



ELECNOR HAWKEYE LLC

PSEG Bid# 231567
JMUX Replacement Project/Rack Installation
Statement of Work (SOW)

7/28/2025. Revision

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Italic blue text is used where you might insert wording about your project.

Italic red text is used for explanatory information that should be removed when the template is used.

Document Change History

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TERMS OF THE ENGAGEMENT

This Statement of Work ("SOW") entered into by and between COMPANY Long Island Electric Utility Servco LLC as agent of and acting on behalf of the Long Island Lighting Company D/B/A LIPA and ELEC NOR HAWKEYE LLC ("SUPPLIER") as of July 28, 2025 ("Effective Date"), is issued pursuant to and governed by the terms and conditions of the (MA#8447) Contract for Information Technology Services between Company and Supplier, dated July 28, 2025 (the "Agreement"). This SOW incorporates the terms of the Agreement herein, as if the terms of the Agreement are set forth below at length. In the event of a conflict between the terms and conditions of the Agreement and the terms and conditions of this SOW, the terms and conditions of the Agreement shall control. Capitalized terms used but not defined herein shall have the meanings ascribed to them in the Agreement.

Customer		
Name	Title	Contact Details
Vincent Montano	Project Manager	516-330-2565
Robert Kenney	Project Supervisor	631-291-2166
Joel Velez	General Foreman	516-506-3187

1. OVERVIEW OF THE PROJECT AND SERVICES

Please select the work scope type that this template is being used for:

Work Scope Type (select one):

- ☐ Application Development Waterfall
- ☐ Application Development Phase 0
- ☐ Infrastructure Services
- ☐ Project Management Services
- ☒ Other: *Establish a Lab/assembly facility, inventory and stage the equipment that is ordered by PSEG LI and Burns & McDonald. Assemble equipment per predefined documentation, receive training and guidance from B&M, Power equipment load necessary files, burn in and test (Per directions).*
Provide AC/DC Power in substations, prepare racks/mountings for equipment, move and install equipment from Lab to site, test power notify Change Control and test. Once completed, notification to PSEG Relay that site is ready for service migrations. Once site has been migrated and permission received, return and power down the Old Equipment, remove, box and ship to predefined locations

1.1 PURPOSE AND OBJECTIVES

Replacement and Upgrade of the non-supported J-MUX environment for communications between substations and control center. Stage, assemble, burn in and test hardware, move it to the substations and permanently install, test and release the equipment for service migrations by PSEG LI.

- *Communications between substations and control center*
- *Directive for Project PM Burns & McDonald – needs and procedures to migrate the hardware.*

1.2 REQUIREMENTS AND SCOPE

Elecnor Hawkeye LLC will follow the following methodology in general in all (33) locations:

1. *Pre-Construction Activities: The pre-construction activities will consist on the following:*
 - a. *Elecnor Hawkeye LLC will perform a review of all issued IFC technical documents developed by PSEGLI. EH will address any issues with PSEG-LI via formal Request For Information (RFI) format during this period.*
 - b. *Upon receipt and review of Equipment and Equipment Drawings, Elecnor Hawkeye LLC will prepare and update detailed Inventory for owner-supplied materials, and submit Bills of Materials for review to PSEG-LI.*
2. *Construction Activities: Each site is expected to require (3) mobilizations for the following activities: site survey, initial installation and energization of MPLS equipment, and for decommissioning and removal of existing JMUX equipment and wiring. Elecnor Hawkeye will receive, store and install all communications equipment as specified and indicated at each site.*
 - a. *Construction at substation Site will consist of the following:*
 - i. *Perform an on-site assessment survey for each installation site to determine the nature of the Work at each site and to determine quantities and types of contractor required equipment and materials.*
 - ii. *Install and secure electronics and associated wiring in designated position within existing network cabinet (cabinet with the existing JMUX).*
 - *Nokia SAR-8 MPLS Router*
 - *CWDM Filter Panel and Modules*
 - *Eltek Power Converter*
 - *RS-232 Patch Panel*
 - iii. *Furnish and install ground bar in cabinet and connect to station interior ground system.*
 - iv. *Use existing power feeds to JMUX to power new equipment:*
 - *(1) AC: Use existing power strip in cabinet (or install new if no existing power strip)*
 - *(2) DC: Install fuse and connect parallel to existing DC fuse in cabinet*
 - v. *Furnish and install two (2) single mode transport fiber patch cords and corrugated inner duct from the cabinet to existing fiber patch panels as shown on contract drawings.*
 - vi. *Furnish and install communications cables (CAT6 Ethernet, Serial, and 4 Wire VF) from the COM rack equipment to existing electronics or other end devices within the control house. These cables will be finished with connector, labeled, and tested by the EH. Final connections to be made during the cutover. Typical minimum circuit quantities*
 - *Two (2) Ethernet*
 - *One (1) Serial*
 - *One (1) 4 Wire VF*
 - vii. *Furnish and install all other wire and cables, conduit, fittings, fuses, cable supports, boxes, circuit breakers, nuts, bolts, screws, and other ancillary items necessary for the installation and testing of the Company-furnished equipment.*
 - viii. *Energize MPLS node and execute a basic checklist to verify functional electronics.*
 - ix. *Furnish documentation submittals as specified.*
 - x. *Maintain a set of record documents and checkout checklist for each installation site and provide to Company after completion of the work.*

