

TD-201 Rev No. 00	Form No.	 	PRODUCT STANDARD PROJECT ENGINEERING & SYSTEMS DIVISION, HYDERABAD	ANNEXURE-1B to PY55295
				Rev No. 00
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ANNEXURE-1B TO PY55295 STANDARD SPECIFICATION FOR NUMERICAL RELAYS PROJECT 75MW VISAKH REFINERY MODERNIZATION PROJECT (VRMP) CUSTOMER M/S HINDUSTAN PETROLEUM CORPORATION LIMITED,VIZAG,A.P CONSULTANT ENGINEERS INDIA LIMITED				
Ref. Doc				

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TD-201 Rev No. 00		Form No.	बी एच ई एल BHEL Maharashtra Company 50 Years Golden Jubilee 1961-2011	PRODUCT STANDARD PROJECT ENGINEERING & SYSTEMS DIVISION, HYDERABAD		ANNEXURE-1B to PY55295 Rev No. 00 Page 2 of 7
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COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in any way detrimental to the interest of the company.		ii) Over current relay shall be three-phase type with 4 elements; 3 elements for inverse and definite time delay over current and one element for inverse and definite time delay earth fault current. Selection of inverse or definite time feature shall be user selectable. iii) The IDMTL characteristic (for 51 and 51N) shall be as per IEC. The inverse characteristics shall include normal inverse, very inverse, extremely inverse, long inverse and shall be soft ware selectable. Inverse element shall have two or more stages (low and high set) for selection of required inverse characteristic to achieve close protection as required. Definite time characteristic shall have minimum 2 stages with adjustable current and time setting. IDMT earth fault protection (51N) with setting range starting from 0.01% shall be provided. iv) Relay shall also have separate current input from CBCT for measured earth fault current element. It shall be possible to connect earth fault element either through CBCT or to be connected residually. Minimum setting current for sensitive earth fault element shall be 1%. v) Directional overcurrent & earth fault element shall be provided, wherever required. vi) Voltage biased overcurrent / earth fault element shall be provided wherever required. 5.5.2 Motor Protection i) Motor protection relay shall have all protection function such as over current, thermal (over load), locked rotor current, zero sequence, negative sequence, maximum number of start, motor overload pre-alarm, motor re-acceleration, lock out, inhibit of over current protection during motor starting through contactor feeders, hour run count, inhibit start after elapse of maximum number of starts etc. ii) The relay shall be provided with 6 Nos. RTD and 2 Nos. BTD analog inputs, if specified in the data sheet / job specification. Alternatively, external RTD/BTD module having interface with numerical relay can be provided. The numerical relay with RTD / BTD inputs shall be suitable for shielded triad cable of conductor size 1.5sqmm copper, unless otherwise specified. 5.5.3 Transformer Protection i) In addition to overcurrent & earth fault function, wherever required, the main numerical relay shall also include standby earth fault protection function (51G) for the transformer. The standby earth fault shall operate from a separate neutral CT input and shall have definite time / IDMTL characteristics as per IEC. ii) Wherever the transformer requires restricted earth fault protection (64R), separate numerical relay shall be provided. For details of transformer differential protection relay refer Cl. 5.5.6. iii) Transformer auxiliary protection (OTI/WTI/Buchholz/MOG etc) shall be included as a part of numerical relay. iv) Transformer differential protection shall be provided, wherever specified. 5.5.4 Voltage Operated Protection Functions i) These functions include under voltage (27), over voltage (59), ON delay and OFF delay timers, phase sequence voltage, neutral displacement and Synchro-check functions etc. ii) The under voltage and overvoltage protective function shall have different stages with IDMTL and definite time characteristics. iii) If specified in single line diagram, the relay shall have under and over frequency function along with frequency supervised Rate of change or average rate of change of frequency function.		
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COPYRIGHT AND CONFIDENTIAL The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in any way detrimental to the interest of the company. 5.9 Disturbance/ Event Recording and Data Storage 5.9.1 Breaker trip/ close status, relay faults, trip values, event data and disturbance record data shall be stored in the relay in non-erasable memory or memory backed up by lithium battery. Under no circumstances such as withdrawal of power to the relays shall the status, data and events in the memory get erased. Unless otherwise specified, it should be possible to store total 10 seconds of disturbance recording and 200 sequence of event records. Subsequent events shall be overwritten following principle of FIFO. 5.9.2 All disturbances/ events shall be time stamped within the relay. 5.10 Input/ Output Interface, Filters and Galvanic Isolation 5.10.1 Voltage (through PT) input to relay, shall be 110V +/- 10%, unless otherwise specified. 5.10.2 Output relays shall have 4 numbers spare NO contacts; each shall separately be programmable for either hand reset or self- reset. 5.10.3 All I/Os shall have galvanic isolation. Analog inputs shall be protected against switching surges, harmonics etc. 5.11 Relay Communication 5.11.1 All numerical relay shall have RS232/RJ45/USB port on the front for hooking laptop. The rear numerical relays shall have FO Ethernet (IEC 61850 HSR based) communication port for communication with data concentrator/ HMI/ Station bus. 5.11.2 Communication between relays and IEC61850 HSR Box/switches shall be provided as Redundant communication architecture as per attached architecture. Each Numerical Relay shall be provided with dual port for ensuring full redundant communication and required number of redundant HSR Box/ Switches shall be provided in each switchboard as per total number of numerical relays. Numerical relays shall communicate using IEC 61850-HSR protocol. For hooking up to Data Concentrator/ HMI/gateway for upper level connectivity, redundant communication link through two switches within the ring. Ethernet switch shall have dual DC power supply. HSR Box/switches shall be suitable for satisfactory operation inside the switchboards taking account of switchboard temperature rise and the site conditions specified. 20% ports in each Ethernet switch shall be kept as spare. 5.11.3 Numerical Relays shall be of latest version, communicable type with non-volatile memory, comprehensive unit providing protection, metering and control. 5.11.4 Laptop shall be of the latest configuration and processor as available at the time of purchase subject to approval by BHEL. 5.11.5 The no. of Digital Inputs (DIs) / Digital Outputs (DOs) in the Numerical Relays shall be sufficient for implementing all necessary logics (see Annexure-2A) and providing signals indicated in I/O Lists (see Annexures-4 & 2B). In view of the possibility of change in breaker logics during detailed engineering, 20% extra DIs/DOs shall be considered in Numerical Relays over what is deemed sufficient to implement the supplied logic diagrams. No price/time implication on account of change in breaker logics or change in NR DIs/DOs during detailed engineering will be entertained. However, minimum 24 DIs and 12 DOs shall be provided for numerical relays envisaged in incomers and bus couplers and Minimum 12 DIs and 6 DOs shall be provided for numerical relays envisaged in outgoing feeders. Minimum 20% IOs shall be available for future use. 5.11.6 All cables and associated accessories required for implementing a functional HSR Box/Ethernet Switch with the prescribed architecture shall be provided by the Vendor. All cabling required for the interconnection of Numerical Relays with the HSR box/ Ethernet Switches shall be done at the vendor works itself.				
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Project	Project Management Consultancy (PMC) Services for execution of VRMP	Client	HPCL		
Unit	CAPTIVE POWER PLANT (CPP)	Location	VIZAG	Job No.	B016
				Unit No.	606

