

No.B.13011/2/2026-DTE (AGR-EXTN)/NeGP-A

GOVERNMENT OF MIZORAM
DIRECTORATE OF AGRICULTURE & FARMERS' WELFARE
TUIKUAL SOUTH, AIZAWL – 796001

Website: www.agriculturemizoram.nic.in

Email: agrimizoram@gmail.com

Dated Aizawl, the 23rd April, 2026.

NOTICE INVITING BIDS

Department of Agriculture & Farmers' Welfare, Government of Mizoram, invites bids from interested NCSI Empaneled e-Gov Technical/Management Consulting agencies (Tier-1), for "Selection of State Project Management Unit (SPMU) to support in creating Digital Public Infrastructure (DPI) for Agriculture ecosystem in the State of Mizoram".

The schedule of the RFP is as under:

Activity	Date
RFP publication date	23.04.2026
Last date for sending pre-bid queries (Email - agrimizoram@gmail.com)	25.04.2026
Last date for publication of pre-bid clarifications, if any	28.04.2026
Last date for receipt of proposals from interested agencies	04.05.2026 (01:00 pm)
Date for technical bids opening	04.05.2026 (02:00 pm)
Date for technical presentation	07.05.2026

The Department of Agriculture & Farmers' Welfare, Government of Mizoram reserves the right to cancel all or any of the bids or annul the Bidding process without assigning any reason thereof. The RFP document is available for download on the website <https://mizoramtenders.gov.in> and <https://agriculturemizoram.nic.in>.


(VANRAMTHANGI)

Director
Agriculture & Farmers' Welfare Department
Govt. of Mizoram

REQUEST FOR PROPOSAL

FOR

Selection of NICS I Empaneled Consultant as State Project Management Unit (SPMU) to support in creating Digital Public Infrastructure (DPI) for Agriculture ecosystem in the State of Mizoram



**AGRICULTURE & FARMERS' WELFARE DEPARTMENT
GOVERNMENT OF MIZORAM**

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LIST OF ABBREVIATIONS

Abbreviation	Full Form
DPI	Digital Public Infrastructure
API	Application Programming Interface
GoI	Government of India
JSON	JavaScript Object Notation
NIC	National Informatics Centre
DCS	Digital Crop Survey
CPMU	Central Project Monitoring Unit
PoC	Proof of Concept
DoA&FW	Department of Agriculture & Farmers Welfare
MIS	Information System
RoR	Record of Rights
FR	Farmer Registry
DSS	Decision Support System
CCE	Crop Cutting Experiment
IoT	Internet of Things
AI	Artificial Intelligence
NSMP	National Soil Mapping Programme
GIS	Geographic Information System
PBG	Performance Bank Guarantee
PSU	Public Sector Undertaking
FRS	Functional Requirement Specifications
BPR	Business Process Reengineering
NICSI	National Informatics Centre Services Incorporated

NOTICE INVITING PROPOSAL FOR APPOINTMENT OF SPMU TO SUPPORT IN CREATING DPI FOR AGRICULTURE IN MIZORAM

Department of Agriculture & Farmers' Welfare, Government of Mizoram, invites bids from NICSI empaneled e-Gov Technical/Management Consulting agencies (Tier-1), for appointment of SPMU to support in creating "Digital Public Infrastructure (DPI) for Agriculture" ecosystem in the State of Mizoram

Important Dates:

Key Activity	Date
RFP publication date	23.04.2026
Last date for sending pre-bid queries (Email – agrimizoram@gmail.com)	25.04.2026
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(VANRAMTHANGI)

Director
Agriculture & Farmers' Welfare Department
Govt. of Mizoram

1. Introduction

Hon'ble Finance Minister has announced the building of Digital Public Infrastructure for Agriculture in the FY 2023 -24. These digital public goods will enable inclusive, farmer-centric solutions through relevant information services for crop planning and health, improved access to farm inputs, credit, and insurance, help for crop estimation, market intelligence, and support for the growth of Agri-tech industry and start-ups.

