



DEPARTMENT OF THE NAVY
NAVAL FACILITIES ENGINEERING SYSTEMS COMMAND NORTHWEST
1101 TAUTOG CIRCLE
SILVERDALE WASHINGTON 98315-1101

4239
CON31/25-0123
APR 24 2025

CJ&A No. 25-09JA

**CLASS JUSTIFICATION AND APPROVAL
FOR USE OF OTHER THAN FULL AND OPEN COMPETITION
FOR THE NETWORKED ELECTRICAL UTILITY CONTROL SYSTEM (UCS) SYSTEM**

1. Contracting Activity.

Naval Facilities Engineering Systems Command (NAVFAC) Northwest (referred to in this document as "FEC").

2. Description of the Action Being Approved.

This Class Justification and Approval (CJ&A) authorizes and approves the use of brand name commercial equipment from the following manufacturers (referred to in this document as "Specified Manufacturer[s] and Product Line[s]"):

Manufacturer Name:

Schweitzer Engineering Laboratories (SEL)

Product Line:

See Appendix A

See Appendix A for a listing of products and services covered under this CJ&A. For facility-related control system (FRCS) network-capable programmable digital controllers in contract actions requiring interface with the identified FEC networked electrical utility control system (UCS) system at:

All Navy Installations under the cognizance of this FEC.

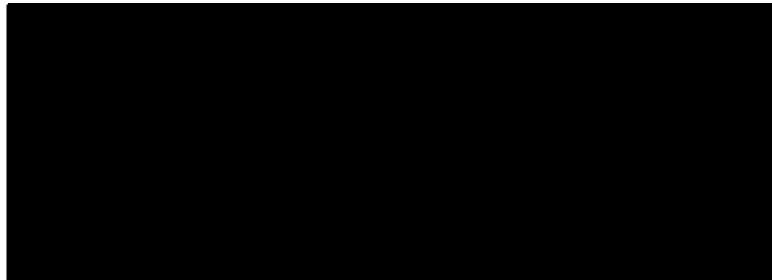
Authority to act under this CJ&A is authorized from: April 2025 - April 2030.

3. Description of Supplies/Services.

The use of Schweitzer Engineering Laboratories' (SEL) specified Product Line for electrical distribution control equipment consists of a human-machine interface (HMI) that communicates to the programmable digital controllers at the installation's electrical components (substation, switchgear, etc.). It is referred to herein as the Electrical UCS. Network-capable programmable digital controllers include, but are not limited to, real-time automation controllers (RTAC), substation/switch gear controllers, programmable logic controllers (PLC), remote terminal units (RTU), utility meters, and any associated network components required for full and complete networked operations. It does not include the physical system components (such as switchgears,

automatic transfer switches, wiring, and similar). SEL's specified Product Line distribution control equipment will be configured and programmed using Government-licensed software from SEL's specified Product Line. This requirement does not restrict who can install, commission, test, maintain, or operate the controllers, as there are several known sources who can provide such services.

The total estimated value for the use of SEL's specified Product Line equipment from April 2025 to April 2030 is [REDACTED]. The value is supported by the anticipated projects and their associated estimated values, reference Appendix B.



4. Statutory Authority Permitting Other Than Full and Open Competition.

The statutory authority permitting other than full and open competition is Title 10 U.S.C. 3204(a)(1), as implemented by the Federal Acquisition Regulation (FAR) 6.302-1, "Only one responsible source and no other supplies or services will satisfy agency requirements."

5. Rationale Justifying Use of Cited Statutory Authority.

The FEC has a reasonable need for standardization and interoperability of its existing electrical systems that requires a connection to the identified installation networked Electrical UCS. Government Accountability Office (GAO) and Comptroller General recognized and concluded that the Government may use other than competitive procedures when there is a reasonable need for standardization or interoperability with existing equipment or software, and when it is likely that award to other sources would result in substantial duplication of cost to the Government that is not expected to be recovered through competition.

A Risk Management Framework (RMF) Authority To Operate (ATO) is required per DoD Instruction 8500.01 and 8510.01. The FEC does not currently have an ATO for Electrical UCS, but standardizing on a single manufacturer will allow for the issuance of one (1) ATO instead of multiple, separately issued ATOs for each manufacturer's system purchased. Additionally, in support of a future Smart Grid program(s), all new electrical system control components shall be required to connect to the Electrical UCS.

