TPSODL

Specifications for Automation Equipment

CONTENTS

- 1. SCOPE
- 2. APPLICABLE STANDARDS
- 3. CLIMATIC CONDITIONS OF THE INSTALLATION
- 4. GENERAL TECHNICAL REQUIREMENTS
- 5. GENERAL CONSTRUCTION
- 6. NAME PLATE AND MARKING
- 7. TESTS
- 8. TYPE TEST CERTIFICATES
- 9. PRE-DISPATCH INSPECTION
- **10. INSPECTION AFTER RECEIPT AT STORES**
- **11. GUARANTEE/WARRANTY DETAILS**
- 12. PACKING
- 13. DELIVERY
- 14. TRAINING
- **15. QUALITY CONTROL**
- **16. MINIMUM TESTING FACILITIES**
- **17. MANUFACTURING ACTIVITIES**
- 18. SERVICES, SPARES, ACCESSORIES AND TOOLS
- **19. DRAWING AND DOCUMENTS**
- 20. GUARANTEED TECHNICAL PARTICULARS

Specification	Revision No	Date	Checked by	Approved by
Specifications for	RO	31.01.2024	Automation	Head – SCADA & Automation
Automation			(BD)	(DAJ)
equipment				



1.0	Scope	TPSODL has commissioned SCADA with Master Control Center and Back-up
		Control Centre through which 259 PSS are going to be controlled and
		monitored. TPSODL envisages adding the new grids and renovation of existing
		PSS to make them SCADA enabled. The station level automation should enable
		to communicate with both the stations simultaneously. The Substation
		Automation shall be structured in three levels – Station Level (RTU/DCU), Bay
		Level (IEDs) and Process Level (CT, PT and other devices). The RTU/DCU, IEDs
		at both Station Bus level & Process level and Network Switches should be
		accessible for engineering activities from a remote location by using TPSODL's
		network.
		The scope of this specification covers all the Technical Requirements of Design, Engineering, Manufacture, Testing at manufacturer's works, packing, forwarding, supply and unloading at site/stores complete with all accessories including installation, testing and commissioning of efficient and trouble free Remote Terminal Unit / Data Concentrator Unit, Network Switches and Communication accessories including all works required for successful integration with all IED's, Meters etc. on Station Bus and Process Bus level & with Master SCADA. The scope of this specification also covers the Automation requirement for Control and Relay Panels, IEDs, Aux. Relays, Network Switches and all other items required for SCADA control & protection of 33kV/11kV power system.
		The RTU supply & Services is segregated as follows:
		PART-A:
		RTU without redundancy as specified shall be supplied, installed and commissioned at required Rural sub-stations as required by purchaser.
		Services required:
		 Bidder shall undertake shifting of supplied material from location of unloading to the allocated location for installation. Erection and installation of supplied panels including all peripheral activities of fixing, welding etc. Required auxiliary AC/DC power cable, supply as well as laying from
		ACDB/DCDB inside control room (of max 20m x 20m area) to RTU panel, Cable to be laid in the cable trays provided to C&R panel inside control room with cabling, termination and wiring including proper dressing of wiring.

		4. Testing and commissioning of RTU panel with complete cable
		terminations. Blocking of all the cable openings on the bottom plate of
		panel for rodent and vermin proofing to be ensured.
		5. Required ethernet cable (CAT-6) supply as well as laying from C&R panels to ethernet switches to RTU panel. Max no of panels will be 15 numbers. Cable (Double Run) for networking to be laid from C&R panels till Ethernet Switch in. Loop cables among Ethernet switches installed in C&R panels and the Ethernet Switches installed in RTU panel also to be laid till RTU panel.
		6. Required serial cable supply as well as laying from C&R panels to RTU panel for serial devices. Max no of panels will be 15 numbers. Cable
		7. Earthing to be extended from RTU panel to the station earthing pit by the bidder.
		8. Point to point as well as configuration logic testing from equipment end terminals to CRP end terminals is in the bidder's scope.
		9. All connectivity and integration services for Relays/MFM/ any other
		available devices to RTU as well as integration with existing GE SCADA
		is in bidder's scope.
		respective Sub Station job and obtain clearance from TPSODL authority. 11. Any Miscellaneous activities required for commissioning and SCADA integration is in bidder's scope.
		PART-B:
		Services: Bidder has to install and commission the supplied RTU panel. Testing, commissioning and integration of RTU with existing IEDs/ MFM / and all available devices in the substation as well as integration with existing GE SCADA is in bidder's scope.
		This specification will be applicable for existing PSS/existing Bays/ Renovated PSS. The project is proposed to be implemented as per the scope mentioned for 33/11 kV Primary Sub-Stations in FY'24-25 & FY'25-26.
		The specific requirements are covered in the technical specs & data sheet.
2.0	Applicable Standards	The equipment covered by this specification shall unless otherwise stated, be designed, constructed and tested in accordance with latest revisions of relevant Indian/IEC/other applicable standards shall confirm to the regulations of local statutory authorities.
		• IEC 60870-5-104

		 IEC 61850 (All Parts) IEC 62439-3 (PRP) IEC 61131-3 IEC 62056 		
		 IEC 61588/IEEE 1588v2 IEC 62351 		
3.0	Climatic Conditions of the Installation	The atmosphere is generally humid and dust suspended during dry months and subjected to fog in cold months. The design of the equipment and accessories shall be suitable to withstand seismic forces corresponding to an acceleration of 0.1g.		
		Max. Ambient Temperature	55°C	
		Max. Daily Average Ambient Temperature	35°C	
		Min. Ambient Temperature	10°C	
		Max. Humidity	100%	
		Min. Humidity	30%	
		Average No. of Thunderstorm days per annum	100 Days	
		Average Annual Rainfall	2000 mm	
		Average No. of Rainy days per annum	87	
		Rainy months	June to September	
		Altitude above MSL not exceeding	1000 m	
		Highest Wind speed	160 KM/Hr.	
4.0	General Technical	Requirements		
4.1	General Requirements from the Business Associates	 The supplier should have at least 10 ye supply of control and automation system and distribution applications. Bidder shall provide details of projects have been successfully completed duri per the format below. Please do not surare no longer using your product/system details as per the format in the table per supporting documents should be attacted. 	ars of experience in design and ems for electricity transmission with application modules, which ng the last 5 financial years as pply the names of clients who m. Bidders need to submit the rovided and necessary hed with RFP:	



SI. N o.	Name of the Projec t	Client Name and Conta ct Detail S	Wheth er the Project was success fully commis sioned	Date and Year of Commiss ioning	Valu e of the Proj ect	Indica te the RTU with modu les imple ment ed in the projec t	Indica te the integr ation with SCAD A Syste m	Indicate Whether interface wa included in the project? If Yes, please Provide the details	35
•	The m should comm distrib The m with o The SO standa The Bu and th infrast a thor appro TPSOE provic The Bu TPSOE should The Bu recom	anufactu d have de iissioned oution for anufactu ther utili CADA sys ard interr usiness A ne ways a tructure. ough dise val is not DL's exist le the sys A should DL consid d clearly i A should imended ts.	urer, whose esigned, m such a syst r at least 1 urer needs ities/conce tem shoul national pr associate control offer cussion be cussion be cawarded ing/desire stem accontrol optimize of lering alreat indicate lic provide ne by TPSOD	e substation anufactured stem for elec 0 projects. to submit the erns as its ex d be integrat rotocols. an offer an it integrate the subjected stween the BA's d infrastruct rdingly. on the cost of ady available censing polic ecessary tra of to mainta	h autom d, tested ctricity he proc operiend ted wit nnovat he same to an a 3A and offered ture pro- of softw e licens cy for th ining to in the s	aation sys d, installe transmiss of of comp ce certific th Numer ive and a e in the e opproval f TPSODL. innovativ evails and vare prod es with T ne softwa o the pers ystem an	tem is of ed and sion and pleting su cate. ical Relay dvanced xisting from TPS In case, a ve systen I the BA s ucts offe PSODL. T re tools o connel d trouble	Ffered, uch tasks ys on system ODL after an n, shall ered to The BA offered. eshooting	



4.2	General System Design	The Substation Automation System (SAS) shall be suitable for operation and monitoring of the complete substation including future extensions and shall works on IEC 61850 Edition-2. The offered system shall be compliant to IEC 61850 Edition-2 with backward compatibility to Edition-1. The systems shall be of the state-of-the art suitable for operation under electrical environment present in high voltage substations (33/11kV), follow the latest engineering practice, and ensure long-term compatibility requirements and continuity of equipment supply and the safety of the operating staff. The offered SAS shall support remote control and monitoring from Remote Control centers (MCC/BCC) via gateways. The system shall be designed such that personnel without any background knowledge in Microprocessor-based technology are able to operate the system. The operator interface shall be intuitive such that operating personnel shall be able to operate the system easily after having received some basic training. The system shall incorporate the control, monitoring and protection functions specified, self-monitoring, signaling and testing facilities, measuring as well as memory functions, event recording and evaluation of disturbance records. Maintenance, modification or extension of components may not cause a
		Maintenance, modification or extension of components may not cause a shutdown of the whole substation automation system. Self-monitoring of components, modules and communication shall be incorporated to increase the availability and the reliability of the equipment and minimize maintenance. All IEDs must have conformal coating for protection against harsh environments.
4.3	System Architecture	The SAS shall be based on a decentralized architecture and on a concept of bay-oriented, distributed intelligence. Functions shall be decentralized, object-oriented and located as close as possible to the process.
		The main process information of the station shall be stored in distributed databases. The typical SAS architecture shall be structured in three levels, i.e. Process Level, Bay Level and Station Level in a station and a bay level.

