



भारत प्रतिभूति मुद्रणालय/INDIA SECURITY PRESS

नासिक - 422101(महाराष्ट्र)/NASHIK - 422101 (MAHARASHTRA)

सिक्वोरिटी प्रिंटिंग एंड मिंग्टिंग कॉर्पोरेशन ऑफ इंडिया लिमिटेड की इकाई

A UNIT OF SECURITY PRINTING & MINTING CORPORATION OF INDIA LTD.

भारत सरकार के पूर्ण स्वामित्वाधीन / WHOLLY OWNED BY GOVERNMENT OF INDIA

(आई एस ओ - 9001 : 2015 एवं 14001 : 2015 प्रमाणित कंपनी / ISO - 9001 : 2015 & 14001 : 2015 Certified Company)

मिनिरत्न श्रेणी-I, सीपीएसई / Miniratna Category - I, CPSE



फोन / PHONE : +91-253-2402200

वेबसाइट / website : <https://ispnasik.spmcil.com>

फैक्स / FAX : +91-253-2462718

ई-मेल / e-mail : isp@spmCIL.com; purchase.isp@spmCIL.com

CIN : U22213DL2006GOI144763

1.	Name of the organization	India Security Press, Nashik (a unit of Security Printing and Minting Corporation of India Limited)
2.	Type of the organization	Wholly owned by Government of India
3.	EOI Reference No	EOI No. 19/2026-27 dated 16.09.2026
4.	EOI Title	Expression of Interest (EOI) inviting Domestic firms for Track and Trace Solution of Excise Adhesive Labels
5.	Category & Sub Category	Service
6.	Date of Announcement	16.09.2026
7.	Last date for submission:	14:30 Hrs (IST) on 29.09.2026
8.	Date of EOI Opening	15:00 Hrs (IST) on 29.09.2026
9.	Pre-qualification criteria	As per Point B & C
10.	Bid documents (if any)	Prescribed format available on our website http://ispnasik.spmcil.com
11.	Address for submission of EOI	CHIEF GENERAL MANAGER, INDIA SECURITY PRESS, NASIK ROAD - 422 101

12. Applicant will absolve the purchaser against any infringement of patent rights and other contract provisions.

13. The EOI documents may be submitted (in a sealed/closed envelop mentioning the name, no. & date of this EOI) in person or through courier/ registered post/ speed post.

14. Expression of Interest received after the prescribed due date and time will be rejected.

Future amendment/revision of this EOI, if any, shall be published in our website only.

Note: The Company reserves the right to accept /reject any application at its sole discretion and/ or cancel the entire exercise. Mere fulfilling the minimum eligibility criteria will not confer any right on the applicant to be called for discussion / selection.

Jt. GM (TO)/Purchase
For Chief General Manager
India Security Press, Nashik Road

A. Specification of Track and Trace System:

1. The annual requirement of Excise Adhesive Labels (EAL) for the state govt. is approx. 240 crores with 4 different EAL variety - Local, Export, Import and CSD, for the duration of 05 years and shall be further extendable for 2 more years. The system must be capable of handling an anticipated volume increase of roughly 5% to 8% per annum.

Total Supply Chain Management should conform to the respective states's laws and rules made thereunder, and modified from time to time.

2. Design, Development, Implementation, Operation and Maintenance of Track & Trace System for Excise dept., and entire liquor supply chain from liquor manufacturing to end retailer sale. It should involve manufacturing / warehousing facilities including Distilleries, Breweries, Wineries, Bottling units, Depots, Shops, Bars/clubs, other retail points and end consumers. The system should be capable for seamless integration with the existing systems of Excise dept.
3. The preprinted EALs will be provided to the Track & Trace Solution Provider (TSP) by SPMCIL for Data Coding & encryption of 2D Unique visible & invisible machine-readable features with anti-copy technology along with Alpha numeric human readable code for Track & Trace system. The TSP shall provide dedicated machinery/equipment/tools & operational resources at SPMCIL facility to print multiple representation of the UID on SPMCIL printed EALs. All the raw materials, consumables & manpower required to print multiple representation of the UID on SPMCIL printed EALs, should also be arranged by TSP.
4. The TSP should provide devices for Authentication & mobile app for verification of an Excise Tax label.