- xi. *If a new network cabinet is needed, EH will furnish, install, and secure the new cabinet and:*
 - 1. *Furnish and install one (1) DC feed to the cabinet from existing breaker panel to the new cabinet.*
 - 2. *Furnish and install one (1) AC feed to the cabinet from existing breaker panel to the new cabinet.*
 - b. *Construction at a Radio Shelter Site will consist of the following:*
 - i. *Furnish and install single mode transport fiber patch cords and corrugated innerduct from the cabinet to existing fiber patch panels as shown on contract drawings.*
 - c. *Construction at a Control Center site will be the same as a new cabinet site with the below modifications:*
 - i. *Four (4) Nokia MPLS Routers*
 - ii. *Two (2) CWDM Filter Panels with Modules*
 - iii. *Two (2) Eltek Power Converters*
 - iv. *Four (4) CAT6 Patch Panels*
3. *Restoration: All permanent restoration will be “in kind” and/or as per the additional project requirements document supplied by PSEG-LI, whichever is greater.*
4. *Clarifications:*
- a. *All engineering by others*
 - b. *All permits by others*
 - c. *Any hazardous material encountered to be removed by others.*
 - d. *Price excludes the removal of any type of rock, boulder and/or man-made or man-placed obstructions.*
 - e. *No night work or off shift is included*
 - f. *Test and repair existing fiber for specific sites is not included in this SOW*

Project Requirements and activities In Scope of this SOW	
Stage equipment, assemble equipment, burn in and program equipment – test application and equipment	
Provide AC/DC Power at substations for new equipment – move equipment from Lab to substation, install powerup and test	
Power down and remove Old Equipment, box and ship to specified party	

Project Requirements and activities Out of Scope of this SOW	
Test and repair existing fiber for specific sites as required	
TBD as required	

1.3 DEPENDENCIES AND CONSTRAINTS

Dependencies		
Dependency Description	Explanation / Basis for Dependency	Comments or Plan Impact
NA		<describe the impact>

Constraints		
Constraint Description	Explanation / Basis for Constraint	Comments or Plan Impact
NA		<describe the impact>

1.4 DELIVERABLES

Deliverables:

The key deliverables developed by the Supplier must be reviewed and accepted by Company with an objective of detecting potential issues early in the project execution process, in order to prevent adverse effects to the project (including, but not limited to, adverse effects to the project schedule and cost of the project).

Deliverables	Planned Delivery Date	Acceptance Criteria (These deliverables shall have a documented peer review and be reviewed & approved by Company prior to the referenced CPS Milestone.	Company Approver	CPS Reference (1)
Design Documents	TBD in future discussions	Documentation of the solutions, their configuration and constraints.	PSEG-LI TB Finalized	1 "Design Complete".
Build and Unit Test Results	TBD in future discussions	Test cases and results are meeting the design requirements included in this SOW and any applicable requirements documents issued by Company.	PSEG-LI TB Finalized	2 "Build Complete".

Deliverables	Planned Delivery Date	Acceptance Criteria (These deliverables shall have a documented peer review and be reviewed & approved by Company prior to the referenced CPS Milestone.	Company Approver	CPS Reference (1)
Production Support Documentation including run book creation / update, training materials if applicable	< TBD in future discussions	Approval by Company's Production Support team including all applicable Production Acceptance, SAP Change Management and IT Change Management documentation and approvals	PSEG-LI TB Finalized	3 "Ready for Go Live".
Go-Live Activities	TBD in future discussions	The application has been put into Company's production environment and the Company's end users have the ability to access and use the application and its functionality as designed or otherwise required by this SOW or the Agreement.	PSEG-LI TB Finalized	3 "Ready for Go Live".
Warranty Support	TBD in future discussions	All warranty defects resolved	PSEG-LI TB Finalized	4 " Warranty: Quality Control - Ninety (90) days Post Go Live"

(1) All deliverables must be linked to a CPS milestone (Section 1.5.) This means they must complete before or at the related CPS milestone date before the milestone compliance is measured and the subsequent invoice paid.

1.5 CRITICAL PERFORMANCE SPECIFICATION MILESTONES, FEES AND PAYMENTS

The project will commence on *August 1, 2025* with a targeted completion date of *12/31/2025*. The total fixed price¹ for the project is *\$333,900.00*.

Fees must be broken down into the identified CPS milestones and associated acceptance criteria. This includes all deliverables noted in section 1.4 that are linked to the CPS milestones. Company will NOT pay in advance for services or deliverables or pay fees upon execution of an SOW. Company will pay for services or deliverables that have been received and approved in accordance with the terms of the Agreement and this SOW. In general, invoicing of travel and business related expenses are not permitted by Company and Supplier must include any such costs in the fixed price for the project. Company will only reimburse Supplier for its actual and reasonable expense for travel and incidentals that have been preapproved by Company in writing.

SOW Costs - Milestone Payment Allocation for Application Development, Infrastructure Services, and PM Services

Unless specifically approved by the applicable Company Delivery Manager ("Company DM"), all Fixed Fee IT waterfall project SOWs shall follow this milestone payment structure:

- Milestone 1: Design Approved – 20% of SOW value
- Milestone 2: Build Completed (ready for User Acceptance Testing ("UAT")) – 30%
- Milestone 3: UAT Completed Satisfactorily and Project Approved for Go-Live – 30%
- Milestone 4: Post Go-Live Warranty - 20%

Company DM may adjust the allocation proportions across the milestones. A minimum of 10% of the total SOW price for the project must be allocated to the Post Warranty payment.

Milestone payment structures for Phase 0 and other IT services SOWs will be determined by Company PM/DM.

