1.10 แบบฟอร์มตัวอย่างเอกสารแสดง Table of Compliance

<u>หมายเหตุ</u>

- 1. ข้อมูลของ Table of Compliance อ้างอิงกับเอกสารดังต่อไปนี้
 - (1) SPECIFICATION NO.: RSUB-010/2560 (Rev. 1.0) SUBSTATION CONTROL AND PROTECTION SYSTEM (SCPS)
 - (2) ADDENDUM SPECIFICATION NO. RSUB-010/2560 (Rev. 1.0): SUBSTATION CONTROL AND PROTECTION SYSTEM (SCPS)
 - (3) SPECIFICATION NO.: RPRO 011/2556 Arc detection system
 - (4) เอกสารแนบท้ายเอกสารประกวดราคาอิเล็กทรอนิกส์ ข้อ 1.1 รายละเอียดและขอบเขตของงาน
- 2. เนื่องจากอุปกรณ์ Protective Relay ทั้งหมดของทุกสถานีไฟฟ้า และอุปกรณ์ระบบป้องกัน Arc Protection สำหรับ 22 kV Indoor Switchgear สำหรับสถานีไฟฟ้านวนคร 3 และสถานีไฟฟ้า บางปลา สำหรับการประกวดราคาครั้งนี้ กำหนดให้เสนอผลิตภัณฑ์ รุ่น และประเทศผู้ผลิต ตามที่ ปรากฏอยู่ในเอกสารแนบท้ายเอกสารประกวดราคาอิเล็กทรอนิกส์ ข้อ 1.8 รายชื่อผลิตภัณฑ์อุปกรณ์ ป้องกันสำหรับงานบำรุงรักษาสถานีไฟฟ้า (Acceptance Lists) ดังนั้น Table of Compliance ในการประกวดราคาครั้งนี้จะไม่มีรายละเอียดของข้อกำหนดในส่วนที่เป็นเนื้อหาเดียวกันกับที่ได้ พิจารณาไปแล้วในการขึ้นทะเบียนอุปกรณ์

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
1	Scope				
	The detailed design submissions include: 1) Schematic or Circuit Drawings (Station & Bay Level) – AC and DC distribution, instrument transformer & power circuit, measuring & instrumentation circuit, communication network, switching device tripping & closing circuits, protection circuits, manual synchronizing, alarm monitoring, system drawing, terminal function diagram, etc. The Integrated SCPS shall be designed: 1) To accommodate future substation upgrades, modifications, extension and expansion 2) To achieve the objectives of IEC 61850 standard, i.e. interoperability, simple configuration & allocation of functions, and be future proof 3) To ensure high reliability, performance and availability to minimize the interruption of service and functions 4) To ensure that single failure at station level or one bay will not affect the operation and functions of other bays 5) To maximize the utilization of substation information for supporting decision processes, engineering, operation & maintenance, fault investigation & diagnostics, and asset management 6) To optimize the application of devices, panels, cabling and substation space 7) To provide safe, secure and reliable operation of the substation throughout its total life cycle 8) To withstand harsh operational substation environment such as the impact of electromagnetic interference and adverse				

Bid No.: PAT-SCPS01/2021



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	The Contractor shall design and implement the Integrated SCPS to facilitate: 1) A distributed architecture using distributed station and bay intelligent devices, functions and applications 2) full system integration via substation communication network 3) fully automated functions 4) the separation of substation operator interface and engineering interface 5) the station level operator interface and SCADA gateway to perform station/supervisory monitoring and control operation of the substation 6) to support engineering workstations to manage the SCPS, communication network and substation information, and to provide applications utilizing the substation information 7) to support the application of Ethernet Technology and Information Communication Technology (ICT) such as Client-Server communication, Peer-to-Peer communication, web-based application, SCL, MMS (Manufacturer Message Specification), TCP/IP and Ethernet 8) IEC 61850 enabled technology including IEC 61850 conformant multifunction intelligent devices 9) self-monitoring, condition-based monitoring (optional) and management of intelligent devices, communication network and substation equipment. The Contractor shall propose condition-based monitoring as an option, together with a separate quotation, for PEA approval. 10) the integration of intelligent devices in single panel 11) the interoperability of IEDs from several different manufacturers to exchange information and use the information for their own				

Bid No.: PAT-SCPS01/2021



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1.2	OBJECT MODELLING The Contractor shall perform the following typical tasks as part of the scope to abstractly model the substation data before mapping to mainstream communication protocols: 1) Analyse PEA requirements, substation single line diagram, constraints and functions as specified in the specifications 2) Define the abstract model data and communication services model (i.e., Abstract Communication Service Interface, ACSI) based on the functions, SCADA points and requirements 3) Determine the functions allocation and the Logical Nodes (Refer to IEC 61850-7-4, 61850-7-410, and 61850-7-420 for the complete list of all IEC 61850 Logical Nodes as a reference) 4) Map the required functions to the Logical Node and their data 5) Determine the object modelling including the Logical Device modelling 6) Determine the information flows, and data exchanges within the substation 7) Create PEA SCL files (.icd., and .scd files) for the specific substation configuration based on .ssd file provided by PEA 8) Generate .cid file from .scd file and configured all the IEDs used for the substation 9) Determine the data sets and control blocks of the IEDs based on the above modelling				
1.3	ENVIRONMENTAL CONSTRAINTS AND ELECTROMAGNETIC				
1.3.1	Environmental Data All the equipment supplied in the scope of this project shall be compliant with the environment constraints listed in paragraph. Temperature requirements:				
	Rated operation range T1: T2: T1: T2: T1: T2: T2: T3: T4: T4: T3: T4: T3: T4: T3: T4: T4: T3: T4:				
	A1 + 23°C Storage and transport				
	Operation location example Air conditioned room Non-air conditioned Outdoor Equipment room The three above definitions are extracted from IEC 60359.				

Bid No.: PAT-SCPS01/2021



Clause No.			Clause	Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page	
1.3.1.2		ese figures,		uipment to be supplied shall be					
	compliant with	tropical co	nstraint	5.					
	TEST	METHOD	CLASS	SEVERITY					
	Cold	IEC60068-2-1	•	- 25°C / 96 h (storage) + 5°C / 96 h (in operation)					
	Dry heat	IEC60068-2-2		+ 70°C / 96 h (storage) + 70°C / 96 h (in operation)					
	Damp heat	IEC60068-2-78		+ 55°C / 95% / 96 h (storage) + 40°C / 93% / 96 h (in operation)					
	ELECTROMAGNI Isolation tests:			AL STANDARDS					
	TEST	METHOD	CLASS	SEVERITY					
	Rated insulation voltage Insulation impedance	IEC60255-27 IEC60255-27		500 VDC 100 MΩ					
	ISOLATION TEST	TS: DIELECT	RIC WIT	HSTAND					
	TEST	METHOD	CLASS	SEVERITY					
	Rated insulation voltage		•	2 kV/50 Hz/1 mn					
	Isolation tests:	impulse vol	ltage wi	hstand					
	TEST	METHOD	CLASS	SEVERITY					
	Unidirectional surge 1.2 / 50 µs (voltage) 8 / 20 µs (current)	IEC61000-4-5 IEC60255-27	•	5 kV (supply) 5 kV (I/O) 1 kV (communication)					
	Immunity tests	against radi	iated ele	ectromagnetic field disturbance:	5				
	TEST	METHOD	CLASS	SEVERITY					
	Radiated electromagnetic field	IEC61000-4-3 IEC60255-26	3	30 V/m (15 V/m for talky-walky frequencies)					
	disturbance								
	Immunity tests	against recu	urrent fa	ist transient					
	TEST	METHOD	CLASS	SEVERITY					
	Electrical fast transient burst	IEC61000-4-4	4	4 kV (supply) 4 kV (input/output)					
				4 kV (communication)					

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page	
	1 MHz damped oscillatory wave tests					
	TEST METHOD CLASS SEVERITY					
	1 MHz damped IEC60255-26 3 2.5 kV CM (supply) oscillatory wave 2.5 kV (input/output) 2.5 kV (communication)					
	Electrostatic discharge					
	TEST METHOD CLASS SEVERITY Electrostatic discharge IEC61000-4-2 4 15 kV contact IEC60255-26 IEC6025-26 4 15 kV contact					
	Mechanical shock					
	TEST					
	TEST METHOD CLASS SEVERITY Fast transient disturbance IEC60255-3 3 2.5 kV CM (supply) 2.5 kV (input/output) 2.5 kV (communication) Vibrations TEST METHOD CLASS SEVERITY					
	Sinusoidal vibrations (in IEC60068-2-6 10 to 55 Hz / 0,15 mm or 2 gn operation) 2 hours per axe					
1.3.1.3	Ventilation The specified equipment shall be able to operate in normal continuous service without forced ventilation under the following environmental conditions. In order to increase the reliability a forced ventilation shall be included. In case of a failure of the forced ventilation equipment, an alarm shall be sent to the substation control unit.					
	The formation of condensed water on the circuit boards, modules, covering and in general in the apparatus shall be avoided.					
	All equipment covered by this specification shall be selected and especially treated, as required, for used in a tropical climate and for protection against fungus growth and corrosion during shipment and storage.					

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
1.3.2	Physical Environment and Service Conditions All SCPS equipment shall be housed in dust proof and water proof housing cabinet to IEC 60529, protection class IP50 or better for indoor, and protection class IP65 for outdoor, but shall be adequately ventilated to prevent damage to any component when exposed to high ambient temperatures.				
1.3.2.1	Outdoor Devices All MUs & Smart I/Os (Merging Units and Smart I/Os) plus their power supply modules and supporting LAN plus all necessary connectors, extenders, terminators and LAN assembly devices shall be classed as SCPS outdoor devices. The proposed SCPS outdoor devices shall be suitable for continuous operation in Thailand's tropical monsoon climate and shall also be subject to severe thunderstorms, heavy industrial pollution and high levels of airborne dust. The proposed SCPS outdoor devices shall be conformally coated to meet the specified climatic conditions (Class C2 in accordance with IEC 60870-2-2 and class 3K7 in accordance with IEC 60721), and shall have been type tested for continuous operation over the following environmental conditions:				
	• Temperature: -10°C to +70°C (test with IEC 60068-2-1, 60068-2-2, 60068-2-3 and 60068-2-14) • Temperature Gradient: Up to 30°C (test with IEC 60068-2-1, 60068-2-2, 60068-2-3 and 60068-2-14) • Relative Humidity: Up to 95% at 40°C (test with IEC 60068-2-30 and 60068-2-38) • Cyclic Damp Heat: +40°C to +25°C at 95% Relative Humidity (test with IEC 60068-2-30 and 60068-2-30 and 60068-2-30 and 60068-2-30) • Absolute Humidity: Up to 29 g/m3 (test with IEC 60068-2-30 and 60068-2-38) • Vibration (sinusoidal): 2 g acceleration 9 to 350 Hz (test with IEC 60068-2-6) • Shock: 15 g 11 ms (test with IEC 60068-2-27) The above referenced type tests shall be carried out by suitably accredited test laboratories, which are independent of the bidder and SCPS manufacturer. The certified copies of test certificates and test results shall be included as part of the bidder's proposal. Failure to conform to this requirement shall be constitute for rejection of the bidder's proposal				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
1.3.2.2	Indoor Devices The SCPS Systems, IED relay, BCU, IED device and Local User Interface (HMI) plus their power supplies and all supporting equipment shall be classed as SCPS indoor devices. Indoor devices, in air-conditioned rooms, shall be suitable for continuous operation over the following environmental conditions: Operating Temperature: between 20 °C and 27 °C. Relative humidity: between 40% and 60%. Malfunctioning of air conditioning equipment may cause the temperature to increase to 40 °C with humidity up to 95%. Therefore, indoor devices shall be suitable for operation under these conditions for a continuous period of up to 24 hours. So, the same IEC standards as mentioned in the previous chapter (outdoor devices), shall be also the standards for indoor devices.				
1.3.3	Electromagnetic Environmental Precautions The correct operation of the substation control system and protection equipment shall not be limited or restricted by environmental influences. Therefore the substation control system and protection equipment shall be designed to withstand the influence of: 1) Switching operations in primary circuits 2) Lightning stroke in HV line 3) Lightning stroke in grounded component 4) Switching operations in secondary circuits 5) Faults occurring within or near the substation producing ground currents and ground potential rise 6) Radio interferences produced by hand-held walkie-talkie type radio communication equipment (P = 2 Watt) in the frequency range 80/160/460 MHz at 30 cm distance The measures to be taken to reduce EMI (electromagnetic interferences) are listed below:				

Bid No.: PAT-SCPS01/2021



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1.3.3.1	Primary circuits Most of the measures listed below are necessary to protect HV equipment but they have also a beneficial effect on interference to secondary circuits. 1) Protection against lightning strokes 2) Protection by lightning arrests 3) Configuration of earthing systems 4) Use of VT and CT with acceptable transient response				
1.3.3.2	Secondary circuits In secondary circuits the following measures shall be at least adopted to reduce EMI. 1) Separation of the various circuits connected with devices having different degrees of interference level (power supplies, input and output network circuits, earth connections). 2) Galvanic separation of the I/O signal circuits and of the auxiliary supply circuit lines with isolating relays, optodiodes, transformers, coupling condensers. 3) Screens of the cables from switch bays shall not be laid to adjacent unshielded circuits.				
	Further following measures are to be taken in the installation: 1) Separation (spacing out or different routes) of power circuits (e.g. AC power supply cables) from control cables. 2) Separate cabling of the low frequency and high frequency circuits 3) Earthing connection of equipment shall be kept as short as possible and generally separated from the cables. For HV equipment at least two connections are necessary. 4) Increasing density of the earthing mat meshes where the occurrence of high transient current is more likely (lightning arresters, spark gaps, VT and CT). 5) Impedance between equipment (VT and CT etc.) and the earth network shall be as low as possible. 6) Cable route shall run as far as possible from and not parallel to busbars or power cables. 7) The forward and return conductor of the same circuit shall run in the same cable. 8) Twisted pairs or quad cables shall be adopted whenever possible (i.e. low current circuits and data lines).				

Bid No.: PAT-SCPS01/2021



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	 9) Screened cables shall run as close together as possible. 10) DC auxiliary supply cables shall be laid in a radial configuration better than a ring. 11) Screen of perfectly homogeneous with low resistance, protected of the external high frequency electric and magnetic field for the cables shall be provided. 12) Screen of the cables shall have low coupling impedance within the interference frequency range. 13) Earthing of the screen shall have very low impedance with adequate section minimum length and optimum contact arrangements. 				
1.3.4	Immunity to Electrical Stress and Disturbance The electrical and electronic components of the proposed SCPS shall satisfy the requirements for insulation, isolation, and immunity from electromagnetic interference, radiated disturbance and electrostatic discharge stated in the following sub-clauses 1.3.4.1 and 1.3.4.2. The ability to meet these requirements shall be verified by type tests.				
1.3.4.1	Minimum Insulation of Equipment Exposed Equipment: "Exposed" equipment terminals may be interconnected without special protection of the insulation. Equipment terminals shall be considered "Exposed" when they directly connected to: 1) Current or voltage transformer secondary circuits. 2) Substation 125 V DC battery supplies. 3) Conductor longer than 100 meters within the substation. 4) Substation 125 V DC supplies.				
	Controlled Exposure Equipment: "Controlled Exposure" equipment terminals may be interconnected when special conditions are met. Equipment terminals shall be considered "Controlled Exposure" terminals when all of the following criteria are met: 1) The rated voltage of the associated circuit does not exceed 32 V AC or 48 V DC. 2) Direct galvanic connections to exposed equipment terminals are made using a suitable barrier device which has the isolation ratings required for exposed equipment. 3) Terminals are galvanically connected to circuits which less than 100 meters in length and are themselves isolated from other components in a way that meets the requirements of exposed equipment.				