TPSØDL

	The Process Level takes care of the data acquisition using instrument
	transformers. The output of these instrument transformers are sampled,
	converted to digital representation, and formatted for subsequent
	transmission through the Process Bus Local Area Network (LAN). The Process
	Bus is also used to control high voltage switchgear equipment such as
	breakers, breaker control units, disconnector switches, etc. Process level
	information is then communicated over the LAN to the protection and control
	devices that are located in the Bay/Unit Level as per IEC 61850-9-2. The
	BCPU/Relay Units and MFM are the interface to conventional current/voltage
	transformers, switchgear.
	IEC 61850 Process Bus standard defines the Specific Communication Service
	Mapping (SCSM) for the transmission of Sampled Values. IEC 61850-9-2
	defines a bidirectional user configurable dataset that can be configured using
	the Substation Configuration Language and multicast to multiple subscribers.
	The IEC 61850-9-2LE defines a base sample rate of 80 samples per cycle for
	basic protection and control applications, and a sample rate of 256 samples
	per cycle for high frequency applications, such as power quality monitoring
	and high-resolution oscillography. For 50 Hz systems, this translates to 4 kHz
	and 12.8 kHz sampling frequencies respectively.
	At Bay Level, the IEDs shall provide all bay level functions regarding control,
	monitoring and protection, inputs for status indication and outputs for
	commands. The Bay Level IEDs should be directly connected to the switchgear
	without any need for additional interposition or transducers.
	The Ethernet switch must be IEC 61850 compliance. The Speed of the Ethernet
	switch should be 1Gpbs for Process Bus and 10/100Mbps for Station Bus.
	At Station Level, the entire station shall be controlled and supervised from the
	station Remote Terminal Unit/Data Concentrator Unit. It shall also be possible
	to control and monitor the bay from the bay level equipment at all times.
	Clear control priorities shall prevent operation of a single switch at the same
	time from more than one of the various control levels, i.e. MCC/BCC,
	RTU/DCU, bay level or apparatus level. The priority shall always be on the
	lowest enabled control level.

		The station level contains the station-oriented functions, which cannot be realized at bay level, e.g. alarm list or event list related to the entire substation, gateway for the communication with remote control centers.
		Integration & testing of remote end LDR with RTU shall be in Scope of Bidder including the However, TPSODL shall provide necessary integration support at RTU end. System architecture shall be submitted by bidder for review & approval by TPSODL.
4.4	Functional Requirements	The high-voltage apparatus within the station shall be operated from different places:
		Remote control centers (MCC/BCC)
		 BCPUs/Main Protection Units (in the bays).
		• IEDs such as DCMU/Fire alarm panel/ temperature & humidity sensors
		Operation shall be possible by only one operator at a time. The operation shall depend on the conditions of other functions, such as interlocking, synch-check, etc.
		Select-Before-Execute: For security reasons the command is always to be given in two stages: selection of the object and command for operation under all mode of operation except emergency operation. Final execution shall take place only when selection and command are actuated.
		Command Time-Out: Command execution timer (configurable) must be available for each control level connection. If the control action is not completed within a specified time, the command should get cancelled and an alarm shall be generated to indicate the failure of command.
4.5	Communication Interface	The RTU / Data concentrator shall have the capability to support simultaneous communications with multiple independent remote master stations (8 nos. minimum). It would have 2 nos. of physical ports and each port would have the capability of communicating to minimum of 8 nos. of SCADA masters simultaneously.
		The communication interface to the SAS shall allow scanning and control of defined points within the substation automation system independently for each control center. The substation automation system shall simultaneously



		respond to independent scans and commands from TPSODL's control centers
		(MCC & BCC). The substation automation system shall support the use of a
		different communication data exchange rate (bits per second), scanning cycle.
		and/or communication protocol to each remote-control center.
		Also, each control center's data scan and control commands may be different
		for different data points within the substation automation system's database
4.6	Communication	The communication protocol for gateway to control center must be open
	Protocol	protocol and shall support IEC 60870-5-104 and IEC 61850/ IEC-103 for all
		levels of communication for sub-station automation.
		IEC 61850 (ED1 & ED2), IEC 60870-5-104, IEC 60870-5-103, MODBUS (Serial
		and TCP/IP) shall be supported. The RTU shall meet the IEC 61850 standard in
		every respect and interoperability with other manufactures IEDs and tools
		shall be verified.
		485 for communication to qualifier devices such as MEMa. Maters NIDSs
		485 for communication to auxiliary devices such as Mirivis, Meters, MiDSS,
		DCDBS, APPCS and other IEDS
		Data Concentrator to Remote Control Centers (MCC/BCC): IEC 60870-5-104
		Data Concentrator to BPCUs/LDR/TDR/Relays: IEC 61850-8-1/ IEC60870-5-103
		Data Concentrator to Meters: Modbus TCP/IP / RTU / IEC62056
		Data Concentrator to MFMs/DCDB/NIDS/APFC/Solar Logger: Modbus TCP/IP /
		RTU
		Data Concentrator to other IEDs such as battery charger DC monitoring unit
		(DCMU)/ Transformer monitoring unit (TMU), Temperature and Humidity
		sensor: Modbus TCP/IP / RTU
		Between BCPUs/LDRs/TDRs/Relays and TMU: IEC 61850-8-1
		*Converters (protocol/media/power supply) of any sort will not be permitted.
	-	
4.7	Time	The RTU/DCU will get time synchronization signal from the Front-End Processor
	Synchronization	(FEP) Servers over SNTP over IEC 60870-5-104 with CP56 time format.
		Further RTU/DCU shall act as SNTP Server for IEDs at Bay Level. Time
		synchronization signal would be available to the Data Concentrator at regular
		specified intervals and is independent of the station computers and gateways.
		The RTU/DCU in turn should synchronize all devices via inter bay bus using
		SNTP as defined in IEC 61850 standard



4.8	Response Time	The total I/O count in a major substation will become large and it must be
	and IO	ensured that the hardware and communication links have sufficient
	Capabilities	performance to ensure prompt processing of incoming data. Overload in this
		area can lead to one or more of the following:
		 undue delay in updating the system status diagrams/events log/alarm
		log in response to an incident
		 corruption of system database, so that the information presented to
		the operator is not an accurate representation of the state of the actual
		electrical system
		 system lockup
		As I/O at the bay level, both digital and analogue will typically be handled by intelligent relays or specialized IED's, it is therefore important to ensure that these devices have sufficient I/O capacity. If additional IED's have to be provided solely for ensuring adequate I/O capacity, cost and space
		requirements will increase. There will also be an increase in the number of
		communication links required
		Input / Output Requirement
		 a. High disturbance immunity, meeting the requirements of the IEC directives 89/336/EEC and 73/23/EEC when placed in cabinets. b. Comprehensive self-diagnostics
		c. On-board processing capabilities such as time-tagging, event handling,
		filtering and gain control.
		d. Reliability and Auto-Diagnostics
		e. Easy to configure
		f. Quick fault finding with help of LEDs of each module and channel
		g. The relative time error between events (DI signals) handled within the RTU
		shall be <1 ms (interrupt driven)
		The RTU/Data concentrator should have the capability of expansion for I/O.
4.9	Errors in	A significant problem to be overcome in the implementation of
	Communication	communication links is the possibility of electromagnetic interference. The
		low voltage levels that are used on most types of communication link may be
		prone to interference as a result. Careful design of the interfaces between the
		devices used and the communication bus, involving the use of opto-couplers is
		required to minimize the risk. Care over the arrangement of the
		communication cables is also required. It may also help to use a

		communication protocol that incorporates a means of error detection/correction. While it may not be possible to correct all errors, detection offers the opportunity to request re-transmission of the message, and also for statistics to be gathered on error rates on various parts of the system. An unusually high error rate on a part of the communication system can be flagged to maintenance crews for investigation. Error detail should be
		available/ archived in RTU/DC log/Archive, archiving limit should be min 1000.
4.10	Remote Terminal Unit (RTU) OR Data	In general, the RTU/DC design should aim to minimize power consumption and heat generation. It should be designed to work in an electrical installation by being of robust physical construction with immunity to electrical noise.
	Concentrator (DC)	The RTU/Data Concentrator shall be assembled from modular units, for example, power supply module, CPU and communications module, communication interface modules and modules for input/output purposes. I/O and serial cards shall be able to be arranged in the RTU rack in any order.
		The data concentrator shall be a product manufactured using industrial grade components and should be based on microprocessor technology and shall use numerical techniques for the calculation and evaluation of externally input analog and digital signals. Should provide following functionalities:
		1. CPU should be of 32-bit Processor @ 350MHz Speed at least.
		2. The Flash Memory should not be less than 2GB
		 There should not be more than 16 IEDs per Ethernet Port and 8 IEDs per Serial Port.
		4. 2 Ethernet ports and required min 2 Serial RS485 ports
		5. It should have enough RS485 ports to communicate with all Modbus devices taking into consideration that each Modbus loop will not have more than 8 devices.
		6. Serial port shall support IEC 60870-5-103 and Modbus RTU protocol.
		 Serial RS485 port shall support different OEM devices on IEC60870-5- 103 and Modbus RTU protocol.
		8. In addition to above, Bidder shall provide Industrial Grade Serial Server of 4 RS485 ports with two Ethernet copper port as an optional item.

