

INDIA SECURITY PRESS

(A Unit of Security Printing and Minting Corporation of India Limited)

Wholly owned by Government of India

Nashik Road – 422 101 (Maharashtra

Tel: 00 91 2532402319/2419/2435 e-mail: purchase.isp@spmcil.com

Website: ispnasik.spmcil.com

Date of Issue: 12.04.2024

The Chief General Manager, India Security Press, Nashik invites Expression of Interest from experienced and reputed vendors for **Rewiring of ISP store on turnkey basis**.

The details are as under:

1. Name of the organization: India Security Press

(a unit of Security Printing and Minting Corporation of India Limited)

- 2. Type of the organization: Wholly owned by Government of India
- 3. EÓI Reference No: EOI/REWIRING /2024 dated 12/04/2024
- 4. EOI Title: Expression of Interest EoI tender for Rewiring of ISP store on turnkey basis.
- 5. Category: Non-Security
- 6. Sub-category: Capital Works Procurement
- 7. Date of Announcement: 12.04.2024
- 8. Last date for submission: 1430 Hrs (IST) on 14.05.2024
- 9. TECHNICAL REQUIREMENTS FOR "Rewiring of ISP store on turnkey basis":

Scope of the rewiring of ISP store:-

The details of rewiring of ISP store hall 1 &2 are as under:-

- 1. Wiring for light point with 2.5 sq mm PVC insulated flame proof copper armored cable with required size core for phase, neutral and earth in required size GI cable tray with proper saddling at equal distance for high bay lights in the store hall . The 4-5 high bay lights row shall be control through one MCB . Qty- 86 Nos.
- 2. Supply , installation , testing and commissioning of 100 watt flame proof high bay lights with proper required arrangement in existing angle in the hall at height of 9 meter and electrical connections to the lights with flame proof 1.5 sq mm cable of required length and flame proof connector box. Qty 86 Nos.
- 3. supplying and fixing of following ways surface / recess mounting vertical type , 415 V, TPN MCB distribution board of sheet steel, dust protected duly powder painted inclusive of 200 A tinned copper bus bar common neutral link , earth bar , din bar for mounting of MCBs (but without MCBs and incomer) as required 4 + 12 way (3 phase) double door 02 No.



4. Supplying and fixing 5 A to 63 A rating 240 / 415 volt, 10 KA "C" curve miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc as required Single pole, 10 amps - 24Nos.

Three phase 63 Amp. – 03 Nos.

Qty - 02 AU

- 5. Providing and fixing following rating and breaking capacity and pole MCCB and fixing with thermo magnetic release and terminal spreaders in existing cubicle panel board including drilling holes in cubicle panel making connection etc as required 125 Amps. 16 KA TP MCCB 02 Nos.
- 6. Supply, Installation , testing and commissioning of point for light / Fan point wiring in 1.5 sq mm FRLS PVC insulated copper multi stranded flexible wires (Phase , neutral , earthing) in PVC conduit pipe size 1 inch on wall/ ceiling etc as required . Average distance of point wiring is up to 10 meter. It includes supply and laying of required number / length of 1.5 sq mm FRLS copper flexible multi strand copper wire, 1 inch PVC conduit pipe , ceiling roses , screw , 6 Amp Modular switches Metallic box and PVC plate with required modules also for fan regular (2 module) etc as required for the work. Qty 10 Nos.
- 7. Supply, Installation, testing and commissioning 1200 MM ceiling fan, double ball bearing, canopy, 3 feet extension rod, copper winding, white colour, heavy duty along with Modular fan Regulator 5 step, 2 module and fixing in existing modular board, and connecting wire from ceiling rose to fan etc as required with fan hook arrangement for ceiling fan in MS angle.

 Qty 05 Nos.
- 8. Installation , termination and commissioning of 36 watt LED batten in ceiling / wall with required accessories like conduit , wire rope etc with required screw and wires from ceiling rose to LED panel Qty -05 Nos

The details of rewiring of Bailing shed is as under :-

- 1) Wiring for light point with 2.5 sq mm PVC insulated flame proof copper armoured cable with required size core for phase, neutral and earth in required size GI cable tray with proper saddling at equal distance for high bay lights in the store hall .The 3 high bay lights row shall be control through one MCB . Qty- 24 Nos.
- 2) Supply, installation, testing and commissioning of 100 watt flame proof high bay lights with proper required arrangement in existing angle in the hall at height of 9 meter and electrical connections to the lights with flame proof 1.5 sq mm cable of required length and flame proof connector box. The 3 high bay lights row shall be control through one MCB.