Critical Performance Specifications - Milestone Allocation

Company's Project Manager ("Company PM") will measure Supplier's work performance and deliverables against the performance specifications, description of the services/deliverables, performance measurements and acceptance criteria identified in the table below entitled "Critical Performance Specifications Milestones and Dates." Company's PM and/or DM, as applicable, shall determine whether the services and deliverables have met performance measurements and acceptance criteria. The table shall have entries for each planned milestone payment. Each and every payment must have a CPS measurement and acceptance criteria defined. The initial setup of the table below is for the minimum CPS criteria (Milestones 1-4). Additional CPS criteria may be added to facilitate interim payments, however all payments must be linked to a CPS measurement with measurement criteria defined by Company.

At the completion of the services and deliverables subject to the applicable milestones and prior to each milestone payment invoice, the Supplier shall request from Company a performance measurement against the specified measurements and acceptance criteria.

Once the request for performance measurement is received, the Company PM shall measure Supplier's performance to determine if Supplier's services and deliverables have met the applicable performance measurements and acceptance criteria.

- If the services and deliverables meet the performance measurements and acceptance criteria, as determined by Company, the Company DM shall notify the Supplier to submit the invoice for the full value.
- If the services or deliverables do not meet the specified performance measurements or acceptance criteria, the Company DM shall notify the Supplier that the services or deliverables, as applicable, must be corrected or re-performed as necessary and the corresponding invoice shall be reduced by the applicable service credit amount.

SUPPLIER SERVICE CREDITS FOR FAILURE TO MEET MILESTONE COMMITMENT DATES

Supplier agrees and acknowledges that Supplier's timely performance of the services, provision of the deliverables and completion of each project milestone by the applicable CSP milestone commitment date (as set forth in the table below) is of critical importance to Company and the success of the project contemplated by this SOW. Supplier further agrees and acknowledges that if Supplier fails to meet a CSP milestone commitment date, Company shall incur certain costs and damages. In the event Supplier fails to meet a CSP milestone commitment date, Supplier shall pay to Company the applicable service credit amount set forth in the table below.

Company shall deduct any service credits amounts from payments due to Supplier hereunder. Any service credits provided hereunder are in addition to and cumulative of any other remedies Company may have under the Agreement (including this SOW), at law or in equity.

CRITICAL PERFORMANCE SPECIFICATION MILESTONES AND DATES						
<i>Milestone / Payment #</i>	<i>Performance Specification</i>	<i>Description of Services/Deliverables to be Provided and Performance Measurements</i>	<i>Acceptance Criteria</i>	<i>Milestone Commitment Date (1)</i>	<i>Service Credits</i>	<i>Milestone Payment Amount</i>
Phase 0 (if applicable)	Project Requirements and Planning Complete	Requirements documented, reviewed and approved Resource Plan, detailed cost estimate, Project Work Breakdown Structure, Project delivery schedule and draft AD SOW delivered, as applicable, all in form and substance acceptable to Company. Phase Zero completed by Milestone Commitment Date	Services and Deliverables completed in form and substance acceptable to Company by the Milestone Commitment Date	Start 8/1/2025	20% of milestone payment for delay > 5 business days (minimum credit \$10,000)(4)	\$66,780.00
1	Project Design Complete	Application Design Review / Design Checkpoint complete, critical comments incorporated and Company DM approval to start build obtained on or before agreed upon Milestone Commitment Date	Design completed in form and substance acceptable to Company by the Milestone Commitment Date	8/11/2025	20% of milestone payment for delay > 5 business days (minimum credit \$10,000)(4)	\$66,780.00
2	Project Build Complete	All development work is complete and is delivered for User Acceptance Testing on or before agreed upon Milestone Commitment Date	Milestone Commitment Date met	12/1/2025	20% of milestone payment for delay > 5 business days (minimum credit \$10,000)(4)	\$66,780.00
3	Project Build Quality	Supplier achieves the pass rate of acceptance test cases approved by Company during design phase (initial set of test cases attempted after delivery of code from Supplier)	> 95% pass rate achieved by Milestone Commitment Date	n/a	20% of milestone payment delay > 5 business days (minimum credit \$10,000)(4)	\$x,xxx
4	Project Ready for Go Live	The deliverables have received all approvals as may be required by Company to place the deliverables in Company's production environment in accordance with the Go Live date set forth in this SOW. The actual go-live date could be impacted by other factors and is not part of the measurement.	Approved deliverables placed in Company's production environment by Milestone Commitment Date	12/31/2025 5	20% of milestone payment for delay > 5 business days (minimum credit \$10,000)(4)	\$66,780.00
5	Project Warranty: Quality Control -Ninety (90) days Post Go Live	The deliverables have been put into Company's production environment and the end users have the ability to access and use all functionality in accordance with the requirements of this SOW and the applicable functional and technical documentation	• Zero (0) Severity Level 1 incidents	n/a	50% of milestone payment (minimum credit \$25,000) (5)for	\$x,xxx