The TSP should provide sustainable and technically robust business platform having the scalability & agility features such as Application Performance, Distillery / Bottling Plant Application, Depot Application, Retailer Application, Real-Time Production Monitoring, Field Inspection, etc. The encrypted 2D unique invisible data shall be verified and authenticated only by the concerned authorities by using authorized inspection devices. The TSP must provide approx. 500 inspection devices for field inspection purpose.

5. The Track & Trace System is an end-to-end solution for tracking of liquor & beer bottles & cases from manufacturing unit to point of sales. The proposed system component is aimed to bring in further efficiency in supply chain operations by use of barcode (1D/2D):
 - i. Bottle level - Barcodes/ Any other Matrix barcode-based symbology
 - ii. Case level - Barcodes/ Any other Matrix barcode-based symbology
6. The Track & Trace solution should seamlessly integrate with existing Excise Management System for real-time production monitoring & should be capable of collecting and analyzing data from manufacturing processes, tracking of material and inventory movement, and generating automated alerts for anomalies or deviations to ensure effective traceability and quality control.
7. The Track and Trace system should have facilities to integrate with e-mail, SMS, Payment Gateway, or any other system currently being used by State Department, etc.
8. The Track and Trace system should have digital field inspection solutions with mobile data capture, image and location recording, and integration with the central track and trace system to ensure comprehensive and verifiable field-level compliance and asset tracking. The field inspection solution shall have the capability of authenticating material (security ink) and digital

security features. The field inspection solution shall flag anomalies such as duplicate scans, invalid/duplicate UIDs / 2D codes.

9. The Track and Trace Solution shall provide integrated dashboards for revenue tracking, stock flow monitoring, and permit analytics with real-time data visualization, monitoring, and reporting capabilities. The system should include AI based data analytics functionality for data ingestion, business intelligence, data analytics, anomaly detection to identify suspicious and fraudulent behavior.
10. The Track and Trace Solution shall cover all categories of liquor products through secure and case-level and bottle-level packaging. The system shall enable end-to-end product traceability across the supply chain (*From bottling to retailers*).
11. The Track & Trace Solution shall provide comprehensive end-to-end functionality covering all operational, monitoring, compliance, and reporting requirements across the following stakeholder modules and ecosystem touchpoints:
 - i. Retail outlets. i.e. Shops, Bars, etc.
 - ii. Suppliers/Distilleries. i.e., Liquor, Beer, FL etc.
 - iii. Consumer
 - iv. EAL Manufacturer
12. Supply, Installation, Commissioning, Operation & Maintenance of the hosting IT infra, which needs to be deployed at the State Data Centre (SDC), along with local servers at remote licensed locations. The data is to be kept in state data center in their premises.
13. The Track and Trace solution shall provide bottle verification through mobile phone-based scanning of the 1D/2D barcode/QR code affixed on the bottle cap or label for the consumer. The scanned information shall be transmitted securely to the central server through mobile data services (GPRS/Internet/GPS-enabled network) or digital lock, and the authentication response shall be returned to the user in near real-time.

This facility shall be accessible to Enforcement Officers, Consumers, Retailers, and other authorized stakeholders based on the roles. The mobile phone-based scanning application shall have the capability of detecting invalid/duplicate UIDs/2D Codes to protect against counterfeiting. The TSP shall provide a smartphone application available on iOS and Android for all Track and Trace mobile applications.
14. The Track and Trace system shall provide a web-based verification facility up to retail shop & can verify the authenticity of liquor bottles by scanning the Barcode Label through the designated portal. The system shall display the corresponding bottle details, product information, and authenticity status for verification against the bottle.
15. Any custom requirements to be developed as a part of contract which includes tracking of vehicles and stocks sold by the retailers.
16. All necessary software, hardware, servers, etc. to be provided as a part of track and trace solution will be under the ownership of the state excise department. The procurement of off-the-shelf label applicator and / or manual label application will be the responsibility of manufacturers / suppliers. Any devices installed for pasting and labeling should be compatible for integration with the existing Excise Management system.
17. The implementation must adhere to a defined Service Level Agreement (SLA) ensuring 99.50 % availability.

