer") and [REDACTED] ("Supplier"). Capitalized terms used and not otherwise defined herein shall have the meaning ascribed to them in the Agreement.

RECITALS:

WHEREAS, Customer and Supplier are parties to a DESIGN, SUPPLY AND INSTALLATION AGREEMENT dated as of June 14, 2017, as amended to date (collectively, the "Agreement"); and

WHEREAS, the Parties agreed to add a new Scope of Supply on **Amendment No 1**.

WHEREAS, the Parties agreed last September 18, 2017 on **Amendment No 2** for the "RFP 17030 - Silver Creek Substation Construction Re-Build"

WHEREAS, the Parties agreed last May 28, 2018 on **Amendment No 3** for the "NYSEG Dover Plains and Pawling Substations Expansion Construction Projects".

WHEREAS, the Parties agreed last June 06, 2018 on **Amendment No 4** for the "RFP 17116 - RGE Station 42, Protection and Control (P&C) Substation Construction".

WHEREAS, the Parties agreed last August 20, 2018 on **Amendment No 5** for the "Station

WHEREAS, the Parties agreed last July 25 2019 on **Amendment No 6** for the "RARP 80 IG and AG Constriction Project & Station 255 AG Construction Project

WHEREAS, the parties desire to enter into this Amendment Number 7 to reflect changes to the Agreement as are set forth herein.

NOW THEREFORE, for good and valuable consideration the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

- A)** The definition of "Project" in Section 1.8 of the Agreement is hereby amended and restated in its entirety as follows:

"1.8 "**Project**" means, as applicable (i) Kent Cliffs Substation; (ii) RARP Station 80 & 255 AG Construction Project (the "RARP Station 80 & 255 Project") and (iii)

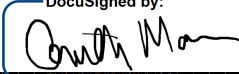
NYSEG Watercure Above Grade Construction located at ELMIRA, NY (the “Watercure AG Project”). All references to Project in the Agreement shall also apply to the Searsport Substation Project.

- B)** APPENDIX A-7, Specifications and Schedule, will be added in its entirety to APPENDIX A to govern the Watercure AG Project. All existing Amendments will remain unchanged except as set forth herein.
- C)** APPENDIX B-7, Agreement Sum and Payment Schedule, will be added in its entirety to APPENDIX B to govern the Watercure AG Project. All existing Amendments will remain unchanged except as set forth herein.
- D)** APPENDIX E-7, Contractor Data Sheet, will be added in its entirety to APPENDIX C to govern the Watercure AG Project. All existing Amendments will remain unchanged except as set forth herein.
- E)** All references in the Agreement to defined terms shall be deemed to refer to such terms as such terms have or may have been amended, modified, or supplemented by this Amendment.
- F)** Except as expressly amended by this Amendment, the Agreement shall remain unchanged and in full force and effect and the parties hereby ratify and confirm the Agreement and each of its obligations.
- G)** Any conflict or inconsistency between the Agreement and this Amendment shall be resolved in favor of this Amendment.
- H)** This Amendment shall be governed by and construed in accordance with the laws of the State of New York without regard to its conflict of laws principles.
- I)** This Amendment may be signed in any number of counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

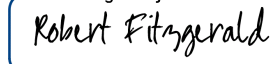
[Remainder of page intentionally left blank, with signature(s) to follow.]

IN WITNESS WHEREOF, the parties hereto have each caused this Amendment to be executed as of the date first set forth above.

Avangrid Service Company

DocuSigned by:

By: _____
Name: Anthony Marone
Title: President & CEO
Date: 9/9/2019

Avangrid Service Company

DocuSigned by:

By: _____
Name: Robert Fitzgerald
Title: VP - Controller AGR Networks
Date: 9/9/2019



[Redacted]

By: [Redacted]
Name: [Redacted]
Title: [Redacted]

Date: 09/03/19

APPENDIX A-7

Specifications and Schedule for the Watercure AG Project

With respect to Watercure AG Project only:

1. DESCRIPTION OF PROJECT

- A. The project is to install a second 345-230kV Autotransformer. This will require the modification of the 345kV and 230kV Ring Bus Arrangements into full Breaker and Half Arrangements. The 230kV Line 69 termination will be relocated to a new bay position. A new control house and cable trench systems that are designed to NPCC Bulk Power Separation (BPS) guidelines will be installed to house the new relay protection systems required for the project and for the future relocation of the existing protection systems.