To assess the need for standardization and interoperability, a rigorous Business Case Analysis (BCA) was conducted on the existing inventory of controllers connected to the Electrical UCS, reference Appendix C. The BCA evaluated six (6) total courses of action (COAs) to determine

the standardization of programmable controllers and associated software and quantified the annual costs associated with procurement, sustainment of operation and maintenance, and establishment and sustainment of Department of the Navy cybersecurity requirements. The results of this BCA demonstrate that the most advantageous COA for obtaining ATO for Electrical UCS is to standardize to SEL's specified Product Line for electrical distribution control equipment as it is the most cost-effective solution for the Government's mitigation of information technology cybersecurity risks through reduced procurement and personnel training annual cost savings estimated at [REDACTED] as per the Life-Cycle Cost Analysis of the BCA, reference Appendix C. This COA also best supports the FEC's operational efficiency for the installation, configuration, programming, commissioning, operation, maintenance, and repair of controllers and related equipment, reference Appendix C.

6. Description of Efforts Made to Solicit Offers from as Many Offerors as Practicable.

In accordance with FAR 5.201, a Sources Sought announcement was synopsized on the www.SAM.Gov website on July 17, 2024, to determine if there are other controllers capable of full functional interface with the existing SEL Government licensed software. The Sources Sought Notice closed on July 31, 2024. Only Peregrine Technical Solutions (PTS), LLC expressed an interest in this requirement. PTS is a cybersecurity company that specializes in providing customized cyber services for buildings, facilities, energy security and workforce development, but does not manufacture products for protection, monitoring, control, automation and metering of electric power systems. PTS is not a viable alternative, as it does not produce controllers that are capable of interfacing with the existing electrical distribution equipment.

7. Determination of Fair and Reasonable Cost.

The Contracting Officer has determined the anticipated cost to the Government of the supplies/services covered by this CJ&A will be fair and reasonable.

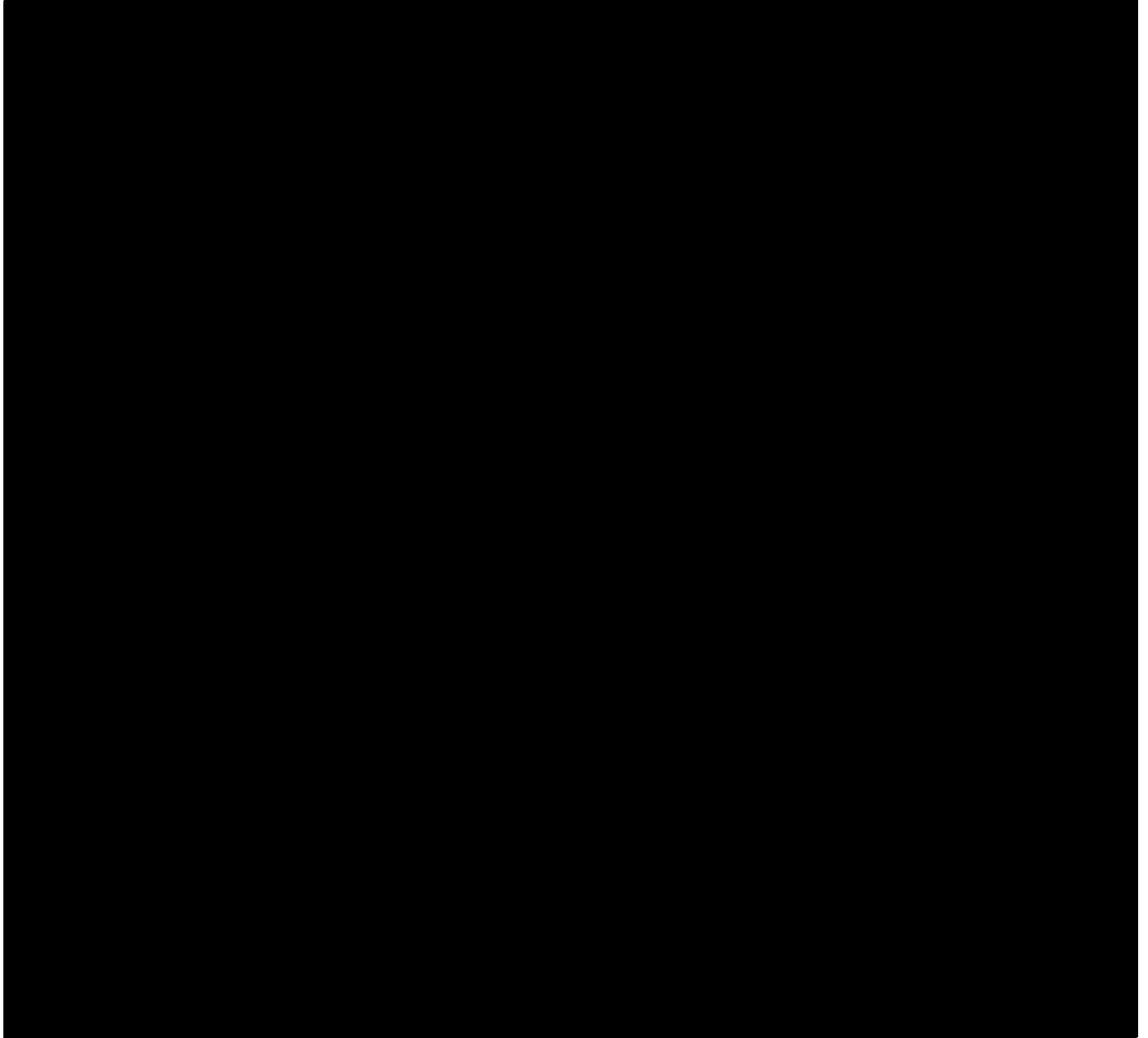
8. Actions to Remove Barriers to Future Competition.