18. There are 20 bottling units (*Automatic lines: 78, Semi-automatic lines: 44*), 6 Breweries (*Automatic lines: 15, Semi-automatic lines: 2*), 2 Winery (*Semi-automatic lines: 2*), 19 depots, 6 godowns and 3878 retail outlets (*including shops, bars, clubs*) in the state.
19. The project involves various stakeholders each playing a critical role in ensuring effective implementation & operation. The stakeholders are:
- SPMCIL
 - State Excise Department & allied units
 - TSP
 - State Data Centre
 - Manufacturers / Importers
 - Retail Outlets
 - Consumers / Citizens
 - Other state agencies

20. Accounting for EALs

- a. The TSP shall provide a web platform to monitor printed and coded EALs secure supply chain.
- b. Each order of printed and coded EALs should be captured by the requesting authorized domestic manufacturers and importers on a secure web portal and be notified to the State Excise in order to be approved or rejected.
- c. The system's order management functionality should be accessible via an integration with the Excise Management System.
- d. The solution should allow delivery of variable quantity of printed and coded EALs for manufacturers and importers.
- e. The proposed system should account for printed and coded EALs wastage and damages, and associated disposal process.

21. EAL Activation System, Monitoring and traceability of distribution

The TSP shall provide a web platform where the domestic manufacturers and the importers should be able to activate by associating the UID of each inactive printed and coded EAL with the manufactured product and its corresponding production information such as and not limited to - product category, brand, product name, product volume, corresponding tariff class, manufacturing location, line and date & time.

- a. The TSP shall provide to the State Excise Server Based Application Software for distilleries / breweries /wineries to capture the aggregated case & bottles information and send to the central database.
- b. The TSP shall provide an application for Android and IOS smartphones for the State Excise department. This application should be able to establish a secure connection to solution, use the smartphone camera to read existing UIDs and interfaces with industrial printers to print labels with the packaging UIDs (1D barcode).
- c. The application should also allow manufacturer and importer to record shipping and receipt operations, as well as enter information related to shipping, such as the order and/or invoice number, as well as the carrier, the vehicle and the planned route.

- d. The procurement of Off the shelf scanner and printers for aggregation codes is out of the scope of the proposed solution. It shall be the responsibility of the manufacturer / importer to scan the UID of the aggregate unit and link it to each printed and coded EAL.

Bottling System

22. The Track and Trace solution shall be capable to integrate existing Bottling system for online indents/ issuance of Excise Adhesive Labels (EALs) from local/non-local supplier, which shall be submitted to the Distillery Officer for further process. The system shall support assignment of unique serial numbers for bottles, cans, cartons, and packages associated with IMFL production also.

23. At the commencement of production line operations, the system shall capture and maintain manufacturing information including:

- i. Brand Name
- ii. Batch Number
- iii. Pack Size
- iv. Manufacturing Date and Time
- v. Production Line Details
- vi. Alphanumeric EAL code, etc.

24. The solution shall support automated line-level scanning of EAL-enabled bottles after label application. The scanning system shall generate/map Master Carton Barcodes/Case Barcodes for outer cartons containing mapping details of all EALs packed inside the case.