The project will consist of installing the following major equipment:

1. Install three (3) new circuit breakers for the 345kV bus connection.
 2. Install (3) new circuit breakers for the 230kV bus connection.
 3. Install two (2) new 345kV Motor Operated Air Break Switch (MOABS).
 4. Install motor operators on four (4) existing 345kV switches.
 5. Install five (5) new 230kV MOABS.
 6. Install motor operators on four (4) existing 230kV switch.
- B. The new 345-230kV, 240/320/400MVA, LTC transformer has already been purchased and set on a new transformer foundation with oil containment in the 345kV Yard.
- C. Bank #2 will be located in the 345kV yard. The 230kV connection from Bank #2 to the 230kV yard will consist of overhead transmission construction on three new dead-end steel poles.
- D. The 230kV Line 69 terminal will be relocated to the South-East corner of the substation. A new section of overhead transmission line consisting of three new dead end steel poles will be installed to connect from the new substation terminal to the existing tower located to the West of the substation.
- E. There currently is an overhead 12.5kV distribution circuit that is run along the outside of the Western fence to serve as the back-up station service source. This line will need to be placed underground to allow for the installation of the new overhead 230kV Bank #2 connection between the two yards. A riser pole will be installed outside of the fence in the North-West corner of the substation. The cable will then be run underground along the inside of the west fence to a new cable riser structure near the station service structure. Overhead bus will be used to tie from the new riser structure to the existing station service structure.
- F. The existing site was designed and built for future expansion. The transformer is currently installed on its foundation with oil containment. No new fence or rearrangement of the existing fence will be required.

- G. The contractor shall be responsible for, but not be limited by, the following:
 - 1. Installation of structures, insulators and bus work.
 - 2. Installation of yard equipment.
 - 3. Installation protection and control equipment.
 - 4. Installation of AC/DC systems, Low Voltage Equipment and electrical wiring in new control building.
 - 5. Installation and termination of all control cables.
 - 6. Testing and Commissioning all major equipment

2. SCOPE OF WORK

- A. The work includes the furnishing of all materials and equipment not furnished by the Owner, machinery, tools, labor, transportation, and other means required to construct the Project in strict accordance with the Specifications and Drawings. Contractor shall perform complete work regardless of possible omissions in the Drawings, construction units, vendor drawings, Owner-furnished material lists, and these Specifications. Miscellaneous material items that are missing shall be furnished by the Contractor at no additional cost to the Owner to produce a complete working system in conformity with the intent of the work. The Owner shall have final authority in determining the Contractor's responsibility to complete all work in conformance with the Drawings and Specifications. The Owner or Owner's Engineer shall have the final authority to direct the Contractor to correct any and all work that has been improperly performed, at no additional cost to the Owner.
- B. The Contractor shall furnish all labor, equipment, supervision, supplies, and other facilities, except as specifically noted in Exhibit H "Contractor Scope/Responsibility List". The Contractor shall perform all work necessary or proper for, or incidental to, the installation of equipment and structure grounding and conduit risers, and junction boxes, steel structures, high voltage electrical equipment, bus work, conductors, fittings, protection systems, low voltage systems, and all other materials inherently necessary for a complete, usable facility as specified in the Specifications, Exhibit B "Contract Drawings" and Exhibit G "Bill of Material List". (Except as noted in Section 01 10 10 Item 1.01-B).
- C. Site Development, Foundations, Fence and Below Grade Conduits and Grounding will be installed by others.
- D. The Contractor shall install Owner-provided steel structures and electrical equipment and other materials inherently necessary for a complete, usable facility unless otherwise specified by the Specifications and "Contract Drawings & Material List".
- E. The Contractor shall provide and install control house miscellaneous wiring for the HVAC systems, AC and DC distribution equipment, control house and yard lighting, and other services as specified in the Specifications and "Contract Drawings & Material List".