Bid No.: PAT-SCPS01/2021



No.		Claus	e Name			Conformance	Standard	Proposed	Referre
						Status	Equipment	Data	to Page
						(C,A or N)	Status		
							(S or M)		
	The SCPS equipme	ent shall meet	or evceed	the insulation					
	requirements show			THE INSULATION					
	Table 1.1 – MINIMU			MENTS					
	Table 1.1 - Mildivic	JW INSOLATIO	VILQUINE	INICIVIO					
			Speci	ified Details					
	Requirements	Test Standard	Exposed	Controlled					
			Equipment	Exposure					
			1	Equipment					
	Rated Insulation Voltage	IEC 60255-5 Table I	500 V	60 V					
	Dielectric Test Voltage	IEC 60255-5 Table I Series B (Clause 6)	2.0 kV r.m.s.	1.0 kV r.m.s.					
	Insulation Resistance Test	IEC 60255-5 (Clause 7)	Required	Required					
			5 kV, 1.2/50 μs						
	Impulse Voltage Test	IEC 60255-5 (Clause 8)	0.5 J	0.5 J					
	1	1							
1.3.4.2	Immunity from Ele	ctromagnetic li	nterferenc	e, Radiated Dis	turbance				
	and Electrostatic D	ischarge							
	TI 6606 I III								
	The SCPS shall be								
	lenvironment of a h	nigh voltage su	bstation a	nd shall confor					
	immunity, suscepti								
	immunity, suscepti Table 1.2:	bility and inter	ference re	equirements sh	own in				
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	immunity, suscepti Table 1.2: Data communication disturbance test wis subsequent delay of the subseque	bility and inter on ports shall bithout permane of data transfe ITY, SUSCEPTIB Test Standard IEC 60060-1 IEC 60255-22-1	ference repetition of the contract of the cont	equirements should be strated to with option of data, and D INTERFERENCE Specified Details 5kV, 0.5J 2.5kV CM	own in stand nd				
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	immunity, suscepti Table 1.2: Data communication disturbance test with subsequent delay of the subsequ	bility and inter on ports shall bithout permane of data transfe ITTY, SUSCEPTIE Test Standard IEC 60060-1 IEC 60255-22-1 IEC 61000-4-2 IEC 61000-4-2 IEC 61000-4-3 IEC 60255-22-3 IEC 61000-4-3 IEC 60255-22-4 ANSI/IEEE G37,90.1 IEC 61000-4-5 IEC 61000-4-7 IEC 61000-4-7 IEC 61000-4-8 IEC 61000-4-9	ference re pe demon ent corrup r. Class or Level Class 3 Class 3 Level 4 Level 3 Class 3 Level 4 Level 4 Class 4 . Level 4 Level 4 Level 4 Level 5	strated to with otion of data, and otion of data, a	own in stand nd				
	immunity, suscepti Table 1.2: Data communication disturbance test wis subsequent delay of Table 1.2 – IMMUN REQUIREMENTS Requirements High Voltage Impulse Electrical Disturbances (1 MHz Burst) Electrostatic Discharge Immunity Radiated Immunity Radiated Immunity Fast Transient/Burst Immunity Surge Immunity Conducted Immunity Harmonics Emissions Power Frequency Magnetic Field Immunity Pulse Magnetic Field Immunity Damped Oscillatory Magnetic Field Immunity	bility and interest on ports shall be	Class or Level Class or Level Class 3 Class 3 Level 4 Level 5 Level 4 Level 4 Level 4 Level 5 Level 4	Specified Details Specified Details SkV, 0.5 J 2.5 kV CM 1.0 kV DM 8 kV air 8 kV direct 80 MHz-1 GHz 27-500 MHz 50 KHz-1 GHz 10V/m 2W at 0.6m 4 kV 4-5 kV 2 kV/4 kV 10 V Required for ac powered systems 30 A/m 1000 A/m	own in stand nd				
	immunity, suscepti Table 1.2: Data communication disturbance test wis subsequent delay of Table 1.2 – IMMUN REQUIREMENTS Requirements High Voltage Impulse Electrical Disturbances (I MHz Burst) Electrostatic Discharge Immunity Radiated Immunity Radiated Immunity Surge Immunity Conducted Immunity Harmonics Emissions Power Frequency Magnetic Field Immunity Pulse Magnetic Field Immunity Damped Oscillatory Magnetic	bility and inter on ports shall bithout permane of data transfe ITTY, SUSCEPTIE Test Standard IEC 60060-1 IEC 60255-22-1 IEC 61000-4-2 IEC 61000-4-2 IEC 61000-4-3 IEC 60255-22-3 IEC 61000-4-3 IEC 60255-22-4 ANSI/IEEE G37,90.1 IEC 61000-4-5 IEC 61000-4-7 IEC 61000-4-7 IEC 61000-4-8 IEC 61000-4-9	ference re pe demon ent corrup r. Class or Level Class 3 Class 3 Level 4 Level 3 Class 3 Level 4 Level 4 Class 4 . Level 4 Level 4 Level 4 Level 5	strated to with otion of data, and otion of data, a	own in stand nd				





Clause No.		Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
4	CONTROL AND PROTECTION SYSTE	M FUNCTIONAL REQUIREMENTS				
4.1	GENERAL REQUIREMENTS	WHO WE HE COMEMENTS				
4.1.1	System Average Life Time and Life	Cycle				
	1	spectancy support for spare parts. Availability of these				
		od of no less than ten (10) years from the date of the				
	· ·	ning these parts or assemblies. The Contractor shall				
	commit to notifying PEA at least six	(6) months in advance of any part or assembly				
	becoming unavailable for purchase	, in order to enable PEA to stock up on that item.				
4.1.2	Substation Environment					
	The SCPS shall be designed to with	stand harsh operational HV substation environment. All				
	IEDs shall be certified by an indepe	ndent competent entity and type tested as protection				
	grade devices. Unless specified oth	erwise, all station clients shall be certified and type				
	tested as industrial grade equipmen	nt.				
	The following is the summany of th	e required electrical technological conformance and				
	mechanical requirements for subst	· ·				
	The charmed regularities for subsc	and the constant of the consta				
	System Requirements	Type of Test				
	Mechanical Stress (Vibration and shock)	Vibration Test Shock and bump test				
	(violation and shock)	Seismic Test				
	Insulation	High Voltage Test and Impulse Voltage Tests				
	Electromagnetic Compatibility	Damped oscillatory wave test				
	- Immunity	Fast transient test				
		Surge Test Conducted radio interference test				
		Electrostatic discharge test				
		Variations and interruptions in AC and DC auxiliary				
		voltage				
		Electromagnetic fields 50Hz power frequency magnetic fields				
	Electromagnetic Compatibility	Conducted RF interference on power supply terminals and				
	- Noise Emission	radiated interference. Harmonics for AC supply				
	1	Flicker				
4.1.3	System Performance					
	=	nat system performance, including system availability				
	and system reliability set forth in C	lause 4.3 is satisfied.				
4.1.4	Operation and Maintenance (Maint	ainability)				
	· ·	nat system maintainability, including future extension				
	and upgrade, system flexibility, syst	em scalability, and substation access control and cyber				
	security measure, which are describ	ped further in Chapter 11, is satisfied.				
445						
4.1.5	Operational and System Safety The SCPS shall be designed so that	it is compliant with PEA safety rules and other safety				
		nce, safety of personnel, plants and equipment is fully				
	and highly aware of	ice, safety of personner, plants and equipment is fully				
	- '					
4.1.6	System Configurations					
		ng into account the following important				
	· ·	escribed further in details in Annex 1 Control and				
	Protection System Configurations.					
				l	l	





Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
4.2	SYSTEM HIERARCHICAL STRUCTURE The system architecture shall be configured based on multi-tier hierarchical structure. The multi-tier hierarchical structure levels as a minimum for the SCPS are: 1) Level 1 – Station Level 2) Level 2 – Bay Level				
	Bidders shall be able to propose a solution, e.g., using a redundant box (Redbox), so that the systems are connected and functioning as required. When a Redbox is used with a relay, due to hardware or speed issues with massive SV traffic, a relay shall be connected to a station-level side, not to a process-level side				
	Redundant equipment should be on different source of power supply from main				
	Relay of 115 kV systems will be separated into Main 1 and Main 2 Relays. The mechanism control and protection of selecting either Main 1/BCU and or Main 2/BCU to perform the functions of control and protection, in case of commanding/controlling from SCADA center, shall be configured within the IEDs.				
(ADDENDUM)	Network redundancy protocol for each topology shall be Parallel Redundancy Protocol (PRP) and/orHigh Availability Seamless Redundancy (HSR) protocol for zero-time recovery.				
(ADDENDUM)	Time synchronization shall be accomplished via IEEE 1588 or IRIG-B.				
	An Engineering Workstation might have 1 connection port, but can interchangeably connect to main or redundant connection.				
	The Contractor shall provide IED servers, i.e. Bay Controller, at bay level to perform all allocated distributed functions of bay level functionality.				
	Engineering workstation shall be provided to ensure secure information flow with the SCADA/DMS located at ADDC engineering offices. The station bus shall provide the communication network (IEC 61850), integration, data exchange and data flow between station-to-bay level and bay-to-bay level.				
4.2.1	Station Level The main characteristics of the station devices shall be; 1) multifunction IED 2) use of IED technology 3) IEDs conform with IEC 61850 standard 4) interface to user through device HMI and remote client such as Engineering Workstation integrated as part of SCPS through networked communication. 5) flexible applications and functions 6) capability to interoperate with other IEDs from several different manufacturers to exchange information and use the information for own functions 7) IEC 61850 server which provide rich source of IED information such as settings, configuration information, events, alarms, power system information, fault records, COMTRADE fault waveform files, etc. a. Station-level data management, data storage, and data retrieval mechanisms: include support for IEC 61850 information models, historical data, configuration data, diagnostic and maintenance data, and files (e.g. non-operational, configuration, application programs, software updates). b. Station-wide collection of maintenance data, diagnostic data, and statistical data for (1) primary system components, (2) secondary system components, and (3) application functions				





Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	8) self-monitoring and supervision 9) certified and type tested as protection grade device 10) enact programmable logic: any IED or other devices which can act as a programmable logical controller should be able to be programmed using methods stipulated in IEC 61131 11) powered from substation auxiliary DC system 12) interfaced to the station bus via hardened managed Ethernet Switch 13) failure not affecting other functions or bay level 14) Hardwired parallel connections to the primary equipment or apparatus (switchgears and instrument transformers). ("This part belongs to the Bay Level").				
	Local Repository and System Logs: The following data structures form the core of the SCPS system. They include six system logs that chronologically capture the stations operational history.				
	Local Repository The Repository represents the present state of the station. It shall hold the IEC 61850-based information models for the primary system and secondary system components, including off-the-shelf and programmable logic applications.				
	IEC 61850 provides information models for most of the available system data, and those models can be extended to include new components. Although it is not desirable for the Repository to store all data available in the station, it must at least include all data subscribed by station or enterprise clients.				
	The SCPS Systems shall implement all of IEC 61850's ASCI service models, with the following exceptions: GSSE Control Block and the Sampled Value Class Model. Clients and servers using the Repository shall find all of the other services available. The Repository must be maintained in a replaceable flash memory module. Battery power is an unacceptable approach to maintaining non-volatile data memory.				
	2) StatusLog The StatusLog is a chronological record of recent changes in either primary or secondary system status, either commanded or uncommanded. - The StatusLog shall hold events for the most recent 100 records. It shall be backed up in archives, each archive containing events for a particular month. - All StatusLog entries shall include a time-stamp, identify the system item that changed, identify the new status, and identify the cause (or agent) of the change.				
	3) CommandLog - The CommandLog is a chronological record of recent control commands to station equipment (e.g. Trip, Close, Open, Close, Raise, Lower, Enable, Disable, and set-points) issued by System Clients. -The CommandLog shall hold commands issued during the most recent 100 days. It shall be backed up in archives, each archive containing control commands for a particular month. - All CommandLog entries shall include a time-stamp, identify the system item being controlled, identify the state being commanded, and identify the source of the control				





Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	4) ChangeLog - The ChangeLog is a chronological record of recent changes made by an HMI unit to system and device configuration parameters. The ChangeLog shall hold changes issued during the most recent 100 days. It is backed up in archives, each archive containing changes for a particular month. All ChangeLog entries shall include a time-stamp, identify the system or IED parameter being changed, identify the new state, and identify the source (i.e. agent) of the change.				
	5) SubLog The SubLog is a chronological record of changes made by clients using the IEC 61850 substitution services. The SubLog shall include all substitution events, including a return to process values, that have occured during the most recent 100 days.				
	6) FileLog The FileLog is a chronological record of recent file transfers and file deletions involving any intelligent station device (e.g. BCU, SCPS Systems, HMI). The FileLog shall include all such file events that have occured during the most recent 100 days. It shall be backed up in archives, each archive containing file events for a particular month. All FileLog entries shall include a time-stamp, identify the file reference, identify the action taken, and identify the source (i.e. agent) of the action.				
	The station functions and the Logical Nodes (LN) shall be distributed and allocated to station level devices. 1) Engineering Workstation (EWS) with HMI 2) SCADA gateway to PEA SCADA/DMS: Protocol for communications between the SCADA/DMS and substations is DNP3.0 over IP. Communications between the SCADA gateway and IED servers are via SCPS Systems 3) SCPS Systems 4) Station optical fibre ring bus, providing the means by which devices and applications exchange data within the station 5) Station-operator HMI or station level operator interface (SLOI) 6) Time synchronization server with GPS receiver				
	Operating Systems (OS) of HMI and Engineering Workstation shall be Windows. OS of Gateway and SCPS Systems shall be a stable one, such as Linux.				
4.2.2	Bay Level The main characteristics of the bay devices shall be; 1) multifunction IED 2) use of IED technology 3) IED conform with IEC 61850 standard 4) performing distributed bay level functionalities 5) interface to user through device HMI and remote client such as Engineering Workstation 6) compact with integrated functionalities in one device. Integrated as part of SCPS through networked communication. 7) flexible applications and functions 8) ability to activate or deactivate the main functions 9) capability to interoperate with other IEDs from several different manufacturers to exchange information and use the information for own functions 10) IEDs which provide rich source of IED information, fault records, COMTRADE fault waveform files, etc.				





Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	11) self-monitoring and supervision 12) certified and type tested as protection grade device 13) enact programmable logic.interfaced to the station bus via hardened managed Ethernet Switch				
	14) possibility to minimise the use of external electromechanical auxiliary relays and lockout relay. powered from substation 125V auxiliary DC system interfaced to the station bus via hardened managed Ethernet Switch 15) proxy to legacy devices or non-IEDs (as an alternative, a dedicated protocol converter with generic logical nodes shall be provided) 16) failure not affecting other functions within or external to the particular bay or level 17) hardwired parallel connections to the primary equipment or apparatus (switchgears and instrument transformers). The IEC 61850 process bus shall also be implemented.				
	The bay functions and the Logical Nodes shall be distributed and allocated to bay level devices, i.e. protection devices and single control device.				
	Data flow of operational real time data and control, through client-servers communication, shall be ensured between IEDs and station level clients. Each IED shall be able to support multiple clients (at least 5 clients). The IEDs shall be able to provide configuration information and IED specific information including COMTRADE files, IED native individual parameters, etc. to the Engineering Workstation at station level.				
(ADDENDUM)	Typical of Protective relay functions can be categorized as: 1) 115 kV Bus Protection (Main 1 and Main 2) 87B, 95B 2) 115 kV Line Protection (Main 1 and Main 2) 21/21N, 67/67N, 25, 27/59, 79, 50BF 3) 115 kV Transformer Protection (Main 1 and Main 2) 87T,87REF, 50/51, 50N/51N, 51GB, 50BF 4) Others 115 kV Protections 5) 22 or 33 kV Feeder Protection 50/51, 50N/51N, 67/67N, 25, 79, 50BF, 81, 27/59, 60 6) Others MV Protections All protection functions of the protective relay shall be completely programmed from manufacturer's factory				
4.2.3	System Logical Architecture The main features of the SCPS architecture are:				
	distributed architecture using Ethernet Local Area Network (LAN) station bus with 1 Gbits/s optical fibre ring topology				
	2) All IEDs and clients are connected to the station bus via hardened managed Ethernet Switch certified to IEC 61850-3 and IEEE 1613				
	3) Distributed multifunction bay IEDs or relays integrated in single panel per bay				
	4) Transformer Automatic Voltage Control/Regulator device shall be located in a separate panel				
	5) For AIS (Air Insulated Switchgear?) substations, the bay panels may be located in Prefabricated relay house(s) at the substation switchyard				
	6) Local displays (mimic screen) in independent panel at each Prefabricated relay house to provide safe operational awareness for operation and maintenance purposes, unless PEA states otherwise				





Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	7) SCPS Systems to perform station level functions including control and automation functions				
	8) Station Level Operator Interface (SLOI) to perform Station-operator HMI				
	9) Gateway for communication interface with PEA SCADA/DMS. The gateway shall be supplied by the Contractor				
	10) Engineering Workstation to manage the SCPS, communication network and substation information, and to provide applications utilizing the substation information				
	11) Time synchronization server (NTP, and IEEE 1588 or IRIG-B, with the latest version, if IEEE 1588 is not available, Server) synchronizing with GPS master clock receiver to provide time source for time synchronization of all SCPS components. Depending on synchronization standard used, a dedicated communication interface and network might be provided for time synchronization, such as for IRIG-B.				
4.2.4	Supporting SCADA/DMS Operations The Dispatchers shall be able to control station equipment and gather system data via DNP3.0 over IP command and polling messages transmitted from the SCADA/DMS control centre. Implementation of DNP 3.0 over IP protocol shall meet at least ALL DNP 3.0 over IP standard requirements.				
	The DNP communications shall be supported by the Gateway via a process that links and converts IEC 61850 data from the Local Repository to the desired DNP values and formats. These resulting DNP data shall be stored and maintained in a separate DNP database that can be accessed by DNP data communication services. This approach provides two significant advantages: (1) the continual DNP data conversion process is independent of (i.e. not interrupted by) DNP message processing, and (2) the DNP database allows the HMI to quickly respond to message requests. DNP commands shall likewise be translated to use IEC 61850 control blocks and procedures for controlling system equipment.				
4.6	SYSTEM SECURITY The software system shall be the latest version, and free of viruses when the Contractor delivers. During the guarantee period, the Contractor shall keep the software up-to-date. After the guarantee period, the Contractor shall propose an option to update the software to PEA; the update shall not be via the internet.				
	The Contractor shall recommend security capabilities that conform with standard IEC 62351 for SCPS security, and IEC 27032 for other relevant Information Technology (IT) operations. The recommendations shall provide reasonable protection for a reasonable cost, so as to significantly reduce the risk of damage, loss of information, unauthorized use, or impairment of use or control of the station facility.				
4.9	AUTOMATIC CONTROL FUNCTIONS Automatic function is like programmable inside the memory of Relay or BCU, and shall be included in Relay or BCU, for example, Sequential Switching, Load Shedding, Automatic Transfer Switch etc.				
	The automation function shall be programmed and performed at station level in the station intelligent electronic device IED. However, the automated sequence may be initiated by operator at the Station-operator HMI or Station Level Operator Interface (SLOI).				