 Qty 24 Nos.
- 3) Supply arrangement for band roll stores from MCB DB through 4.0 sq mm PVC insulated copper flame proof armoured cable with required core for phase, neutral and earth in size GI cable tray with proper saddling at equal distance (approximate distance- 100 meters)

 Qty 01 AU
- 4) Supply, installation , testing and commissioning of 12 way double door MCB distribution board with neutral link , earth bar , din rail channel for MCB with following rating MCB's 32 Amp, 2 pole MCB 10 KA "C" curve- 01 No.
- 10 Amp, single pole MCB, 10 KA, "C" curve -10 Nos. Qty- 01 AU



Qty - 10 Nos.

The details of the wiring of the Band roll store is as under -

- 1. Wiring for light point with 2.5 sq mm PVC insulated flame proof copper armoured cable with required size core for phase, neutral and earth in required size GI cable tray with proper saddling at equal distance for high bay lights in the store hall .The 3 high bay lights row shall be control through one MCB . Qty- 16 Nos.
- 2. Supply , installation , testing and commissioning of 100 watt flame proof high bay lights with proper required arrangement in existing angle in the hall at height of 9 meter and electrical connections to the lights with flame proof 1.5 sq mm cable of required length and flame proof connector box. The 3 high bay lights row shall be control through one MCB. Qty 16 Nos.
- 3. Supplying and fixing 5 A to 63 A rating 240 / 415 volt, 10 KA "C" curve miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc as required Single pole, 10 amps 24Nos. Three phase 63 Amp. 03 Nos. Qty 01 AU
- 4. Providing and fixing following rating and breaking capacity and pole MCCB and fixing with thermo magnetic release and terminal spreaders in existing cubicle panel board including drilling holes in cubicle panel making connection etc as required 125 Amps. 16 KA TP MCCB 01 No.
- 5. Supply, Installation , testing and commissioning of point for light / Fan point wiring in 1.5 sq mm FRLS PVC insulated copper multi stranded flexible wires (Phase , neutral , earthing) in PVC conduit pipe size 1 inch on wall/ ceiling etc as required . Average distance of point wiring is up to 10 meter. It includes supply and laying of required number / length of 1.5 sq mm FRLS copper flexible multi strand copper wire, 1 inch PVC conduit pipe , ceiling roses , screw , 6 Amp Modular switches Metallic box and PVC plate with required modules also for fan regular (2 module) etc as required for the work. Qty –30 Nos.
- 6. Supply, Installation , testing and commissioning of sub main wiring in 2.5 sq mm FRLS PVC insulated copper multi stranded flexible wires (Phase , neutral , earthing) in PVC conduit pipe size 1 inch on wall / ceiling etc as required . Average distance of point wiring is up to 25 meter. It includes supply and laying of required number / length of 2.5 sq mm FRLS copper flexible multi strand copper wire, 1 inch PVC conduit , screw etc as required for the work.

 Qty 100 meter.
- 7. Supply, Installation, testing and commissioning 1200 MM ceiling fan, double ball bearing, canopy, 3 feet extension rod, copper winding, white colour, heavy duty along with Modular fan Regulator 5 step, 2 module and fixing in existing modular board, and connecting wire from ceiling rose to fan etc as required with fan hook arrangement for ceiling fan in MS angle.
- 8. Supply, Installation and termination of 6 amp. Modular switch 03 Nos. and 6 amp 5 pin modular socket with required size PVC modular box and PVC modular plate etc as required.

 Qty 03 Nos.
- 9. Installation , termination and commissioning of 36 watt LED batten in ceiling / wall with required accessories like conduit , wire rope etc with required screw and wires from ceiling rose to LED batten.
- 10. Tech spec for LED batten -4' long , 40 watt surface and wall mounted LED batten with extruded aluminum housing LED fixture complete with all accessories including polycarbonate diffuser etc .



Qty -10 Nos.