TPSØDL

	This server shall communicate with RTU on IEC61850/IEC104/Modbus TCP protocol.
g	 Separate maintenance port shall be provided with RTU. Suitable adaptor or converter shall be provided to communicate with Engineering Laptop on Ethernet port.
1	 O. Speed of Ethernet port will be 10/100 MBPS and Baud rate of serial from 300-57600 bits/sec user configurable I. I/O requirement: 32 DI, 8 DO, 8 AI
1	 All the cards/modules of the RTU/DC must have conformal coating for protection against harsh environments.
1	 Bidder shall consider Dual Input Source for energizing the RTU along with Diode-oring unit.
1	4. Nominal Voltage of 24V DC / 48V DC with operation between 18 - 72 VDC. The voltage may vary during normal operation between these limits with a duration not less than 1 msec.
1	5. Reverse polarity protection shall be provided.
1	6. The RTU Panel hardware installed shall comply to IP54 or better enclosure.
1	 The RTU/Data Concentrator should be designed to handle minimum 5000 data points.
1	8. The RTU/ Data Concentrator should support min. of 4 SNTP Servers and broadcast the time sync to the IEDs at Bay level
1	.9. The RTU/Data Concentrator should support IEC 61850, IEC 60870-5- 101, IEC 60870-5-103, IEC 60870-5-104, Modbus RTU, Modbus TCP/IP, DNP3.0 Serial and DNP3.0 TCP/IP (Configuration will be based on requirement at PSS)
2	0. There should be a provision to simulate the I/Os from the RTU
2	 There should be option to download (RTU to Laptop) the existing configuration from the RTU/Data Concentrator

TPSØDL

2	2. Provide a communication facility to the IEDs & Auxiliary Devices
	through Network Communication and/or Serial communication over RS485
2	3. Data concentrator should support all the Data Types i.e, all Type Identifiers as specified in IEC 60870-5-104 for remote communication.
2	4. Should have an ability to collect data from all connected devices, regardless of protocol and make it available to the control centers & HMI using a LAN/WAN connectivity.
2	5. Should act as a protocol translator to ensure interoperability with the protocols defined in the communication principle section.
2	 Should communicate to minimum 8 masters simultaneously on IEC 60870-5-104 protocol on a same CASDU
2	7. Should be compatible to integrate IEDs on both IEC 61850 Ed.1 and Ed.2
2	8. Should be capable of handling real time data exchange services to publish or subscribe information for defined master and slave protocols.
2	9. Web Server Functionality that makes substation information available to authorized users.
3	D. Substation Information Manager to manage important substation information and events
3	 Should provide of Hardware diagnostics, System initialization, Watchdog management functions
3	2. Should provide for time & millisecond synchronization function.
3	 Provide for pass through access for remote maintenance of the automation devices connected
3	 Should provide latest Microsoft Windows based maintenance and configuration tools. The tools should have functionality of both remote and local access.

TPSØDL

35. Minimum functionalities to be provided through these tools are device
configuration, security settings, log files, communication traces and system statistics.
36. Software, configuration tools and firmware updates/releases must be upgraded at free of cost for next 5 years after commissioning of the
data concentrator (supplier should inform us for any updates in advance)
37. It should have hardware design including CPU, Power Supply, Communication Modules and Bus Interface Unit/Card.
38. It should have enough RS485 ports to communicate with all Modbus devices taking into consideration that each Modbus loop will not have more than 8 devices.
39. Data Concentrator should support IEC 61131-3 with necessary license.
40. Data concentrator should have following the cyber security features 41. Access Management
42. System Audit Logs
43. Events Management
44. System Hardening
45. Secured connection via SSH/SFTP/SCP/HTTPS/TLS
46. Should support SNMP v1.0/2.0/3.0 (as Client and server both) feature.
47. Auxiliary power supply for the RTU/DC should have in the range of 24VDC or 48VDC depends upon Station DC Supply with tolerance of ±15%.
48. The processor shall monitor the health of the RTU with built in diagnostics, which are capable of remote interrogation including diagnostics for memory and bus errors, buffer overflows, local software routine health, communication ports status, input/output card health. Diagnostics shall also be supplied that shall permit complete testing of the RTU with a portable computer. Diagnostic checking of the communication ports shall be provided to permit checking by a portable computer.



	49. The RTU shall possess memory to permit storage of a minimum of 2000 events (input changes) locally for subsequent transmission to the SCADA master station. A separate buffer shall be preferable for digital
	and analogue events.
<u>.</u>	50. The RTU shall have a real time clock, with a resolution of 1ms. It shall have the capability of time stamping events. The RTU clock is normally synchronized by the SCADA/DMS FEPs. In the advent that this does not occur, the RTU clock shall drift no more than 1 second in 24 hours.
	51. Provisioning of RF receiver module or 3G/4G network module in RTU so that RTU shall integrate with FRTU/or other IEDs over RF or 3G/4G interface also.
	52. PC based Gateway Solution is strictly not acceptable.
	53. It shall be possible to increase the number of hardware inputs & outputs by addition of I/O Modules in future. The RTU shall support the use of a different communication data exchange rate and scanning cycle on each port and different database for each master station.
!	54. The RTU shall reset the analog value of MFM to zero when communication with the MFM fails.
	55. RTU should report to Control Centre in case of any communication failure with devices in the substation instantaneously.
	56. The proposed RTU and the relays and MFM shall be integrated with existing GE SCADA system at TPSODL.
	57. The proposed RTU, I/O and Interfacing modules shall be of the same family of RTU or Embedded, industrial grade system with high availability & reliability. RTU hardware shall be easily scalable for expansion and to integrate IEDs in future on open protocols.
	58. In case of power supply failure, auto start-up and restoration of the RTU shall be possible without manual intervention.
	59. Internal battery backup to hold data in SOE buffer with time & date in case of failure of supply.



		60. The proposed RTU shall be KEMA Certified or by equivalent certification
		body like NABL /CPRI/International Accredited Lab.
4 11	Contact	Contact Multiplier Belay with Mounting Base:
	Multiplier Relay	contact multiplier relay with mounting base.
	with Mounting	1 Contact Material: Silver Allov
	Base to be	2 Contact Rating: 5 Amps $@$ 24 V/48 V DC
	mounted inside	3. Contact Resistance: 50 Mohms max. (Initial)
	the RTU panel	4 Dielectric Strength:
		i) Between open contacts: 500 V RMS
		i) Between Contact and Coil: 2000 V VAC
		5. Insulation Resistance: 200 Mohms @ 500 V DC. 250 C
		6. Operate time at Nominal Voltage: 20 milliseconds
		7. Release time at nominal voltage: 10 milliseconds
		8. Ambient temperature: -40°C to +70°C
		9. Life expectancy:
		i) Mechanical: 20 million DC Relay
		ii) Electrical: More than 100,000 Operations
		10. Coil Resistance at Nominal Voltage (DC)
		30,000 Ohms +10% at 250ºC
		11. Type of Contact Multiplier: 2 NOS with LED Indicator + Freewheeling Diode
		12. Type of mounting: DIN RAIL MOUNTING WITH SOCKET
		13. No. Of Poles: 2 NOS
		14. Other Accessories: Necessary TB, Din
		Rail channel and other accessories to mount in CRP
4.12	Interposing Relay	Interposing Relay with Mounting Base for Digital Output
	with Mounting	
	Base for Digital	1. Auxiliary Power. 24 V / 48 V DC
	Output to be	2. Input signal from field: 24 V / 48 V DC
	the RTU nanel	3. Input impedance: More than 50 Kohms
		4. Output signal of the RTU: 24 V / 48 V DC
		5. Contact mechanism: Self Reset
		6. Contact Make & Carry: 30 A for 3 Sec. & 5A continuously at 660V
		7. Number of Contacts: 2 NOS with LED Indicator + Free wheeling
		8. Operating time: Less than 15 msec.
		9. Other Accessories: Necessary TB, Din rail channel and other accessories to
		mount in RTU/CRP Panel