Bid No.: PAT-SCPS01/2021

Clause No.		Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
4.10	power, etc. shall be taken from substation current ar	quantities such as voltage, current, active power, reactive directly, without separate interposing or transducers, by the IE ad/or voltage transformer(s). Measurement from DC and 400V Arom substation auxiliary AC and DC systems.				
	The measurement functio Node Group which begins	ns are modelled and grouped according to the IEC 61850 Logic with the character M.	al			
4.11	MONITORING FUNCTIONS The monitoring function p information	rovides substation device or equipment indications and				
4.12	CONTROL INTERLOCKING All station and bay interlo electronic control devices	cking schemes shall be provided and controlled by intelligent				
4.13 (ADDENDUM)	The interfacing and archiv 1)Station-operator HMI or 2)SCADA gateway for remo	IALYTICS AND ARCHIVING FUNCTIONS Ing functions are performed at the following locations: Istation level operator interface (SLOI) Ite interface to PEA SCADA/DMS Ing screen mimic (If applicable) Indicate (Backup Mimic)				
(ADDENDUM)	System Component Station-operator HMI or Station Level Operator Interface (SLOI) SCADA Gateway(SGW)	Station Level Operator Interface (SLOI) shall provide station-operator HMI functions such as substation local control, monitoring, and handling of local alarms and events. The detail requirements shall be referred to the relevant Section of the Specification, see Table 11 ("should be made sure that this Table is put in this Specification") The SCADA Gateway forms the interface between the substation and Network Control Centre(s), and between the substation and other substations using standard SCADA protocol. This is interconnection device that supports the full stack of relevant protocol and security to interface or communicate with the SCADA/DMS and other future systems that access to station for operation and maintenance.				





Clause No.		Clause Name		Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	System Component	Comments	7				
	Engineering Workstation -	Engineer Interface Unit. It is the IEC 61850 client that gather	s				
	Engineering Unit Interface	information from various IED devices and enables the operato					
	(EUI) (See more details in	to supervise and have local or remote control. Includ	e				
	Clause 8.4.)	OPC-Server					
	Charles Control Ma	Engineering Workstation manages the SCPS, communication	4				
		network and substation information, and to provide application	(d. 1)				
		utilising the substation information. The Engineerin	60				
		Workstation functions are:					
		Real time data historian & analysis					
		Communication network management System access control and cyber security management					
		SCPS monitoring, diagnostics and maintenance					
		5) Substation IED interrogation and monitoring					
		Substation Protection, Automation and Control system an	d				
		IED configuration management	~				
		 GOOSE messaging management (configurable via the work 	k				
		station)	·				
		Disturbance and fault information handling, analysis an	d				
		evaluation (via Program Fault Record)					
		Engineering HMI Web browser and interface (for equipment setting)					
		Substation status display					
		12) Sequence of events and alarm analysis					
		13) Data archiving, trending and historical analysis					
		14) Automatic fault report generation and notification					
		15) Substation equipment monitoring					
		16) Substation documentation management					
		The HMI software shall be capable of IED devices managemen	ut .				
		function such as setting and resetting of all Protective relays an	d				
	3	other by remote via Router.					
		19					
	System Component Merging Unit (MU)	Comments The Merging Unit is a physical unit used for time-dependent					
		combination of current and/or voltage data from secondary					
		converter. A merging unit can be a component part of the					
		instrument transformer or a separate unit.					
		Typical locations for MU shall be as follows:					
		1) MV switchgear: low-voltage compartment of each cubicle					
		(mounted on MV switchgear).					
		 HV switchgear: marshalling cubicles/junction boxes, local control cabinets. 					
		HV/MV power transformer: local control cabinets.					
		4) Automatic switching capacitor bank: local control cabinets.					
	Protocol Convertor (i.e.,	Element that allows the integration of devices that have not yet					
	IEC 61850 Gateway)	implemented the IEC 61850 architecture. The IEC 61850					
		Gateway collects the information through the communication protocol of the devices and it adapts this information by					
		integrating it in the new IEC 61850 format.					
	Communications Network	The communication network is constituted by an Ethernet					
		network (ISO/IEC 8802-3), as it is shown in Part 8-1, 9-1, 9-2 of					
	Ethernet Switch	the IEC61850 standard. They are the local network connection elements. Enables					
	Ediernet Switch	network access to the different units of the system avoiding					
		collisions.					
	Time Reference Unit (GPS	Time server with GPS synchronization. It is the main					
	clock)	synchronization source of the system. NTP, and IEEE 1588					
		(PTP-the latest version) or IRIG-B protocol enable the synchronization through a local communication network of the					
		different devices. The Contractor shall provide time accuracy					
		corresponding to the proposed synchronization protocol for PEA					
		approval.					
	Intelligent Electronic Devices (IED)	IEC 61850 clients which receives the information from the bay					
	Device: (IED)	level IEDs, and support the communication with the SCADA system, thus executing the logics at station level. The RTU					
		functions and the logics may be separated into independent					
		IEDs.					
(ADDENDUM)	System Component	Comments					
		Emergency Control for each bay (for CB operation only) in the					
		event of Control Bay Control IED failure.					
	PEA	1) The Emergency Control interface includes: Pushbutton to					
		trip or open the circuit breaker					
		2) Pushbutton to close the circuit breaker with hardwire					
		interlocking command supervision and synchronizing bypass					
		switch					
		3) Hardwire connection					
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Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
4.14.4	Technical IEC 61850 Functions				
	1) All devices shall conform with IEC 61850 standard and the following requirements:				
	a. Interoperability, i.e. ability to communicate and to exchange information with other IEDs				
	from several different manufacturers and use the information for own functions				
	b. Free configuration and allocation of functions Future proof, independent of				
	communication technology and evolving system requirements				
	c. Successfully pass IED conformance test based on IEC 61850 part10 as necessary				
	d. Information management by standardizing the Data Models and Abstract				
	Communication Services				
	e. Engineering and configuration management using XML based Substation Configuration				
	Language (SCL) and IEC 61850 conformant Engineering Tools.				
	f. Client-Server communication including relevant services such as reporting, data sets,				
	control blocks and self-description via MMS protocol				
	g. Peer-to-peer communication using IEC61850-9-2 SV and IEC61850 GOOSE tripping				
	channels.				
	h. IED native Ethernet port that support all relevant IEC 61850 protocols				
	i. Engineering access, event report collection, and non-IEC 61850 setting transfer via TCP/IP				
	mechanisms				
	2) The following device information shall be provided:				
	a. IED Capability Description (ICD)				
	b. Configured IED capability Description (CID)				
	c. Model Implementation Conformance Statement (MICS)				
	d. Protocol Implementation Conformance Statement (PICS)				
	e. Protocol Implementation Extra Information for Testing (PIXIT)				
	4) The IED shall support IEC 61850 standard in terms of the following:				
	a. Buffered reports supported				
	b. Unbuffered reports supported				
	c. Customization of the reports and data sets				
	d. Ability to freely rename data sets, and logical devices				
	e. Ability to add prefix and suffix to logical nodes				
	f. Use specific logical node name for commonly used information rather than generic data				
	references (such as GGIO)				
	g. Ability to change data sets and reporting configuration via Configuration Tool				
	h. Ability to download CID file directly into IED via Configuration Tool				
	i. Ability to download CID file directly into IED via Ethernet using standard TCP/IP				
	mechanism from remote such as from HMI.				
	j. Flexible configuration of data sets				
	k. Ability to setting logical devices, logical nodes, and their contents				
	l. Ability for user to query IED directly and to verify which IEC 61850 configuration file (.CID				
	file) is active within the IED				





No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	5) The IED shall also support the IEC 61850 GOOSE implementation in terms of the				
	followings:				
	a. At least 8 of unique GOOSE messages capable to be published				
	b. At least 24 GOOSE messages to be subscribed				
	c. Capability of monitoring GOOSE message quality				
	d. Capability of processing incoming data elements and their associated quality				
	e. Capability of monitoring message and data quality as permissive prior to use of the				
	incoming data. At the time of configuration, the end user can choose to ignore the possibly				
	corrupted data if the data or message quality fails to prevent an unwanted operation.				
	f. Capability of creating GOOSE data set that include Boolean values and non-Boolean data				
	type, such as Analog values				
	g. Capability of accepting and processing data sets from other IEDs that contain Boolean				
	and non-Boolean data types				
	h. Ability to support priority tagging of GOOSE messages for optimizing latency through Ethernet Switch.				
	i. Ability to support VLAN identifiers to facilitate segregation of GOOSE traffic on Ethernet network.				
	j. Ability to support custom editing of data sets published in the GOOSE messages.				
	k. Ability to change data sets, GOOSE parameters, GOOSE publication, and GOOSE				
	subscription via Configuration Tool.				
	l. Ability to support Recovery delay demands acc. to IEC 61850-5 Ed. 2 on Ethernet network.				
	6) The Network shall also support the Recovery Time implementation in terms of the				
	followings:				
	a. IEC 61850-8-1 Station Bus.				
	GOOSE traffic not delayed beyond a critical threshold due to failover.				
	Unless stated otherwise, PRP and/or HSR provide seamless recovery, i.e. zero recovery				
	time, on Station Bus for demanding applications. If a RedBox (Redundant Box) is needed in				
	the proposed topology, the Bidder shall provide specification and quotation of the RedBox				
	for PEA approval.				
	7) The IEDs specified in the specifications are for the followings:				
	a. Control devices, i.e. station and bay control devices				
	b. IED Protective relay or devices				
	c. IED for Protection for each bay level shall be physically independent.				
	d. The IEDs are devices incorporating one or more processors with the capability to receive				
	or send data/control from or to an external source. The IEDs shall also be capable for peer-				
	to-peer communication (IEC61850 GOOSE) and Client/Server communication. (Such as				
	Reporting by Exception)				
	e. All IEDs supplied shall pass the IEC 61850 Conformance Test based on IEC61850-10. The				
	IEC 61850 Conformance Test Certificate from an independent laboratory shall be provided				
	as evidence and part of the tender submission. The laboratory shall be accredited by UCA				
	International Users Group with ISO/IEC17025 certification with certification.				
	f. The IEDs shall not show any non-conformance to IEC 61850-3, 6, 7-1, 7-2, 7-3, 7-4&8-1, and 9-2 (2011).				
	g. Markings and Labelling Data. Clearly inscribed labels or markings shall be provided on				
	the devices to describe the manufacturer name, model number, application and ratings.				



Bid No.: PAT-SCPS01/2021

Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	8) Device Electrical Parameter Values.				
	The standard device electrical parameter values are:				
	a. The device shall be suitable for operation using substation auxiliary DC system.				
	b. The device shall not mal-operate on DC auxiliary supply interruption or				
	application/restoration or when energized from inverted polarities.				
	c. The device shall also be stable and not affected by slow decay, surges, dips, ripples,				
	spikes, capacitive coupling, DC earth fault, transient and switching disturbances. Indication				
	shall be made available in the event of DC failure.				
4.14.5	Station Level Devices Functions				
	The main characteristics of the station devices shall be:				
	1) Multifunction IED				
	2) Use of IED technology.				
	3) IED conform with IEC 61850 standard				
	4) Interface to user through device HMI and remote client such as Engineering Workstation				
	5) Integrated as part of SCPS through networked communication flexible applications and				
	functions.				
	6) Capability to interoperate with other IEDs from several different manufacturers to				
	exchange information and use the information for own functions.				
	7) IEC 61850 server which provide rich source of IED information such as settings,				
	configuration information, events, alarms, power system information, fault records,				
	COMTRADE fault waveform files and can be send COMTRADE files to HMI by automatically,				
	etc.				
	8) Self-monitoring and supervision.				
	9) Certified and type tested as protection grade device.				
	10) Interfaced to the station bus via hardened managed Ethernet Switch.				
	11) Failure not affecting other functions or bay level.				
	12) The station functions and the Logical Nodes shall be distributed and allocated to				
	station level devices.				



Bid No.: PAT-SCPS01/2021

Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
4.14.6	Bay Level Devices Functions				
(ADDENDUM)	1)Switchgear Manual Close and Open Control Operation				
	a.Control of Circuit Breaker				
	b.Control of Isolator Switch				
	c.Control Mode Selection (Local/Remote/OFF)				
	d.Select-Before-Execute Control Command Procedure- Manual Close Synchronism &				
	Voltage Check				
	e.Synchronism check - Voltage difference, Phase angle difference, Slip				
	frequency/difference				
	f.Voltage check				
	2)Dead line-live bus (DLLB), Live line-dead bus (LLDB), Dead line-dead bus (DLDB)				
	3)Interlocking (Command Supervision) 27UV				
	a.Bay Interlocking				
	b.Station-Wide Interlocking (Peer-to-peer)				
	c.Under voltage Interlocking				
	4)Event and Alarm Handling				
	5)Monitoring				
	a.Switchgear Status Indication and Mimic				
	b.Bay Alarm Annunciator				
	6)Bay IED Operations and Status, CB Alarm				
	a.Auto and Manual Trip Counter				
	b.IED Self Supervision and Monitoring				
	8)Measurements				
	a.Current (Amps)				
	b.Voltage (V)				
	c.Power (MW and MVAR)				
	d.Frequency (Hz)				
	e.Power Factor				
4.14.6.1	IED Bay Control Unit (BCU) without Protective Relay				
	This specification refers to smart bay implementations as BCU. As such, they are assumed				
	to have sufficient local processing, memory, programmable logic, and communication				
	resources to support expanded responsibilities and capabilities. In case of an IED BCU				
	(without Protective Relay), the programmable logic should be included in the IED. When				
	these resources are combined with support for the IEC 61850 communications standard,				
	BCU gain flexibility and power that can significantly elevate their system roles and provide				
	enormous flexibility.				



Bid No.: PAT-SCPS01/2021

Clause No.	Clause Name	Conformance Status	Standard Equipment	Proposed Data	Referred to Page
		(C,A or N)	Status		
			(S or M)		
4.14.8	Enhanced Automation Functions				
	The SCPS systems shall perform enhanced automation functions, including the following:				
	1) Heartbeat function for IED health and on-line status monitoring				
	2) Maintenance of TRIP Counters for breakers				
	3) Rate of Change (ROC) Limit Checking				
	4) Breaker operating time checks (should perform at HMI)				
	5) Substation-wide, automated control sequences: Automatic Transfer Switch(ATS), Bus				
	Coupler Throw-over Scheme (CTO), Line Throw-over (LTO) & Bus Throw-over (BTO), Load				
	Shedding / Load Restoration, and Voltage Selection (VT connection is Hardwire, Logic at				
	Software at Bay Level).				
	6) Station-wide interlocking (GOOSE interlocking at Bay level)				
	7) Protection applications (Breaker Failure Protection) (at Bay level, both Main & Back up				
	protection)				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
5	SCPS: CONTROL REQUIREMENTS				
5.1	5.1 SCOPE OF WORK				
	The scope of work shall include 1) the preparation of a SCPS Detailed Design Documents for approval by PEA prior to commencement of system production. The initial list of required data points and typical screen displays are provided in Annexes 4 and 5, respectively. A printout report shall be kept electronically as a raw log file, and can be printed out according to the format guideline given in Annex 5.				
	2) the development of the control software to perform all substation manual and automatic functions.				
	3) all necessary hardware/software required for integrating the SCPS to the Distribution Management System (DMS) Mater Station located at each Area Distribution Dispatching Center (ADDC).				
	4) the preparation and maintenance to as built stage of a database, which documents all data points within the substation.				
	The Contractor shall submit performance test report and interoperability test report from independent testing laboratories for PEA approval.				
5.2	SOFTWARE/FIRMWARE The major system functions to be implemented in the SCPS software area shall be as follows: 1) Substation equipment control 2) Substation equipment indications 3) Substation equipment alarm and event handling facilities 4) Graphical information display 5) System configuration and database maintenance 6) Manual and automatic control function maintenance 7) Interlocking maintenance 8) Serial ports protocol assignment 9) DMS Interface software maintenance 10) IED devices management 11) System Disturbance Analysis 12) Measurement values including Load reports and Load curves creation and display 13) Printing 14) Automatic self-diagnostic 15) Help information 16) Archiving				