- 11. Supplying , installation , testing and commissioning of 45 watt LED street light fitting on street light bracket with i/c connection with 3 x 1.5 sq mm 1 meter length FRLS PVC insulated copper conductor single core cable in PVC flexible pipe etc a required (Make of street light Havells) Qty 05 Nos.
- 12. Supply, Installation, testing and commissioning 1200 MM ceiling fan, double ball bearing, canopy, 3 feet extension rod, copper winding, white colour, heavy duty along with Modular fan Regulator 5 step, 2 module and fixing in existing modular board, and connecting wire from ceiling rose to fan etc as required with fan hook arrangement for ceiling fan in MS angle.

 Qty 05 Nos

The details of the wiring of the Paper store office and AM's cabin is under

- 1. Supply, Installation , testing and commissioning of point for light / Fan point wiring in 1.5 sq mm FRLS PVC insulated copper multi stranded flexible wires (Phase , neutral , earthing) in PVC conduit pipe size 1 inch on wall/ ceiling etc as required . Average distance of point wiring is up to 10 meter. It includes supply and laying of required number / length of 1.5 sq mm FRLS copper flexible multi strand copper wire, 1 inch PVC conduit pipe , ceiling roses , screw , 6 Amp Modular switches Metallic box and PVC plate with required modules also for fan regular (2 module) etc as required for the work. Qty –30 Nos.
- 2. Supply, Installation , testing and commissioning of sub main wiring in 4.00 sq mm FRLS PVC insulated copper multi stranded flexible wires (Phase , neutral , earthing) in PVC conduit pipe size 1 inch on wall / ceiling etc as required . It includes supply and laying of required number / length of 2.5 sq mm FRLS copper flexible multi strand copper wire, 1 inch PVC conduit , screw etc as required for the work.

 Qty 50 meter.
- 3. Supply, Installation, testing and commissioning 1200 MM ceiling fan, double ball bearing, canopy, 3 feet extension rod, copper winding, white colour, heavy duty along with Modular fan Regulator 5 step, 2 module and fixing in existing modular board, and connecting wire from ceiling rose to fan etc as required with fan hook arrangement for ceiling fan in MS angle.

 Qty 07 Nos.
- 4. Supply, Installation and termination of 6 amp. Modular switch 03 Nos. and 6 amp 5 pin modular socket 03 Nos. with required size PVC modular box and PVC modular plate etc as required.

 Qty 05 Nos.
- 5. Supply , Installation , termination and commissioning of 36 watt 2' x2' recess type LED panel in ceiling with required screw and wires from ceiling rose to LED panel .

 Technical specification LED panel :- Wattage 36 watt, material Aluminum, size 2' x 2' ,Type of Fixture square, colour Temp. 6500k, mounting type recess ,Light colour cool daylight , Diffuser material Polycarbonate, Ingress protection IP20, Make Surya/Oreva/Crompton or equi., Qty -18 Nos.
- 6. Supply, installation , testing and commissioning of 12 way double door MCB distribution board with neutral link , earth bar , din rail channel for MCB with following rating MCB's 32 Amp, 2 pole MCB 10 KA "C" curve- 01 No. 10 Amp, single pole MCB, 10 KA, "C" curve -10 Nos. Qty- 01 AU



The details of wiring of Misc store office -

- 1. Supply, Installation , testing and commissioning of point for light / Fan point wiring in 1.5 sq mm FRLS PVC insulated copper multi stranded flexible wires (Phase , neutral , earthing) in PVC conduit pipe size 1 inch on wall/ ceiling etc as required . Average distance of point wiring is up to 10 meter. It includes supply and laying of required number / length of 1.5 sq mm FRLS copper flexible multi strand copper wire, 1 inch PVC conduit pipe , ceiling roses , screw , 6 Amp Modular switches Metallic box and PVC plate with required modules also for fan regular (2 module) etc as required for the work. Qty –51 Nos.
- 2. Supply, Installation, testing and commissioning 1200 MM ceiling fan, double ball bearing, canopy, 3 feet extension rod, copper winding, white colour, heavy duty along with Modular fan Regulator 5 step, 2 module and fixing in existing modular board, and connecting wire from ceiling rose to fan etc as required with fan hook arrangement for ceiling fan in MS angle.

 Qty 10 Nos.
- 3. Supply, Installation and termination of 6 amp. Modular switch 03 Nos. and 6 amp 5 pin modular socket with required size PVC modular box and PVC modular plate etc as required.

 Qty 05 Nos.
- 4. Supply , Installation , termination and commissioning of 36 watt LED batten at wall with required screw and wires from ceiling rose to LED panel Qty -30 Nos.
- 5. Supply , Installation , termination and commissioning of 900 mm metallic exhaust fan in toilet block at wall with required screw and wires from ceiling rose to LED panel— Qty -06 Nos.