As a part of Digital Public Infrastructure for agriculture, Government of India intends to create a Unified Farmer Service Platform for Farmers with a unique farmer ID to have data exchange across various services related to the agriculture sector under AgriStack. AgriStack is a collection of Registries, Datasets, APIs and IT Systems enabled by Policies, Standards and Guidelines that open up the data in Agriculture for the development of innovative services and solutions by government entities and private sector.

In the same line, Directorate of Agriculture & Farmers' Welfare, Government of Mizoram, is envisaged to implement DPI in Agriculture by creating Farmer's Registry, Crop Sown Registry and a digital ecosystem by integrating all existing IT applications and providing single window to farmer for all his / her requirements and activities.

The basic need for creating a digital ecosystem is to support the implementation of AgriStack and initiatives related to its implementation in the state of Mizoram, which would help develop farmer centric digital solutions for easy access to government schemes, paperless and contactless crop loans, hassle free crop procurement, etc.

2. Scope of Work

2.1 Crop Sown Registry

The SPMU's scope of work would include supporting the implementation of GoI's reference application for real-time crop sown entries, by implementing the Crop Survey application as per requirement of GoI and integrating the same to push/pull data. The activities would include:

Check accuracy of Geo-referenced Village Maps -

- Check accuracy of geo-referenced villages
- Communicate for correction of any gaps

Preparation of JSON file -

- Co-ordination with NIC for preparation of JSON file of Farm Plot IDs
- Co-ordination with Central PMU (CPMU) for upload of JSON file in the backend

Readiness of Web and Mobile Application for Digital Crop Survey (DCS) -

- Co-ordination with CPMU for State specific reference application
- Creation of user profiles, credentials and plots mapping

Testing in Beta version of application -

- Co-ordination with CPMU for enabling beta version of web and mobile application for DCS

- Testing of beta application and make necessary changes as required

Deploying Proof of Concept (PoC) -

- Finalization of plots for nearby villages
- Field visit with DoA&FW officials for PoC
- Assist Surveyors for conducting DCS of selected plots
- Document the PoC findings
- Co-ordination with CPMU for resolution of any technical challenges

Training and Capacity Management -

- Prepare training materials
- Conduct workshop for Master Trainers and Supervisors at state level
- District level trainings to Surveyors

Final Launch and Monitoring -

- Co-ordination with CPMU for Production version of web and mobile application for DCS
- Final check on compliance with all technical checklist for DCS
- Support for DCS launch in all districts

Project Monitoring -

- Support for any technological challenges encountered in application by users
- Prepare MIS report for tracking progress of implementation of DCS
- Co-ordination with center for resolution of technical issues
- Day-to-day co-ordination with district and state officials on progress of DCS

2.2 Farmer Registry

The SPMU's scope of work would include developing a consolidated farmer database that integrates various services through a federated data architecture model. The activities would include:

Generation of Farm Plot IDs and Unified Land API -

- Co-ordinate with Land Revenue & Settlement Dept. and NIC regarding generation of Farm Plot IDs
- Development of Unified Land API in co-ordination with Land Revenue & Settlement Dept. and NIC

Land Bucketing -

- Analyse RoR data for data cleansing rules and standards
- Co-ordinate with CPMU, NIC and Land Revenue & Settlement Dept. for creating village level land buckets

Readiness of Web and Mobile Application for Farmer Registry (FR) -

- Co-ordinate with CPMU for State specific reference application
- Create user profiles, credentials and workflow mapping

Testing in Beta version of application -

- Co-ordination with CPMU for enabling beta version of web and mobile application for FR
- Testing of beta application and make necessary changes as required

Deploying Proof of Concept (PoC) -

- Finalization of villages of a district in discussion with DoA&FW
- Field visit with DoA&FW officials for PoC
- Assist field officials in registering selected farmers
- Document the PoC findings
- Co-ordinate with CPMU for resolution of any technical challenges

Training and Capacity Management -

- Prepare training materials
- Conduct workshop for Master Trainers at state level
- District level trainings via VCs