Bid No.: PAT-SCPS01/2021



Pecificati	ion No : RSUB-010/2560 (Rev.1.0) Substation control and	7.000000113 <u>)</u>			
Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
5.3	FUNCTIONAL REQUIREMENTS				
5.3.1	General				
	The SCPS shall perform the following functions:				
	Control electric power substation equipment				
	2) Monitor the status of electric power substation equipment				
	3) Acquire operating data from electric power substations				
	4) Operate autonomously and on command from the DMS and a local				
	user interface (HMI).				
5.0.0	1, 10, 10, 17				
5.3.2	Input/Output Point Types				
	The SCPS shall include facilities for handling all analog input, status input,				
	and control output points. Requirements for each type of I/O point are				
	described in the following sub-clauses.				
	Where the SCPS is used to acquire any of the specified data I/O via an				
	interface to the IED devices such as substation Protective relays or power				
	meters, the overall system performance and responses as called for in				
	theses specifications shall not be compromised.				
5.3.2.1	Analog Input				
	Analog measurement from CT/VT shall be processed in IED relay and/or				
	BCU.				
5.3.2.2	Status Input				
	Status Inputs shall be processed in IED relay and/or BCU.				
5.3.2.3	Control Output				
	The SCPS shall include the following types of control points to support				
	control actions initiated by the DMS master stations or, where applicable,				
	the integral programmable logic facilities of the SCPS:				
	1) On/Off Device Control				
	2) Raise/Lower Control				
	3) Setpoint Control				
5.4	SYSTEM PERFORMANCE REQUIREMENTS				
5.4.1	Response to a Control				
	The delay between the completion of an operator's keying sequence and				
	the response of the substation equipment as observed on the HMI display				
	shall not exceed 2.0 second. This time does not include the operating				
	time of the primary equipment.				
5.4.2	Status Change				
	The delay between the occurrence of a spontaneous status change at the				
	substation and the appearance of the corresponding indication on the HMI				
	display shall not exceed 1.0 second.				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	Where the SCPS is used to acquire any of the specified data I/O via an interface to the IED devices such as substation Protective relays. The response time requirement shall also be applied for the information acquired from such Protective relays when they operated.				
5.4.3	Measured Values Measured values, which are rapidly varying quantities, shall be updated on the HMI display at least every 2 seconds				
5.4.4	Alarms/Events The delay between the occurrence of an alarm/event at the substation and the appearance of the corresponding logged message on the HMI display shall not exceed 1.0 second.				
	Where the SCPS is used to acquire any of the specified data I/O via an interface to the IED devices such as substation Protective relays. The response time requirement shall also be applied for the information acquired from such Protective relays when they operated				
5.4.5	Alarm Generation The alarms shall be stored in buffer in chronological order with 10 ms or better resolution time and shall be possible to be displayed on HMI display or printed on a printer. The following conditions listed below shall be considered as alarms and shall give both audible and visual indications.				
	1) Failure of equipment or predefined change in the condition of equipment into the alarm state. These include both substation equipment and SCPS equipment. 2) Surpassing of predefined upper/lower limits by the Analog values including fault current, harmonics, voltage sag, and voltage swells. 3) Executed command not successful. 4) Uncommanded status change.				
	5) Disagreement of normally open or normally closed contacts input for the substation equipment status.				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
5.4.6	Sequential Events Recording The sequential events recording shall include all events, which can be of interest, occuring in the substation. The normal events shall be stored in database in chronological order with 10 ms or better resolution time and shall be displayed on HMI display or printed out on a printer. The system shall automatically log the following events: 1) All alarm conditions as defined in Clause 5.4.5 2) All alarmed failure of substation and SCPS equipment returning to normal 3) All alarmed Analog value points returning to normal. 4) All status changes. 5) All operator intervention. 6) Placement and removal of all tags. 7) Changing of the measured value limits and scaling: the Contractor shall describe in detail how the two repositories are kept in sync 8) Any other important events input by PEA.				
5.4.7	High-resolution Sequence-of-Events (SOE) The SCPS shall include a high-resolution Sequence-of-Events (SOE) reporting capability. As a minimum, the status input points shall be assigned to SOE reporting in addition to normal status reporting.				
	The SCPS shall detect changes in the state of SOE points, record the date and time of change with a resolution of \pm 1 ms relative to the SCPS internal clock, inform the DMS that SOE data has been recorded, and report SOE data to the DMS upon request.				
	The time tagging of all SOE inputs within a substation shall be made in the BCU and shall be synchronized to ensure that SOE inputs connected to different control cabinets satisfy the time resolution requirement. Time delays introduced by Contractor-supplied auxiliary relays used to acquire SOE status inputs from substation control circuits shall be consistent between devices to prevent time tag "skewing".				
	Where the SCPS is used to acquire any of the specified data I/O via an interface to the IED devices such as substation Protective relays, the resolution time requirement shall also be applied for the information acquired from such Protective relays when they operated.				
	To ensure that SOE data is not lost or overwritten until the DMS acknowledges receipt of the data, a SCPS buffer capable of storing a minimum of 512 events shall be provided. The SCPS shall be able to retransmit stored SOE data if requested by the DMS.				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
5.4.8	Storage of System Disturbance and Power Quality Data				
5.4.8.1	System Disturbance Data The SCPS shall include a function for storing AC voltage and current waveform data prior to, during, and following power system disturbances detected as user-defined events. The stored data shall be made available to the DMS master station for post-disturbance analysis and shall be in an IEEE COMTRADE format.				
	At least 12 user-defined data track shall be provided for each measuring point of each switchgear bay. Each track shall be capable of storing data up to 1 second in one time window with a user-defined trigger. The capabilities for storing data of multiple disturbances such as auto-reclose on fault shall be provided. Typical triggers include those that shall occur when events such as overvoltage and undervoltage are detected. In general, however, the				
	ability to define event triggers based on calculated as well as actual data points shall be provided. When an event occurs, the SCPS shall save the contents of the associated time window together with a time-stamped event flag. This flag shall identify the event type and shall be made available to the DMS master station for use by its Disturbance Data Collection function. The user shall be able to specify whether the contents of the saved buffer should remain frozen until collected or released by the DMS.				
	Where the SCPS is used to acquire any data of the specified functions via an interface to the IED devices such as substation Protective relays or power meters, the overall system performance and responses as called for in theses specifications shall not be compromised.				
5.4.9	Fault Current Detection				
	The SCPS shall provide the facilities for detecting and reporting a fault current level for each of its AC current inputs. The function shall provide for the recording, time tagged to 10 millisecond, of an excursion outside user definable limits, together with the peak deviation and the time that the measured value returned to a point below the user defined trigger level. The limits of the fault current amplitude resolution shall be 20 times normal full load, and the trigger point for saving the record shall be user definable.				
	The SCPS shall save the fault current detection event as a database record for reporting to the HMI and the DMS master as required. The SCPS shall be capable of saving at least 256 such events in its database.				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	Where the SCPS is used to acquire any data of the specified functions via an interface to the IED devices such as substation Protective relays or power meters, the overall system performance and responses as called for in theses specifications shall not be compromised.				
5.4.10	Tagging and Labelling				
	The proposed SCPS shall provide labelling and tagging facilities which allow the substation operator to indicate the presence of control suppression, live line working, advise of the control status of a device and allow limited control of the system's scanning and alarm processing functions. The OFF NORMAL and EVENTS list entries shall record the application of these tags and labels. The minimum requirement for labels and tags shall be but not limited the following:				
5.4.10.1	Out of Scan Tag				
	A visual tag indicating that scanning of a device has been suppressed by the operator. All other system functions shall also be suppressed for such a point. It shall be possible to place screen comments regarding the status of tagged points.				
5.4.10.2	Alarm Suppression Tag A visual tag indicating that alarm processing on a system point (a device or measured value) has been suppressed by the operator. Status/Value information shall continue to be scanned and displayed. Provision shall be made for single point and functional group alarm suppression.				
5.4.10.3	Live Line Working Tags A visual tag indicating that some of PEA workers are doing some maintenance task on the line outside substation territory while the line is being energized. When this tag is applied to any line protection circuit breaker, selection of an auto-reclosing device of such circuit breaker shall result in a message to the operator e.g. CB_ AUTO-RECLOSING CONTROL BLOCKED.				
5.4.10.4	Control Suppression Tag A visual tag indicating that primary system equipment appearing on the HMI operator display has been suppressed. Selection of a device with control suppressed shall result in a message to the operator e.g. CB_CONTROL BLOCKED.				
5.4.10.5	Method of Application of Tags and Labels The tags and labels shall be quickly and easily applied by the operator. The preferred method shall be by using cursor positioning and a simple keystroke sequence to apply any of the tag to any point/device on operating diagrams.				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
5.4.11	Interlocking The closing or opening operation of primary equipment such as circuit breakers, disconnectors, earth switches, etc. shall be supervised by the appropriate predefined interlocking. The facilities for interlocking maintenance shall also be provided.				
5.4.12	Load Reports and Load Curves Analog measured and calculated values shall be recorded in historical data file at the end of each half hour (snapshot) for subsequence reports creation.				
	As a minimum, daily load report, monthly load report, peak & light load report and yearly load report of each incoming and outgoing shall be provided and shall be in accordance with typical printout report format provide in Annex 5.				
	These reports shall be able to be shown on the HMI display, with the required format at any time by the operator.				
	Screen menus shall be provided for operator to select the required period of information by entering date(s), month and year. Daily and monthly load curve creation shall also be provided by using such stored data.				
	The delay between the completion of an operator's keying sequence and the response of any report or curve display as observed on the HMI display shall not exceed 5 second.				
5.4.13	IED Device Management The HMI software shall be capable of IED device management via the router and firewall for remote the IED devices management function such as setting and resetting of all Protective relays and BCU.				
5.4.14	Archiving The SCPS system shall be able to take care of archiving data on measurements, events, alarms, and fault records to hard disk. The hard disk shall be capable of storing all of above data for at least 1 year. The data stored on a hard disk shall be in the form of standard databases and shall be processed by means of the system itself as well as by means of the other standard packages such as Ms-Access, etc.				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
5.4.15	Operation Screen Displays The operation screen displays for the monitoring and control of the substation shall include but not be limited to the following: 1) Detailed equipment status, and network configuration information. 2) Visual indication of device setting, selection, operation and interlocking 3) Service and measurement values, including analog measurements and their limit setting. 4) Alarm annunciation. 5) Visual record of system alarms, including fault information, events and SOE. 6) A means of displaying the status of devices that are not monitored automatically but are under the substation operator's control such as application of tags or labels. 7) If keyboard inputs have not been received for 1 hour then the screen shall revert to screen saver mode. 8) IED internal events.				
5.4.16	System Management Displays These are displays for monitoring and controlling the SCPS system. They shall include: 1) System Configuration Control Display 2) HMI Assignments Display, for the management of HMI modes 3) Display for monitoring and controlling the SubLAN				

Bid No.: PAT-SCPS01/2021

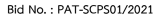


Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page or Clarification Letters
6	SCPS: Protection requirements Access to relay display and setting parameters will be keyed by different authorization levels (password).				
6.1	GENERAL REQUIREMENTS				
6.1.1	Digital Fault Recorder (DFR) for a switching substation is an optional, which PEA shall specify its requirements case by case. At the minimum, the DFR shall conform with the specification given in Annex 10 of Spec RSUB-010-2560.				
6.1.2	Reference Standards All equipment, materials, fabrication and testing under this Specification shall conform to the latest applicable standard specifications and codes contained in the following list, or to equivalent applicable standard specifications and codes established and approved in the country of manufacturer of the equipment. Where standards are mentioned by name, equivalent applicable standards may be used. IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-7, IEC 60068-2-7, IEC 60068-2-7, IEC 60255-26, IEC 60870-5-1012, IEC 60947-1, IEC 60947-7-1, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5; see more details in Clause 2.2 Specific Relevant Standards. Any details not specifically covered by these standards shall be subject to the approval of PEA. In the event of contradictory requirements between such standards and this Specification, the terms of the Specification shall govern.				
6.1.3.1	Details of Switchboard Construction. Each control switchboard, each control and protective relay switchboard, each protective relay switchboard and each interposing relay cabinet, shall consist of an assembly made from not less than No. 3.0 mm levelled sheet steel and formed steel members as required to form a rigid self-supporting structure. No butt surface joints shall be made on the outside surfaces of switchboards and cabinets. No holes or fasteners shall be visible as viewed from the front of the panels. Switchboards and cabinets shall be designed to have bottom sheets and each bottom sheet shall be provided with gland plate which shall be made of a non-magnetic metal. Each gland plate shall be provided with adequate quantity of holes for control cable entrance from underneath the switchboard and cabinet. They shall be furnished with channel bases. The front and rear panels of the switchboards and the cabinets shall have bent angle or flange edges with an outside radius not exceeding 10 mm. The construction details of the switchboards shall be as shown on Drawing No. OOT10N. Finished panel surfaces shall be free from waves, bellies, or other imperfections. Exterior and interior surfaces shall be cleaned by sanding and steam cleaning, ground smooth, filled, primed, sanded and shall be finish-painted inside and outside with RAL 7032.				
6.1.3.2	Equipment shall be protected against electrical and electro-magnetic disturbance and shall particularly comply with IEC 60255-27 and IEC 60255-26 standards.				
6.2	DETAILED REQUIREMENTS				
6.2.2.2	Bay Control Unit (BCU) Refer to Sub-Clause Bay Control Unit 8.3.8 for Hardware Requirement.				
6.2.2.3	I/O Interface All signals shall be processed by the SCPS from the SCPS Systems.				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page or Clarification Letters
6.2.2.4	Trip circuit All the relays used for tripping shall still operate if the DC supply voltage is equal to 80% of the rated voltage. All tripping control circuits for the CB shall be interrupted for the qualitative and quantitative tests. These circuits shall be located at the same test block provided to test the relay with currents and/or voltages.				
6.2.2.7	DC-Supply The power supply shall be based on 125 V or 48 V lead-acid station battery depend on each PEA Substation.				



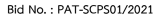


Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
7	COMMUNICATION SYSTEM REQUIREMENTS				
7.1	GENERAL REQUIREMENTS				
	The communication requirements shall be based on IEC 61850 standards, in particular IEC 61850-3: General Requirements, 61850-5: Communication Requirements For Functions and Device Models, IEEE 1615: Recommended Practice for Network Communication in Electric Power Substations and IEEE 1613: Standard Environmental and Testing Requirements for Communications Networking Devices in Electric Power Substations.				
7.2	FUNCTION HIERARCHY, INTERFACE, AND TOPOLOGY the optical SCPS or CGW ports shall meet the following requirements: 1) 2.5 kV optical isolation 2) Electrical EIA RS-232 DB-25 or DB-9 male connector (DTE-DCE selectable) 3) Optical connector supporting ST or LC multimode 4) Power budget of 12 db (optical fibre cable 62.5/125 micron) 5) Data rate from 300 to 19,200 bps 6) Auto-powered from RS-232 interface 7) Environmental capability of 0 to 50 °C, 5 to 95% relative humidity				
7.3	COMMUNICATION NETWORK The communication network infrastructure shall satisfy the following requirements: 1) Access control and cyber security especially for remote access 2) Configuration, system and network management 3) Deterministic predictable network (collision-free environment) with the utilization of a dedicated managed Ethernet Switch 4) Deterministic real time network capability 5) Environmentally hardened network devices and components, rated for operation in HV substation environment 6) Flexibility and scalability for system change or expansion 7) Fully duplex communication backbone using high speed 1Gbit/s optical fibre ring Ethernet local area network (LAN) topology 8) Fully duplex Ethernet communication connection to IEDs using either 100Base Fx (Preferred) or 100BaseT 9) Integration of intelligent devices 10) Priority queuing support 11) Simultaneously support multiple applications including virtual LAN (VLAN) support 12) Time synchronization over Ethernet.				