25. By scanning the 1D/2D Barcode, the system shall retrieve and display details including:

- i. Brand Name
- ii. Pack Size
- iii. Batch Number
- iv. Manufacturing Date
- v. MRP
- vi. Production Line Number
- vii. Associated EAL code

26. The warehouse/loading process shall support handheld and fixed 2D Barcode scanning infrastructure to validate and reconcile all cases loaded into the transport vehicle. The scanning process shall:

- i. Verify the specific cases loaded
- ii. Count and validate shipment quantity automatically
- iii. Reduce warehouse inventory in real-time
- iv. Maintain stock reconciliation records
- v. Facilitate automated Permit generation

27. The Track and Trace solution shall maintain complete traceability and data visibility for every manufactured unit from production, batch creation, packaging, EAL assignment, Carton Packing, dispatch, and transportation throughout the supply chain up to retailer.

Depot System

28. After vehicle docking at the warehouse, the truck driver shall submit the Permit/Transport Pass details for initiating the receiving process. The warehouse operator shall scan the 1D/2D Barcode attached to the cartons/cases using hand held scanners or fixed scanning portals, thereby automatically loading permit and shipment details into the system.

29. The system shall support/integrate the automated unloading verification wherein all 1D/2D Barcode tagged cartons/cases are scanned through handheld barcode readers and/or fixed barcode portals to validate receipt of stock at the warehouse. Upon scanning, the system shall automatically verify, reconcile, and update the received case details against the dispatched shipment records. Further, solution should have the feature to capture the breakage boxes upon scanning of transport permit.

30. The solution shall support recording and management of transit breakages. Any damaged or broken bottles identified during unloading shall be marked as Transit Breakage through handheld devices, following which the system shall generate the required Electronic Verification Code (EVC) and Goods Receipt Note (GRN), and automatically update the inventory records.

31. The software application shall support for breakage verification & approval workflows to the Excise officials.

32. The 1D/2D Barcode scanning infrastructure shall automatically capture the count of accepted cases and update warehouse inventory in real-time. The system shall also support batch-wise warehouse stack management based on manufacturing date, origin, batch number, or other configurable attributes, ensuring uniform stacking and visibility of 1D/2D Barcode labels for efficient inventory tracking and reconciliation. The system should have the provision to manage the inventory on FIFO basis and alert to be sent to respective officer.

33. The application shall support re-association, commissioning, and traceability of 1D/2D Barcode tagged cases during warehouse operations to maintain end-to-end product tracking throughout the supply chain lifecycle.

34. The proposed application shall support automatic closure/cancellation of Transport Permits upon successful receipt and reconciliation of the complete shipment at the Depot/Warehouse. The system shall notify the concerned Depot officials for verification, confirmation, and audit purposes.

35. During stock distribution to individual liquor retail outlets, bars or licensed vendors, the Depot staff shall segregate outlet-wise consignments based on approved indents/orders. The cartons/cases shall be scanned using handheld or fixed 1D/2D Barcode scanning devices, and the system shall automatically generate the related dispatch documents.

36. The proposed system shall facilitate shipment tracking and reconciliation for imported and interstate consignments dispatched against approved OFS/Import Permits until receipt at the designated Depot/Warehouse.

Hosting and Architectural Setup

37. The proposed infrastructure architecture shall ensure adequate sizing of servers, storage systems, network components, security appliances, and associated hardware with built-in redundancy, failover mechanisms, and High Availability (HA) features, to achieve the prescribed service levels and business continuity requirements.

38. The Track and Trace system should ensure compatibility and interoperability between supplied / existing hardware, operating systems, databases, application software, Hardware, IoT Systems (*Sensors, Barcode Scanner*) third-party components, security solutions systems and supporting infrastructure. Any issues arising due to incompatibility shall be resolved and automatically replicate all the services upon resume of service failures.

39. The Track and Trace solution shall support automatic failover and failback mechanisms wherein, in the event of failure or unavailability of any application server, database server, storage system, network component, or infrastructure service, the workload shall automatically shift to the available standby or parallel node without disruption to business operations.

40. Upon restoration of failed infrastructure components, the system shall automatically reintegrate the recovered node into the production environment and redistribute application traffic and workloads without affecting ongoing operations or users and further able to generate all the processing transactions.