For the reasons set forth in Paragraph 5, NAVFAC Northwest does not intend to compete future contracts for the types of supplies/services covered by this document. NAVFAC Northwest will continue to monitor the controls industry to determine if a universal controller configuration becomes available and if another potential source emerges, NAVFAC Northwest will continually assess whether competition for future requirements is feasible.

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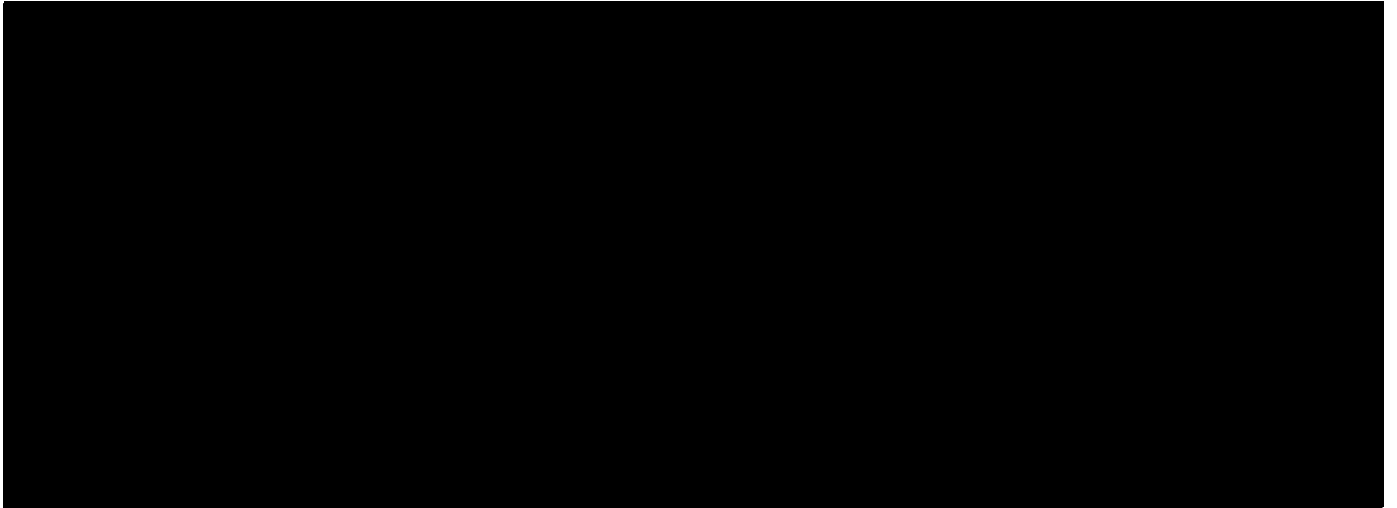
CERTIFICATIONS AND APPROVAL