- F. The power transformer for this project is already set on its foundation and assembled.
- G. The Contractor shall procure and install all junction boxes in accordance with the Junction Box Layout drawings included in Exhibit B of the RFP package “Contract Drawings”.
- H. The Contractor shall procure, pull and terminate P&C control cables for the wiring of the P&C cabinets to yard equipment and the P&C cabinet to cabinet wiring as in the Exhibit D “Preliminary Cable List”.
- I. Ground control house, structures and equipment to the ground grid system in accordance with the Contract Drawings.
- J. The materials to be provided by the contractor are specified in the bill of material list included in Exhibit G of the RFP package.
- K. Contractor shall complete the Equipment Nameplate Datasheets included in the Exhibit N for each piece of equipment installed. The information entered shall be based on actual equipment nameplate information and checked against nameplate data included on the drawings.
- L. Contractor shall test all major equipment per manufacturer’s Instruction Manual and Exhibit K of the RFP package “Inspection Test Plan”.
- M. The conduit risers shall be installed in accordance with Section 33 71 19 – “Substation Yard - Yard Conduit & Junction Boxes”, the Conduit Plan and Detail drawings and Conduit Schedule included in Exhibit B and TM 2.71.13 “Conduit and Cable Trench” in Exhibit L of the RFP package. All new conduit risers will be installed by the Contractor in accordance with the specification, project drawings included in Exhibit B and the Bill of Material List included in Exhibit G of the RFP package.

Document List:

- **RFP document list:**

1	00 Table of Contents 08-03-2018.doc	No-State
2	01 00 00 - General 08-03-2018.doc	No-State
3	01 10 06 - DEFINITIONS 08-03-2018.docx	No-State
4	01 10 10 - GENERAL CONSTRUCTION REQUIREMENTS 08-03-2018.doc	No-State
5	01 11 00 - Summary of Work 08-03-2018.doc	No-State
6	01 25 13 - Product Substitution Procedures 08-03-2018.doc	No-State
7	01 26 13 - Requests for Interpretation 08-03-2018.doc	No-State
8	01 32 16 - Coordination, Construction Schedule, and Reports 08-03-2018.doc	No-State
9	01 33 00 - Submittal Requirements 08-03-2018.doc	No-State

10	01 33 23 - Shop Drawings, Product Data and Samples 08-03-2018.doc	No-State
11	01 42 13 - Abbreviations and Acronyms 08-03-2018.doc	No-State
12	01 42 19 - Reference Standards 08-03-2018.doc	No-State
13	01 45 16.13 - Contractor Quality Control 08-03-2018.doc	No-State
14	01 45 23 - Testing and Inspecting Services_Opt2 08-03-2018.doc	No-State
15	01 50 00 - Temporary Facilities 08-03-2018.doc	No-State
16	01 61 00 - Material Requirements 08-03-2018.doc	No-State
17	01 71 23.13 - Surveys and Layout of Work 08-03-2018.doc	No-State
18	01 74 00 - Cleaning and Waste Management 08-03-2018.doc	No-State
19	01 77 16 - Final Inspection 08-03-2018.doc	No-State
20	01 78 39 - Record Drawings 08-03-2018.doc	No-State
21	28 05 53 - Identification for Electrical Equipment Safety & Security 08-03-2018.doc	No-State
22	33 71 19 - Substation Yard - Yard Conduit & Junction Boxes 08-03-2018.docx	No-State
23	33 71 26 - Transmission & Distribution Equipment 08-03-2018.doc	No-State
24	33 72 23 - Substation Structures 08-03-2018.doc	No-State
25	33 72 23.13 - Bus Support Insulators 08-03-2018.doc	No-State
26	33 72 26 - Substation Bus Assemblies 08-03-2018.doc	No-State
27	33 72 33 - Control House Equipment 08-03-2018.doc	No-State
28	33 72 33.16 - Substation Control Panels 08-03-2018.doc	No-State
29	33 72 33.33 - Raceway and Boxes 08-03-2018.doc	No-State
30	33 72 33.36 - Cable Trays 08-03-2018.doc	No-State
31	33 72 33.43 - Substation Batteries 08-03-2018.doc	No-State
32	33 72 43 - Substation Control Wiring 08-03-2018.doc	No-State
33	33 72 85 - Substation Lighting System 08-03-2018.doc	No-State
34	Exhibit O - Standard Terms and Conditions Construction Framework 172017 Title Page 08-03-2018.docx	No-State
35	Exhibit O - Standard Terms and Conditions Construction Framework 08-03-2018.docx	No-State
36	Exhibit N - Nameplate Data Sheets Title Page 08-03-2018.docx	No-State
37	Exhibit N - Nameplate Data Sheets 0-0A 08-03-2018.docx	No-State
38	Exhibit M - Preliminary Construction Sequence Plan 0-0A 08-03-2018.docx	No-State
39	Exhibit M - Construction Sequence Plan Title Sheet 0-0A 08-03-2018.docx	No-State
40	Exhibit L - Avangrid TM Specifications Title Page 0-0A 08-03-2018.docx	No-State
41	Exhibit L - Avangrid TM Specifications 0-0A 08-03-2018.pdf	No-State
42	33 79 23 - Substation Grounding 08-03-2018.doc	No-State
43	33 79 93 - Direct Stroke Protection System 08-03-2018.docx	No-State
44	Exhibit A - Location Map Title Sheet 0-0A 08-03-2018.docx	No-State
45	Exhibit A - Location Map Watercure 08-03-2018.pdf	No-State
46	Exhibit B - Contract Drawing List Title Sheet 0-0B 08-03-2018.docx	No-State
47	Exhibit B - Contract Drawing List Title Sheet 0-0B 08-03-2018.pdf	No-State