Final Launch and Monitoring -

- Co-ordination with CPMU for Production version of web and mobile application for FR
- Final check on compliance with all technical checklist for FR
- Support for FR launch in all districts via assisted mode

Project Monitoring -

- Support for any technological challenges encountered in application by users
- Prepare MIS report for tracking progress of implementation of FR
- Co-ordination with center for resolution of technical issues
- Day-to-day reporting on progress of FR

2.3 Development of other Registries and coordination with Centre

- Support in providing the state specific details for the other registries provided by the GoI.
- Identification of available datasets of respective registries with the State Government departments, along with data sources.
- Coordination with CPMU for the formation of registries.
- Coordination with CPMU for implementation of DPI.

2.4 Pradhan Mantri Kisan Samman Nidhi Yojana (PM KISAN)

PM-KISAN is one the largest Direct Benefit Transfer (DBT) schemes in the country. It is a flagship scheme of the Government of India, which exemplifies continued commitment of the Government of India to initiate policy actions for an inclusive and productive agricultural sector. It is a central sector scheme launched on 24th February 2019 to supplement the financial needs of land-holding farmers. Under this scheme, the financial benefit of Rs. 6,000/- per year in three equal instalments every four months is transferred into the bank accounts of farmers' families across the country through DBT mode.

After the launch of PM KISAN scheme on 24th February 2019, the scheme has been able to provide benefits to more than 11 crore farmers families across the country. The Govt of India under Vikshit Bharat campaign undertook saturation drive in PM KISAN scheme and more than 1 crore eligible farmers were included in the scheme.

However, despite these achievements, some farmers are still unidentified and may be left out to be included and not covered in the scheme. In view of this, the Ministry has decided to saturate the PM KISAN scheme through multiple saturation drives by identifying, verifying, and including all cultivable land-owning farmers of the country. To make the campaign more fast track and efficient, Farmer ID is being created and provided to farmers after verifying the farmer's land details. Farmer ID will be useful in identifying the eligible farmers for PM KISAN. Apart from this armer ID will also help the farmers to get other utility services instantly.

The SPMU will spearhead implementation of PM KISAN scheme in the state of Mizoram.

2.5 Krishi DSS

Krishi DSS (Decision Support System) is an advanced technology platform aimed at assisting farmers and stakeholders in the agricultural sector. It utilizes data analytics, artificial intelligence, and geospatial technologies to provide timely, location-specific, and customized agricultural advice, enhancing decision-making processes.

Key features of Krishi DSS include:

- Weather Forecasts - Provides real-time weather updates to help farmers plan their activities.
- Market Trends - Offers insights into market prices and demand for various crops.
- Soil Health - Analyses soil conditions to recommend suitable crops and fertilizers.
- Crop Patterns - Suggests optimal planting and harvesting times based on historical data.
- Pest Control - Advises on pest management strategies to protect crops.
- Water Management - Helps in efficient irrigation practices.

These systems are designed to improve productivity, reduce risks, and promote sustainable farming practices. Govt. of Mizoram plans to initiate Krishi DSS projects as part of its effort to modernize agriculture and the SPMU will support its implementation in the state of Mizoram.

2.6 Digital General Crop Estimation Survey (DGCES)

DGCES is a modern approach that leverages technology to predict agricultural yields, monitor crop health, and assess farming activities. This method replaces traditional manual surveys, offering faster, more accurate, and cost-effective results. It is based on scientifically designed survey methodology based on Crop Cutting Experiments (CCE) in which 68 crops (52 food and 16 non-food) are covered. Every year around 8.5 lakh experiments are conducted with help of state revenue and agricultural staff. Currently, about 95% of the production of food grains is estimated based on yield

rates obtained from crop cutting experiments. Here are the key features and benefits of DGCES:

- Remote Sensing - Utilizes satellite imagery and drones to gather real-time data on crop areas, growth stages, and potential yields.
- GIS Technology - Integrates Geographic Information Systems to map and analyze cropping patterns and productivity data spatially.
- IoT and Sensors - Employs sensors and IoT devices to track critical variables such as soil moisture, temperature, humidity, and crop health in real-time.
- AI and Machine Learning - Uses analytical models powered by AI to predict harvest yields based on various factors, including weather conditions and historical data.
- Mobile Applications - Allows farmers and surveyors to report data, upload photos, and answer survey questions via mobile apps.
- Data Integration - Connects multiple data sources (e.g., weather, soil quality) to provide a comprehensive estimate of crop performance.