TPSØDL

4.13	Local/Remote	A manua	I Local/Remote selector swit	tch shall be provided for each RTU. A
	selector switch	status input indication shall be provided for the Local/Remote switch to allow		
		the SCAD	A system to monitor the po	sition of the switch.
4.14	TPSODL	S. No.	Make	Model
	approved Make	1	Hitachi Energy Ltd.	Latest user-friendly model complying
	and Models for	2	GE T&D Ltd.	above specifications.
	RTU/DC	3	Siemens Ltd.	
		4	Schneider Electric	
		5	Reputed make (Subject	
			to purchaser's approval	
			before price bid opening)	
4.15	RTU/IED	a. RTU siı	mulator tool shall be provide	ed to test the communication interfaces of
	Simulator &	Master st	tation, RTU and IEDs.	
	Protocol Analyzer software tool	b. The Master station simulator tool shall be capable of emulating the master station on open protocol such as IEC 60870-5-104 Master, IEC 60870-5-103 Master, Modbus RTU & TCP Master & IEC61850 Client. Bidder shall submit the details of the offered simulator packages along with the bid.		
	c. The protocol analyzer shall be used to monitor all communic a channel (between Master station & RTU and between RTU & interfering channels operation. Channel traffic captured in the passive modes of operation shall be displayed.		d to monitor all communication traffic on RTU and between RTU & IEDs without nel traffic captured in the active or displayed.	
		d. The M with follo	aster station simulator and owing features:	protocol analyzer tool shall be provided
		 Each received message shall be checked for validity, including the check sum. 		
	 The tool shall maintain and display error counters number of errors during a period of unattended te determined. 		n and display error counters so that the ng a period of unattended testing can be	
			 All fields of a message for the message shall 	shall be displayed. A pass/fail indication be included.
4.16	Serial Server	Industria numbers ports and environm auxiliary An opera of interna	l grade Serial Server shall be of serial devices with RTU. S d 2 Nos. Ethernet port. It sho hent. It should have an integ voltages 18V -72V DC. ting temperature range of - al cooling fans allows it to be	e used to communicate with additional Serial Server shall have 4 Nos. RS485 serial buld be designed to operate in harsh rated power supply with a wide range of 40 to 85 °C (-40 to 185 °F) without the use e placed in almost any location.



4.17	GPRS Modem	Communication between RTU and Control Centre SCADA/ADMS will be
		established either through GPRS Modem or 2 MBPS MPLS Link. 2 MBPS MPLS
		RF communication link shall be in the scope of the purchaser. SITC of 5G/4G
		GPRS modem will be in the scope of the Bidder, however, SIM and subscription
		charges will be arranged by the purchaser.
4.18	Cybersecurity	a. Secure access Level Wise enabling of settings with User Rights should be incorporated with Password protection in the RTU. Each User shall have his/her own User Id & Passwords.
		b. User Credentials to access RTU shall be authenticated through Purchaser's Active directory Server.
		c. All actions/modifications/deletions shall be logged in the RTU. These logs shall be pushed to Purchaser's Central Asset Management system/SOC.
		d. It shall be possible to access the RTU through a web browser (Https Support) anywhere from the LAN for configuration, diagnosis, monitoring, file upload & download, simulation and log retrieval by using appropriate user account management viz. Role based access control & password complexity
		e. The RTU should also supports Authentication and Authorization of individual users, Security logging.
		f. RTU shall be NERC-CIP/NIST 7628, IEC62351, IEC 62443 and IEEE 1686 compliant.
		g. In addition to above mentioned Standards, Bidder to ensure that all the product own and sub-vendor product offered are tested at CPRI Lab for cyber security as per the Guidelines of MoP Order No.25-L7 /6/2018-PG dated 2nd July, 2020.
		h. RTU shall be enabled with System hardening viz. disabling/removal of unused ports and services.
		i. RTU Should support System Audit Logs, SYS logs etc.
		j. Enabling/disabling option of Web Server use
4.19	Fiber Optic Cable	Between Control Room and Switchyard/Switchgear Room: 4 Core, 62.5/125μm Multi-mode, Loose tube, Jelly filled, Armored Fiber Optic Cable.
		Within Control Room: 2 Core, 62.5/125µm Multi-mode Fiber Optic Patch Chord.



4.20	CAT – VI	Armored 4 Pairs, 23 AWG Solid Bare Copper Conductor, PE Insulation,
		Unshielded Twisted Pair (UTP) with separator and PVC Outer Jacket
		It should be designed to the ANSI/TIA-568-C.2 ISO / IEC 11801 Category 6
		requirements and transmit data at 1000 Mbps (~1 Gigabit per second) with a
		frequency of 250 MHz and suitable for 10BASE-T, 100BASE-TX Fast Ethernet
		and 1000BASE-T / 1000BASE-TX (Gigabit Ethernet).
4.21	RS 485 Cable	Armored 4 Pair, 24 AWG Tinned Copper, PE Insulation, Overall Foil + Tinned
4.22	Telephone Cable	1 Pair 0.5/0.63 somm Solid Bare Conner Conductor, PE Insulation, Telephone
4.22		Cable with PVC Outer Jacket
4.23	Maintenance	It is a requirement that all RIUs require no routine or planned maintenance.
	Requirements	Therefore, no fans or moving parts shall be used in the RTU to avoid any need
	nequirements	for maintenance. To ensure this, the RTU should be constructed to resist the
		entry of dust. A single technician shall be able to remove and replace for repair
		purposes, without special tools and test equipment, all equipment involved in
		the operation of an RTU. Restoration of equipment to full operational use shall
		be possible within 15 minutes (nominally) of repairs being completed. It should
		not be necessary to dismantle (remove multiple pieces of) the RTU in order to
		replace a module.
4.24	Service Life	TPSODL prefers that the equipment shall be capable of complying with this
		standard, including performing its intended purpose, for a minimum of 15 years
		from the date of supply.
		The supplier shall indicate the following:
		The date at which the product was released for sale
		 The anticipated data at which the product will be withdrawn from cale
		• The anticipated date at which the product will be withdrawn norm sale, but support will continue to be supplied.
		 The anticipated date that product support will be withdrawn i.e.
		spares will no longer be available and technical support is no longer
		provided.
4.07		
4.25	Inter-	RIU parts shall be interchangeable individually, and as a whole RIU. Any such
	Changeability	change or replacement shall not reduce the capability of the equipment to
		conform to the requirements of this specification.



4.26	Reliability	The equipment will normally remain in contin	nuous service to provide SCADA
		facilities. Failure can result in the interruption	of the operation of the Power
		System Control and a high level of reliability is	s therefore required.
		The supplier shall provide the predicted mean	n time to failure and the mean
		time to repair of the equipment. Where insuf	ficient historical data is available,
		the supplier shall state the methods used to c	letermine the reliability
		performance.	
		Predicted availability of equipment supplied s	should exceed the following:
		System Function	System Availability
		Control and monitoring of any one breaker	99.99%
		Monitoring of any one single alarm	99.99%
		Monitoring of any one analogue input	99.99%
4.27	Remote	The vendor should provide a configuration ar	d diagnostic software which
	Monitoring and	should able to access the Data Concentrator a	and all the other IEDs using the
	Maintenance	TPSODL TCP/IP WAN network. This software s	shall include facilities for:
		Monitoring of all inputs, control of all	outputs and testing of calculation
		logic. Monitoring of all inputs and logi	c at card level, logic level and
		protocol level.	
		Display of communications statistics a	nd eavesdropping of
		communications channels, including E	thernet, IP, IEC 104, IEC 61850
		and Modbus.	
		• Download & upload of RTU software,	database configuration and
		calculations, upload the complete con	figuration from RTU to modify
		and then download to RTU.	
		On-line help.	
		Display current firmware, software an	d configuration running in the
		RTU	
		Configuration and diagnostic software	e must run on latest Microsoft
		Windows.	
		The diagnostic and configuration utility coffue	are shall be provided on a Don
		drive that is compatible with the lanton DC T	he current version number of
		such software shall be provided	
4.28	Grounding	Grounding is required for all equipment. Cont	rol and data acquisition
		equipment shall not ground a floating power	source. Care shall be exercised to
		ensure ground compatibility when grounded	power sources are used. Separate