48	Exhibit C - Submittal Log 08-03-2018.docx	No-State
49	Exhibit D - Preliminary Cable List 0-0A 08-03-2018.xlsx	No-State
50	Exhibit D - Preliminary Cable List Title Page 0-0A 08-03-2018.docx	No-State
51	Exhibit E - N52WTE-2-2100-L-9006 Rev 0-0B Above Ground Pay J.pdf	Cancelled
52	Exhibit E - Pay CU Bid Form Title Page 0-0B.docx	No-State
53	Exhibit F - Contractor Safety Requirements 0-0A 08-03-2018.docx	No-State
54	Exhibit F - SSOP IUSA-020 Contractor Safety Requirements Rev 0-A 08-03-2018.pdf	No-State
55	Exhibit G - Bill of Material Title Page Watercure Above-Grd 0-0B 08-03-2018.docx	No-State
56	Exhibit G - N52WTE-2-2100-L-9004 Rev 0-0C Above Ground Material List 08-03-2018.xlsx	No-State
57	Exhibit H - Contractor Scope Responsibility List Title Page 0-0A 08-03-2018.docx	No-State
58	Exhibit H - Scope Responsibility List Watercure 0-0A 08-03-2018.xlsx	No-State
59	Exhibit I - Bid Deviation Form Title Page 0-0A 08-03-2018.docx	No-State
60	Exhibit I - N52WTE-2-2100-I-0005 Bid Deviation Form Rev 0-0A 08-03-2018.docx	No-State
61	Exhibit J - SOP.E-CD.06.05 Site Contractor Quality Requirements Rev 0-0A 08-03-2018.pdf	No-State
62	Exhibit J - SOP.E-CD.06.05 Site Contractor Quality Requirements Title Page 0-0A 08-03-2018.docx	No-State
63	Exhibit K - TM 2.73.15 Annex 2 ITP AboveGround Substation 08-03-2018.xlsx	No-State
64	Exhibit K - TM 2.73.15 Annex 2 ITP Title Page 0-0A 08-03-2018.docx	No-State
65	Watercure Preliminary Cable List 08-03-2018.xlsx	No-State
66	N52WTE-2-2100-I-0004 Preliminary Above Ground Construction Spec 08-03-2018.pdf	No-State
67	N52WTE-2-2100-I-0004 Preliminary Above Ground Construction Spec 08-03-2018 Attachments.zip	No-State
68	N52WTE RFP 18064 Bid Requirements 20181207.pdf	Approved
69	N52WTE-2-2100-L-9006 Rev 0-0J Above Ground Pay CU_05-15-2019.xlsx	No-State