41. The Track and Trace solution shall have the functionality for centralized monitoring and management of the infrastructure including server health, storage utilization, application performance, database monitoring, network monitoring, security event monitoring, failover status, synchronization status & uptime management. The centralized monitoring shall be carried out, 24×7 from a Central Control Room at a location located at a place designated by the State Excise Department.

42. The Track and Trace solution architecture documents shall clearly depict application servers, database servers, storage systems, network components, firewalls, load balancers, security appliances, Active-Active / Active-Passive configurations, failover mechanisms, synchronization processes, backup workflows, monitoring systems, and integration interfaces.

Vendor / Retail outlet System

43. The Track and Trace Solution shall provide end-to-end tracking and tracing of all liquor cases and bottles within the shop premises through Barcode/QR Code-based identification and scanning mechanisms. The system shall maintain complete visibility and audit trails of stock movement from inward receipt to sale, return, damage, or disposal.

44. The Solution shall facilitate receipt of stock from Depots/Warehouses against approved dispatch documents. All incoming cases and bottles shall be verified through Barcode/QR Code scanning and automatically reconciled with the corresponding dispatch records before updating the shop inventory.

45. The Solution shall support recording, verification, and management of damaged, broken, pilfered, or missing cases and bottles through authorized workflows. The system shall maintain complete audit trails and generate exception reports for review and approval by designated authorities.

46. The Solution shall maintain real-time inventory records of all liquor products available in the shop. The system shall automatically update stock balances for all inward receipts, sales, damages, returns, and stock adjustments, and support periodic physical stock verification and reconciliation.

47. The Solution shall support return management workflows for damaged, unsold, expired, recalled, or excess stock. The system shall facilitate generation of return requests, verification through Barcode/QR Code scanning, dispatch documentation, and inventory reconciliation upon receipt of returned stock at the designated Depot/Warehouse.

48. The features to be included in the dashboard for each stakeholder will be as follows (*Indicative List*):

Sr. No.	CENTRAL FEATURE LIST
1	Order against EAL, Purchase Indent requests, Supply Series to EAL Manufacturer and EAL dispatch to Distilleries and Depots
2	EALs geotagged scans by consumers and enforcement officers, presented onto GIS maps, Verifying authenticity of the EALs
3	Supplier Stock returns
4	Breakage Verification
5	Dashboard [Distillery, Depots, Excise Licensees]
6	Reports
7	End User Bottle verification mobile app
8	Enforcement verification mobile app
9	Verify bottle application

Sr. No.	DISTILLERY FEATURE LIST
1	EAL Purchase Indent [EPI]
2	Receive Spool Cartons against EPI
3	Production Type [Local, Non-Local, Export, CSD-Local & CSD-Export]
4	Case Barcode Generation in 1D and 2D formats abiding by GST Standards
5	Finished Goods [EALs affixed on Bottles packed and mapped to a Case] Stocking
6	Online EVC & GRN against TP
7	Breakages
8	Shortages
9	Stock in Inventory
10	Reprint of Damaged or Smudged Case Barcode
11	Alert And Notifications
12	Dashboard for Line wise Production, Excise Duty, Shipments
13	Reports

Sr. No.	DEPO FEATURE LIST
1	Advance Shipment Notice Verification
2	Inward Register
3	Transit Breakages
4	Transit Shortages
5	Transit Repack
6	Verification of EVC
7	Generation of EVC, GRN, Stock Receipt acknowledgement
8	Product wise Stock at depot
9	Beer stocks receiving
10	EAL Purchase Indent
11	Receiving the EAL from AS LABELS
12	EAL Utilization
13	EAL Inventory
14	Packing of Cases and generation of 1D/2D Barcode for Non-Local Suppliers
15	Inter Depot Transfers
16	Scanning the cases/Bottles/Brand barcode For Shipment
17	Outlet Stock Returns