PURCHASER'S DATA					
A.	Site Conditions				
1.	Maximum Ambient Temperature	°C			45
2.	Minimum Ambient Temperature	°C			12.5
3.	Design Ambient Temperature	°C			45
4.	Relative Humidity	%			95
5.	Altitude Above MSL	m			< 5.56
6.	Environment	Humid & highly corrosive			
B.	RELAY SELECTION				
1.	RELAY FUNCTION				
a	Only Protection				☐
b	Protection and metering				☐
c	Protection and metering and control				☒
d	Ethernet communication				☒
e	Password protection				
	a. For write				☐
	b. For both read and write				☒
2	CONSTRUCTION FEATURE				
a	Enclosure type				IP5X
b	Terminal size-sqmm for external wires				2.5 for control, 4 for CT/PT
c	Mounting				flush
d	Drawout feature				as per 6-51-0055
e	Display type				Alpha Numeric LCD + LED indication
3	SPECIAL REQUIREMENT IF ANY				
a	Applicable standards				IEC
b	Distance for cable capacitance for application where field contacts are directly wired to relay e.g. Motor start/ stop, intertrip	m			1000
4	INPUT POWER SUPPLY				
a	Site selectable feature				☒
b	Input supply	V			110 DC
5	CT/ PT INPUT TO RELAY				
a	Current operated relays				☐
	a1 Main CT input				
	a2 CT for sensitive EF or back up EF				
b	Voltage operated relays				☐
	b1 PT input				
c	Comprehensive relay				☒
	c1 Main CT input				3 CTs, 4 wire
	c2 PT input				3 Phase, 4 Wire
	c3 CT for sensitive EF or back up EF				1 CT, 2 wire input (Yes for I/C & TR fdr)
d	CT Secondary current				1
C	RELAY PROTECTION/ METERING FUNCTIONS				
1	CURRENT OPERATED RELAYS				
a	3 phase O/C element (50, 51)		* I>	☒	* I>>
	Characteristics as per IEC			☒	* I>>>
	* Inverse (normal, very, extremely, long) and definite time for I > and I >>			☒	