		for the deliverables with no Severity Level 1 (as defined below) incident, no more than one (1) Severity Level 2 incidents and no more than three (3) Severity Level 3 (rework) defects in a contiguous ninety (90) calendar day period. Knowledge transfer has occurred to Company's supporting vendor (if applicable).	- No more than one (1) Severity Level 2 incidents - Deliverable functions as specified - No more than three (3) Severity Level 3(rework) defects		any of the following: - Any Severity Level 1 incident - More than one (1) Severity Level 2 incident - More than three (3) Severity Level 3 defects	
6	Project – Old Equipment decommissioned	Decommission Old Equipment, box and ship	<All Old equipment – J-Mux Powered down, removed from Control House, Boxed and shipped to designated location	12/31/2025	20% of milestone payment for delay > 5 business days (minimum credit \$10,000)(4)	\$66,780.00
All	Project Management Services (if applicable)	Company's CMMI project measurements shall apply to all projects management services: 1) Work Plans (95%) 2) Project Status Report (100%) 3) Staffing Profiles (100%) 4) Forecasting accuracy (+/- 15%) 5) Project Delivery (Complex) (84.4%) 6) Project Delivery (Simple) (90%) 7) PPQA – (95%)	PM performance must measure (average) A or B for all projects. See note 3 below	PM for project is Burns & McDonald	20% of milestone payment for C or N rating (minimum credit \$5,000)	NA
Notes and Definitions: 1: Includes date changes as updated per approved Project Change Request (PCR) provided the PCR change is approved prior to the currently approved milestone date 2: Severity Level 1: Errors that (i) cause the services or deliverables to cease operating or cease operating in any material respect, as determined by Company; (ii) affecting essential functions for which no workaround exists, as determined by Company; or (iii) cause a loss or data or permit unauthorized access to data, as determined by Company. Example: Unsuccessful installation, complete failure of a feature.					Total	NA

<i>Severity Level 2: Errors that (i) disable essential functions but for which a workaround exist (provided that the workaround is obvious and does not require significant time or effort to implement), as determined by Company; (ii) violate material specifications or adversely affect material functions applicable to the services or deliverables, as determined by Company; or (iii) result in inconsistencies in reported data, as determined by Company. Example: A feature is not functional from one module but the task is doable if other complicated or time consuming indirect steps are followed in another module/s.</i> <i>Severity Level 3: Non-critical errors that disable only nonessential functions identified in the applicable specifications or documentation, as determined by Company.</i> 3. The rating scale for PM performance, as calculated by Company, is: Rating Range (% Compliant) <table><tr><td>A</td><td>85% - 100%</td></tr><tr><td>B</td><td>75% - 84%</td></tr><tr><td>C</td><td>65% - 74%</td></tr><tr><td>N</td><td>0% - 64%</td></tr></table> Company shall determine the project measurements and project measurement criteria applicable to each project. Company may determine that not all 7 categories referenced above apply to a particular project. The PM score will be based upon the number of compliant categories (from the 7, as determined by Company) divided by the number of categories measured by Company over the applicable milestone period. The milestone period is the period between the start of the milestone and the milestone completion date, as determined by Company. For example, if Company determines that the milestone phase of design (CPS 1) for a project is 3 months and during these three months that PM will be measured on 3 items in month 1, 4 items in month 2 and 3 items in month 3, the PM will be measured on 10 items in total. Of the 10 items, if the PM was non-compliant, as determined by Company, in 3 categories, the PM would receive a 70% compliant rating (determined by dividing 7 by 10, for an average rating of 70% complaint). The PM would receive a “C” rating of for this project, causing the PM to miss the required A or B rating and resulting in a service credit being owed by the PM to Company, as set forth in the table above. 4. For SOWs with total cost less the \$20,000, the minimum credit for this milestone payment is \$5,000 5. For SOWs with total cost less the \$20,000, the minimum credit for this milestone payment is \$10,000	A	85% - 100%	B	75% - 84%	C	65% - 74%	N	0% - 64%		
A	85% - 100%									
B	75% - 84%									
C	65% - 74%									
N	0% - 64%									

1.6 PLAN FOR ESCALATION MECHANISM WITHIN THE PROJECT

The following escalation procedure will be followed if the Company determines that resolution is required for a project schedule delay that arises during the performance of this SOW or other issues pertaining to Supplier's performance. When a delay or issue arises, Supplier and Company's project team members shall strive to resolve the problem or defect causing the delay or other project-related issues. The following steps would be followed in the event the defect, delay or issue is not resolved within 2 days following the occurrence of any such defect, delay or issue:

- Level 1 Escalation: If the project team cannot resolve the delay or issue within two (2) business days, Supplier's Project Manager/PM Supervisor (**Vinny Montano, Project Manager**, vinny.montano@elecnor.com, 516-330-2565 / **Andrea Murguia, Area Manager**, amurguia@elecnor.es, 516-778-4229) and Company PM/DM will meet to discuss the delay or issue and resolution steps. Company's PM and DM (**Vikas Vohra**, Vikas.Vohra@pseg.com) will engage the right resource to help resolve the issue.
- Level 2 Escalation: If the delay or issue is not resolved within three (3) business days after the Level 1 Escalation, Supplier's Executive Sponsor (Director or higher)² (**Joseph Tricarico, Vice President LI Operations**, jtricarico@elecnor.es, 631-219-7730) will meet with the Company Director (**Irving Landesbaum**, Irving.Landesbaum@pseg.com) to address the issue and discuss steps taken and a resolution plan.
- Level 3 Escalation: If the delay or issue is not resolved within three (3) business days after the Level 2 Escalation, Supplier's Senior Vice President (**Richard Neugebauer**, Senior Vice President, NY Operations, rneugebauer@elecnorhawkeyellc.com, 516-509-4120) will meet with the PSEG CIO (Add CIO name, title, email and cell phone number) to address the issue and discuss steps taken and a resolution plan.

1.7 RISK MANAGEMENT PLAN

Risk	Probability	Impact	Mitigation Actions
Supply Chain Issues – Getting required hardware that PSEG Ordered to complete the project	High	unknown	Developer and PSEG LI Escalating to supply vendors
Weather variances per PSEG LI	Med to Low	unknown	Non – no work allowed in facilities due to heat, storm and other issues that would place a no work in the substation directive. Time interval would also be an unknown

² Escalation contacts will be conformed to reflect Supplier's corporate structure.