The SPMU will support in conducting CCEs (Crop Cutting Experiments) under DGCES through mobile app and provide support for smooth implementation (including assisting in IT issue trouble shooting, shortlisting of master trainers, imparting training to master trainers, etc). SPMU will also assist in preparation of village wise DGCES plan on time for all the agriculture seasons and crops.

2.7 National Soil Mapping Programme (NSMP)

NSMP is an initiative of Govt. of India aimed at creating detailed soil data maps at the village level, using a scale of 1:10,000. The primary objectives of NSMP include:

- Comprehensive Soil Resource Inventory - Enhance soil health management and improve agricultural productivity through detailed surveys and mapping.
- Support for Decision-Making - Provide valuable data to farmers, policymakers, and researchers for effective soil and water conservation, crop planning, and sustainable agricultural practices.

Key features of NSMP are as follows:

- Digital Database - NSMP focuses on building a digital database that can facilitate better agricultural practices and enrich soil health.
- Soil Health Cards - The initiative aims to create soil health cards for farmers, providing them with tailored information about their soil conditions.
- Advanced Technologies - The program utilizes high-resolution satellite mapping, laboratory analysis, and Geographic Information System (GIS) techniques to monitor soil properties and develop effective agricultural solutions.

The SPMU will support implementation of NSMP in the state of Mizoram.

2.8 Design and Development of New Websites/ Web Applications

- Design of Functional Requirement Specifications (FRS) for new applications to be designed as and when required.
- Support in Go-Live of new applications.

3. Proposed Team Structure

The following are the resources, along with their qualification & experience, that bidder must engage to accomplish the assignment:

Type of Resource	Number of Resources	Qualification/ Required Experience	Key Responsibilities
Team Lead	1	B.E./ B.Tech/ MCA/ equivalent Minimum 6 years To 10 years relevant experience	Project Management, define product scope, milestone schedules, stakeholders' meetings to update on project, escalate blockers, review documentation, lead team of deployed resources.
Technology Consultant	1	B.E./ B.Tech/ MCA/ equivalent Minimum 6 years To 10 years relevant experience	<ol style="list-style-type: none"> 1. Identify and document the technological needs and challenges faced by the stakeholders to tailor solutions effectively. 2. Engage with farmers, agricultural officers, and other relevant parties to understand their expectations and requirements. 3. Analyze existing datasets to determine their relevance, accuracy, and usability for the Agri Stack platform. 4. Propose methods for integrating diverse datasets into a cohesive system to support data-driven decision-making. 5. Identify the requirements for Application Programming Interfaces (APIs) to ensure seamless integration of different systems and data sources. 6. Prepare detailed documentation of the gathered requirements, including technical specifications and business processes. 7. Recommend appropriate technology solutions that align with the project's goals and objectives. 8. Should have experience in Govt. Process Reengineering and Business Process Reengineering. 9. Should have experience in review, validating and suggest in various project artifacts e.g., FRS/SRS, Design,

			Implementation, Workflow, fall-back, change-management, Test cases, etc.
Business Process Reengineering (BPR) Expert	1	B.E./ B.Tech/ MCA/ equivalent Minimum 3 years To 6 years relevant experience	Business process modelling and re-engineering. Document business requirements, use cases, processes and workflows. Develop visual depictions of requirements and process flows.