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	* Definite time for I >>>				
b	E/F relay (50N, 51N, 51G)	* I>	☒	* I>>	☒
	Characteristics as per IEC				
	* Inverse (normal, very, extremely, long) and definite time for IO >, IO >>				
	* Definite time for IO>>>				
c	Metering/ event recording				
	3 phase/ line currents		☒		
	Disturbance record		☒		
	Breaker trip/ close status		☒		
	Relay faults		☒		
	Trip Values		☒		
2	VOLTAGE OPERATED RELAYS				
a	3 phase O/V element with time delay (59+2)	* OV>	☒	* OV>>	☒
b	3 phase U/V element with time delay (27+2)	* UV>	☒	* UV>>	☒
	Characteristics as per IEC				
	* Inverse (normal, very, extremely, long) and definite time for UV>, UV>>				
c	Under/ Over Frequency element with time delay (81U/ 81O)				
	Settable under voltage restraint		☐		
	df/dt element		☐		
	Number of stages with u/f				
	Number of stages with df/dt				
d	Synchrocheck function		☒		
e	Metering/ event recording				
	3 phase/ line Voltages		☒		
	Disturbance record		☒		
	Breaker trip/ close status		☒		
	Relay faults		☒		
	Trip Values		☒		
3	MOTOR PROTECTION RELAY				
a	Protection elements				
	Thermal overload (49)		☒		
	OC protection with doubling feature (50)		☒		
	EF protection (50N)		☒		
	Locked Rotor protection		☒		
	Maximum start time		☒		
	Maximum number of starts		☒		
	Negative phase sequence		☒		
	Under voltage delayed trip		☒		
	EF Through CBCT		☐		
	Single phasing		☒		
b	Metering/ events				
	3 phase/ line current		☒		
	Hour run		☒		
	KW, KWH, pf		☒		
	Disturbance record		☒		
	Plot start characteristic		☒		

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	Trip values	☒
	Start time	☒
	Start current	☒
c	Control	
	Breaker close in test mode	☒
	Reacceleration logic	☒
	Breaker trip	☒
	RTD/BTD input	☒
4	COMPREHENSIVE NUMERICAL RELAY	
a	Current op elements (51, 50, 51N, 50N, 51G)	
b	Voltage op elements (59, 27, 2, 81U, 81O)	
c	Control function	
	Breaker close/ trip from relay	
	Breaker close/ trip on serial	
	PLC logic function for control scheme	
	Digital I/P & Digital O/P:	
	Motor Feeder control function	
5	SPECIAL PROTECTION RELAYS (Refer Job Spec)	
	Part of main relay	☐
	Separate relay	☒
a	Differential relays	☒
	BUS	Applicable
	Feeder	Required
	Trafo	as per Engineering Design Basis
	Machine	as per Engineering Design Basis
b	Directional relays (67, 67N)	☒
c	Restricted EF (64R)	☒
d	Generator protection	☒
e	Distance protection	☒
f	Reverse power relay	☒
6	OTHER RELAY FEATURES	
a	Analog inputs 4-20mA	
	RTD/ BTD-GPR	Required
	WTI/ OTI-Trafo relay	Required
	WTI= Winding temperature indicator	
	OTI= Oil temperature indicator	
b	Out put relays	
	Number of relays	As per 6-51-055
	Contact rating	
	Reset	
	FUNCTIONS part of numerical relay	
c	Lock out function (86)	☒
d	Trip circuit supervision(95)	☒
e	Watch dog	☒
f.	Time stamp	☒
g	Modular construction for easy and quick replacement of faulty PCB/circuit	☒
D	ETHERNET COMMUNICATION AND RELAY INTEGRATION	