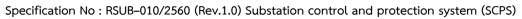


Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	Internet protocol suite (IPS) shall be used for the transfer of operational and non-operational data as well as configuration management. The followings shall be considered: 1) Development plan for IP address allocations. PEA will manage the IP addressing. Details on PEA IP addressing management is in Annex 6. 2) Private and fixed IP addressing shall be employed on the substation network. 3) SCPS connected to an enterprise or WAN must pass through a properly configured router with firewall and cyber security measures as described in Clauses 8.4.3 System Access Control and Cyber Security Management and 11.5 Substation Access Control and Cyber Security measures. However, the provision of the router with firewall is not under the scope of this specification, and shall be supplied by PEA ICT Division.				
7.3.1	Communication Network Device – Ethernet Switch All Ethernet switches shall be certified and type tested as protection grade devices.				
(ADDENDUM)	The main characteristics of the Ethernet Switch shall be designed for continuous operation in a high voltage substation and shall conform to the industrial environment performance, according to IEEE 1613 – class 1 for the Ethernet Switch used in station bus level and IEEE 1613 - class 2 " error free" for Ethernet Switch used in process bus level, for real-time control and EMI immunity and shall pass a type test according to IEC 61850-3. And the requirements stated in Clause 4. 6 System Security. Ethernet Switch at a station bus level shall be L3 type, and those at a process bus level shall be L2 type.				
	Network Redundancy using IEC 62439 1) IEC SC65C WG15 published IEC 62439 "Highly Available Automation Networks" 2) IEC 62439-3 Clause 4 Parallel Redundancy Protocol PRP 3) IEC 62439-3 Clause 5 High Availability Seamless Ring HSR				





Clause No.		Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	The basic requiremen	its of the managed Ethernet switch are:				
	Requirement	Comments				
	Network Device Type	1) Fully Managed Ethernet switch				
	network Device Type	THE ACT OF THE PROPERTY OF THE				
		2) Fanless				
		3) Modular Design				
(ADDENDUM)	Auxiliary Supply	1) 125 VDC nominal voltage (substation DC system) with				
		minimum range 80-120% of nominal voltage, or				
		2) 230 VAC nominal voltage with ±10% of nominal voltage				
	Temperature Range	Extended temperature range operation				
		2) -40 to +85 °C (IEC 61850-3)				
	Requirement	Consisents				
	EMC and Environmental Type Io	nd Environmental Type Tests 1) EMI-hurdening 2) Protection Graded				
		3) IEC 61850-3 and IEEE 1613				
	Mounting.	Type test certificate to be provided as evidence Panel				
		2) DIN mil				
	Port Speed	Rack-Mount 1 Gbps (Station Bus Backbone), 100 Mbps (IED connection)				
	Port Type	1) 10098 (Station Bis Backbone) 1) 1000Base FX (For Backbone)				
	9.5%	2) 100BaseTX (For Segment or IED)				
	Switching Method Switching Delay	 Store and forward < 10 μsec (100 Mbps) 				
	Priority Queues Number	1) Minimum 2				
	Backbone Media	Optical fibre (at the process level) R145 Copper (at the station level)				
	Backbone Interface (Station					
	communication) Segment or IED Interface (wi	ithin 1) RJ45 port				
	panel	Option for ST optical fibre connector (multi-mode optical fibre)				
	SCADA monitoring and management	 Switch should compliant with IEC 61850-90-4 MMS bridge modelling 				
	Network Management Tools	1) SNMP or MMS with the latest version				
		Web-bused Remote Monitoring				
	Cyber Security	1) User passwords				
		SSE/SSL encryption Encrypted authentication and access security				
		Encrypted authentication and access security MAC based port security				
	Others	5) VLAN (IEEE Std 802.IQ				
	Others Quality Assurance	The switch shall support transmissions of GOOSE messaging. 1) ISO 9001:2000				
	- Tr	- A				
(ADDENDUM)	Requirement	Comments				
	Operating Temperature	-40 to +85 °C				
	Power Supply	Dual redundant, load sharing, hot-swappable				
	Ethernet Module	Field replaceable	\neg			
	Ports	High density: 28 ports, all gigabit capable	7			
	o-datas	RJ45 with a secure copper connector, or fiber for future expansion				
	Fiber Type Connector	ST, or LC				
	Network Switch and Time	Transparent Clock	7			
	Synchronization					
	Coating	Conformal coating to prevent mould / corrosion				
			_			



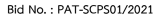


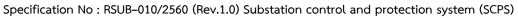
Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
7.3.2	Communication Network Device – Media				
	The selection of the network media in the substation shall consider the followings: 1) Required data speed/throughput 2) Linear distance 3) Physical routing 4) Electromagnetic interference (EMI) and ground potential rise (GPR) susceptibility 5) Number of network-connected devices 6) Substation wiring practices/procedures 7) Fibre Monitoring: All fibre media should support DDM (Digital Diagnostics Monitoring) and follow industry-standard SFF-8472.				
	The communication media to be used in the substation shall be copper and/or optical fibre as depicted in Figure 7.2. Figure 7.2 – Substation Network Media				
	The type of the optical fibre to be used in the substation as the network backbone interface (station bus communication) shall be as the following: Optical Fibre Type				
	The copper cable used in the network segment inside a panel shall be UTP or STP Ethernet cable (depend on the induced and radiated noise within the panel) as the following: Rating Name Conoctor Speed Standard				





Clause No.		Clause I	Name		Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	Alternatively, m	ulti-mode optical fibro	e may be used in	n the network X,				
		net switch port availa	DILLY AND PEA A	oprovat, as the				
	following:	following:						
	Optical Fibre Type							
	Multi-mode glass	Multi-mode glass 850nm, 1310nm 100Mbps ST						
7.4	COMMUNICATIO	N SERVICES TO BE SU	PPORTED					
1.4								
	Communication	services to be suppo	rted are summar	ized in Table				
	Service Model	Description	Services	Requirement				
	Server	Represents the external visible	ServerDirectory	responential				
		behaviour of a device. All other						
	A marking of the	ACSI models are part of the server	Accordant At Post-					
	Application Association	Provision of how two or more devices can be connected. Provides	Associate Abort Release					
		different views to a device:						
		restricted access to the server's						
	Logical Device	information and functions Represents a group of functions;	LogicalDeviceDirectory	 				
		each function is defined as a						
		logical node						
	Logical Node	Represents a specific function of the substation system, for example,	LogicalNodeDirectory GetAllDataValues					
		over voltage protection						
	Data	Provides a means to specify typed	GetDataValues					
		information, for example, position of a switch with quality	SetDataValues GetDataDefinition					
		information, and timestamp	GetDataDirectory					
	Data Set	Allow to group various Refer to	GetDataSetValue					
		Data set data together	SetDataSetvalue CreateDataSet					
			DeleteDataSet					
			GetDataSetDirectory					
	Service Model Substitution	Description The client section 1	Services SetDataValues	Requirement				
	Suosinution	The client can request the server to replace a process value by a value	Sed Ana varies					
		set by the client, for example, in						
		the case of an invalid measurement value						
	Setting Group Control	Defines how to switch from one	SelectActiveSG					
		set of setting values to another one	SelectEditSg					
		control and how to edit setting groups	SetSGValues ConformEditSGValues					
		groups.	GetSGValues					
			GetSGCBValues					
	Reporting and Logging	Describes the conditions for generating reports and logs based	Buffered RCB: Report GetBRCBValues					
	rossma	on parameters set by the client.	SetBRCBValues					
		Reports may be triggered by	Log CB:	For Measurement				
		changes of process data values (for example, state change or dead	GetLCBValues SetLCBValues	Only				
		band) or by quality changes. Logs	Unbuffered RCB:	Option				
		Logging can be queried for later	Report					
		retrieval. Reports may be sent immediately	GetURCBValues SetURCBValues					
		or deferred (buffered). Reports	SetOROD Values					
		provide change of state and	Log:	Option				
		sequence-of-events information exchange	QueryLogByTime					
			QueryLogAfter GetLogStatusValues					
			mogonito r muco		I			





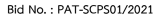


Clause No.		Clause Name					Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	Service Model	Description Persistent and artists a	Services COOST CR.	Requirement					
	Generic substation events (GSE)	Provides fast and reliable system-wide distribution of data; peer-to-peer exchange of IED binary status information GOOSE means Generic Object	GOOSE CB: SendGOOSEMessage GetGoReference GetGOOSEElementNu mber						
		Oriented Substation Event and supports the exchange of a wide range of possible common data organised by a DATA SET	GetGoCBValues Set GoCBValues GSSE CB: SendGSSEMessage	Not Implemented					
		GSSE means Generic Substation State Event and provides the capability to convey state change information	GetGsReference GetGsSEElementNumber GetGsCBValues Set GsCBValues						
	Transmission of Sampled Values	Fast and cyclic transfer of sample, for example of instrument transformer	Multicast SVC: SendMSVMessage GetMSVCBValues SetMSVCBValues	Future Not Implemented					
			Unicast SVC: SendUSVMessage GetUSVCBValues SetUSVCBValues	Future Not Implemented					
	Control	Describes the services to control, for example, devices or parameter setting groups	Select SelectWithValue Cancel Operate CommandTermination						
	Time and Time	Provides the time base for the	TimeActivatedOperate Services in SCSM						
	Synchronization	device and system							
	File transfer	Defines the exchange of large data blocks such as programs	GetFile SetFile DeleteFile GetFileAttributeValues						
	3 <u>L</u>		Oth Bellinois (aloe)	1					
7.5	COMMUNICATIO	N PROFILE							
	Communication	profiles the Contracto	or must comply w	with are					
	Application (A) I	Profile, and Transport	(T) Profile, which	can be four	nd in				
	the following se	ervices:							
		services (Core ACSI Se	rvices)						
	2) GOOSE/GSE N	Management Services							
	3) Time Synchro								
	Applications (Objects, Services etc.) Communication Application Free ork Copper / Fibre Figure 7.3 - Communication Profile for the Substation								



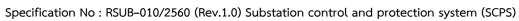


Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
7.5.1	Communication Profile – Client/Server Services The client/server communication profile shall be used when declaring support for the services shown in the following tables of IEC 61850-8-1. 1) Table 2 Service Requiring Client/Server Communication Profile 2) Table 3 Service and Protocols for Client/Server Communication A-Profile 3) Table 4 Service and Protocols for Client/Server Communication T-Profile				
7.5.2	Communication Profile – GOOSE/GSE Management Services For the GSE Management and GOOSE communication profile when declaring support for the services, refer to Table 6 Service Requiring GSE Management and GOOSE Communication Profile of IEC 61850-8-1. For service and protocols for GSE Management and GOOSE communication A and T profiles, refer to Tables 7 and 8 of IEC 61850-8- 1, respectively.				
7.5.3	Communication Profile – Time Synchronization Time synchronisation for the SCPS shall be accomplished using NTP protocol with direct interface to the Ethernet network through connectionless user datagram protocol (UDP) at transport layer.				
	This communication profile shall be used for any implementation claiming conformance to this standard and declaring support for objects containing an attribute of type TIMESTAMP.				
7.6	INTRA-SUBSTATION AND REMOTE CONTROL CENTER COMMUNICATIONS Communications between substations, and between a substation and a remote control center shall bevia a secured router/CGW. Engineer WAN shall be installed at all substation to facilitate fault investigation and event record view via remote access to IED including the disturbance recorder.				
	The communications should comply with IEC 61850, Part 90-1 for communications between substations, and Part 90-2 for communications between substation and a control center.				
	In case that IEC 61850, Part 90-2 has not been released yet, the Contractor shall propose communications between a substation and a control centre for PEA approval.				
7.7	STATION TIME SYNCHRONIZATION Time synchronisation of all IEDs and IEC 61850 based SCPS components in the substation shall be accomplished via NTP Server and modulated IEEE 1588 or IRIG-B with GPS master clock receiver(s).				
	The Contractor shall make sure that synchronization across a given SCPS system, via NTP together with IEEE 1588 or IRIG-B, shall work properly.				



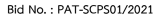


Clause No.		Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	synchronisation of all SCF to all substation IEDs via resolution of devices shal T1) and the expected acc 0.1ms.	ver shall provide the time source for time PS components. The time shall be distributed the station bus. The expected time stamp I be 1ms (IEC 61850 Time Performance Class uracy (±) between network devices shall be p resolution of devices shall be 1ms (IEC Class T1) and the expected accuracy (±) is shall be 0.1ms.				
	synchronization purposes physical connection and shall simple, not requiring	and receiver shall be provided for time at each SCPS system station site. The installation of the GPS hardware components any RF or GPS expertise. Any software for the unit shall be provided with the system.				
	The basic requirements o Requirement Device output protocol type Auxiliary supply EMC and environmental type tests Protocol for NTP server Time source Expected accuracy (±) between Network devices Interface Maintainability requirement Other requirements	Comments 1) NTP Server (for network connection, with RJ45 Ethernet Interface) 2) IEEE 1588 or IRKG-B (for direct-wired connection) 1) 125VD connian Voltage (substation DC system) 2) Minimum range 80-120% of nominal voltage 1) Withstand substation EM 2) EMI-hardening 1) NTP 2) Internet protocol suite standard for time synchronization 3) Network Time Protocol v4.0 or higher 4) Should be compatible with IEEE 1588/IEC ol 588 standard Redundant Global Positioning Satelline (GPS) system receivers with antennae and wiring 1) o.lms (Expected Time Synchronizing of IED Clocks – one order of magnitude better than IED time stamp resolution) 2) Note: Typical Accuracy 3) 1-2 ms (NTP) 4) 1 microsec (IEEE 1588 or IRIG-B) 1) Ethernet (NTP, and IEEE 1588) 2) Direct-Wired Co-wais (IRIG-B) 1) Maintenance port to perform the management, configuration, test and maintenance functions 2) Possibility to verify the time server accuracy and precision 3) Possibility to verify the time server accuracy and precision 3) Possibility to daipsone and troubleshoot problems High precision clock discipline algorithms to counter inaccuracies caused by jitter and wander				
	equal or less than 0.1 ms	ween devices which require high accuracy ec. shall be accomplished via IEEE 1588 or ronization network. support both NTP, and IEEE1588 (PTP) or IRIG-				





Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
7.8	SUBSTATION CONFIGURATION LANGUAGE (SCL) A standard configuration language SCL, (Substation Configuration Language), based on the XML (Extensible Markup Language) shall be used to define the characteristics of each IED with regards to communication configuration, data model and parameters. SCL is a file format for describing communication related IED (Intelligent Electronic Device) configurations and IED parameters, communication system configurations, switchyard (function) structures, and the relations between them. The main purpose of this format is to exchange IED capability descriptions, and SA system descriptions between IED engineering tools and the system engineering tool(s) of different manufacturers in a compatible way; see Fig. 7.4.				
	SCL types are classified with different suffixes including ICD, CID, SSD, and SCD as described, previously, in Clause 4.14.1: IEC 61850 Configuration functions for Tools and Process. ED configuration tools System				
	The SCL shall describe a model of: 1) The primary (power) system structure: which primary apparatus functions are used, and how the apparatus are connected. This results in a designation of all covered switchgear as substation automation functions, structured according to IEC 81346. 2) The communication system: how IEDs are connected to subnetworks and networks, and at which of their communication access points (communication ports). 3) The application level communication: how data is grouped into data sets for sending, how IEDs trigger the sending and which service they choose, which input data from other IEDs is needed. 4) Each IED: the logical devices configured on the IED, the logical nodes with class and type belonging to each logical device, the reports and their data contents, the (pre-configured) associations available; and which data shall be logged. 5) Instantiable logical node (LN) type definitions. The logical nodes as defined in IEC 61850-7x have mandatory, optional and user defined DATA (here abbreviated DO) as well as optional services, and are therefore not instantiable. In this document, instantiable. LNTypes and DOTypes are defined as templates, which contain the really implemented Dos and services. 6) The relations between instantiated logical nodes and their hosting IEDs on one side and the switchyard (function) parts on the other side.				





Clause No.		Clause Name				Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
7.8.1	IED Co	nfigu	ration						
	Any IED supporting the IEC 61850 standard will be accompanied by a configuration file with ICD (IED Capability Description) which defines capacities of the IED. This file will start each project with the installation values, such as addresses, initial parameter values, etc. generating a new CID (Configured IED Description) file.								
7.8.2	The Co Specifi (SCD),	ontra catic and	nfiguration and Specification ctor shall provide all releven on Description (SSD), Substa make sure for IED can be a em design.	ant SCL files includation Configuration	Description				
	as des Manag	cribe eme	configuration shall be done d in Clause 8.4.6 SCPS Sys nt. All IEDs shall be configu rocedures as described in	tem and IED Configured using SCL-com	guration				
7.9	COMM	UNIC	TATION PERFORMANCE						
7.9.1	The se	ven	ation Message Performance message types specified m ce requirements:		wing				
		Message Type	Description	Typical use	Performance				
			Fust nessages - Simple binary code containing data, command or simple message. Triggers the receiving IED to respond immediately.						
		1A	Fast messages for Trip (Note: For Performance Class P2/P3, the total transmission time shall be	Trip command to XCBR, intertrip and scheme discriminations	P1 - 10ms P2 - 3ms				
		18	below the order of a quarter of a cycle) Fast messages for Others	Fast response function other than	P3 – 3ms P1 – 100ms P2 – 20ms P3 – 20ms				
	1	2	Medium speed messages	Calculated r.m.s. values Slow speed auto-control	<100ms				
	1	3	Low speed messages containing complex messages that may require time tagging	functions, transmission of event records, set point, etc.					
		t	Future Raw data messages	Voltage & current phasor from instrument transformer with sampling rate of 480 Hz. These values are for protection &	P2 – 3ms				
		s	File transfer functions Time synchronization messages	control usage Lowest priority. Transfer large file of recording, information, setting etc.					
		T1 T2	Control and Protection Events	Used to synchronize internal clock of IED in SCPS. Include all station, buy and process level IE T1-Time tagging of events T2 -Time tagging of zero crossings and data for distributed	±1ms				
		T3 T4 7 T5	Instrument transformer	Time tagging for sampled values for protection and control purposes	±4μs ±1μs				
		\perp	Command messages with access control	Used to transfer control for security	>1000ms				



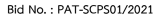


Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	Table 7.8 – Message Performance Performance Class P1 Distribution with low requirements M1 Quality metering up to the 5th harmonic P2 Transmission bay M2 Quality metering up to the 13th harmonic P3 Transmission bay with top performance M3 Quality metering up to the 40th harmonic requirements				
	The definition of the transfer time for the communication message performances is explained in the Figure below. The given performance times are referring to the total transfer time "t" that includes the IEDs internal processing time as well as the transmission time used over the communication network.				
	Device - App to Commit Interface Commit Interfa				
7.9.2	Communication System Performance The following parameters shall be measured at station-operator HMI level to evaluate system performance for worst case scenario which includes normal, abnormal, emergency, and post-fault state of operations.				
	Typical values measured at the station-operator HMI or the Station Level Operator Interface (SLOI) is listed in the following table: Table 7.9 – HMI Performance Parameters Exchange of display (first reaction) Presentation of a binary change in the process display Presentation of Analog change in the process display From order to process output From order to updating the display 1.5 s From order to updating the display				
7.10	COMMUNICATION SYSTEM AVAILABILITY The Contractor shall refer to Clause 4.3 System Performance of this specification, and IEC 61850-7, for details on communication system availability.				
7.11	COMMUNICATION SYSTEM MAINTAINABILITY The SCPS designs that do not required periodic preventive maintenance and inspection are preferred by PEA. If periodic maintenance is required, it shall be possible to perform all such work in the field without requiring the associated media, and/or the communication system to be off. The Contractor shall refer to IEC 61850-7, for details on the maintainability.				