- **Drawing list:**

#	Name	State
1	C-13458 SH 1 Rev 4 Fence Details Typical Construction.pdf	Issued for Construction
2	N52WTE-2-0606-D-1000 SH 1 Rev 0-0 General Arrangement Station Service Structure.pdf	Issued for Construction
3	N52WTE-2-0606-D-1000 SH 2 Rev 0-0 General Arrangement Station Service Structure.pdf	Issued for Construction
4	N52WTE-2-0621-D-1000 SH 1 Rev 0-0 03-06-2019.pdf	Issued for Construction
5	N52WTE-2-0621-D-1000 SH 2 Rev 0-0 03-06-2019.pdf	Issued for Construction

6	N52WTE-2-2006-D-1000 SH 1 Rev 0-0 General Arrangement Plan View 230KV Section.pdf	Issued for Construction
7	N52WTE-2-2006-D-1000 SH 2 Rev 0-0 General Arrangement Plan View 230KV Section.pdf	Issued for Construction
8	N52WTE-2-2006-D-1000 SH 3 Rev 0-0 General Arrangement Plan View 230KV Section REM.pdf	Issued for Construction
9	N52WTE-2-2006-D-1000 SH 3 Rev 0-0 General Arrangement Plan View 230KV Section.pdf	Issued for Construction
10	N52WTE-2-2006-D-1000 SH 4 Rev 0-0 General Arrangement Plan View 230KV Section REM.pdf	Issued for Construction
11	N52WTE-2-2006-D-1000 SH 4 Rev 0-0 General Arrangement Plan View 230KV Section.pdf	Issued for Construction
12	N52WTE-2-2006-D-1000 SH 5 Rev 0-0 General Arrangement Elev View 230KV Section.pdf	Issued for Construction
13	N52WTE-2-2006-D-1000 SH 6 Rev 0-0 General Arrangement Elev View 230KV Section REM.pdf	Issued for Construction
14	N52WTE-2-2006-D-1000 SH 6 Rev 0-0 General Arrangement Elev View 230KV Section.pdf	Issued for Construction
15	N52WTE-2-2006-D-1000 SH 7 Rev 0-0 General Arrangement Elev View 230KV Section.pdf	Issued for Construction
16	N52WTE-2-2006-D-1000 SH 8 Rev 0-0 General Arrangement Elev View 230KV Section.pdf	Issued for Construction
17	N52WTE-2-2021-D-1000 SH 1 Rev 0-0 03-06-2019.pdf	Issued for Construction
18	N52WTE-2-2021-D-1000 SH 2 Rev 0-0 03-06-2019.pdf	Issued for Construction
19	N52WTE-2-2021-D-1001 SH 1 Rev 0-0 03-06-2019.pdf	Issued for Construction
20	N52WTE-2-2021-D-1001 SH 2 Rev 0-0 03-06-2019.pdf	Issued for Construction
21	N52WTE-2-2021-D-1002 SH 1 Rev 0-0 03-06-2019.pdf	Issued for Construction
22	N52WTE-2-2021-D-1002 SH 2 Rev 0-0 03-06-2019.pdf	Issued for Construction
23	N52WTE-2-2021-D-1003 SH 1 Rev 0-0 03-06-2019.pdf	Issued for Construction
24	N52WTE-2-2021-D-1003 SH 2 Rev 0-0 03-06-2019.pdf	Issued for Construction
25	N52WTE-2-2021-D-1004 SH 1 Rev 0-0 03-06-2019.pdf	Issued for Construction
26	N52WTE-2-2021-D-1004 SH 2 Rev 0-0 03-06-2019.pdf	Issued for Construction
27	N52WTE-2-2021-D-1005 SH 1 Rev 0-0 03-06-2019.pdf	Issued for Construction
28	N52WTE-2-2021-D-1005 SH 2 Rev 0-0 03-06-2019.pdf	Issued for Construction
29	N52WTE-2-2021-D-1006 SH 1 Rev 0-0 03-06-2019.pdf	Issued for Construction
30	N52WTE-2-2021-D-1006 SH 2 Rev 0-0 03-06-2019.pdf	Issued for Construction
31	N52WTE-2-2021-D-1007 SH 1 Rev 0-0 03-06-2019.pdf	Issued for Construction