The details of the power laying cable works for store is as under-

A) PDB to Store -1

- 1) Supply and laying in ground and on surface with required saddles and screw as required on wall of following sizes XLPE insulated PVC sheathed aluminum conductor UG armored cable of 1.1 KV grade confirming to IS: 7098 (part-II) 1988 amended up to date in ground as required . $3 \% \times 35$ sq mm 70 meter
- 2) Supplying and making termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed / XLPE aluminum conductor cable of 1.1 KV grade as required 3 $\frac{1}{2}$ x 35 sq mm Qty- 01 job
- 3) Supply and laying of 6 SWG GI earthing wire along with Under ground cable in trench $\mathrm{Qty}-140$ meter
- B) PDB to store -2
- 1) Supply and laying in ground and on surface with required saddles and screw as required on wall of following sizes XLPE insulated PVC sheathed aluminum conductor UG armored cable of 1.1 KV grade confirming to IS: 7098 (part-II) 1988 amended up to date in ground as required . $3 \% \times 35 \text{ sq mm} 70 \text{ meter}$
- 2) Supplying and making termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed / XLPE aluminum conductor cable of 1.1 KV grade as required 3 $\frac{1}{2}$ x 35 sq mm Qty- 01 job



3) Supply and laying of 6 SWG GI earthing wire alongwith Under ground cable in trench Qty - 140 meter

C) PDB to Misc office -

- 1) Supply and laying in ground and on surface with required saddles and screw as required on wall of following sizes XLPE insulated PVC sheathed aluminum conductor UG armored cable of 1.1 KV grade confirming to IS: 7098 (part-II) 1988 amended up to date in ground as required. 3 ½ x 35 sg mm - 120 meter
- 2) Supplying and making termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed / XLPE aluminum conductor cable of 1.1 KV grade as required 3 1/2 x 25 sq mm Qty-01 job
- 3) Supply and laying of 6 SWG GI earthing wire along with cable Qty 240 meter

D) PDB to band roll store -

1) Supply and laying in ground in DWC pipe of following sizes XLPE insulated PVC sheathed aluminum conductor UG armored cable of 1.1 KV grade confirming to IS: 7098 (part-II) 1988 amended up to date in ground as required.

3 ½ x 35 sq mm - 120 meter

2) Supplying and laying of following size DWC HDPE pipe ISI marked along with all accessories like socket, bend, couplers etc. conforming ti IS 14930, Part II complete with fitting and cutting. Jointing etc. direct in ground (75 cm below ground level) including excavation and refilling the trench but excluding sand cushioning and protective covering etc. complete as required.

63mmm dia (OD-63 mm & ID-51 mm nominal)

Qty- 120 m

- 3) Supplying and fixing of light class G.I. pipe of 50 mm dia.(nominal) 3 meters length along the pole for protection of under ground cable as required. Qty-01No.
- 4) Supplying and making termination with brass compression gland and aluminum lugs for following size of PVC insulated and PVC sheathed / XLPE aluminum conductor cable of 1.1 KV grade as required 3 ½ x 35 sq mm Qty-01 job
- 5) Supply and laying of 6 SWG GI earthing wire along with cable Qty - 240 meter

Technical specifications for SITC of medium voltage cubical panel on turnkey basis:-

Design , Engineering , Fabrication , manufacturing to finished level and ready to install with provision of Busbar for TPN for incomer and TPN for outgoing , switchgears and panel accessories , making complete control wiring for various controls of protection , metering , and indications cubical panel , 415 Volt , 400 Amp. As per below details:-

- 1. Indoor type, dust and vermin proof free standing , floor mounted compartmentalized , double access (front and rear) suitable for class IP54 degree of protection and confirming to IS 8323
- 2. Suitable for 3 phase 4 wire 415 Volt AC 50 Hz AC supply