TPSØDL

		2 no. of pits required RTU panel connected separately which will be connected
		with the Grid Earthing mesh, supply of pits is not in manufacturer scope but
		connection to up to pits to be provided.
		Separate trench for cable laying for communication, automation & IED
		equipment shall be provided.
4.29	Device	Cabinets and device enclosures shall be grounded only at the same point that
	Grounding	the electrical service or UPS neutral is grounded. All devices within one cabinet
		shall be grounded together by means of a ground cable or strap. Earthing Strip
		(Copper) shall be available in RTU panel for device earthing.
4.30	Signal or	The signal or instrumentation circuit ground shall be connected to an external
	Grounding	ground at a single point so that ground loop conditions are minimized. The
	Grounding	shielded wire, drain wire, and/or ground wire of input/output cables shall be
		terminated at one ground point in each cabinet or the device shall be insulated
		from the cabinet. These ground points shall be connected together and
		connected to the facility ground.
		Couties shall be taken to provent in duartant ground nother from experiences
		caution shall be taken to prevent madvertent ground paths from apparatus
		such as convenience outlets, structural metal, test equipment, and external
		Interfaces.
		The manufacturer shall be consulted prior to selection of the cable end to be
		bonded as the optimal location is dependent upon the manufacturer's design
		choices.
		A special caution on filtering is worth noting. If the noise is shunted to the
		signal ground, then it becomes another source of signal reference corruption.
		Sometimes separate power, noise, digital, and analog ground buses are
		necessary. However, the NEC requirement for a single point safety grounding
		source shall always be met. A very important design rule is to keep all signal
		reference voltages, at all frequencies of operation, as close to zero as possible
		(i.e., at zero voltage signal reference).
4.31	Fiber Optic	Fiber optic circuits require no grounding unless the cable has a conductive
	Grounding	element
4.32	Electrical Circuit	where grounding is provided with the power source, safety grounding
	Grounding	conductors shall be bundled with the power source conductors, but be
		insulated from the power conductors and from other equipment and wiring



		conduit. The ground conductor shall be terminated in the cabinet enclosure, and grounded only at the same point that the source of the electrical service to the cabinet or UPS neutral is grounded.
4.33	Extendibility in Future	Offered substation automation system shall be suitable for extension in future for additional bays. During such requirement, all the drawings and configurations, alarm/event list etc. displayed shall be designed in such a manner that its extension shall be easily performed by the employer. During such event, normal operation of the existing substation shall be unaffected and system shall not require a shutdown. The contractor shall provide all necessary software tools along with source codes to perform addition of bays in future and complete integration with SAS by the user. These software tools shall be able to configure IED, add additional analogue variable, alarm list, event list, modify interlocking logics etc. for additional bays/equipment which shall be added in future. Offered substation automation system including switches shall have minimum 20% spare port for future extendibility.
4.34	Power Supply	Power for the substation automation system shall be derived from substation 24/48V DC system. In the event of Power failure, necessary safeguard software shall be built for proper shutdown and restart.
4.35	Low Voltage Control Cables	 0.5 sqmm cable, 1.5 sqmm cable for circuit inside panel and 2.5 sqmm cable for circuit outside panel for Relays and RTU wiring shall be of 1.1kV class Low voltage cables of stranded copper conductor, PVC insulated. Cables shall be laid in Cables trays and in indoor trenches as a complete system. Trays shall be supported properly from the building structure. The entire cable tray system shall be rigid and leveled. The installation of cable tray support system shall be using the required accessories and using grip bolts for proper strength in fixing. All the above required material shall be supplied and installed by the bidder. Control cables shall be stranded copper conductor having minimum 7 strands, extruded PVC inner sheathed, galvanised steel wire armoured, over all sheathed, outer sheath (ST-2) made of FRLS PVC compound. The cables shall conform to IS-1554 (Part-1) 1988/IEC-60502 (1998) & IEC-60502- amendment - 1 999 in all other respects. In situations where accuracy of measurement or voltage drop in control circuit warrants, higher cross sections as required shall be used.
4.36	Low Voltage Power Cables	L T Power cables for the 415V AC, 240V AC system and 24V/48V DC system shall be single core/ Multi core 1100V earthed H4 grade with stranded aluminium/copper conductor, extruded cross-linked polyethylene (XLPE) insulated, core identification by colour coding, extruded PVC (Type -ST 2) inner sheathed, armoured, 22luminium wire armour for single core cables and

TPSØDL

4.37	Cyber Security Audit	 sheathed with FRLS properties, generally conforming to IS: 7098 (Part 1). Upto 16 sq.mm cables, Copper conductor shall be used and above 16 sq.mm cables, Aluminium conductor shall be used for L T power cables. For DC all cables shall be of Copper conductor irrespective of its size. a. Bidder to carry out Cyber Security Audit by Third Party Auditor for 10 PSS of the TPSODL.
		 b. Cyber Security Audits shall be mandatorily conducted by CERT-IN Certified Third-party Auditor. c. Bidder to propose minimum 3 Nos. Auditors from empanelled information security auditing organization of CERT-IN, and having an experience of conducting Audit of Operational Technology System (SCADA/ADMS, Grid Substation Automation System). M/s TPSODL reserve the right to select any
		one/two among them basis on credential of the Auditor Organization and experience of conducting such Audits.d. Security audits is to be conducted in line with requirements from IEEE 1686,
		IEC 62443, NERC_CIP, ISO 27001 and IEC62351 standard e. Gap Analysis / Vulnerability Assessment (VA) – Auditor needs to identify the vulnerabilities present in the substations automation system implemented at the substation by bidder.
		f. Security Controls Implementation - Based on the results of VA, Bidder needs to fix all the gaps identified during Cyber Security Audit within a Month.
		g. Bidder to get re-certification from the Auditors for the Cyber Security Compliance from the third-party auditor after fixing the gap within a month.
		 h. Bidder to submit the Third-Party Auditor report for TPSODL review and record within 8 weeks from successful competion of SAT. i. Cyber Security Audit shall include all the system installed at Substation (Bidder's OWN and System Installed by TPSODL) the following indicative/tentative List of Equipment in the substation is mentioned below– IEDs - BCPU, DC System Controller, TMU, RTU, FDS, Engineering Laptop etc. Networking Equipment – Ethernet Switches, Firewalls, Routers, GPS receiver, etc.
		 Configuration software of RTU, BCPU, FDS, DC System Controller etc. Other software components – Operating system, MS Office applications, Adobe, SQL, JAVA, Antivirus etc.
4.38	Surge Protection Device	Type 3 Pluggable Surge Protection Device in accordance with IEC 61643 with KEMA & UL approval must be installed at the incoming power supply of RTU.
4.39	DC-DC Converter (48 Vdc to 48 Vdc)	DC-DC Industrial DIN rail converter; Input 34-67 Vdc; Single Output 48Vdc at 5A



4.40	HDPE Pipe (50mm Dia)	As per IS 4984:2016, Material Grade: PE 100, Size/Class: DN 50 mm/ PN 6, Wall thickness (mm): 2.4-2.8, SDR: 21	
5.0	General Construction	 RTU/DCU shall have separate Panel and shall complied to the following RTU/DC Panel shall have simplex dust proof design with front and rear door, front door shall design with glass. RTU/DC Panel shall have rack mounted arrangement. RTU/DC panel shall have dual exhaust Fan system for heat dissipation. RTU/DC panel shall have copper earthing strip. RTU/DC Panel shall be placed properly in Control Room Doors shall have handles with either built-in locking facility or will be provided with pad-lock. 	
6.0	Name Plate & Marking	 A sticker shall be fixed to each material like RTU/DCU, IEDs, Ethernet Switches, Firewall, TMU and Energy Meters in a visible position and shall carry all the information as specified in the standards. The following information shall be mentioned on the Sticker. (i) Serial number (ii) Warranty/guarantee details (iii) Purchase order with date (iv) "PROPERTY OF TPSODL" A sticker shall be fixed on each MCBs/Fuses in a visible position and shall carry the information to which it feeds the power supply. 	
7.0	Tests	Factory Acceptance Test: The manufacturing phase of the SAS shall be concluded by the factory acceptance test (FAT). The purpose is to ensure that the Contractor has interpreted the specified requirements correctly and that the FAT includes checking to the degree required by the user. The general philosophy shall be to deliver a system to site only after it has been thoroughly tested and its specified performance has been verified, as far as site conditions can be simulated in a test lab. If the FAT comprises only a certain portion of the system for practical reason, Database shall be prepared completely as per actual site requirement and it will submit to TPSODL for validation. An integrated-FAT shall be conducted as per the TPSODL I-FAT Document (ENG- EHV-1006 Rev. 00 -Annexure-III). If the complete system consists of parts from various suppliers or some parts are already installed on site, in such case supplier will arrange the intra-communication between RTU/DC and such IEDs to meet the requirement.	



Specifications for Automation Equipment

٦

			an Tasta shall b	found a		
		used for Factory te	sts when the har	dware has bee	en installed in	the factory.
		The operation of ea	ach item shall be	verified as an	integral part	of system.
		Applicable hardwar	e diagnostics sh pletely operation	all be used to v	verity that each	ch hardware ofiguration
		capable of support	ing software inte	egration and fa	ctory testing	of the system.
		The equipment exp	ansion capabilit	y shall also be	verified durin	g the hardware
		integration tests.				
		Integrated System	Tests shall verify	y the stability o	of the hardwa	re and the
		software. During th	ie tests all functi verate a continue	ons shall run c	oncurrently a period. The ir	nd all
		system test shall er	isure the SAS is f	free of improp	er interaction	is between
		software and hardw	ware while the sy	ystem is opera	ting as a who	le.
8.0	Type Test	The bidder shall fur	rnish the type te	st certificates of	of following to	ests as per the
	Certificate	corresponding stan	dards for RTU. T	ype tests shou	ld have been	conducted in
		certified Test labor	atories and shall	not be more t any discrepanc	han 5 years o win the test r	ild from the date
		test report not acce	eptable same sha	all be carried o	ut without ar	ny cost
		implication to Purc	haser.			
		For type test of Ene	ergy Meter, pleas	se refer Clause	4.14 Energy	Meter.
				F		Dessites
		Test	Standard	Status	Test Level	Criteria
		Immunity Test				
			IEC 61000-4-2		8 kV air (level 3)	
		Electrostatic	IEC 60870-2-1	ON	6 kV	Performance
		Discharge	2		contact	
		Radiated Radio-	IEC 61000-4-3			
		Frequency	IEC 60870-2-1	ON	10 V/m	Performance
		Field	3		(level 5)	CITERIA A
			IEC 61000-4-4		2114	Desferre
		Electrical Fast Transient / Burst	IEC 60870-2-1	ON	2 кV (level 3)	Performance criteria A
		,	4		(,	