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APPROVAL



Appendix A	
Part Number	Description
ICON	Integrated Communications Optical Network
LINAM UGFI	Underground Fault Indicator
OPNsense on SEL Hardware	Firewall
SEL-C804	Multimode Arc-Flash Detection Fiber-Optic Cables
SEL-T400L	Time-Domain Line Protection
SEL-T401L	Ultra-High-Speed Line Relay
SEL-T4287	Traveling-Wave Test System
SEL-TMU	TiDL Merging Unit
SEL-9L	Line Relay
SEL-300G	Generator Relay
SEL-311C	Transmission Protection System
SEL-311L	Line Current Differential Protection and Automation System
SEL-321	Phase and Ground Distance Relay
SEL-321-5	Phase and Ground Distance Relay
SEL-351	Protection System
SEL-351A	Protection System
SEL-351R	Recloser Control
SEL-351R Falcon	Recloser Control
SEL-351RS Kestrel	Single-Phase Recloser Control
SEL-351S	Protection System
SEL-352	Breaker Failure Relay
SEL-387	Current Differential and Overcurrent Relay
SEL-387A	Current Differential and Overcurrent Relay
SEL-387E	Current Differential and Voltage Relay
SEL-387L	Line Current Differential Relay
SEL-400G	Advanced Generator Protection System
SEL-411L	Advanced Line Differential Protection, Automation, and Control System
SEL-421	Protection, Automation, and Control System
SEL-451	Protection, Automation, and Bay Control System
SEL-487B	Bus Differential and Breaker Failure Relay
SEL-487E	Transformer Protection Relay
SEL-487V	Capacitor Bank Protection, Automation, and Control System
SEL-547	Distributed Generator Interconnection Relay
SEL-587Z	High-Impedance Differential Relay
SEL-651R	Advanced Recloser Control
SEL-651RA	Recloser Control

SEL-700BT	Motor Bus Transfer Relay
SEL-700G	Generator Protection Relay
SEL-701	Motor Protection Relay
SEL-710	Motor Protection Relay
SEL-710-5	Motor Protection Relay
SEL-734/734T	Revenue Meter
SEL-734B	Advanced Monitoring and Control System
SEL-734W and LINAM WCS	Capacitor Bank Control and Wireless Current Sensor (WCS)
SEL-735	Power Quality and Revenue Meter
SEL-749M	Motor Relay
SEL-751	Feeder Protection Relay
SEL-751A	Feeder Protection Relay
SEL-787	Transformer Protection Relay
SEL-787-2/-3/-4	Transformer Protection Relay
SEL-787L	Line Current Differential Relay
SEL-787Z	High-Impedance Differential Relay and SEL-HZM High-Impedance Module
SEL-849	Motor Management Relay
SEL-851	Feeder Protection Relay
SEL-2032	Communications Processor
SEL-2100	Logic Processor
SEL-2126	Fiber-Optic Transfer Switch
SEL-2240	Axion Real-Time Automation Controller
SEL-2401	Satellite-Synchronized Clock
SEL-2404	Satellite-Synchronized Clock
SEL-2407	Satellite-Synchronized Clock
SEL-2411	Programmable Automation Controller
SEL-2411P	Pump Automation Controller
SEL-2414	Transformer Monitor
SEL-2431	Voltage Regulator Control
SEL-2440	DPAC Discrete Programmable Automation Controller
SEL-2488	Satellite-Synchronized Network Clock
SEL-2505	Remote I/O Module
SEL-2506	Rack-Mount Remote I/O Module
SEL-2507	High-Speed Remote I/O Module
SEL-2515	Remote I/O Module
SEL-2516	Rack-Mount Remote I/O Module
SEL-2595	Teleprotection Terminal
SEL-2600	RTD Module

SEL-2652	Trip Coil Monitor
SEL-2664	Field Ground Module
SEL-2664S	Stator Ground Protection Relay
SEL-2725	Five-Port Ethernet Switch
SEL-2726U	Eight-Port Ethernet Switch
SEL-2730M	Managed 24-Port Ethernet Switch
SEL-2731	Operational Technology Software-Defined Ethernet Switch
SEL-2740S	Operational Technology Software-Defined Network Switch
SEL-2741	Operational Technology Software-Defined Ethernet Switch
SEL-2742	DIN-rail Software-Defined Ethernet Switch
SEL-2800	Fiber-Optic Transceivers for use with SEL relay products.
SEL-2810	Fiber-Optic Transceivers With IRIG-B for use with SEL relay products.
SEL-2812	Fiber-Optic Transceivers With IRIG-B for use with SEL relay products.
SEL-2814	Fiber-Optic Transceivers With Hardware Flow Control
SEL-2815	Fiber-Optic Transceiver/Modem
SEL-2820	Multimode Fiber-Optic EIA-485 Transceivers
SEL-2824	Multimode Fiber-Optic EIA-485 Transceivers
SEL-2829	Single-Mode Fiber-Optic Transceiver/Modem
SEL-2830	Single-Mode Fiber-Optic Transceiver/Modem
SEL-2831	Single-Mode Fiber-Optic Transceiver/Modem
SEL-2886	EIA-232 to EIA-485 Interface Converter
SEL-2890	Ethernet Transceiver
SEL-2894	Interface Converter
SEL-2902	RJ45 to DB-9 Adapter Panel
SEL-2910	Port Isolator
SEL-3025	Serial Shield
SEL-3031	Serial Radio Transceiver
SEL-3060	Ethernet Radio
SEL-3061	Cellular Router
SEL-3094	Interface Converter
SEL-3332	Intelligent Server
SEL-3350	Computing Platform and Real-Time Automation Controller with Blueframe Platform Capabilities
SEL-3351	System Computing Platform
SEL-3354	Embedded Automation Computing Platform
SEL-3355	Industrial Computing Platform with Blueframe Platform Capabilities
SEL-3360	Computing Platform for Blueframe Applications
SEL-3373	Station Phasor Data Concentrator (PDC)
SEL-3378	Synchrophasor Vector Processor