32	N52WTE-2-2021-D-1007 SH 2 Rev 0-0 03-06-2019.pdf	Issued for Construction
33	N52WTE-2-2100-L-9004 Rev 0-0 Above Ground Material List.pdf	Issued for Construction
34	N52WTE-2-2101-D-9000 SH 1 Rev 0-0 One Line Diagram 345-230KV Sub.pdf	Issued for Construction
35	N52WTE-2-2101-D-9001 SH 1 Rev 0-0 Three Line Diagram 345-230KV Sub.pdf	Issued for Construction
36	N52WTE-2-2101-D-9001 SH 2 Rev 0-0 Three Line Diagram 345-230KV Sub.pdf	Issued for Construction
37	N52WTE-2-2105-D-9002 SH 1 Rev 0-0 Plot Plan 345-230KV Section.pdf	Issued for Construction
38	N52WTE-2-2106-D-1000 SH 1 Rev 0-0 General Arrangement Plan View 345KV Section.pdf	Issued for Construction
39	N52WTE-2-2106-D-1000 SH 2 Rev 0-0 General Arrangement Plan View 345KV Section.pdf	Issued for Construction
40	N52WTE-2-2106-D-1000 SH 3 Rev 0-0 General Arrangement Plan View 345KV Section REM.pdf	Issued for Construction
41	N52WTE-2-2106-D-1000 SH 3 Rev 0-0 General Arrangement Plan View 345KV Section.pdf	Issued for Construction
42	N52WTE-2-2106-D-1000 SH 4 Rev 0-0 General Arrangement Elev View 345KV Section REM.pdf	Issued for Construction
43	N52WTE-2-2106-D-1000 SH 4 Rev 0-0 General Arrangement Plan View 345KV Section.pdf	Issued for Construction
44	N52WTE-2-2106-D-1000 SH 5 Rev 0-0 General Arrangement Elev View 345KV Section.pdf	Issued for Construction
45	N52WTE-2-2106-D-1000 SH 6 Rev 0-0 General Arrangement 345KV Section REM.pdf	Issued for Construction
46	N52WTE-2-2106-D-1000 SH 7 Rev 0-0 345KV General Arrangement Elevations REM.pdf	Issued for Construction
47	N52WTE-2-2106-D-1000 SH 7 Rev 0-0 General Arrangement Elev View 345KV Section.pdf	Issued for Construction
48	N52WTE-2-2106-D-1000 SH 8 Rev 0-0 General Arrangement Elev View 345KV Section.pdf	Issued for Construction
49	N52WTE-2-2106-D-1000 SH 9 Rev 0-0 General Arrangement Elev View 345KV Section.pdf	Issued for Construction
50	N52WTE-2-2107-D-1000 SH 1 Rev 0-0 General Arrangement Details 230-345KV Conduit and Grounding.pdf	Issued for Construction
51	N52WTE-2-2107-D-1000 SH 2 Rev 0-0 General Arrangement Details 230-345KV Conduit and Grounding.pdf	Issued for Construction
52	N52WTE-2-2107-D-1000 SH 3 Rev 0-0 General Arrangement Details Conduit and Grounding.pdf	Issued for Construction
53	N52WTE-2-2107-D-1000 SH 4 Rev 0-0 General Arrangement Details Conduit and Grounding.pdf	Issued for Construction
54	N52WTE-2-2107-D-1001 SH 1 Rev 0-0 230-345KV Shield Termination & Grounding Procedure.pdf	Issued for Construction
55	N52WTE-2-2107-D-1001 SH 2 Rev 0-0 230-345KV Shield Termination & Grounding Procedure.pdf	Issued for Construction
56	N52WTE-2-2107-D-1002 SH 1 230-345KV EHV Bus Connections.pdf	Issued for Construction
57	N52WTE-2-2107-D-1002 SH 2 Rev 0-0 230-345KV EHV Bus Connections.pdf	Issued for Construction

