

प्रतिभृति कागज कारखाना, नर्मदापुरम-461005 (म.प्र.)

(भारत प्रतिभृति मृद्रण तथा मृद्रा निर्माण निगम लिमिटेड की इकाई)

भारत सरकार के पूर्ण स्वामित्वाधीन

(मिनीरल श्रेणी-1 सीपीएसई एवं आई.एस.ओ 9001:2015, 14001:2015, 45001:2018, 50001:2018 एवं आई.ई.सी.17025:2017 प्रमाणित

SECURITY PAPER MILL, NARMADAPURAM - 461005 (MP)

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INFORMATION

शुद्धि पत्र - 1 / CORRIGENDUM-I

क्रं. जेईएम/2023/B/4354406 No. GEM/2023/B/4354406

दिनांक 17.01.2024 Dated 17.01.2024

सन्दर्भ : निविदा सूचना क्रं. जेईएम/2023/B/4354406, दिनांक 27.12.2023, Ref.: Tender Number: GEM/2023/B/4354406, dated 27.12.2023,

एसपीएम portal 27.12.2023 GeM संदर्भित निविदा उपरोक्त http://spmnarmadapuram.spmcil.com पर प्रकाशित की गयी थी, जिसमें संदर्भ में निम्नानुसार संशोधन करते हुए **शुद्धि पत्र-1** जारी किया जा रहा है :

website the portal **GEM** published was above tender enquiry our Against http://spmnarmadapuram.spmcil.com_on_dated_27.12.2023. Further, to this Corrigendum - I as below is being issued to the tender enquiry with the following amendments:

पढ़ा जावे /READ AS

SERVICING OF LOW VOLTAGE DIFFERENT MAKES AIR CIRCUIT BREAKERS:

Service	Service Description	Quantity
Line		
010	Servicing of L&T make	29.000 AU
	ACB up to1600 Amp	
020	Servicing of L&T make	5.000 AU
	ACB 3200to4000 Amp	
030	Servicing of L&T make	12.000 AU
	ACB 5000to6300 Amp	
040	Servicing of ABB make	2.000 AU
	ACB 2000 Amp	
050	Servicing of C&S make	3.000 AU
	ACB 1250 Amp	
060	Servicing of SIEMENS	3.000 AU
	make ACB 2500 Amp	
070	Maintenance kit for	34.000 AU
	Servicing of ACB	
080	Contact cleaner CRC2-26	14.000 AU

SCOPE OF WORK FOR SERVICING OF ACB:

- · Cleaning of breaker with CRC2-26
- · Removal of old grease and re-greasing the same with recommended grease.
- · Checking condition of arcing contact and gap between fixed and moving arcing contacts.
- · Checking the reset mechanism, tripping of breaker through push button
- · Tripping of ACB manually through volt metric release.
- · Checking freeness of volt metric release trip rod.



	· Checking condition of arc chutes	· Checking presence and proper tightening of
	· Checking U/V release pick up	hardware.
	· Checking ACB tripping when under	· Checking presence of all cir clips
	voltage coil supply fails.	· Checking condition and alignment of jaw contact with
	· Checking ACB tripping through shunt	cradle terminals
	release	· Checking condition of ACB wiring.
	· Checking motor operation in case of	· Checking proper closing of all poles together.
	EDO/EF ACB	· Checking working of anti pumping device in case of
	· Checking the status of motor carbon	EDO ACB
	brush in case of EDO/EF ACB	· Checking alignment of SIC and it's operation
	· Checking closing coil operation in case	· Checking of operation of telescopic rail, in case of
	of EDO/EF ACB	draw out type ACB.
	at the state and proper	Checking Charlessonick up
	changeover of aux contact block.	Checking U/V release pick upChecking ACB tripping when under voltage coil supply
	· Checking the positioning of the status	fails. · Checking ACB tripping through shunt release
	indicators (open and closed)	· Checking motor operation in case of EDO/EF ACB
	11.1.15	· Checking the status of motor carbon brush in case of
	List of Tests:	EDO/EF ACB
	Measurement of contact resistance	· Checking closing coil operation in case of EDO/EF ACB
	by CRM Kit	Checking continuity and proper changeover of aux
	Breaker Operation Test both	contact block.
	Manually and Electrically (5 Operations	· Checking the positioning of the status indicators
	each).	(open and closed)
	· Measurement of Insulation resistance	List of Tests:
	with 500 V Megger	· Measurement of contact resistance by CRM Kit
	· Check earth continuity	· Breaker Operation Test both Manually and Electrically
	· LV Test in open & close condition with	(5 Operations each).
	suitable LV Kit.	· Measurement of Insulation resistance with 500 V
	· Closing & Opening Time testing all	Megger
	three poles.	· Check earth continuity
	· Testing of Protection relay MICOM	LV Test in open & close condition with suitable LV Kit.
	P5.	· Closing & Opening Time testing all three poles.
	· Checking & testing of Control and	· Testing of Protection relay MICOM P5.
	protection circuit of main LT panel.	· Checking & testing of Control and protection circuit of
		main LT panel.
	NOTE: -	NOTE: -
	1. Payment will be done on submission	1. Payment will be done on submission of bill with
	of bill with service report and after	service report and after satisfactory work done.
	satisfactory work done.	2. Plan and services will be given schedule as during
	2. Plan and services will be given	delivery period which i.e. one year
	schedule as during delivery period	3. Response time will be within 24 working hours of
	which i.e. one year	receipt of intimate from SPM, Narmadapuram
	3. Response time will be within 2	4. All the tools required for work should be provided
	working hours on receipt of intimate from	by the firm.
	SPM, Narmadapuram	
	4. All the tools required for work	
	should be provided by the firm.	
	should be provided by the firm.	
End Date/Time	17.01.2024 15:00:00	20.02.2024 15:00:00
बिड़ बंद होने की तारीख/समय	17.01.2024 15.00.00	
Bid Opening Date/Time	17.04.0001.15.00.00	20.02.2024 15:30:00
बिइ खुलने की तारीख/समय	17.01.2024 15:30:00	
निविदा सुचना की अन्य सभी शर्ते र	ण्यातन ग्रेंगी ।	(18/01/21.

निविदा सूचना की अन्य सभी शर्ते यथावत रहेंगी । All other terms & condition of tender enquiry shall remain unchanged (बलवीर एस. प्रजापति) / (Balbir S. Prajapati) प्रबंधक (सामग्री)/Manager (Material)

हेतु मुख्य महाप्रबंधक/ For- Chief General Manager