	Surge	IEC 61000-4-5 IEC 60870-2-1	ON	2 kV (level 3)	Performance criteria A
	Conducted Disturbances induced by RF Fields	IEC 61000-4-6 IEC 60870-2-1	ON	10 V (level 3)	Performance criteria A
	Power Frequency Magnetic Field*	IEC 61000-4-8 IEC 60870-2-1	ON	30/300 A/m (level-3)	Performance criteria A
	Damped Oscillatory Magnetic Field*	IEC 61000-4- 10 IEC 60870-2-1	ON	30 A/m (level-3)	Performance criteria A
	Damped Oscillatory Wave*	IEC 61000-4- 12 IEC 60870-2-1 IEC 60255-22- 1	ON	2.5 kV (level 3)	Performance criteria A
	Insulation Tests	1			
	Power Frequency Voltage Withstand	IEC 60870-2-1	OFF	1 kV _{rms} for 1 minute	No break down or flashover shall occur
	Impulse voltage Withstand	IEC 60870-2-1	OFF	2 kVp	No break down or flashover shall occur
	Insulation Resistance		OFF	Measure Insulation resistance using 500 V DC Megger before & after Power Frequency & Impul Voltage Withstand Tests	
	Environmental Te	st			
	Cold Test	IEC 60068-2-1	ON	Continuou s operation at 0 ⁰ C for 16 hours	Normal performance within the specified limits. No failure.
	Dry Heat Test	IEC 60068-2-2	ON	Continuou s operation at 55 ⁰ C for 16 hours	Normal performance within the specified



						limits. No failure
						Tallure.
		Damp Heat Test	IEC 60068-2- 38	ON	Continuou s operation at 95% RH and 40 ⁰ C for 16 hours	Normal performance within the specified limits. No failure.
9.0	Pre-Dispatch	Equipment shall be	subject to inspe	ction by a duly	authorized r	epresentative
	inspection	of the Purchaser. Ir	nspection may be	e made at any	stage of man	ufacture at the
		option of the purch	aser and the equ	uipment if four	nd unsatisfac	tory as to
		workmanship or ma	aterial, the same	is liable to rej	ection. Bidde	r shall grant free
		access to the place	s of manufacture	e to Purchaser	s representat	rives at all times
		representatives sha	i progress. Inspe all not relieve the	supplier of hi	s obligation of	f furnishing
		equipment in accor	dance with the	specifications.	Material shal	l be dispatched
		after specific MDC	C (Material Dispa	tch Clearance	Certificate) is	issued by the
		Purchaser.	, i		,	,
		Following documer	nts shall be sent a	along with mat	terial:	
		a) Test reports	5			
		b) MDCC issue	d by TPSODL			
		c) Invoice in d	uplicate			
		d) Packing list				
		e) Drawings &	catalogue	1		
		f) Guarantee /	warrantee card	1		
		h) Other Docu	ments (as annlic	ahle)		
10.0	Inspection after	Equipment/materia	al received at TP	SODL's store sl	nall be inspec	ted by Stores
	receipt at Stores	Department and sh	all be liable for r	ejection, if fou	ind different	from Pre-
		Dispatch Inspection	n Report.	•		
		One copy of the Ins	spection Report s	shall be sent to	the Automa	tion
		Department.				
11.0	Guarantee /	Bidder shall stand g	guarantee towar	ds design, mat	erials, workm	anship &
	Warranty Details	quality of process/r	manufacturing o	f items under t	he contract f	or due and
		intended performa	nce of the same,	as an integrat	ed product d	elivered under
		this contract for 60	months. In the e	event any defe	ct is found by	the Company

		up to a period of 60 months from the date of commissioning supplier shall be liable to undertake to replace such defects at his own costs within the mutually agreed timeframe, and to the entire satisfaction of the Company, failing which the Company will be at liberty to get it replaced/rectified at supplier's risks and costs and recover all such expenses plus the Company's own charges (@ 20% of expenses incurred), from the supplier or from the "Security cum Performance Deposit" as the case may be. Bidder shall further be responsible for 'free replacement' for another period of three years from the end of the guarantee period for any 'Latent Defects' if noticed and reported by the Company.
12.0	Packing	Bidder shall ensure that all equipment covered by this specification shall be prepared for rail/road transport (local equipment) and be packed in such a manner as to protect it from damage in transit.
13.0	Delivery	For Supply: Within 16 weeks from the date of manufacturing clearance.For Service: Within 3 weeks from the date of site clearance.
14.0	Training	Contractor personnel who are experienced instructors and who speak understandable English shall conduct training. The contractor shall arrange on its own cost all hardware training platform required for successful training and understanding in India at manufacturer's work. The Contractor shall provide all necessary training material including configuration document in advance (before FAT or during FAT). Each trainee shall receive individual copies of all technical manuals and all other documents used for training. These materials shall be sent to Employer at least two months before the scheduled commencement of the particular training course. Class materials, including the documents sent before the training courses as well as class handouts, shall become the property of Employer. Employer reserves the right to copy such materials, but for in-house training and use only. Hands-on training shall utilize equipment identical to that being supplied to Employer. For all training courses, the travel (e.g., airfare) and per-diem expenses will be borne by the participants. The schedule, location and detailed contents of each course will be finalized during Employer and Contractor discussions.

TPSØDL

Specifications for Automation Equipment
System Hardware Course
A computer system hardware course shall be offered, but at the system level
only. The training course shall be designed to give Employer hardware
personnel sufficient knowledge of the overall design and operation of the
system so that they can correct obvious problems, configure the hardware,
perform preventive maintenance, run diagnostic programs, and communicate
with contract maintenance personnel. The following subjects shall be covered:
 System Hardware Overview: Configuration of the system hardware. Equipment Maintenance: Basic theory of operation, maintenance techniques and diagnostic procedures for each element of the computer system, e.g., processors, auxiliary memories, LANs, routers and printers. Configuration of all the hardware equipment. System Expansion: Techniques and procedures to expand and add equipment such as loggers, monitors, and communication channels. System Maintenance: Theory of operation and maintenance of the hardware configuration, failover hardware, configuration control panels, and failover switches. Maintenance of protective devices and
power supplies.
 Subsystem Maintenance:
 Theory of design and operation, maintenance techniques and practices, diagnostic procedures, and (where applicable) expansion techniques and procedures. Classes shall include hands-on training for the specific subsystems that are part of Employer's equipment or part of similarly designed and configured subsystems. All interfaces to the computing equipment shall be taught in detail.
 Operational Training: Practical training on preventive and corrective maintenance of all equipment, including use of special tools and instruments. This training shall be provided on Employer equipment, or on similarly configured systems.
System Software Course
The Contractor shall provide a computer system software course that covers
the following subjects:
 System Programming: Including all applicable programming languages

and all stand-alone service and utility packages provided with the system. An introduction to software architecture, Effect of tuning parameters (OS software, Network software, database software etc.) on the performance of the system.

TPSØDL

 Operating System: Including the user aspects of the operating system,
such as program loading and integrating procedures; scheduling,
management, service, and utility functions; and system expansion
techniques and procedures
 System Initialization and Failover: Including design, theory of
operation, and practice
 Diagnostics: Including the execution of diagnostic procedures and the
interpretation of diagnostic outputs,
 Software Documentation: Orientation in the organization and use of
system software documentation.
 Hands-on Training: One week, with allocated computer time for
trainee performance of unstructured exercises and with the course
instructor available for assistance as necessary.
Application Software Course
The Contractor shall provide a comprehensive application software courses
covering all applications including the database and display building course
The training shall include:
 Overview: Block diagrams of the application software and data flows
Programming standards and program interface conventions
 Application Functions: Functional capabilities design and major
algorithms. Associated maintenance and expansion techniques
 Software Development: Techniques and conventions to be used for
the preparation and integration of new software functions
 Software Generation: Generation of application software from source
code and associated software configuration control procedures
 Software Documentation: Orientation in the organization and use of
functional and detailed design documentation and of programmer and
 Hands-on Training: One week with allocated computer time for
trainee performance of unstructured exercises and with the course
instructor available for assistance as necessary
instructor available for assistance as necessary.
Requirement of Training
The contractor shall provide training for a batch (maximum of 10 people) for
five days on the following courses.
Name of Course
 System Hardware