58	N52WTE-2-2107-D-1003 SH 1 Rev 0-0 General Arrangement Details Dead End Termination.pdf	Issued for Construction
59	N52WTE-2-2109-D-1000 SH 1 Rev 0-1 Extra Large Control House Layout Section and Details.pdf	Issued for Construction
60	N52WTE-2-2109-D-1000 SH 2 Rev 0-1 Extra Large Control House Layout Interior Elevations.pdf	Issued for Construction
61	N52WTE-2-2109-D-1000 SH 3 REV 0-0 03-22-2019.pdf	Issued for Construction
62	N52WTE-2-2109-D-1000 SH 4 REV 0-0 03-22-2019.pdf	Issued for Construction
63	N52WTE-2-2109-D-1000 SH 5 Rev 0-1 Extra Large Control House Layout Lighting Plan.pdf	Issued for Construction
64	N52WTE-2-2109-D-1000 SH 6 Rev 0-1 Extra Large Control House Layout Lighting Plan.pdf	Issued for Construction
65	N52WTE-2-2109-D-1000 SH 7 Rev 0-1 Extra Large Control House Layout Lighting Plan.pdf	Issued for Construction
66	N52WTE-2-2109-D-1000 SH 8 Rev 0-1 Extra Large Control House Layout Raised Floor Cut-Out Plan.pdf	Issued for Construction
67	N52WTE-2-2121-D-1000 Rev 0-0 03-06-2019.pdf	Issued for Construction
68	N52WTE-2-2121-D-1001 SH 1 Rev 0-0 03-06-2019.pdf	Issued for Construction
69	N52WTE-2-2121-D-1001 SH 2 Rev 0-0 03-06-2019.pdf	Issued for Construction
70	N52WTE-2-2121-D-1002 Rev 0-0 03-06-2019.pdf	Issued for Construction
71	N52WTE-2-2121-D-1003 Rev 0-0 03-06-2019.pdf	Issued for Construction
72	N52WTE-2-2121-D-1004 Rev 0-0 Erection & Steel Details Safety Switch Frame - YYE.pdf	Issued for Construction
73	N52WTE-2-2121-D-1005 Rev 0-0 Erection & Steel Details 345KV Safety Switch Post - YYF.pdf	Issued for Construction

Q&A / Clarifications for the Watercure AG Project

N/A

Exclusions for the Watercure AG Project



DEVIATIONS FROM AVANGRID SPECIFICATIONS TABLE

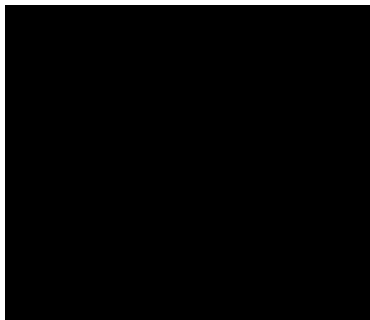
PROJECT: WATERCURE RD. TRANSFORMER ADDITION

ID: N52WTE-2-2100-I-0005

REV 0-0A

Document: Subcontracted Above Ground Construction specification Document identification:	
We don't see any deviation at this point to make any reference	
Document: Subcontracted Above Ground Construction specification Document identification:	
Copy of paragraph in original document	Comment

Once this table has been agreed by both parties, this table will become part of the contractual documentation.



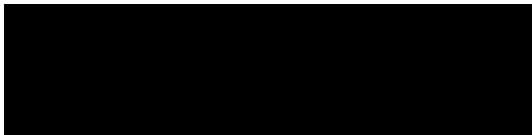
APPENDIX B-7

Agreement Sum and Payment Schedule for the Watercure AG Project

With respect to Watercure AG Project only:

Prices

ITEM	DESCRIPTION	PO VALUE (\$)
N/A	Foundations	
NA	Transformer	
2	Breaker	
3	Switches	
4	Telcom & AC-DC Systems	
5	SS Yard	
NA	GIS SwitchGear	
NA	Cap Bank	
8	Instrument Transformer Installation	
9	Misc Equipment	
10	Station Service Transformer	
11	Overhead	
12	Underground	
13	Low Voltage Cable	
14	SP&C	
NA	Operations	
16	Non-Standard	
17	Structures	
18	Asbestos	
	TOTAL	



Appendix C-7**Contract Datasheet for the Watercure AG Project****With respect to Watercure AG Project only:**

Section	Item	Contract Data
	Contract Currency	U.S. Dollar
4.10, 4.11	Warranty Period	One Year Period for workmanship and contractor provided materials, commences at Final Completion, coverage includes labor and materials for replacement or repairs.
6.3	Owner permits	Construction permit provided by Avangrid
7.3	Site Access Date	August 30, 2019
7.4	Substantial Completion Date	December 31, 2019
8.5	Final Completion Date	February 25, 2019
	Project e-mail	Mahdi.javid@nyseg.com