Clause No.		Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
7.12		of IEC 61850-7-2 for the IEC 61850 ASCI at for PEA requirements, i.e. ance Statement nance Statement, and				
7.13	depicted in Figure 7.5.	MENT SYSTEM ation management system for the SCPS is **GORDON A.** **GORDON A.**				
	The Information Manage Table 7.10 - Substation Data Topic Substation Data and Information Communication Infrastructure Applications Utilising the Information Users Clients (both local and remote users) of the Information and Applications:	Comment Comment Comment Comment Comment The substation data types are; Operational Data: Typical instantaneous measurements values (current, voltage, frequency), indications & status change/event that are conveyed to SCADA master station and Station-operator HMISLOI. Non-Operational Data: All other non-instantaneous substation information, such as oscillography waveform records, fault data, configuration files and all information from IED Control Commands: Control command messages sent by operators and control processes to optimize and restore the state of power system If Infrastructure Data: All communication & network-related data such as network & device status, activities, etc. Data priority and time requirements shall be determined with operational data and control command at the highest priority. 1) Networked communication architecture using Ethernet and Web technology 2) Network necessand time synchronization 3) Substation elients such as Engineering Workstation 4) High speed database server - Data Historian (Real-time database) and Relational Database 5) Network and system management 1) SCPS functions and applications 2) SCADA 3) Condition-based (optional) and self-monitoring of primary and secondary equipment 4) Networked and system management 5) Configuration and setting management 6) Fault handling, analysis, evaluation & diagnostics 7) Alarm and event handling and analysis 8) Trending 9) Acter maintenance and management 1) SCADA gateway and control centre 2) Substation Operator through Station-operator HMI/SLOI 3) Engineering Workstation 4) Protection System Engineering 5) Operation & Maintenance 6) Asset management				





Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
	Topic Comment 7) Planning Substation Access Control and 1) Access Control such as user ID authentication, password management, access management 2) Cyber security Table 7.11 – Sources of Substation Data Topic Comment Conuces of Substation Data 1) IED 2) Sensor 3) Allow IED data sharing with other multiple clients connected to the communication methods.				
7.14	REDUNDANCY The Contractor shall comply with IEC 61850-3 Reliability Requirement. Full power redundancy with support for two power supplies shall also be provided. These power supplies can be of the same type, or of mixed voltage type to ensure reliability through diverse power sources				
7.15	CABLE MANAGEMENT The Contractor shall provide all interconnecting wires, cables, connectors, LAN cables, and other wiring required by the SCPS. The Contractor shall submit the results of the survey of the cable route and equipment installation location, including workshop drawings and installation procedures, to PEA for approval before installation. All necessary cabling works with the substation building such as installation of cable trays, cable ducts, cable ladders and support or any other such work to facilitate cabling between the equipment under the scope of this specification and PEA equipment shall be considered as part of the scope ofwork for the Contractor. PEA will no be responsible for any future claims for minor works within the substation building to facilitate cabling.				
	The LAN supporting the distributed BCU, Protective relays and MU shall utilize fibre optic cables, shall provide to be glass type to satisfy the distribution distances and overall performance requirements and shall be approved by PEA.				

Bid No.: PAT-SCPS01/2021



Clause No.		Clause	! Name		Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed of Data	Referred to Page
8	SYSTEM COMPONENT R	FOLIREMENTS						
8.2								
	INTELLIGENT ELECTRON							
8.2.3	Device Electrical Param							
	The standard device ele	ectrical parame	ter values are:					
	Electrical Parameter	Electrical Parameter Requirements Standard Values						
	Nominal/Rated Auxiliary Operating V	oltage (large range)	125 VDC	[
	Operative Ranges Auxiliary Operating	Voltage (80% to 110% rar	nge) 88 to 138 VDC					
	Rated DC Burden (Watts)		To be declared by the manufacturer	ļ				
	Total Device Accuracy (%) (Protective		± 5%					
	Total Device Accuracy (%) (Control I	Device)	± 1%					
	The standard nominal r	ange of ambien	t temperature is -10°C to 55°C	 C.				
8.2.5	Technological Conforma	ance and Mach	anical Requirements					
0.2.3			anical hequirements anical hardware tests and sta	ndards				
	for the devices are:	sicut una meen	arrical Hardware lesis and sta	i idalida				
	Electrical Technological	Standards	Type Test Descriptions	ſ				
	Conformance and Mechanical	HARMEY A MUSSS						
	Requirements Mechanical	IEC 60255-21-1	Vibration test					
	Stress - Vibration and Shock	IEC 60255-21-2	Shock and bump test					
	Stress Insulation	IEC 60255-21-3 IEC 60255-27	Seismic Test High Voltage Test and Impulse					
		IEC 60255-1	Voltage Tests.					
	Electromagnetic Compatibility – Immunity	IEC 60255-26 IEC 60255-26	Damped oscillatory wave test Fast transient test					
	Immunity	IEC 61000-4-4 Class 4	Past transferr test					
		IEC 60255-22-5	Surge Test					
		IEC 61000-4-5 Class 3 IEC 60255-22-6	Conducted radio interference test					
		IEC 61000-4-6 Class 3						
		IEC 60255-26 IEC 61000-4-2 Class 3	Electrostatic discharge test					
		IEC 61000-4-11 for	Variations and interruptions in AC and DC					
		AC IEC 60255-3 and IEC 60255-26 for DC	auxiliary voltages					
		IEC 61000-4-3 Class 3	Electromagnetic fields	Í				
	Electromagnetic Compatibility -	IEC 61000-4-8 Class 5 CISPR 11, Class A,	50Hz power frequency magnetic fields Conducted RF interference on power supply					
	Noise Emission	Group I. IEC 60555-2	terminals and radiated interference.					
		CISPR 14	Harmonies for AC supply					
			Flicker	l.				
8.2.6	Operating and Reset Tir							
	The required operating	and reset time	of the protection device are:					
	Protection	Maximum Operating	Time Maximum Reset Time					
	Main Line Differential Protection	40 ms	40 ms					
	Maximum Fault Clearing Time Note:	150 ms						
		be less than 40 ms for 2751	kV & 500kV system voltage and 50 ms for 115kV					
	system voltage. 2) Relay operating time includes rela	y fault inception detection	time, microprocessor time and relay output contact					
	time.							
	Telecommunication carrier send/re Telecommunication transmission of		elay) is assumed to be less than 20 ms. than 10 ms.					
	5) Handle a delay variation or asymmetric delay of not more than 0.25ms							
8.2.7	The Human Machine In	terface (HMI) foi	protection device shall be p	rovided				
(ADDENDUM)	as a user or operator in	terface. The HM	Il provides device parameter	display,				
	device operational reco	ord/status displa	y and device interrogation fa	cility.				
	The basic requirements	of the HMI are:						
	<u> </u>				<u> </u>			

Bid No.: PAT-SCPS01/2021



Clause No.		Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed of Data	Referred to Page
	Basic Requirements	Details				
	Human Machine Interface (HM	II) Alpha-numeric massage display, Liquid Crystal Display (LCD) to				
		display information.				
0.0.0	The LINAL Comment of the					
8.2.8		rice shall be provided as a user or operator interface.				
(ADDENDUM)	display and device inter	e parameter display, device operational record/status rrogation facility.				
	Basic Requirements	Details				
		Alpha-numeric massage display, Liquid Crystal Display (LCD) to				
		display information. User friendly HMI hierarchical navigation structure				
		Front of the device				
	View or Display	View or display device settings and configurations				
		2) View or monitor service and measurement/metering values				
	I I.	View or display event and relevant fault information View or display IED internal events				
		5) View or display device information/status				
	Device Control	Control switching devices with necessary software interlocking for bay				
		control device 2) Select-before-execute command procedure				
		3) Control mode selection (Local/Remote)				
		4) Interrogate or access device information/status				
	196 CH 60/40 F C C 700	5) Programmable logic control 1) Bay Indications				
	ESTATION OF STREET	Fault information depending on IED functions				
		 IED event records and status 				
		Measurements under normal load conditions				
(ADDENDUM)	Basic Requirements	Details				
	Change or modify) Change or modify device settings and configurations				
		Change or modify device setting groups				
	Testing and Monitoring	Monitoring of device self-supervision status				
		2) Testing and commissioning assistance				
		Non-volatile. Settings view not to be lost in the event of supply failure.				
		Password restriction for change or modify the IED setting/configuration and				
		commissioning assistance				
8.2.9	Relay Indicator					
5.2.7	-	visible with or without front cover mounted. The				
		ed and will not be lost in the event of DC supply				
	failure.					

Bid No.: PAT-SCPS01/2021



Clause No.		Clause Name		Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed of Data	Referred to Page
8.2.10	Event Recording						
	Basic Requirements	Details					
	Number of Event	Capacity of at least 100 event records, and at least 5 records of oscillographic					
	Record	recordings					
	Timed & Date	Time & date stamped by relay real time clock					
	Relay real time clock	Resolution 1 ms or less					
	Memory Recording Sequence	First in first out (FIFO)					
	Display View	LCD display					
	Display View	Remote/PC access via the appropriate communication facility					
	Chronological Event	1) Relay tripping					
	Record	Binary I/O operation or change state					
		Relay internal algorithm pickup/drop-off Relay internal events					
		Relay internal events Relay self-supervision/monitoring state					
		6) Setting change					
	Memory Type	Stored in non-volatile memory					
8.2.11	Fault Recording						
0.2.11	_						
	The basic requireme	ents of the relay fault recording are					
	Basic Requirements	Details					
	Number of Fault Record Timed & Date	To be declared by the manufacturer. Minimum 5 fault records. Time & date stamped by relay real time clock					
	Recording Duration	Dynamic fault record duration up to 5.0 second					
	2007 001750 245 0070745	Pre and post fault duration					
	File Format	COMTRADE format (IEC 60255-24)					
	Sampling Frequency	To be declared by the manufacturer					
	Memory Recording Sequence	Minimum 1 kHz First in first out (FIFO)					
	Number of Analog and						
	Binary Channels	A 2011 CONTROL					
	Oscillographic	Voltage waveform					
	Recording and	Current waveform					
	F						
	Event Information	Zero sequence voltage & current Activated element					
	Event Information	Zero sequence voltage & current Activated element Binary Input and Output Status					
	Event Information	4) Activated element					
	Event Information Triggering	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip					
	Triggering	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (mamnal/external triggering)					
		4) Activated element 5 Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (manual external triggering) 1) Relay Interrogation and Analysis Software Tools					
	Triggering	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (mamnal/external triggering)					
8.2.12	Triggering	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (manual/external triggering) 1) Relay Interrogation and Analysis Software Tools 2) Software type to be declared by the manufacturer					
8.2.12	Triggering Display View Fault Locator (For Li	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (manual/external triggering) 1) Relay Interrogation and Analysis Software Tools 2) Software type to be declared by the manufacturer ine Protection)					
8.2.12	Triggering Display View Fault Locator (For Li	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (manual/external triggering) 1) Relay Interrogation and Analysis Software Tools 2) Software type to be declared by the manufacturer					
8.2.12	Triggering Display View Fault Locator (For Li	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (manual/external triggering) 1) Relay Interrogation and Analysis Software Tools 2) Software type to be declared by the manufacturer ine Protection)					
8.2.12	Triggering Display View Fault Locator (For Li The basic requireme	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (manual/external triggering) 1) Relay Interrogation and Analysis Software Tools 2) Software type to be declared by the manufacturer ine Protection) ents of the relay fault location are:					
8.2.12	Triggering Diplay View Fault Locator (For Li The basic requirements Distance to Fault Measurement	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (manual external triggering) 1) Relay Interrogation and Analysis Software Tools 2) Software type to be declared by the manufacturer ine Protection) ents of the relay fault location are: Details Impedance loop					
8.2.12	Triggering Display View Fault Locator (For Li The basic requireme Basic Requirements Distance to Fault	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (manual-external triggering) 1) Relay Interrogation and Analysis Software Tools 2) Software type to be declared by the manufacturer ine Protection) ents of the relay fault location are: Details Impedance loop 1) kilometre line length (km), or					
8.2.12	Triggering Display View Fault Locator (For Li The basic requirements Distance to Fault Measurement Fault Distance display	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (manual/external triggering) 1) Relay Interrogation and Analysis Software Tools 2) Software type to be declared by the manufacturer ine Protection) ents of the relay fault location are: Details Impedance loop 1) kilometre line length (km), or 2) Percentage of line length (%)					
8.2.12	Triggering Display View Fault Locator (For Li The basic requirements Distance to Fault Measurement Fault Distance display Optional Fault Distance	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (manual-external triggering) 1) Relay Interrogation and Analysis Software Tools 2) Software type to be declared by the manufacturer ine Protection) ents of the relay fault location are: Details Impedance loop 1) kilometre line length (km), or					
8.2.12	Triggering Display View Fault Locator (For Li The basic requirements Distance to Fault Measurement Fault Distance display	4) Activated element 5) Binary Input and Output Status 6) CB status 1) Protection start or trip 2) Binary input (manual/external triggering) 1) Relay Interrogation and Analysis Software Tools 2) Software type to be declared by the manufacturer ine Protection) ents of the relay fault location are: Details Impedance loop 1) kilometre line length (km), or 2) Percentage of line length (%)	buble circuit				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed of Data	Referred to Page
8.2.13	Measurement/ Metering Function The basic requirements of the relay measurement/metering function are:				
	Basic Requirements Measurements under normal load conditions 2) Operating voltage 3) Power Display View 1) LCD alpha-numeric display 2) Remote PC access via serial communication facility Other Optional Able to display in primary or secondary value on system voltage and				
8.2.15	IED Clock Circuit and Time-Stamping Capability IEDs shall be equipped with a real-time clock, with full calendar support (including leap year). Clock resolution shall be governed by IEC 60870-4, Table 7 Class TR4. Clocks shall have an accuracy of ±2ppm and shall not drift more than twenty (20) ms per hour. All IEDs that need to maintain precise time for time-stamping shall be capable of supporting IEEE 1588 time-synchronization by the Time Data Server, maintaining acceptably low drift in time between synchronizations, and time-stamping events with a precision of +/-0.5ms relative to the GPS source.				
8.2.16	Performance The IEC 61850 Conformance Test Certificate from an independent laboratory shall be provided as evidence and part of the tender submission. The laboratory shall be accredited by UCA International Users Group with ISO/IEC17025 certification with certification. The IEDs shall not show any non-conformance to IEC 61850 Parts 3, 6, 7-1, 7-2, 7-3, 7-4 & 8-1, and 9-2 (2011).				
8.3.1	Substation LAN Operation of the Substation LAN shall comply with the IEC 61850 Ethernet profile using TCP/IP. Substation LAN shall support 10/100 Mbps for bay level and 1/10/100 Mbps for process level, with consideration of whether 1Gbps is technically and economically appropriate.				
8.3.2	Communication network Cable Construction of Optical Fibre cable (OFC) Characteristics of the OFC shall be the graded index multimode optical fibre conforming to the requirement of IEC Publication No.60793-2-10, 60794-1 and DIN VDE 0888-3. The fibres shall be high grade pure or doped silica. The OFC shall withstand at least 150 kg force without breaking or damaging the fibres in the cable. The permissible bending radius shall be no greater than 20 times the outside diameter of the cable.				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed of Data	Referred to Page
8.3.4	Ethernet Switch Please refer to Clause 7.3.1 Communication Network Devices- Ethernet Switch.				
8.3.5	HMI Units based on Industrial Computer The HMI unit shall conform to UL approved safety standards and be certified to FCC Class B. The statistical MTBF for the HMI unit shall be not less than 50,000 hours, when analyzed at 75% loading and 25°C. The equipment shall be capable of operating under the specified ambient conditions for indoor equipment.				
	The equipment shall be warranted to work in PEA electrical substation environments. Full repair services shall be available in THAILAND for the selected equipment.				
	All HMI hardware shall be latest available technology and shall have prior approval from the PEA before making orders by the Contractor.				
	One Personal Computer (PC), which is a 19-inch rack mounted industrial type, shall comply with the minimum requirements stated in Annex 3.				
8.3.6	Communications Gateway (CGW) The CGW shall support a data rate of 10/100/1000 Mbps Ethernet port. The CGW interfaces with the SDH WAN through a fibre optic Ethernet port, or can interface with PEA backbone network.				
	The CGW hardware shall be latest available technology and shall have prior approval from PEA before making orders by the Contractor. The CGW shall either be a PC or a Microprocessor Controller. The CGW shall be delivered at least as follows, 1) 1 GHz Intel Processor (or equivalent) 2) 1 GB SDRAM of main memory (or better) 3) 250 GB 24/7 server-type hard disk 4) Real-time clock, calendar with battery backup, and support for time-synchronization. 5) Auto-restart capability. 6) Diagnostics, on-site installation, and validation. 7) Protocol configuration 8) Security Service				
	In case that the Contractor proposes a microprocessor-based IED to work as the CGW, the proposed IED shall at least have performance equivalent to the CGW function specified above.				
8.3.7	Communication Interface Where data communication interfaces using DNP 3.0 protocol are necessary, DNP3.0 over IP shall be used over the Substation LAN.				
	A communication port between PEA SCADA control centre and fibre optic cable at the SCPS or multiplexer is RS-232, as specified in 7.2.				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed of Data	Referred to Page
8.3.8	IED Bay Control Unit (BCU) BCU servers have data acquisition and control responsibilities within the SCPS system. In the systems to be delivered under this technical specification, they connect to traditional I/O points on the back end (e.g. status contacts, counter contacts, analog inputs, and control outputs). On the front end they are presented as IEC 61850 data models, just as though they originated from true IEC 61850-compatible sources. The data from these models shall be selectively delivered to the HMI's Local Repository according to station needs.				
	The BCU servers shall be capable of storing and executing programmable logic applications. In support of a distributed processing environment, they shall be capable of interconnecting with other BCU servers via IEC 61850 GOOSE messaging to acquire status and commands and to provide the same in return. In this way, multiple units can cooperate perform bay interlocking and automation applications. All parameters, configurations, programs, software, and process data shall be stored in non-volatile memory, along with revision control information.				
8.3.12	Printing Facility The printers shall be an A4 color laser printer.				
8.3.13	Control Circuit Requirements and Internal Wiring Conductor All BCUs and Protective relays shall be house in a dust proof cover, class IP51.				
8.3.14	Communication Port Ethernet: - For optic for 10/100 Mbps shall be provided at station level devices and bay level devices.				
8.3.16	KVM Switch The Contractor shall provide communication between a monitor, keyboard, mouse connecting to The HMI-server cabinets in a communication room, by using a KVM Switch.				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed of Data	Referred to Page
8.4	ENGINEERING WORKSTATION AND HMI/SCPS-Server				
8.4.1	Engineering Workstation Functions				
	The main features of the Engineering Workstation shall be:				
	1) Analysis of alarm, events and historical trending				
	2) Data Historian (Real Time Database) to gather, validate, organize & archive				
	substation data and information from multiple distributed IEDs				
	3) Dedicated Engineering Interface separate from Station-operator HMI/SCPS-				
	Server / Station Level Operator Interface (SLOI)				
	4) Local single central point of access of the SCPS and all IEDs within the				
	substation				
	5) Management of substation configurations, settings and IEC 61850				
	communication services				
	6) Monitoring and management of communication network, primary and				
	secondary equipment				
	7) Panel mounted with all components powered from substation auxiliary				
	DC system without a DC/AC inverter				
	8) Power system fault information handling, analysis, evaluation & diagnostics				
	9) Provision of accurate, timely and trusted substation information for				
	supporting effective decision making, engineering, operation & maintenance,				
	fault investigation & diagnostics, and asset management, and planning				
	processes				
	10) Seamless communication and interrogation with substation IEDs				
	11) Substation documentation management				
	12) Value added user specific applications developed utilising the substation				
	information				
	13) Web-based remote access and applications with system access control				
	and cyber security measures				