TPSØDL

		•	System Software	
		•	Application Software	
		Day	First Half	Second Half
		Day 1	PPT/Live demo-based session on SAS Architecture, RTU Hardware Structure & details, details of existing developed supportive cards and devices, Firewall Switch & Manageable Ethernet Switch.	PPT/Live demo-based session on SAS Architecture, RTU Hardware Structure & details, details of existing developed supportive cards and devices, Firewall Switch & Manageable Ethernet Switch.
		Day 2	Theoretical PPT based session on Protocols, especially on IEC 61850, IEC- 104, IEC103, Modbus RTU/TCP/IP	Practice on live system as per first half given session (majorly Configuration of ICD/CID & SCD File and its configuration on BCPU/BPU)
		Day 3	Theoretical PPT based session on RTU Database creation, configuration of ICD/CID/SCD file in RTU.	Practice on live system as per first half given session (Database Creation on all Protocols, configuration of ICD/CID/SCD file in RTU)
		Day 4	Theoretical PPT based session on PLC Configuration, Cyber Security, SNMP, diagnostics, system log analyze.	Practice of first half given session on live system
		Day 5	Practice on configuration of Firewall Switch & Manageable Ethernet Switch with data analysis on Wireshark or equivalent software.	Other Queries related discussion, Test/Examination and Certificate Distribution
15.0	Quality Control	The bio	der shall submit with the offer, qua	lity assurance plan indicating the
		various	s stages of inspection, the tests and	checks which will be carried out on
		the ma	terial of construction, components	during manufacture and after
		finishin	g, bought out items and fully assem	bled component and equipment
		Includii	ng arives. As part of the plan, a sche the parameters of the delivery sche	dule for stage and final inspection
			ser's engineer or its nominated repu	
		the ma	nufacturer/sub-supplier's works to	carry out inspections.

16.0	Minimum Testing	The Bidder shall have in house testing facilities for carrying out all routine
	Facilities	tests and acceptance tests as per relevant international/Indian standards.
17.0	Manufacturing	The successful bidder will have to submit the bar chart for various
	Activities	manufacturing activities clearly elaborating each stage, with quantity. This bar
		chart shall be in line with the Quality assurance plan submitted with the offer.
		The bar chart will have to be submitted within 15 days from the release of the
		order.
18.0	Services, Spares, A	ccessories and Tools
18.1	Support Services	Services to be included during guarantee period
	SLA	1. Guarantee shall be for 60 months from the date of commissioning
		2. Vendor shall conform in a signed SLA to the following guidelines to mitigate
		major failures. To mitigate major failure like Complete system failure, RTU,
		DCU, system instability, loss or failure of any major subsystem or system
		component such as to cause a significant adverse impact to system availability,
		performance, or operational capability
		a. Vendor shall report to site within 48 hours of receipt of reporting of
		the failure occurrence.
		b. Vendor shall provide replacement of the faulty equipment within 3
		days after confirmation of the fact that the equipment can't be repaired at
		site. Failure to this clause may have some penalty reference on vendor.
		c. Vendor always will provide detailed analysis report of the faulty
		equipment within 15 days from the date of the site visit by BA
		d. Any spare Equipment replacement, testing and its commissioning to
		be done by vendor only without any cost implications. Any equipment, any
		software or any hardware to test the IEDs/RTU to be borne by vendor only.
		e. Any up gradation in application software and RTU (except hardware)
		will be informed to us and necessary up gradation to be carried out by vendor
		without any cost implications.
		Failure by the Bidder to comply with the above-mentioned timelines, shall
		attract a penalty @ Rs. 1000 per hour limited to 10% of the Contract Value.
		Penalty amounts shall be recovered from the amounts due to Bidder or by
		invoking the Contract Performance Bank Guarantee submitted by Bidder
		against this Contract will be capped to maximum of 10% of the Contract value.
		Overall penalty including LD cumulatively will be 10% of the contract value
	1	



		Services to be included during tender
		1. Tri-party agreement to be made to have protection against quitting of
		executing vendor.
		2. Vender to share Spare parts sest for PTU which will be valid for payt 10
		2. Vendor to share spare parts cost for RTO which will be valid for hext 10
		3. Vendor need to provide life cycle support and supplies to ensure necessary
		support in terms of services and spares for next 15 years from date of
		Purchase Order. Vendor shall provide expected life of IEDs in writing.
18.2	Start-Up Spares	The start-up spares are those spares which will be required during start-up and
		commissioning of the equipment/systems, and until Final Take Over. It is the
		the equipment/systems are handed over to the Purchaser. An adequate stock
		of start-up spares shall be available at the site such that the startup and
		commissioning of the equipment/systems performance testing and handing
		over the equipment/systems to the Purchaser be carried out without
		hindrance and delay. All start-up spares which remain unused after the taking
		over the system shall remain the property of the Purchaser. The Bidder shall
		furnish the Schedule of Start-up Spares.
18.3	Mandatory	Essential spares are those considered necessary by the owner for ten (10)
	Spares	years of normal Substation Automation System operations. A list of such
		spares has been listed in the below mentioned table and the same shall be
		included in bidder's scope. When an item of spares is indicated as
		`percentage', it shall be considered as percentage of total number of that item
		of spares of overall project, unless specified otherwise and the fraction shall be
		rounded-off to the next higher whole number. Whenever the item of spares
		has been indicated as set the same shall mean the supply for a single
		equipment/system. One set of spares for the particular equipment shall mean
		RTH SIC atc. The `set' shall however include all components required to
		replace that item of spares. The Owner reserves the right to huy any of the
		essential spare parts as considered necessary. In case during start-up and
		commissioning certain essential spares are used up. the same shall be replaced
1	1	

TPSØDL

		within one (1) month without any commercial implications.	Bidder sha	ll furnish
		details for all essential spares as per the approved vendor d	ocument li	st.
		Bidder to consider following mandatory spares in the offer.		
		Mandatory Spares		
		System	Uom	Qty
		RTU Rack without panel as per Proposed Solution with all	Sets	5
		Application s/w, licenses, accessories, cables etc.		
		RTU Chassis	Nos	5
		CPU Module (along with licensed SD card if applicable) of	Nos	5
		the RTU		
		Power Supply Module of the RTU	Nos	5
		Communication Module (along with licensed SD card if	Nos	5
		applicable) (Ethernet)		-
		applicable) (Serial)	NOS	5
		DI Cards with Interface Module & Cables for Digital	Sets	10
		DO Cards with Interface Module & Cables for Digital	Sets	5
		Output	5013	
		AI Cards with Interface Module & Cables for Analog	Sets	5
		Inputs		
		Any Other Modules Specific to OEM Solution	Sets	2
		CMR Relay with Base as per proposed solution	Nos	10
		HDR Relay with Base as per proposed solution	Nos	10
		Diode O-Ring Unit (If Applicable)	Nos	2
		Note: Bidder to note that all above equipment shall be sur	polied alon	g with
		Power supply, communication and specialized cables (if an	iv)	0
		Spares mentioned above shall be same as of installed system	n with nec	essary
		software key and licenses. The table above indicate the min	imum requ	, irement
		of the owner, bidder to include 5% spares, which are not pa	rt of this ta	able, but
		required for maintenance and upkeep of the system.		
18.4	Recommended	In addition to the spares mentioned above, the Bidder shall	also furnis	h in his
	Spares	bid a list of recommended spares which may be required fo	r ensuring	the
		availability during the guaranteed availability period with ur	nit prices. T	he final
		list of spares shall form part of scope of supply and accordin	igly the prid	ce
		thereof shall be quoted by the bidder and shall be considered	ed in the ev	valuation
		of the bids. The Purchaser reserves the right to buy any of the	he recomm	nended

TPSØDL

		spare	parts as co	onsidered i	necessar	y by him. The J	prices of recomm	nended	
		spares	shall be c	onsistent	with thos	se of start-up/e	essential spares.	Purcha	se of
		these	spare part	s will be co	overed u	nder this ordei	r / by a separate	order /	an
		amen	dment to t	he contrac	ct.				
		The Bi	dder shall	provide a	list of red	commended s	pares for a perio	d of Ter	า (10)
		years	from the d	late of han	dover of	the project to	Purchaser. The	shelf-lif	e of
		these	spares is s	uch as to l	ast for at	least Ten (10)	years from the	date of	
		hando	ver of the	project. Sj	pare part	s supplied by t	the bidder shall b	be made	e
		availa	ble to the	bidder for	usage su	bject to repler	hishment at the e	earliest	
		(withi	n a month). Thus, at	the end o	of every quarte	er the inventory	of spare	es
		with t	he Purcha	ser shall be	e fully rep	olenished by th	ne bidder. Howe	ver, any	1
		additi	onal spare	s required	to meet	the availability	y of the system (which a	re not
		a part	of the spa	ires supplie	ed by the	e bidder) shoul	d be supplied im	mediat	ely by
		the bi	dder free o	of cost to t	he Purch	aser The list sl	nall include the f	ollowin	g:
		SI.	Item	Recom	Procu	Quantity of	Quantity of	Unit	Tot
		No	Part	mende	reme	item held	item held in	Pric	al
			Descrip	d	nt	in Local	Head Office	e	Pric
			tion	Quantit	Lead	office of	of Bidder as		е
				У	Time	Bidder	an		
							emergency		
							spare		
19.0	Drawing and	Follow	ing drawi	ngs and do	ocuments	shall be prepa	ared on Purchase	er's	
	Documents	specif	ications ar	nd statutor	y require	ements and sha	all be submitted	with th	e bid:
		1.	Complet	ely filled ir	n Technic	al Particulars			
		2.	General	descriptio	n of the e	equipment and	all components	includi	ng
			brochure	es					
		3.	Bill of ma	aterial					
		4.	Type tes	t certificat	es				
		5.	System A	Architectur	re Drawir	ng			
		6.	Hardwar	e Specifica	ation				
		7.	Sizing Ca	lculations	of variou	is components			
		8.	Respons	e Time Cal	culation				
		9.	Function	al Design I	Documer	nt			
		10). Power D	istribution	Schema	tic Diagrams fo	or each RTU		
		11	. Standard	documen	itation pe	er IED, accordi	ng to IEC 61850		
		12	2. MICS do	cument (m	nodel imp	plementation o	conformance sta	tement),
		13	3. PICS (pro	otocol imp	Iementat	tion contormai	nce statement),		