- 3. Fabricated out of CRCA grade sheet steel of 2.0 mm thick for outer enclosure , 1.6 mm thick for compartment, 2.5 mm thick for major load bearing member / mainframe and 3 .0 mm thick undrilled removable gland plate at Top.
- 4. Panel front doors and rear door s shall be provided with suitable door locks and bus bar chamber shall be with bolted covers.
- 5. All hinged door shall be earthed through 2.5 sq mm green color wire.
- 6. The cable entry shall be from bottom hence detachable undrilled gland plates shall be provided at all cable incoming and outgoing cable termination chambers.
- 7. Base supported by heavy duty ISMC/ MS 'H' / 'C' channel of size 100mm x 100 mm and painted first with antirust two coats of red oxide paint and then with two coats of black synthetic enameled oil paint to a finished level , Provision of adequate number of holes for mounting of panel on floor.
- 8. Panel shall be painted with electrostatic powder coating with Siemens gray shade.
- 9. Provided with continuous GI earthing strip of size 50 mm x 6 mm at the bottom form back at least 50 mm extended earthing connection arrangement at both the ends.
- 10. Provided with electrolytic grade aluminum bus bar arrangement for 3 phase and neutral duly sleeve with shrinkable sleeves in appropriate color codes and run on porcelain post insulators as required.
- 11. The live parts of the panel should be covered with insulating barrier.
- 12. The bus bar arrangement shall be for of 400 Amp. Rating for all incoming / and out going bus bars.
- 13. The shape, size and number of bus bar strips used shall be suitable to current rating of the given feeders.
- 14. The entire control wiring should be in 1.5 sq mm copper flexible wires in correct color codes and numbering ferrules.
- 15. The control circuit protection shall be through HRC fuses of suitable rating.
- 16. The panel should have sufficient space for termination of all existing incoming cables.
- 17. The 22.5 Dia. LED indicating lamps in RED, Yellow, Blue and green shall be used.
- 18. The digital Amp meter and volt meter with R,Y B phase and starter ON and OFF Indication
- 19. Out going cable termination shall be provided nut bolt type cable connector
- 20. Termination of existing incoming and outgoing aluminum cables with double compression gland and lugs as required.

The panel consists of following:-

- 1. Incomer: 400 Amp. Switch fuse unit with ROHM and din type HRC fuse link 01 No.
- 2. Outgoing 125 Amp. Switch fuse unit with ROHM and HRC din type fuse link. 06 Nos. Makes:-
- 1) Switch fuse unit, contactor, timer, Over load relay L&T or equi.
- 2) Meters and indicators L&T or equi.
- 3) Bus bars Naíco or equi
- 4) Cables and wires Polycab or equi
- 5) MS sheet, angles, channels -TAT or equi.
- B:-Installation, testing and commissioning of MCC panel on turnkey basis:-
- 1) The firm will have to carry the work of installation, testing and commissioning of panel panel on turnkey basis.
- 2) The firm should carry out the installation of the PDB panel with required civil works , fabrication works as required .
- 3) The interested bidder must have valid electrical contractors license. The copy of the same must be enclosed.
- 4) The loading, unloading handling and shifting of the panel boards and other material till their final installation will have to be carried out by the firm.
- 5) The bidder is advised to visit the site before submission of tender for site survey.
- 6) The firm will have to submit single line diagram, GA drawing, detail dimensional drawing of the proposed MCC panel
- 7) The firm will have to arrange two days pre dispatch inspection of the MCC panel at OEM / manufacturer 's site



8) The bidder will have to bring at tools and tackles required for completion of the work.

9) The all minor materials shall be brought by the firm i.e. nut / bolts/fasteners/washers/, welding materials / insulation tapes for completion of the work.

10) The firm has to provide manufacturers authorization certificate

The details of SITC of earthing pits -

1) Earthing with GI earth plate 600 mm x 600 mm x 6 mm thick including accessories and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 mtr long etc with charcoal / coke and salt) as required Qty- 2 set

2) Providing and fixing 25mm x 5 mm G I strip in 40 mm dia G I pipe form earth electrode including

connection with GI nut bolt spring washer excavation and refilling etc as required Qty - 30 Mtr

Dismantling of existing wiring and PDB:-

- 1) The firm should dismantle the existing PDB panel in all respect and shift to proper place as the requirement of ISP with loading and unloading.
- 2) The firm should dismantle the wiring, MS conduit pipe , tube lights , fans , exhaust fans , and shift to proper place as per the requirement of ISP.