18	Stock returns to supplier by scanning all cases and bottles
19	Drain out of stocks by supplier request
20	Replace
21	Storage damage
22	Storage Shortage
23	Storage Repack
24	Transport Permit Generation with 1D Barcode
25	Stock Return from outlet/shop (Seized Goods)
26	Breakage Verification
27	Reprint Case Barcode
28	Alerts and Notifications
29	Dashboard
30	Reports
31	Physical verification application & Report

Sr. No.	VENDOR FEATURE LIST
1	Dashboard
2	Sales in Bottles
3	Sale Return
4	Online Bill
5	Online Stock verification
6	Beer Stock and Sale through Brand Barcode
7	Tracking Breakages
8	Shortages
9	Reports (R1, R2, Breakages and Daily sale value)
10	Alerts & Notifications
11	Feedback

B. Key Credentials of the TSP

1) Details of TSP

- I.
 - (a) Name:
 - (b) Country of incorporation:
 - (c) Address of the corporate headquarters and its branch office(s), if any, in India:
 - (d) Date of incorporation and/or commencement of business (Please provide a true copy of the incorporation certificate):
- II. Brief description of the TSP including details of its main lines of business and proposed role and responsibilities in [this/these Project(s)]:
- III. Details of individual(s) who will serve as the point of contact/communication:
 - (a) Name:
 - (b) Designation:
 - (c) Company:
 - (d) Address:
 - (e) Telephone number:

(f) E-Mail Address:

(g) Fax number:

IV. Particulars of the authorized signatory of the TSP:

(a) Name:

(b) Designation:

(c) Address:

(d) Phone number:

(e) Fax number:

S. No.	Name of Member
1.	
2.	

V. The following information shall also be provided for each member

S. No.	Particular	Yes	No
1.	Has the TSP been barred by the Central/ any State Government, or any entity controlled by them, from participating in any project.		
2.	If the answer to 1 is yes, does the bar subsist as on the date of Bid.		
3.	Has the TSP paid liquidated damages of more than 5% (five percent) of the contract value in a contract due to delay or has been penalized due to any other reason in relation to execution of a contract, in the last three years?		

- 2) **Technical Experience & Technology:** The TSP should submit experience of similar projects undertaken in the past 07 years from the date of submission of EOI in the following format. Use separate sheet for each of the project.

2.1 Technical Criteria Format – Track and Trace Solution Software

S. No.	Particular	Details
1	Name of the project	
2	Name of the client	
3	Location	
4	Description of the Project (<i>Key Features</i>)	
5	Date of Commencement	_____Year
6	Contract Period	

7	Number of EALs Tracked and Traced per annum	
8	Printing of Secure 2D Codes on paper based EAL along with providing verification / authentication mechanism with following representations • Unique encrypted visible 2D Code • Unique encrypted invisible 2D Code • Human Readable Code (HRC)	Yes / No.

2.2 Description / Writeup of T&T Technology

The TSP shall provide the details of the Technology/technologies used for verification & authentication of Alphanumeric Human readable code, Visible 2D & Invisible 2D codes, alongside those used for the complete tracking & tracing of Excise Adhesive Labels from manufacturing stage till the point of sale to retail customer.

3) Financial Strength:

3.1 The TSP should submit the following as part of their financial strength certified by its statutory auditor –

- Turnover in the past 3 Accounting Years preceding the date of submission of EOI.
- Net worth at the close of the preceding Accounting Year preceding the date of submission of EOI.

3.2 Format for Cost Estimates

The TSP should submit the cost estimates in the following both formats provided below:

Format: 3.2.(a)

S. No.	Item	Details	Unit	Cost (Rs in lakhs) excluding GST
1	Track & Trace Solution	Bespoke / Commercial off the Shelf (COTS) Software & related hardware	Lumpsum	
2	Secure Code Printing	Printing of Secure 2D Codes on paper based EAL with following representations • Unique encrypted visible 2D Code • Unique encrypted invisible 2D Code • Human Readable Code (HRC)	Per EAL	
3	Authentication Devices	• Approximately 500 inspection devices to authenticate and verify unique encrypted invisible 2D Code.	Per unit	
Total Cost				