1.8 PROJECT SCHEDULE

TBD in future discussions

1.9 SUB-CONTRACTED WORK / PARTNER RELATIONSHIPS

Supplier shall engage no contractors, subcontractors or agents to perform the services or deliverables without Company's prior written consent.

Description of approved subcontracted services/deliverables and name of applicable subcontractors:

1.10 RESOURCE TABLE

Supplier Resource Table

Resource Name	Resource Title	Job Description	Start Date	End Date	Effort In Hrs.	Hourly Rate	Cost (Rate*Hrs.)	Work Location
Robert Kenney	Project Supervisor	Supervise field techs, assign work details	8/1/2025	12/31/2025				On site and Remote
Joel Velez	General Foreman	On site foreman working and confirming that work is being perform as per predefined documentation. Updates and notifications are adhered to	8/1/2025	12/31/2025				Onsite
Vincent Montano	Project Manager	Coordination with all parties involved PSEG LI and Burns & McDonald. Update status, material receipt, assembly, burn in and testing, access to substations, Change Control Notifications to PSEG LI PM and coordination with Relay. Training field personnel	8/1/2025	12/31/2025				On site and Remote
TBD	Technicians	As required based on location and type of fubtion	TBD in future discussions	TBD in future discussions				Onsite
Total Cost								

Note : For TCS AD SOWs Job Description and Hourly Rate should be from the AD&S App J Rate Card, or Infrastructure Management Service Schedule 5 rate card.

Note : For Project Management Services, Supplier shall provide a Project Manager (PM) to Company in a managed services resource model, typically managing multiple projects. The individual should be on-boarded by Supplier and have completed all required training.

Company Resource Table

Company Resource Title	Job Description	Start Date	End Date
Project Supervisor	Facilitate personnel, planning, logistics and coordination along with QOS for work to be performed	8/1/2025	12/31/2025
General Forman	Responsible for Technicians assigned to jobs, assigning duties and confirming that all work is done per the specified documentation. To report progress and any roadblock encountered	8/1/2025	12/31/2025
Project Manager	Overall responsibility, updating PM's on status, planned power outages and changes in scope of work. Handle any additional requests made not initially covered in the original planning	8/1/2025	12/31/2025
Safety Supervisor	Safety and wellbeing of technicians, that all required safety codes are adhered necessary safety equipment is available to technicians	8/1/2025	12/31/2025
	<definition in the context of this SOW>		

1.11 TEAM COORDINATION AND COMMUNICATIONS

Effective coordination and communication will be key to the successful execution of this project. Weekly project meetings will be held to provide updates on the status of all phases, including:

- Equipment delivery
- Power installation
- Equipment assembly and configuration
- Burn-in testing
- Scheduling of transport to substations
- Permanent installation of equipment

Communication efforts will ensure all relevant stakeholders remain informed throughout the project.

Notification will be given to PSEG LI PM on planned outages for the upcoming week and he will do an advance notification to the necessary parties. In the event there is a denial for an outage, other parts of the assembly will be worked on or we will move to another location to start some work.

Once all equipment is installed and retested, notification will be given to PM's and Relay can be schedule to migrate services to the new equipment. Once a group is migrated and the permission to disconnect the old equipment, advance notification will be given to PSEG LI PM for advance notification to required parties and a call will be made prior to the actual power down and removal of the Old equipment

Time lines will be a moving target based on PSEG LI hold's for work at substation due to weather or other factors and will involve shuffling planned implementations and priorities per the needs of the Business.

2. SOW GOVERNANCE

2.1 CHANGE MANAGEMENT

Changes to this SOW will be handled in accordance with change management or change order requirements set forth in the Agreement.

2.2 QUALITY ASSURANCE PLAN

Materials are received and inventoried by both PSEG LI and Hawkeye in unison. Items are stored in the test lab. Power work is performed as per industry standards by qualified technicians familiar with substation environments and PSEG LI locations. Units are assembled, serial coded, cards installed and power supplied, applications loaded and devices powered up and burned in for initial acceptance testing. Then they are moved and permanently installed in substation and same test procedures are implemented. Once complete, information is given to PM's for PSEG and Burns & McDonald. PSEG LI Relay will migrate existing service to new equipment and when given the completion, Hawkeye will go to site, turn down the power from the Old equipment, dismantle, box and ship to designated parties.

2.2.1 Process Compliance Reviews

Process Compliance Reviews of a project are randomly performed by Company Quality Assurance team. The services deliverables in this Statement of Work are subject to Company process compliance reviews. Supplier shall follow all Company processes while producing the services and deliverables, as applicable.

2.2.2 Peer Reviews

Key deliverables developed by the Supplier / Vendor shall be peer reviewed by the vendor with an objective of detecting issues early in the execution of the contract, in order to prevent their ill effects/ adverse effects on the project.