Makes required for the above work

- 1. Wire / cable Polycab/ finolex or equivalent with ISI mark
- Ceiling fan exhaust fan Bajaj / orient / Havells or equi.
- 3. LED panel/ LED batten -Havells/ Polycab / syska or equi
- 4. PVC conduit pipe Modi/ pressfit
- 5. Ceiling rose Anchor or equi.
- 6. Modular switch / socket/ Plate/ PVC box /Fan regulator Anchor Roma / Legrand or equi
- 7. MCB/ MCBDB L&T/ Polycab/ Legrand or equi.
- 8. The details of the flame proof LED high bay lights is as under -

100W FLAMEPROOF LED HIGHBAY LIGHTS

Housing - Die cast aluminum with powder coated

Light Source - Osram / Seoul,

Rated wattage :- 100 watt

Rated Lumens - 140 Lm/W

Maximum Lemens - 14000

Control Gear - IP 65, 440V, OVP, UVP,

CRI - >70

Surge Protection -4 to 6 KV Inbuilt

Power Factor - > 0.95

System Efficacy (LM/W) - 110

Input Voltage - 85 - 285 V AC

Colour - White

LED life Span -50000 Hour

LED Beam Angle - 120 Degree

Electrical Efficiency - >90%

Optical Efficiency - >93%

Thermal Efficiency - >90%

Mounting Type - Hanging/Fixed

Mounting Location - Wall/Pole/Rope

Make - Havells / Philips or equivalent

Terms and conditions -

- 1. The above job work is to be completed on SITC basis and only supply will not be acceptable.
- 2. The sizes of halls are 1) 50 m \times 61.5 m and 2) 85 m \times 35 m .



- 3. The delivery period of the work will be 120 days from the date issue of PO.
- 4. Though, ISP has mentioned various makes, for ISP's reference and evaluation, the firm will have to categorically mention the specific make of material they are going to supply and install.
- 5. The required materials shall be approved by the Engineer In charge before use at site.
- 6. The quantities mentioned in the requisition are tentative and may vary to suit the site conditions and billing will be made on actual basis.
- 7. The firm will have to give one-year warranty for the material supplied and workmanship.
- 8. ISP will provide free Electricity. However all the tools and tackles, fabrication and welding equipments will be brought by the firm.
- 9. The firm will have to take all the safety precautions while carrying out the works regarding the safety and security of ISP's personal and property. Also, the firm will have to submit the Police verification report of their crew to get entry permission and admit pass.
- 10. The safety of the firm's labors is to be ensured by the firm and ISP disowns any liability in this regard, in case any hazard or accident occurs.

10. Pre-Qualification Criteria:

- (a) The details of work executed of similar type of "Electrical work" by them during last seven years ending on 31.03.2023.
- (b) The firm should confirm their annual capacity for Execution of similar type of "Electrical work"
- (c) The documents in support of Expression of Interest need to be submitted duly signed by authorized representative of the company.
- (d) The bidders should give a declaration that they have not been blacklisted or debarred for dealing by Government of India or any Government / PSU/ Reputed organisation in the past.
- (e) The interested bidders should also submit along with Expression of Interest a list of parties to whom they have executed similar type of "Electrical work" with details and performance report from their clients.
- (f) The interested bidder should also submit copies of audited financial documents for the financial year 2020-21, 2021-22 and 2022-23.

13. The bidder should also confirm specifically that:

- (a) The bidder should provide details of enlistment in either Central Public Works Department (CPWD) or Military Engineering Services (MES) or any other Government /PSU / Autonomous bodies.
- (b) The dully filled details along with supporting documents and budgetary offers with respect to **Rewiring** of ISP store on turnkey basis.
- 14. The duly filled details along with supporting documents and budgetary offer with respect "Rewiring of ISP store on turnkey basis" should be sent in a sealed envelope super-scribing "Expression of Interest "Rewiring of ISP store on turnkey basis". The same may be submitted in person or through courier/registered post/ speed post so as to reach the following address on or before the prescribed date and time as under:

The Chief General Manager, India Security Press, Nashik-422 101 Phone No 0253 2402219/ 0253 2402435



Fax No 0253 2462718

Email: purchase.isp@spmcil.com

Last date and time for receipt of Expression of Interest : 14.05.2024 at 1430 Hrs. (IST)

Date and time of opening of Expression of Interest at 1500 Hrs. (IST) on 14.05.2024

Place of opening of Expression of Interest: India Security Press,

Nashik Road 422 101 Maharashtra, India

Delay due to postal/Courier etc., will not be entertained. Expression of Interest (EoI) received after 11. the due date and time will be rejected.

> Addl. General Manager (M) For Chief General Manager

India Security Press: Nashik Road