TPSØDL

		14. 0	Conformance test certificate,	
		15. I	CD/CID Cite (IED capability description file)	
		16. S	CD file (substation configuration description)	
		17. N	/IB Files of RTU. TMU. Ethernet Switches & Firewall	
		After the	e award of the contract four (4) copies of drawings, o	drawn to scale,
		describir	ng the equipment in detail shall be forwarded for ap	proval and shall
		subseque	ently provide four (4) complete sets of final drawing	s. one of which
		shall he a	auto positive suitable for reproduction before the c	lisnatch of the
		equipme	nt Soft conv (Compact Disk CD) of all the drawing	GTP Test
		cortificat	inc. Sold copy (compact Disk CD) of an the drawing,	came to
		Certificat	the submitted after the final approval of the	Same to
		purchase	er.	
		All the d	ocuments & drawings shall be in English language	
			on Manuals: Biddor shall furnish two softcopies (CD) and four (4) hard
			finishi kound manuala (in English language) aguari	and rour (4) hard
		copies of	nicely bound manuals (in English language) coverin	ig erection and
		maintena	ance instructions and all relevant information and d	rawings pertaining
		to the m	ain equipment as well as auxiliary devices.	
20.0	Guaranteed	Bidder st	all submit separate sheet showing guaranteed tech	ning ngutinulawa
			ian submit separate sheet showing guaranteeu teer	inical particulars
	Technical		ian submit separate sheet showing guaranteeu teer	inical particulars
	Technical Particulars		ian submit separate sheet showing guaranteeu teer	inical particulars
	Technical Particulars		ian submit separate sheet showing guaranteeu teer	inical particulars
20.1	Technical Particulars RTU/DC	S. No.	Guaranteed Technical Particular	Bidder
20.1	Technical Particulars RTU/DC	S. No.	Guaranteed Technical Particular	Bidder Response
20.1	Technical Particulars RTU/DC	S. No.	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have	Bidder Response
20.1	Technical Particulars RTU/DC	S. No.	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have conformal coating for protection against harsh	Bidder Response
20.1	Technical Particulars RTU/DC	S. No.	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have conformal coating for protection against harsh environments.	Bidder Response
20.1	Technical Particulars RTU/DC	S. No.	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have conformal coating for protection against harsh environments. The RTU/Data Concentrator should be designed	Bidder Response
20.1	Technical Particulars RTU/DC	S. No. 1 2	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have conformal coating for protection against harsh environments. The RTU/Data Concentrator should be designed for 5000 I/Os.	Bidder Response
20.1	Technical Particulars RTU/DC	S. No. 1 2 3	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have conformal coating for protection against harsh environments. The RTU/Data Concentrator should be designed for 5000 I/Os. The RTU/Data Concentrator should support IEC	Bidder Response
20.1	Technical Particulars RTU/DC	S. No. 1 2 3	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have conformal coating for protection against harsh environments. The RTU/Data Concentrator should be designed for 5000 I/Os. The RTU/Data Concentrator should support IEC 61850, IEC 60870-5-101, IEC 60870-5-103, IEC	Bidder Response
20.1	Technical Particulars RTU/DC	S. No. 1 2 3	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have conformal coating for protection against harsh environments. The RTU/Data Concentrator should be designed for 5000 I/Os. The RTU/Data Concentrator should support IEC 61850, IEC 60870-5-101, IEC 60870-5-103, IEC 60870-5-104, Modbus RTU, Modbus TCP/IP,	Bidder Response
20.1	Technical Particulars RTU/DC	S. No.	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have conformal coating for protection against harsh environments. The RTU/Data Concentrator should be designed for 5000 I/Os. The RTU/Data Concentrator should support IEC 61850, IEC 60870-5-101, IEC 60870-5-103, IEC 60870-5-104, Modbus RTU, Modbus TCP/IP, DNP3.0 Serial and DNP3.0 TCP/IP	Bidder Response
20.1	Technical Particulars RTU/DC	S. No. 1 2 3 4	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have conformal coating for protection against harsh environments. The RTU/Data Concentrator should be designed for 5000 I/Os. The RTU/Data Concentrator should support IEC 61850, IEC 60870-5-101, IEC 60870-5-103, IEC 60870-5-104, Modbus RTU, Modbus TCP/IP, DNP3.0 Serial and DNP3.0 TCP/IP There should be a provision to simulate the I/Os	Bidder Response
20.1	Technical Particulars RTU/DC	S. No.	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have conformal coating for protection against harsh environments. The RTU/Data Concentrator should be designed for 5000 I/Os. The RTU/Data Concentrator should support IEC 61850, IEC 60870-5-101, IEC 60870-5-103, IEC 60870-5-104, Modbus RTU, Modbus TCP/IP, DNP3.0 Serial and DNP3.0 TCP/IP There should be a provision to simulate the I/Os from the RTU	Bidder Response
20.1	Technical Particulars RTU/DC	S. No. 1 2 3 4 5	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have conformal coating for protection against harsh environments. The RTU/Data Concentrator should be designed for 5000 I/Os. The RTU/Data Concentrator should support IEC 61850, IEC 60870-5-101, IEC 60870-5-103, IEC 60870-5-104, Modbus RTU, Modbus TCP/IP, DNP3.0 Serial and DNP3.0 TCP/IP There should be a provision to simulate the I/Os from the RTU There should be option to download (RTU to hardware a failure a failure and the simulate the I/Os	Bidder Response
20.1	Technical Particulars RTU/DC	S. No. 1 2 3 4 5	Guaranteed Technical Particular All the cards/modules of the RTU/DC must have conformal coating for protection against harsh environments. The RTU/Data Concentrator should be designed for 5000 I/Os. The RTU/Data Concentrator should support IEC 61850, IEC 60870-5-101, IEC 60870-5-103, IEC 60870-5-104, Modbus RTU, Modbus TCP/IP, DNP3.0 Serial and DNP3.0 TCP/IP There should be a provision to simulate the I/Os from the RTU There should be option to download (RTU to Laptop) the existing configuration from the DTU/Data Concentrator	Bidder Response



	6	Data concentrator should support all the Data	
		Types i.e., all Type Identifiers as specified in IEC	
		60870-5-104 for remote communication.	
	7	Should have an ability to collect data from all	
		connected devices, regardless of protocol and	
		make it available to the control centers & HMI	
		using a LAN/WAN connectivity.	
	8	Should communicate to minimum 8 masters	
		simultaneously on IEC 60870-5-104 protocol on	
		a same CASDU	
	9	Should be canable of handling real time data	
		exchange services to nublish or subscribe	
		information for defined master and slave	
		nrotocols	
	10	Should provide of Hardware diagnostics System	
	10	initialization Watchdog management functions	
	11	Chould provide for time 8 millioseend	
		supprovide for time & minisecond	
	12	Syncin Onization function.	
	12	should provide latest Microsoft Windows based	
		maintenance and configuration tools. The tools	
		should have functionality of both remote and	
	12		
	13	Minimum functionalities to be provided through	
		these tools are device configuration, security	
		settings, log files, communication traces and	
		system statistics.	
	14	It should have hardware design comprising CPU,	
		Power Supply, Communication Modules and Bus	
		Interface Unit/Card.	
	15	Data Concentrator should support IEC 61131-3	
		with necessary license.	
	16	Data concentrator should have following the	
		cyber security features	
		(a) Access Management	
		(b) System Audit Logs	
		(c) Events Management	
		(d) System Hardening	
		(e) Secured connection via SSH/SFTP/HTTPS	
	17	Should support SNMP v1.0/2.0/3.0 (as Client	
		and server both) feature.	
	18	Auxiliary power supply for the RTU/DC should	
		have in the range of 24VDC or 48VDC depends	
		upon Station DC Supply with tolerance of ±15%.	



	19	The RTU shall have a real time clock, with a	
		resolution of 1ms. It shall have the capability of	
		time stamping events. The RTU clock is normally	
		synchronized by the SCADA FEPs. In the event	
		that this does not occur, the RTU clock shall drift	
		no more than 1 second in 24 hours.	