2.3 TRANSITION PLAN

Deliverables / Tools to be transitioned	Transition From	Transition To	Transition Method	Criteria for Completion
Knowledge on configuration and testing of components	Burns & McDONALD	Hawkeye	On site and remote sessions,	Detail in configuration's, programing, assembly and testing
Software required to be loaded to routers	Burns & McDonald	Hawkeye	On site and remote sessions,	Detail in configuration's, programing,
Hardware, routers, power supplied, fiber etc	Burns & McDonald – various suppliers	Hawkeye	On Site	Assemble, power, test and burn in – move to site install and field test

2.4 CLOSEOUT PLAN

Closeout Activities	Performed By Whom
<i>[all deferred and warranty defects closed. Any exceptions must be approved by ASO Manager]</i>	<i>Hawkeye and Burns & McDonald</i>
<i>[conduct post-project review and document lessons-learned]</i>	<i>Hawkeye and Burns & McDonald</i>
<i>[complete knowledge transfer and notify appropriate PSEG IT, Application Support and Help Desk personnel]</i>	<i>Hawkeye and Burns & McDonald</i>

2.5 WARRANTY

For the purposes of this SOW, the warranty period for all deliverables provided hereunder shall commence on the day immediately following the date on which the last deliverable provided by Supplier is placed into Company's production environment, i.e. the "go-live date" and continue for ninety (90) days from such date (the "Warranty Period"). Supplier project resources utilized to complete the services outlined in this SOW will be available to assist in the resolution of defects and issues during the Warranty Period as may be further specified in the Agreement.

2.6 SECURE CODING STANDARDS

Supplier must ensure that PSEG IT's [Secure Coding Standards](#) are being followed while designing/coding the application.

3. ESTIMATED SUPPORT COST INCREASE

3.1 ESTIMATED ANNUAL SUPPORT COST INCREASE (TCS SOWs ONLY)

If it is anticipated that this project will result in an increase to the ongoing Application Support Cost following the Warranty Period, Supplier must provide an estimate of the increased cost. This is for information only and does not imply that the estimate will be approved. Changes to the Application Support Costs are managed and approved in accordance with the Agreement and the Application Support SOW.

The rough order of magnitude estimated annual support cost increase [\\$NA](#)

4. DEFINITIONS AND ACRONYMS

Term	Definition
Predefined or by incident	Any additional work requested during and after the initial scope of work
NA	

Acronym	Meaning
NA	

APPENDICES

Appendix	Title	Location or Link
A	Activities in Scope of this SOW - Application Development Waterfall	N/A
B	Activities in Scope of this SOW - Infrastructure Hardware Services	Receive ordered hardware, cards, router, fiber required to preconfigure, assemble, power, burn in and test equipment. Test power at installation site and add new power per documentation received, Mount equipment per directives, power and test. Additional requirements out of scope of this SOW would be cleaning environmental concerns in substations and test existing fiber. Make arrangements for access and at end of project reve old equipment and ship back to defined location
C	Activities in Scope of this SOW - Project Management Services	Weekly Status and delays



APPENDIX A – ACTIVITIES IN SCOPE OF THIS SOW – APPLICATION DEVELOPMENT AND PHASE0 SERVICES WATERFALL

The following activities as noted “Y” are within the Supplier work scope of this SOW. For a Phase 0 SOW, the first 8 tasks are typically applicable.

All templates should be taken from Company’s Document Repository, and all testing information should be in Company’s test management application.

In Scope (Yes/No)	Work Task Description
No	Document business rules / requirements
NO	Develop and document detailed functional and technical requirements
NO	Conduct Joint Application Design Sessions to determine / validate functional and technical requirements
NO	Complete Requirements and Testing documents
NO	Conduct assessments of functional requirements and generate an impact analysis, including affected systems, alternative design scenarios, etc.
NO	Develop application test strategy (e.g. unit, functional, integration, stress, regression, performance, and user acceptance test as applicable)
YES	Complete/update Estimation Worksheet
NO	Provide high level logical data model
YES	Develop prototype to demonstrate support of requirements
NO	Create the detailed design document from the Business, Functional and Technical Requirements and high-level design that specifies all components, program modules, data stores, interfaces, interface components and associated operations procedures for the application
NO	Create design to contain security features in compliance with Company policies, including external and Company role based security models
NO	Complete Functional Design Specification document
NO	Document technical design, logical and physical data models and complete the Technical Specification Document
YES	Define implementation and deployment procedures and project schedules to meet deployment and delivery requirements
NO	Ensure compliance with all technical standards/design standards (e.g. naming, script, etc.)
NO	Track design changes and make updates until final design approval
NO	Perform all necessary technical design, programming, development, unit and string testing, scripting, configuring or customizing of application modules as required to develop and implement the design plans and specifications
NO	Recommend modifications and performance-enhancement adjustments to Company system software and utilities
NO	Manage all programming and development efforts using industry-standard project management tools and methodologies
NO	Develop and execute unit test cases for programming and development efforts
YES	Provide Supplier’s unit test results with Company
NO	Upload unit test results to Company’s Quality Center (if Supplier does not have access to the tool, this can be done by Company)
NO	Develop the test plan & strategy for UAT testing

In Scope (Yes/No)	Work Task Description
n	Develop the test plan & strategy for System Integration Testing (SIT) testing
N	Develop the test plan & strategy for Performance / Load testing
N	Providing the strategy(s) / plan(s) for review and approval by the project team and key business stakeholders
N	Ensure all requirements are entered and maintained in company application
N	Ensure all test cases are entered and maintained in company application
N	Ensure all UAT test labs/test suites (One for Supplier Execution, and one for Business UAT) for testing execution of the test strategy are entered and maintained in company application
N	Creation of SIT test labs/test suites for testing execution of the SIT test strategy in company application
N	Creation of Performance / Load test labs/test suites for testing execution of the Performance / Load test strategy in company application
N	Execution of one full UAT test lab/test suite including defect closeout prior to sending the solution to the business for business testing (UAT) in company application
N	Facilitation of business testing (UAT) and approval by the business
N	Execution of <X> System Integration Test (SIT) cycles & associated test lab including defect closeout per project testing strategy & schedule
N	Execution of <X> Performance / Load Test cycles & associated test lab including defect closeout per project testing strategy & schedule
N	Resolution of associated test defects documented in company application
N	Manage the functional, integration, and regression test environments and associated test data including creation and maintenance during the testing period
N	Review testing results for compliance with policies, procedures, plans, and test criteria and metrics (e.g. defect rates, progress against schedule, etc.)
N	Analyze test results (testing, defects) and identify improvements
N	Provide <X> automated test scripts for future regressions tests
N	Execute <X> automated test scripts
Y	Stage systems before implementation where applicable
Y	Develop migration strategy
N	Perform data migration from existing systems to new systems, by electronic methods
N	Deliver user policies and procedures documentation
Y	Conduct pre-installation site surveys
Y	Implement local adaptations to technical architecture or services provided
Y	Install new or enhanced hardware items, components, peripherals, or configuration and system management tools to operate with the support application environment
Y	Conduct pre-installation site surveys, including validation of site-specific functionality as defined in the Requirements Document(s)
N	Production Acceptance and Change Management Activities