SEL-3390E4	Ethernet Network Adapter Card for use in compatible SEL Real-Time Automation Controllers
SEL-3390S8	Serial Adapter Card for use in compatible SEL Real-Time Automation Controllers
SEL-3390T	Time and Ethernet Adapter Card for use in compatible SEL Real-Time Automation Controllers
SEL-3400	IRIG-B Distribution Module
SEL-3401	Digital Clock
SEL-3405	High-Accuracy IRIG-B Fiber-Optic Transceiver
SEL-3421	Motor Relay HMI (With LCD)
SEL-3422	Motor Relay HMI (Without LCD)
SEL-3505/3505-3	Real-Time Automation Controller (RTAC)
SEL-3530	Real-Time Automation Controller (RTAC)
SEL-3530-4	Real-Time Automation Controller (RTAC)
SEL-3532/3533	RTAC Conversion Kits
SEL-3555	Real-Time Automation Controller (RTAC)
SEL-3560	Real-Time Automation Controller (RTAC)
SEL-3573	Station Phasor Data Concentrator (PDC)
SEL-3610	Port Server
SEL-3620	Ethernet Security Gateway
SEL-3622	Security Gateway
SEL-3780	Test Point Voltage Sensor
SEL-3790	Low-Voltage Divider Module
SEL-4000	Relay Test System
SEL-4388	MIRRORED BITS Tester
SEL-4520	Arc-Flash Test Module
SEL-5030	ACSELERATOR QuickSet Software
SEL-5032	ACSELERATOR Architect Software
SEL-5033	ACSELERATOR RTAC Software
SEL-5035	ACSELERATOR Diagram Builder Software
SEL-5037	SEL Grid Configurator
SEL-5045	ACSELERATOR TEAM Software
SEL-5051/5052	Client/Server Network Management System (NMS) Software
SEL-5056	Software-Defined Network Flow Controller
SEL-5057	SDN Application Suite
SEL-5073	SYNCHROWAVE Phasor Data Concentrator (PDC) Software
SEL-5078-2	SYNCHROWAVE Central
SEL-5230	ACSELERATOR Database API
SEL-5231	SEL Configuration API
SEL-5601-2	SYNCHROWAVE Event Software

SEL-5630	ACCELERATOR Meter Reports
SEL-5702	Synchrowave Operations
SEL-5703 Synchrowave Monitoring	Real-Time and Historic Trending and Archiving
SEL-5705 Synchrowave Reports	Automated Meter Data and Power Quality Reporting Software
SEL-5815	PRP Driver for Windows
SEL-7200 Series	Configure-to-Order (CTO) Panels and Retrofit Plates
SEL-9220	Fiber-Optic Adapter for SEL-300 Series Relays and Real-Time Automation Controllers
SEL-9321	Low-Voltage DC Power Supply
SEL-9524	GNSS Antenna
SEL-9929	Satellite-Synchronized Clock Display Kit
SEL Blueframe	Application Platform
SEL Compass	Software and File Download Organization
SEL Data Management and Automation (DMA)	Blueframe Application Suite
SEL Discharge Surge Suppressor	Surge Suppressor
SEL Distribution Management System (DMS)	Blueframe Application Suite
SEL Real-Time Automation Controller (RTAC)	Automation Platform
SEL Summing CT	Summing Current Transformers
SFP Transceivers	Small Form-Factor Pluggable (SFP) Transceivers compatible with SEL protective relays and real-time automation controllers

Appendix B

The following is a list of projects using the Specified Manufacturer[s] and Product Line[s] advanced meters and the estimated cost of the proprietary components of those meters for the duration of this CJ&A.