S. No.	Item	Details	Unit	Cost (Rs in lakhs) excluding GST
1	Track & Trace Solution	Bespoke / Commercial off the Shelf (COTS) Software & related hardware	Per EAL	
2	Secure Code Printing	Printing of Secure 2D Codes on paper based EAL with following representations • Unique encrypted visible 2D Code • Unique encrypted invisible 2D Code • Human Readable Code (HRC)	Per EAL	
3	Authentication Devices	• Approximately 500 inspection devices to authenticate and verify unique encrypted invisible 2D Code.	Per unit	
Total Cost				

The TSP shall provide source code of T&T software to SPMCIL / State Excise Department. All necessary software, hardware, servers, etc. to be provided as a part of track and trace solution will be under the ownership of the state excise department.

For COTS software, TSP and SPMCIL, may enter into source code escrow arrangement with mutually acceptable release event.

C. Eligibility Criteria of TSP to submit EOI

1. **Eligible TSP** - The TSP willing to submit the EOI should be a registered entity in India as a Company/ Partnership Firm/ LLP under the relevant Indian Act.

2. Technical Eligibility –

The TSP should have:

- a. Minimum 07 years of experience in supply of EALs to state excise departments.
 - b. Project experience of implementing and managing secure 2D code-based, end to end 'Automated Track and Trace Solution' for various excisable products / Excise Adhesive Label (EAL) for any Government Authority, in the past 07 years from the EOI submission date. The project demonstrated for technical eligibility should have tracked and traced at least
 - a) 190 crores EALs annually in one project or
 - b) 120 crores EALs annually in two separate projects or
 - c) 95 crores EALs annually in three separate projects.
- And**
- c. Project experience of printing secure 2D code on paper based EALs for various excisable products, along with providing verification / authentication mechanism for any Government

Authority in the past 07 years from the EOI submission date, including following representations of the UID;

- Unique encrypted visible 2D Code
- Unique encrypted invisible 2D Code
- Human Readable Code (HRC)

All above features mentioned in 2(b) & 2(c) should be present in a single project.

d. The project demonstrated for technical eligibility should have printed secure 2D codes along with providing verification / authentication mechanism for at least

- a) 190 crores EALs annually in one project or
- b) 120 crores EALs annually in two separate projects or
- c) 95 crores EALs annually in three separate projects.

The status of the project experience, technical capacity required above in 2(b), 2(c) & 2(d) can be for completed or ongoing project(s).

e. **CMMI / ISO Certification** - The Bidder should have the below certifications as on date of submission of the bid - ISO 9001, ISO 14001, ISO 45001, ISO 27001 and CMMI certifications above Level 03. The related documents to be submitted.

3. **Financial Eligibility** - The TSP should submit past 3 years financial statement and have a positive net worth at the end of preceding financial year at the time of EOI submission date.
4. **Parent Company Credentials** - The TSP can use the technical and financial credentials of their Parent Company, provided the Parent Company holds more than 50% of the equity shareholding rights in the TSP as on EOI submission date.
5. **Make in India** – If the product is manufactured in India under a license from a foreign manufacturer who holds intellectual property rights (IPR) and where there is technology collaboration agreement / transfer of technology agreement for indigenous manufacturer of a product developed abroad with clear phased increase in local content would also be considered, provided:
 - a. Their foreign manufacturer who holds IPR, meets all the criteria above;
 - b. The TSP submits appropriate documentary proof for technology collaboration agreement / transfer of technology agreement for indigenous manufacturer of a product developed abroad with clear phased increase in local content;
 - c. The TSP furnishes along with the EOI a legally enforceable undertaking jointly executed by himself and such foreign manufacturer for satisfactory manufacture, supply and performance of “The Product” offered including all warranty obligations as per general and special conditions of the contract.
6. **Non-Blacklisting** – The TSP should not have been blacklisted by any Central / State Government institution or any other private agency in the past 5 years from the date of submission of EOI.