In Scope (Yes/No)	Work Task Description
Y	Assist in support, implementation and deployment of the application
Y	Coordinate deployment and support activities
N	Perform data migration from existing systems to new systems
N	Support post implementation user acceptance
N	Provide system and user documentation
N	Create detailed "technical go-live" plan
N	Create "go/no-go" checklist including test results and conduct the "go/no-go" meetings
N	Deploy system
Y	Participate in environment setup & decommissioning for new and changed environments
Y	Correct defects during warranty period
N	Develop and maintain a configuration management plan
N	Perform configuration management activities throughout the development life cycle
N	Develop training and knowledge transfer plan in the project plan
N	Provide technical training assistance and knowledge transfer
N	Provide End-User training content for Company applications
N	Provide Help desk agent training, including developing dialogue scripts
N	Develop / update Runbook
N	Provide operational processing flow
N	Provide system installation, support, configuration and tuning manuals
N	Provide application hardware and system software requirements documentation
N	Provide system and application security procedures
N	Provide standard operating procedures
N	Provide documented application disaster recovery process
N	All other application development activities required by the Company PDLC process, excluding project management



APPENDIX B – ACTIVITIES IN SCOPE OF THIS SOW – INFRASTRUCTURE SERVICES

The following activities as noted “Y” are within the Supplier work scope of this SOW. All templates should be taken from Company’s Document Repository, and all testing information should be in Company’s test management application.

In Scope (Yes/No)	Work Task Description
N	Project Plan/ Schedule creation (for Supplier managed deliveries)
Y	Weekly status reporting
Y	Issues Log
Y	Provide inputs to Project Management Plan / Schedule for Supplier managed deliverables
Y	Perform project estimation
N	Identify possible product and software tool enhancement opportunities for improved performance, stability, and potential cost savings
Y	Perform site walk-through for space, racks, power, cabling, Verizon escorting, etc.
N	Define localization, deployment criteria and delivery requirements (i.e. laws/regulations)
N	Document detailed technical requirements
N	Develop overall project/program cost and schedule estimate
N	Create the detailed design document from the Business, Functional and Technical Requirements and high-level design
N	Attend Infrastructure Design Review and obtain approval
N	Develop Infrastructure Production Acceptance
Y	Create Change Management tickets
N	Perform Peer Reviews
Y	Attend Change Management meeting to obtain approval on change ticket
Y	Coordinate outage with site contact and IT
N	Contact Electric Division Office(s) and schedule Travelling Operator(s)
Y	Complete Fossil Work Form and obtain outage approval from Electric Systems Operations Center (ESOC) and Energy Resources and Trading (ER&T)
Y	Contact ESOC prior to the outage
Y	Obtain access to the site
Y	Install cabling, router, switches, wireless devices, etc.
Y	Escort Verizon for circuit installation, activation, etc.
Y	Coordinate deployment and support activities with Company’s parties as directed by the Company project manager
Y	Review and approve implementation, deployment procedures, schedules and deployment staffing levels

APPENDIX C – ACTIVITIES IN SCOPE OF THIS SOW - PROJECT MANAGEMENT SERVICES

The following activities as noted “Y” are within the Supplier work scope of this SOW. All templates should be taken from Company’s Document Repository, and all testing information should be in Company’s test management application.

In Scope (Yes/No)	Work Task Description
Y	Manage projects in accordance with Company PDLC processes.
Y	Ensure projects are delivered on time, on budget, with near zero production defects and with high client satisfaction.
N	Ensure all project deliverables are developed, reviewed, peer reviewed, verified, approved and stored per applicable procedures
N	Project Tailoring Matrices
Y	Project Estimates
Y	Project Work Plans (Schedules) and WBS structure
N	Monthly project budget forecasting and variance analysis
N	Risks and Issues Management
N	Funding Release(s)
Y	Project Change Request(s) - if needed
N	RFP(s) / RFQ(s)
N	Purchase requisitions and Service entries
N	Product and Project Quality Assurance requirements, audits and compliance
N	Production Acceptance Activities and Approvals
N	Meeting minutes for all key meetings
N	Maintaining all project data in Company project/portfolio management application
N	Ensuring all testing activities/results in Company test management application
N	Ensuring knowledge transfer from development to support
N	Conduct/support checkpoints (Plan/Analysis, Application Design Review, Test Readiness, Production Acceptance, Post Implementation, etc.).
N	Conduct and Track Risks
N	Establish and Track Issues
N	Manage all activities.
N	Prepare required documentation for obtaining SAP Transport Approval Request and Change Committee Approvals. Obtain mentioned approvals.
N	Manage implementation
N	Manage resolution of post implementation defects
N	Conduct Lessons Learned sessions by project phase.
N	Provide weekly status report to DM.
N	Steering Committee presentations.
N	All other required PDLC project management activities and deliverables.