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1	<u>RELAY INTEGRATION</u>	
a	Communication ports at Relay	
	Relay front	RS 232/ RJ45/USB
	Relay back	RJ45/FO
b	Protocol of relay LAN	IEC-61850 IEC-61850-HSR
c	Requirment of Integration	
	Integrator with DC	☒
	Directly to MMI	☐
d	Topology	as per 6-51-0055 IEC-61850-HSR
e	Data concentrators	YES
2	<u>REDUNDANCY</u>	
a	Relay LAN / serial	☒
	Redundant (serial)	☒
	Non redundant (star)	☒
b.	From DC to MMI	☒
	Redundant	☒
	Non redundant	☐
c	From DC to ECS-RTU	☒
	Redundant	☒
	Non redundant	☐
3	<u>REDUNDANCY REQUIREMENT FOR DC/ETHERNET SWITCH/MMI</u>	
a	Ports at STAR coupler	
	For each relay	Applicable
	For DC/Ethernet Switch	Applicable
b	Data concentrator / Ethernet Switch	
	Power supply card	Applicable
	Communication port for each relay LAN	Applicable
	Communication Processor	Dual redundant
4	<u>SERIAL COMMUNICATION FROM DC/ETHERNET SWITCH ONWARDS</u>	
a	DC/Ethernet Switch to MMI	
	Topology	as per 6-51-0055
	Protocol	IEC 61850
b	DC to DCS	YES
c	DC/Ethernet Switch to ECS-RTU	YES
d	Scan time	as per 6-51-0055
5	<u>OTHER REQUIREMENT</u>	
a	Time synchronization	☒
b	Remote relay parameterization	☒
c	Annunciation at MMI	☒
MANUFACTURER'S DATA		
1.	<u>NUMERICAL RELAY TYPES</u>	
	Relay Make/Model	Serial Ports
	Analogue Inputs	No of DI/DO
	Protocal	Any Other Data
A	Incomer	Remarks
B	Buscoupler	
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Unit	CAPTIVE POWER PLANT (CPP)	Location	VIZAG	Job No.	B016	Unit No. 606
C	Generator					
D	Transformer					
2 DATA CONCENTRATOR / ETHERNET SWITCH AND RELAY INTEGRATION						
a	Model no.					
	Make					
b	Input power supply					
	Voltage					
	Power reqt					
c	Redundancy					
	Power supply					
	Communication processor					
	Communication port					
	Relay LAN/ Serial communication					
	ECS-RTU interface					
	MMI interface					
d	Serial interface/ Relay LAN					
	Topology					
	Protocol					
	Nos of relay in each					
	Topology					
	Type of port					
	Cable type					
e	Serial interface- MMI					
	Topology					
	Protocol					
	Type of Port					
	Cable type					
f	Serial Interface -ECS-RTU					
	Topology					
	Protocol					
	Type of Port					
	Cable type					
g	Number of Digital Input/ Aanalogue Input (4-20mA)					
	DI for substation eqpt					
	Spare DI					
	AI as per project data sht					
	Spare AI					
h	Maximum Scan Time					
	Status					
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	events	
	Data acquisition (analog)	
	Disturbance record download time	
i	Other features	
	Spare capacity for additional devices for relay LAN	
	Time synchronization options	
	Power walk in time	
	Restoration time of communication of DC with NR & MMI	

3	STANDARD FEATURES OF RELAY / SYSTEM ARCHITECTURE

Notes

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