Bid No.: PAT-SCPS01/2021



Clause No.		Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed of Data	Referred to Page
8.4.2	Communication Netw	vork Management				
	The Communication	Network Management application shall be provided as				
	a management tool t	o commission, monitor, maintain, troubleshoot, and				
	reconfigure the comn	nunication channels and end devices.				
	The Communication	Network Management function shall manage and				
	monitor the status in	formation of the substation communication network,				
	SCPS components to	gether with IED communication interface and				
		ork devices. The operation and failure of the function				
	shall not affect the si	ubstation communication network.				
8.4.3	System Access Contro	ol and Cyber Security Management				
	The major features of	f the System Access Control and Cyber Security				
	Management function	n are as follows:				
	Table 8.1 – Security M	Management				
	Level	Access				
	Guest	View or browse the Engineering Workstation display, but no direct access to				
		IEDs or network devices is permitted • View the Engineering Workstation data, but not permitted to change or				
		delete data				
	Operator	View or browse the Engineering Workstation display				
		Able to connect, access and perform engineering tasks with IEDs or network devices				
		Able to view activity log				
	System Administrator	Able to perform as Operator level Able to perform additional administrative features such as resetting the				
		activity log, and configure Engineering Workstation, IEDs and network				
		devices				
	The system will allow Table 8.2 – User Acce	v access to, and/or manipulation of the following: ess Functions				
	Feature	Description				
	Password Management	User access password identification and verification				
	Access Management	Password ID management by System Administrator User ID authentication				
	and annigation	User authorisation level management by System Administrator				
	Information and User	Minimum of three user authorisation permission levels to be provided: Automated user log and audit trail in terms of who & when has accessed the				
	Log and Audit Trail	system, which user authorization level accessed the system, what activity was				
		performed (e.g. create, edit, delete, etc.)				
		Automated information log and audit trail in terms of how it is handled or changed, who has access to the information, and the protection level				
		Data Historian record and configuration changes				
	Network Intrusion Detection System (IDS)	Monitor, detect, and respond to unauthorised activity by internal and external intrusion				
	Virus Protection	Anti-virus solution to prevent the introduction of malicious virus, codes,				
	Backup and Recovery	worm, spy ware and Trojan horse etc. on the Engineering Workstation • Create backups				
		System recovering from backup				
		Methodology and procedures to be addressed by Engineering Workstation developer				
	Firewalls	Guard against external threats				
		Placed at router or security perimeter of the SCPS Router and security firewall are supplied as part of ICT scope				
	Please refer to Annex	7 for details of cyber security requirements.				

Bid No.: PAT-SCPS01/2021



Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed of Data	Referred to Page
8.4.6	SCPS System and IED Configuration Management The SCPS Systems and IED Configuration Management application shall be provided;				
	1) to manage, maintain and archive all the Substation Configuration Language (SCL) files using System and IED Configuration engineering tools as follows: a. Library of approved IED Capability Description (ICD) files b. System Specification Description (SSD) files (if available) c. Substation Configuration Description (SCD) file d. Configured IED Description (CID) files (if available) 2) to provide capability to automatically update the SCL files during installation and commissioning 3) to manage and control the revision or version of the SCL files including and comparing different versions of the configuration file databases 4) to configure the substation IEDs based on generated System Configuration Description (.SCD) file specific for the substation 5) to provide capability of distributing configuration files from single point of access to various substation IEDs and ensuring version consistency among them 6) to provide automated information log and audit trail of the configuration change or revision				
8.4.7	GOOSE Messaging Management Generic Object Oriented Substation Event (GOOSE), supports the exchange of a wide range of possible common data organized by a DATA-SET and is used to very rapidly exchange input and output data mainly of relays of trip, CB position and block, etc. The data exchange is based on publish/subscription. The IED in the same GOOSE can receive data from subscription, and also send data from publish				
8.4.8	Disturbance and Fault Information Handling The Disturbance and Fault Information Handling, application shall be provided; 1) to provide IEC 61850 disturbance recorder handling function Logical Node RDRE 2) to automatically retrieve, transfer (through IEC61850 file transfer services) or upload fault or disturbance oscillography waveform in COMTRADE file format (IEC 60255-24) from all substation IEDs. The followings are the information to be handled from the files; a. Voltage waveform b. Current waveform c. Zero sequence voltage & current d. Activated element e. Binary Input and Output Status f. CB status 3) to collect and archive the fault or disturbance COMTRADE files in Data Historian for further analysis and evaluation 4) to provide application software to perform fault or disturbance analysis and evaluation using the retrieved COMTRADE files				

Bid No.: PAT-SCPS01/2021

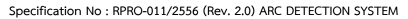


Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed of Data	Referred to Page
8.4.9	Engineering HMI/SCPS-Server The Engineering HMI/SCPS-Server shall be provided as a graphical user interface for engineers; 1) to access the Engineering Workstation 2) to utilise all the Engineering Workstation functions and applications, and 3) to perform the engineering-related works				
8.4.10	Web Server and Interface The Web Server shall provide user-friendly web-based graphical user interface, accessed via Internet browser; 1) to deliver secure, accurate & timely SCPS information to multiple users 2) to incorporate interactive web-based applications to the user interface 3) to allow remote access from multiple users with different authorization level				
8.4.13	Trending and Historical Analysis The Trending and Historical Analysis application shall be provided to view, trend & analyze accurate operational (real time or historical) process data with high accuracy (actual time stamp) & dependability.				
8.4.14	Automatic Fault Report Generation and Notification The Automatic Fault Report Generation and Notification application shall be provided to automatically deliver accurate, timely and trusted fault & disturbance information to the appropriate personnel.				
8.5	Power Supply power supply voltage variations within the following ranges in accordance with IEC 60870-2-1 Ed. 2. DC-Power supply: 125 V + 20% together with a transformer that will reduce the voltage to 48 V + 20% for communications equipment and PCs. HMI/SCPS-Server will be powered by an AC power supply.				
8.6	POWER DISTRIBUTION SYSTEM The Contractor shall supply power distribution cabinets, power cables, circuit protection, and other accessories needed to supply DC power to the SCPS components.				
8.8	INTEROPERABILITY AMONG DEVICES FROM DIFFERENT MANUFACTURERS, AND WITH LEGACY DEVICES/SYSTEMS Using this specification, in combination with IEC 61850-7 and IEC 61850-6, the Contractor shall make sure that interoperability between devices from different manufacturers is achievable.				
8.8.1	Interoperability among Clients and Servers The Contractor shall develop the necessary IEC 61850-IED interface from detailed IEC 61850 communications requirements provided by PEA so that interoperability at a Bay level is achievable.				

Bid No.: PAT-SCPS01/2021

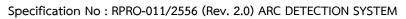


Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed of Data	Referred to Page
8.8.2	Interoperability between Control Systems and Bay LAN Each BCU shall communicate with the BCUs of different manufacturers, protective relays, and other IEDs instead of, or in addition to, the IEDs communicating directly through the bay and station Ethernet Switch, to the SCPS Systems.				
10 10.1	ENGINEERING AND CONFIGURATION TOOLS PROTOCOL ANALYSER SOFTWARE The Contractor shall provide test set software for DNP 3.0 protocol and the IEC 61850 communications architecture.				
10.6	ENGINEERING TOOLS The Contractor shall be provided the engineering tools for In IEC 61850-6 part of the standard two different tools are identified in the IEC 61850 engineering process.				
	The following Engineering Tools shall be supplied for substation: 1) IED configuration tools 2) System (Substation) configuration tools 3) IED interrogation, monitoring and analysis software tools 4) Diagnostics and maintenance tools				





Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page or Clarification Letters
1b	Arc Detection System All design, equipment required within the scope of works, manufacturing and testing shall be in accordance with the IEC, DIN, VDE, ANSI, or equivalent; unless otherwise specifield in these specifications.				
1c.1	The arc detection system shall be suitable for installation in the existing high-voltage metal-enclosed indoor swtichgears				
1c.2	The arc detection system shall be designed and constructed for indoor installation in PEA's Substation sites and operated under the follwing conditions: Altitue: up to 1,000 m above sea level Ambient air temperature: up to 40°C Relative humidity: up to 94% Climatic condition: tropical climate				
1c.3	Each arc detection system shall be consisted of the following main equipment: (1) Arc monitoring units (2) Arc detectors/sensors and cables (3) Current sensing units The current sensing unit which included with arc monitoring unit shall be accepted.				
	The arc detection system shall not be activated by interfering light sources, electro-magnetic influences, vibration and torching.				
	The protection principle of the arc detection system consists of two (2) modes: - Light intensity and over current - Light intensity only				
1c.4	Arc monitoring Unit The arc monitoring unit shall detect the occurrence of short-circuit arcing by means of arc detectors/sensors and current sensing units and immediately transmits a tripping signal to trip and lock out all relevant circuit-breakers				
	The system shall be performed the proper protection even all outgoing feeders supplied by one (1) incoming feeder by closing bus coupler circuit-breaker.				



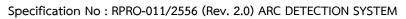


Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page or Clarification Letters
	When the short-circuit arcing occurs at any points in the incoming cable compartments or incoming switching device compartments, the arc monitoring unit shall send the signal for tripping all circuitbreakers connected to the disturbed busbar including the 115 kV upstream circuit-breaker. Unaffected busbar shall remain in service.				
	When the short-circuit arcing occurs at any point in busbar compartments or switching device compartments except incoming switching device compartments, the arc monitoring unit shall send the signal for tripping all circuit-breakers connected to the disturbed busbars. Unaffected busbar shall remain in service.				
	When the short-circuit arcing occurs at any point in outgoing cable including cable to capacitor bank compartments, the arc monitoring unit shall send the signal for tripping the corresponding circuit-breaker of the feeders only.				
	The corresponding tripped circuit-breakers shall be locked against further closing operation and it shall be possible to override this interlocking through and acknowledge switch.				
	In case of the current sensing unit is out of service, the arc detection system shall be able to perform with complete protection according to able scheme with the event of light only.				
	The bypass switch for rejection the current sensing unit shall be provided.				
	For convenience of access to faulty cublcle, the arc detection system shall be installed properly to indicate the location of internal arc by cubicle basis.				
	The unit shall meet the following requirements: Power supply: 48 V DC or 125 V DC Detectors/sensors: fiber optic wire/bare fiber optic detector Current sensing unit (2-phase+1 ground or 3-phase+1 ground) - Current setting, for phase: 0.55.0xln - Current setting, for ground: 0.10.5xln				
	Indicators - Fault indication and location - Relay self supervision - Fiber optic loop check supervision				





Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page or Clarification Letters
	Operating time, from detection to: not more than 20 ms. Initiate circuit-breaker tripping Degree of protection of enclosure: IP20 or better Position of installation: anywhere in or near the switchgear Complete with controlling and indication devices, and testing facilities for routine checking the function of the unit while the switchgears in operation.				
1c.5	Arc detectors/sensors and cables The arc detectors/sensors shall be light detectors sensors and shall be installed in each high-voltage compartment of the switchgear panels as follows:				
	- Busbar compartment - Switching device compartment - Cable connection compartment - Voltage transformer compartment The detectors/sensors shall be arranged in the manner that every internal arc is detected. The signal from the detectors/sensors shall be transmitted to the arc monitor unit(s) by suitable communication cables.				
1c.6	Current sensing unit The current sensing unit shall be overcurrent two-phase and ground or three-phase and ground relay.				
	The current input for the current sensing unit shall be provided by PEA's existing current transformers at the incoming switchgear.				
	The current sensing unit shall block the tripping of the arc monitoring unit at a load current below a preset value.				
	The unit shall meet the following requirements: - Power supply: 48 V DC or 125 V DC - Rated current: 1 A or 5 A - Degree of protection of enclosure: IP 20, or better Complete with control and indicating devices, and testing facilities for routine checking the function of the unit.		_		
1c.7	Loss-of-DC alarm relay (27X), with special provision for slow dropout The DC under voltage relay (27X) for each DC control and protection circuit shall be provided to alarm for loss of DC potential to the alarm annunciator system.				





Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page or Clarification Letters
	The contact of DC under voltage relay shall be of standard speed, slow dropout characteristic.				
1c.8	Auxiliary tripping and control relays				
	Auxiliary tripping and control relays shall be used to complete the functions of circuit-breaker tripping and closing, trouble alarms, or any indication, etc., as required in these specifications. The relays shall be vibration-proof and shock-proof.				
	All auxiliary tripping and control relays shall be flush mounted where applicable or surface mounted, switchboard type with removable cover and transparent window where applicable.				
	The auxiliary tripping relay shall be of mechanically latched-in type with manual reset device operated from the front of the panel have the operating time and for making not more than 15 ms and for breaking not more than 25 ms.				
	The external auxiliary lock-out relay with manual reset device operated from the front of the panel shall be also accepted				
	Contacts of the tripping relays shall be designed for continuous current carrying capacity of 4 A and 30 A making capacities suitable for their application.				
1c.9	Accessories				
	The arc detection system shall be provided with the following accessories: (1) Terminal blocks with terminals (2) Wiring system (3) Grounding provisions (4) Other according to manufacturer's design				



Bid No.: PAT-SCPS01/2021

Clause No.		Clause Name		Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
1	(5)ผู้รับจ้างต้องออกแบบและติดตั้งระบบ SCPS Specification No. RSUB-010/2560 (Rev.1.	ชึ่งมีคุณสมบัติเป็นไปตามข้อกำหนดดังนี้ (ตาม ADD))) ข้อกำหนด	DENDUM ของ				
	Network redundancy protocol Parallel Redunda and/or High Avail	ncy Protocol (PRP) ability Seamless Redundancy (HSR)					
	Time synchronization IEEE 1588 or IRIG		. v				
2	(6)สำหรับ Ethernet Switch ที่จะนำมาใช้ในร ADDENDUM ของ Specification No. RSUB-	ะบบ SCPS จะต้องมีคุณสมบัติเป็นไปตามข้อกำหนดเ 010/2560 (Rev.1.0)) 	ดังนี (ตาม				
	environment performance in station bus lev OSI Model Support Ethernet Switch a Auxiliary Supply 1) 125 VDC nomi minimum range	t a station bus level shall be L3 type hal voltage (substation DC system) with 10-120% of nominal voltage, or hal voltage with ±10% of nominal voltage					
3	(7)รายละเอียดอุปกรณ์ในระดับ Station Level สำหรับ Network Topology 1 ให้ออกแบบ จัดหาและติดตั้ง อุปกรณ์ ดังนี้ 1)อุปกรณ์Time Data Server (TDS) ของระบบ SCPS จะต้องมีอุปกรณ์ GPS Receivers และ GPS Antenna จำนวนอย่างละ 2 ชุด โดยทั้ง 2 ชุด จะต้องทำงานพร้อมกันตลอดเวลาและสามารถทำงานได้ครบถ้วนตาม Spec No. RSUB-010/2560 (Rev. 1.0) ข้อ 7.7 Station Time Synchronization โดยจะต้องมี TDS ทั้ง 2 ชุด ที่ สามารถพร้อมทดแทนกันได้ทันทีในกรณีที่อุปกรณ์ TDS ตัวใดตัวหนึ่งมีเหตุให้ไม่สามารถใช้งานได้						
4	(8)ผู้รับจ้างต้องออกแบบและติดตั้งอุปกรณ์ Engineering Workstation (EWS) และ Network Management System (NMS) ทั้ง Hardware และ Software สำหรับทุกสถานีไฟฟ้า โดย Hardware (จะต้องมีพอร์ต) และ Software จะต้องมีความสามารถรองรับการเชื่อมต่อในรูปแบบ Remote access configuration ผ่านระบบ Network ด้วยอุปกรณ์ที่ติดตั้งใช้งานเฉพาะที่สำนักงานใหญ่ ของ กฟภ.						
5 (Protection Management System)	Software สำหรับทุกสถานีไฟฟ้า โดยอุปกรณ์ รองรับการเชื่อมต่อกับอุปกรณ์ Protection M ใหญ่ ของ กฟภ. (ซึ่ง กฟภ. มีแผนที่จะติดตั้งใช้ พื้นฐานอย่างน้อยดังต่อไปนี้ 1)Remote configuration All Relay directl 2)View device settings and manage cha		มีความสามารถ านที่สำนักงาน แสามารถ				
	5)Provide web interface to view and do 6)View reports on screen 7)Print and export reports 8)Securing remote access 9)One user account to access all applic 10)Define access permissions per user, p	ations and devices					





Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
6 (Digital Fault Recorder)	(10)ผู้รับจ้างจะต้องจัดหาพร้อมติดตั้งอุปกรณ์ Digital Fault Recorder (DFR) สำหรับสถานีไฟฟ้านวนคร 3 สถานี ไฟฟ้าอ่างทอง 1 สถานีไฟฟ้าลาดบัวหลวง สถานีไฟฟ้าบางปะอิน 3 สถานีไฟฟ้าวังน้ำเย็น สถานีไฟฟ้าบางปลา สถานี ไฟฟ้าด่านช้าง สถานีไฟฟ้าเขาย้อย 1 และสถานีไฟฟ้าปัตตานี 2 โดยมีรายละเอียดคุณสมบัติ ดังนี้ 1)อุปกรณ์ Digital Fault Recorder ต้องมีคุณสมบัติทางเทคนิคและฟังก์ชั่นการทำงานตามที่ระบุไว้ใน Annex 10 – Digital Fault Recorder (DFR) Specification ของสเปคเลขที่ RSUB-010/2560 (Rev. 1.0) 2)อุปกรณ์ Digital Fault Recorder จะต้องปกระกอบด้วย Hardware (จะต้องมีพอร์ต) และ Software ที่มี ความสามารถรองรับการเชื่อมต่อและใช้งานร่วมกับ Data Server for Digital Fault Recorder (DFR) (ซึ่ง กฟภ. มีแผนที่จะติดตั้งใช้งานที่สำนักงานใหญ่ ในอนาคต) ได้ โดยระบบจะต้องความสามารถพื้นฐานดังต่อไปนี้ - Remote configuration - View device settings and manage change history - View and download retrieved fault records 3)อุปกรณ์ Digital Fault Recorder ต้องมีรูปแบบการนำสัญญาณเข้า ตามที่ระบุไว้ในเงื่อนไขแฉพาะงาน				
7 (Cyber Security Management System)	(11)ผู้รับจ้างจะต้องออกแบบ จัดหาและติดตั้ง ระบบการรักษาความมั่นคงปลอดภัยไซเบอร์ (Cyber Security) โดย มีรายละเอียด ดังนี้ (11.1)ระบบการรักษาความมั่นคงปลอดภัยไซเบอร์ (Cyber Security)จะต้องสามารถดำเนินการร่วมกับระบบ เทคโนโลยีสารสนเทศ รวมทั้งสอดคล้องกับนโยบายและแนวปฏิบัติความมั่นคงปลอดภัยสำหรับสารสนเทศของ กฟภ. (PEA Cyber Security) โดยการดำเนินการให้เป็นไปตาม ANNEX 7 – Cyber Securities Requirements ของสเปคเลขที่ RSUB-010/2560 (Rev. 1.0) ทั้งนี้ กฟภ. ขอสงวนสิทธิ์ในการตรวจสอบและปรับปรุงระบบ Cyber Security ดังกล่าว ที่ผู้รับจ้างออกแบบมา โดยผู้รับจ้างต้องรับผิดชอบค่าใช้จ่ายในการปรับปรุงระบบ (ถ้ามี) (11.2)ผู้รับจ้างจะต้องออกแบบ จัดหาและติดตั้งระบบการรักษาความมั่นคงปลอดภัยไซเบอร์ (Cyber Security) จะต้องประกอบด้วย Hardware และ Software โดยจะต้องออกแบบการป้องกัน (Security perimeters) ให้แบ่ง เครือข่ายออกเป็น 3 ส่วน เป็นอย่างน้อย ดังนี้ (ตามรูปที่ 2) 1)SCPS Engineering Network 2)SCADA Gateway Network (สำหรับส่งข้อมูลขึ้นศูนย์ฯ) 3)Remote Access Server (DMZ) (สำหรับการทำ Remote Access และ File Transfer)				
	 (11.3)ระบบการรักษาความมั่นคงปลอดภัยไซเบอร์ (Cyber Security) จะต้องความสามารถพื้นฐานอย่างน้อย ดังต่อไปนี้ 1)NG Firewall that detects ICS protocols 2)IDS/IPS 3)Strong remote access authentication (ทำผ่านเครื่อง Remote Access Server ในวง DMZ เท่านั้น และ รองรับ Multi-Factor Authentication) 4)Security perimeters (สามารถแบ่งเครือข่ายออกเป็นอย่างน้อย 3 ส่วน ได้แก่ 1. SCPS Network, 2. SCADA Network (สำหรับส่งข้อมูลขึ้นศูนย์ฯ) และ 3. DMZ (สำหรับการทำ Remote Access และ File Transfer)) 5)Role-based access control 6)User authentication 7)Password management 8)Security event monitoring 9)System performance monitoring 10)Patch management 11)Configuration management 12)System hardening 13)Unused ports/drives disabled 14)Backup and recovery 15)Anti-virus 				



Bid No.: PAT-SCPS01/2021

Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
8	(16)สำหรับ 115 kV Line Protection, 115 kV Transformer Protection และ 115 kV Bus Protection จะต้องเป็นแบบ Double Main Protection ทั้งนี้อุปกรณ์ทั้ง Main 1 และ Main 2 จะต้องต่างผลิตภัณฑ์กัน				
9	(17)อุปกรณ์ 22 kV หรือ 33 kV Protection Relayand Bay Control Unit ต้องเป็นอุปกรณ์ตัวเดียวกันในทุกเบย์				
10	(18)ผู้รับจ้างต้องจัดหาอุปกรณ์และออกแบบฟังก์ชั่น Simultaneous Fault สำหรับระบบ 22 kV และ 33 kV ให้ ครบถ้วนตามที่ กฟภ. กำหนดโดยให้ใช้สัญญาณ GOOSE ตามมาตรฐาน IEC 61850 ในการแลกเปลี่ยนข้อมูล ระหว่างอุปกรณ์ เพื่อใช้ในการสร้างลอจิกของฟังก์ชันดังกล่าว พร้อมทั้งติดตั้ง Cut-Off Switch (Enable/Disable) ที่ตู้ Incoming บัสละ 1 ตัว				
11	(19)ในส่วนของ 22 kV Capacitor ต้องดำเนินการติดตั้งอุปกรณ์จำนวน 2 ชุด (ตามที่ระบุในตารางรายการแจ้ง ปริมาณงาน (Bill of Materials) ของแต่ละสถานีไฟฟ้า) ดังนี้ 1)ออกแบบและติดตั้งอุปกรณ์ Protection Relay and Bay Control Unit จำนวน 1 Set ที่ฝาตู้ _CVB-01 และ 2)ออกแบบและติดตั้งอุปกรณ์ Bay Control Unit (BCU) จำนวน 1 Set ต่อ Capacitor Bank 1 ชุดภายในห้อง Capacitor Bank				
12	(20)ผู้รับจ้างต้องออกแบบให้มีการติดตั้งอุปกรณ์ Lockout Relay สำหรับ 115 kV Bus Protection, 115 kV Transformer Protection Main 1 และ 115 kV Transformer Protection Main 2 โดยให้ผู้รับจ้างเลือกใช้เป็น ผลิตภัณฑ์ที่ กฟภ. เคยใช้งานและได้รับความเห็นชอบจาก กฟภ. โดยมีรายละเอียดดังนี้ (20.1) Lockout Relay (อย่างน้อย 20 Contact และเพียงพอต่อติดตั้งใช้งานตามจำนวนวงจรจริงของสถานีไฟฟ้า) ต่อ 1 บัส เพื่อทำหน้าที่ Trip และ Block Close สำหรับ 115 kV Busbar Protection (20.2) Lockout Relay (อย่างน้อย 20 Contact และเพียงพอต่อติดตั้งใช้งานตามจำนวนวงจรจริงของสถานีไฟฟ้า) ต่อ 1 วงจร (Main 1 และ Main 2) เพื่อทำหน้าที่ Trip และ Block Close สำหรับ 115 kV Transformer Protection				
13	(21)ฟังก์ชั่น 50BF สำหรับระบบ 22 kV หรือ 33 kV จะต้องออกแบบให้ใช้อุปกรณ์ Lockout Relay (อย่างน้อย 20Contact และเพียงพอต่อติดตั้งใช้งานตามจำนวนวงจรจริงของสถานีไฟฟ้า) ต่อ 1 บัส เพื่อทำหน้าที่ Trip ผ่าน ทาง Hardwire ไปยัง Feeder อื่นๆ โดยให้ผู้รับจ้างเลือกใช้เป็นผลิตภัณฑ์ที่ กฟภ. เคยใช้งานและได้รับความ เห็นชอบจาก กฟภ. ทั้งนี้สำหรับสถานีไฟฟ้าที่มีระบบ 22 kV หรือ 33 kV จำนวน 3 บัส นั้น อุปกรณ์ Lockout Relay ของบัสที่ 2 จะต้องมีอย่างน้อย 30 Contact				
14	(22)ผู้รับจ้างต้องออกแบบให้มีการติดตั้งอุปกรณ์ Trip Circuit Supervision Relay แยกสำหรับระบบ 115 kV ซึ่ง จะต้องครอบคลุมจำนวนวงจรทริปของทุกเบย์ โดยให้ผู้รับจ้างเลือกใช้เป็นผลิตภัณฑ์ที่ กฟภ. เคยใช้งาน และได้รับ ความเห็นชอบจาก กฟภ.				
15	(23)ผู้รับจ้างต้องออกแบบให้มีการติดตั้งอุปกรณ์ 27X (Under Voltage Relay) สำหรับ DC Circuits ของทุกเบย์ และทุกฟิดเดอร์ในแต่ละวงจรให้ครบถ้วนของทุกวงจรโดยให้เลือกใช้เป็นผลิตภัณฑ์ที่ กฟภ. เคยใช้งาน และได้รับ ความเห็นชอบจาก กฟภ.				
16	(24)ผู้รับจ้างต้องออกแบบให้มีการติดตั้งอุปกรณ์ Relay Test Block สำหรับ Protection Circuit โดยมี รายละเอียดดังนี้ รูปแบบ ตำแหน่งที่ติดตั้ง Test Block สำหรับวงจร ชนิด Topology 1 115 kV Protection and Control Panel No. 1 AC Circuit, VT และ CT Type02 Control Panel No. 2 DC Circuit, Trip coil 182 Type01 22 kV Switchgear No. 1 VT และ CT Type 02				
	No. 2 DC Circuit Type01				



Bid No.: PAT-SCPS01/2021

Clause No.	Clause Name	Conformance Status (C,A or N)	Standard Equipment Status (S or M)	Proposed Data	Referred to Page
17	(25)สำหรับระบบ 115 kV ผู้รับจ้างจะต้องดำเนินการจัดหาติดตั้ง Control Cable และ External Cable สำหรับ วงจรต่างๆ ต่อไปนี้ ให้ครบถ้วนตามความต้องการของระบบ SCPS ที่ติดตั้งใหม่ 1)Secondary current transformer circuits 2)Secondary voltage transformer circuit 3)Substation equipment DC or AC Control circuits 4)Status and alarm circuit 5)Power supply circuit				
18	(26)สำหรับสถานีไฟฟ้านวนคร 3 และสถานีไฟฟ้าบางปลา ให้ดำเนินการรื้อถอนอุปกรณ์ระบบ Arc Protection ของเดิมออก พร้อมทั้งจัดหาอุปกรณ์, ออกแบบและติดตั้งระบบ Arc Protection ใหม่ที่เป็นแบบตรวจจับด้วยแสง และกระแสฟอลต์ โดยมีรายละเอียด ดังนี้ 1)งานออกแบบดังกล่าวต้องจัดทำเป็นแบบ Wiring Diagram เพื่อแสดงการ Wiring สายต่างๆ รวมทั้งคำนวณค่า การทำงานของรีเลย์ (Relay Setting) ออกแบบ Logic และกำหนดฟังก์ชั่นการทำงาน โดยทั้งหมดต้องได้รับความ เห็นชอบจาก กฟภ. ว่าสามารถใช้งานได้แล้วเท่านั้น 2)อุปกรณ์ระบบป้องกัน Arc Protection จะต้องรองรับการใช้งานกับสถานีไฟฟ้าที่มีพิกัดกระแสของหม้อแปลง กระแสไฟฟ้า (Rated Current) ที่ 1 (หนึ่ง) Amp หรือ 5 (ห้า) Amp 3)อุปกรณ์ระบบป้องกัน Arc Protection System จะต้องสามารถเชื่อมต่อกับระบบ SCPS ได้ด้วย 4)อุปกรณ์ระบบป้องกัน Arc Protection System ต้องเป็นอุปกรณ์ที่แยกจาก Protection Relay and Bay Control Unit				
19 (Inverter)	(29)Inverter ที่จะนำมาติดตั้งใช้งาน จะต้องเป็นไปตามข้อกำหนดดังนี้ (29.1) ขนาดพิกัดInverter ไม่น้อยกว่า 4,000 VA, Output Power ไม่น้อยกว่า 3,200 W สามารถรองรับโหลด ของอุปกรณ์ที่ Station Level ได้แก่ อุปกรณ์ Industrial Computer, Monitor, Printer และ Ethernet Switch (กรณีที่รับไฟ AC) เป็นต้น				
20	(31)ผู้รับจ้างต้องรับผิดชอบการปรับปรุงวงจรตู้ DC Board และ AC Board ให้สามารถใช้งานได้ครบถ้วนและ เพียงพอกับการใช้งานสำหรับอุปกรณ์ SCPS ที่ติดตั้งใหม่ทั้งหมดทุกวงจร รวมถึงกรณีที่จะต้องจัดหาอุปกรณ์ เพิ่มเติมด้วย ยกตัวอย่างเช่น MCB, External Cable และ Name Plate เป็นต้น				
21	(32)การตั้งค่าและรูปแบบการทำงานของ GoCB (GOOSE Control Block) ต้องเป็นไปตามที่มาตรฐาน IEC 61850 กำหนด โดยต้องมี MAC Address ของ GoCB อยู่ในช่วงดังต่อไปนี้ และต้องไม่ใช้ Address ซ้ำกัน				