APPROVAL AND AUTHORIZATION OF THIS SOW

Company

Check the applicable box:

☐ **PSEG Service Corporation**

☒ **Long Island Electric Utility
Servco LLC as agent of and acting
on behalf of the Long Island
Lighting Company D/B/A LIPA**

Elecnor Hawkeye LLC

Signature

Full Name

Title

Date

Purchase Order Number

Signature

Jeroni Gervilla Marquez
Full Name

CFO
Title

08/05/2025
Date

ADDENDUM 1

This Addendum No. 1 (“Addendum”) is issued to amend and supplement the existing Statement of Work (“SOW”) under the Contract between Elecnor Hawkeye LLC and PSEG Long Island.

This Addendum formalizes the incorporation of the additional scope of work that has been performed in connection with the approved Work Directives. The additional scope of work included under this Addendum is described below:

Additional Scope of Work:

- Purchase and install equipment racks to support expedited programming and burn-in activities.
- Purchase mast and mounting materials and install antennas at the staging area.
- Purchase and install a subpanel and additional power wiring to support staging area operations.
- Purchase and inventory fiber jumpers required for Stage 1 and Stage 2 lab programming and testing activities.
- Provide weekly operational and engineering support for Melville, Oakwood, and Engineering.
- Purchase and install inner duct at the following locations: Bagatelle Road, Pilgrim, Elwood, Syosset, Greenlawn, Ruland Road, East Garden City, Manhasset, and Roslyn.

The additional scope of work described above was performed pursuant to approved Work Directives and results in an increase to the Base Contract Value in the total amount of **\$68,892.76**.

Upon execution of this Addendum, the revised Base Contract Value shall be **\$402,792.76**.

This Addendum incorporates Work Directives No. 1, 2, 3, 4, 5 and 9.

Except as expressly modified by this Addendum, all other terms, conditions, and provisions of the original Contract and SOW shall remain unchanged and in full force and effect.



Description of Change

**Summary WO 01 - 05 Month of October J-MUX Project
Support - Staging and Required Upgrades**

CONTRACTOR PROPOSAL

**PSEG LI J-MUX Replacement Project Phase One - October
'25**

Job Number: 255072

Contractor Name:		Elecnor Hawkeye LLC				Date:		11/1/2025		
Address:		100 Marcus Blvd, Suite 1				Contract No.:				
		Hauppauge, NY, 11788				Field Directive No.:		WD#05		
Telephone No.:		631-447-3100				Change Proposal No.:		WD#05		
SECTION A: CONTRACTOR WORK		Round Totals to Nearest Dollar								
1. Total Contractor Labor						\$		38,166.62		
2. Total Contractor Material						\$		5,060.87		
3. Total Contractor Equipment						\$		5,374.12		
4. Total Subcontractor						\$		-		
5. SUBTOTAL				(Total lines 1 thru 4)		\$		48,601.61		
6. Contractor's Markup On Material				(15% of line 2)		\$		759.13		
7. Contractor's Markup On Subcontractors				(10% of line 4)		\$		-		
8. CONTRACTOR TOTAL				(Total lines 5, 6 & 7) 8.		\$		49,360.74		
SECTION B: Breakdown of WO Details										
						WO-01	WO-02	WO-03	WO-04	WO-05
WO-01	Purchase and install racks to expedite programming and burn in Equipment				1. Total Contractor Labor	\$ 9,443.04	\$ 4,152.08	\$ 9,621.60	\$ 2,645.48	\$ 12,304.42
WO-02	Purchase Mast and Mounting Material to install Antennas at Staging area				2. Total Contractor Material	\$ 2,305.33	\$ -	\$ 1,165.41	\$ 1,525.13	\$ 65.00
WO-03	Purchase and install Sub panel and and additional power wiring for staging area				3. Total Contractor Equipment	\$ 980.48	\$ 900.48	\$ 980.48	\$ 490.24	\$ 2,022.44
WO-04	Purcahse and inventory fiber jumpers for stage 1 and 2 Lab Programing and Testing				4. Total Subcontractor	\$ -	\$ -	\$ -	\$ -	\$ -
WO-05	Melville, Oakwood and Engineering OT (Vinny) weekly support				5. SUBTOTAL	\$ 12,728.85	\$ 5,052.56	\$ 11,767.49	\$ 4,660.85	\$ 14,391.86
					6. Contractor's Markup On Material	\$ 345.80	\$ -	\$ 174.81	\$ 228.77	\$ 9.75
	Itemized Details Attached Behind Summary Pricing Sheet				7. Contractor's Markup On Subcontractors					
					8. CONTRACTOR TOTAL	\$ 13,074.65	\$ 5,052.56	\$ 11,942.30	\$ 4,889.62	\$ 14,401.61
SECTION D: CONTRACTOR'S REQUESTED TOTAL		Customers Approval for Change Request								
AMOUNT REQUESTED						\$		49,360.74		
Robert Kenney		11/1/2015								
Contractor's Signature		Date								
Robert Kenney										
Print Name of Authorized Representative				PSEG's Signature		Date				
Project Manager										
Print Title				Print Name		Print Title				
SECTION E: COMMENTS:										
nge order becomes an integral part of the subcontract-work order, all other terms, conditions and stipulations remaining in full force and effect and applyin										

This change order becomes an integral part of the subcontract-work order, all other terms, conditions and stipulations remaining in full force and effect and applying hereto.