4. Technical Evaluation Criteria

The empaneled firms will have to deliver a technical presentation before the Evaluation Committee to demonstrate their technical competence. The selection method adopted will be T1 based selection (firm scoring highest technical marks), based on following evaluation criteria:

Sl. No	Evaluation Criteria	
1	Relevant Experience of the Organization - 35 Marks	
1.1	The Bidder shall have done IT related projects in Agriculture or allied* or Forestry sectors (*allied means Animal Husbandry, Dairy, Fisheries, Marketing federations, Horticulture, Cooperation, Food & Public Distribution, Fertilizers) for State/ Centre Government Department and Ministries, other Government Agencies, Multilateral Funding Agencies in India in the last 5 years. The project should be ongoing/completed during the last 5 years. (5 marks per project)	10
1.2	Experience of managing large scale technology consulting projects in Central Government / State Government /PSU with a minimum contract value of INR 10 crores each (including extensions) in the last 5 years. The project should be ongoing/completed during the last 5 years. (5 marks per project)	10
1.3	The Bidder shall have experience of providing consulting services for projects involving any one (1) component from the list provided below. The project should have been done for State/Centre Government Department and Ministries, other Government Agencies, in India in the last 5 years. The project should be ongoing/completed during last 5 years. 1. Creation of registries 2. Development of IT portal 3. Development of GIS based Mobile Application (5 marks per project)	5

1.4	The Bidder should have experience of working with Government of Mizoram in project management/ consulting services either directly or indirectly through another agency or through multi-lateral agencies. The project should be ongoing/completed on the date of bid submission. (5 marks per project)	10
2	Technical Presentation on past experience, understanding of assignment, approach & methodology and work plan - 55 Marks	
3	Qualification and Experience of Resources proposed for the assignment - 10 Marks	
3.1	Team Leader	4
3.2	Technology Consultant	4
3.3	Business Process Reengineering (BPR) Expert	2

5. Person-Month Charges and Payment Terms

The person-month charges of the PMU will be determined by NICSI rates as applicable for the respective positions mentioned in proposed team structure. The engagement shall be for a period of one (1) year and may be extended or terminated at the discretion of the competent authority.

Payments will be made on a monthly basis based on timely completion of planned activities, submission of monthly progress reports and upon satisfaction/due diligence by the Department.

6. Reporting

The PMU team shall report to the Nodal Officer as designated by Directorate of Agriculture & Farmers' Welfare, Govt. of Mizoram.

7. Tender Fees and Bid Security (Earnest Money Deposit)

1. Non-refundable Tender Fee receipt of payment of INR 1,500/- (Rupees One thousand five hundred only) as tender fee to be paid in the form of Demand Draft/ Banker's Cheque or Bank Guarantee Irrevocable in favour of "**Director, Agriculture Department, Mizoram**", Account No – 41066985735 IFS Code – SBIN0001539 from any of the Nationalised/ Scheduled /Commercial Banks payable at Aizawl.
2. All Bidder's shall deposit, as part of its Bid, an Earnest Money/ Bid Security amounting to **Rs. 2,71,000/- (Rupees Two Lakhs Seventy-one thousand only)**. Bids without this bid security will be rejected.
3. The Bid Security shall be in Indian Rupees and shall be in the form of Demand Draft/ Banker's Cheque or Bank Guarantee Irrevocable drawn in favour of "**Director, Agriculture Department, Mizoram**" from any of the Nationalised/ Scheduled /Commercial Banks payable at Aizawl, valid for a period of 180 days beyond the final bid validity period.
4. Unsuccessful bidder's Bid security will be discharged or returned without any interest, within sixty (60) days after the expiration of the period of Bid validity prescribed.

5. In case bid is submitted without EMD or Bid/ Tender Fees as mentioned above then the Department reserves the right to reject the bid without providing opportunity for any further correspondence to the bidder concerned.
6. The Selected Bidder's EMD will be returned, without any interest, upon the Selected Bidder signing the Agreement and furnishing the PBG in accordance with the provision thereof.

8. Performance Bank Guarantee

The Performance Bank Guarantee shall be in the form of Bank Guarantee issued by a Scheduled/ Nationalized/ Commercial Indian Bank, having a branch in Aizawl, Mizoram, as notified by Reserve Bank of India.

Within 14 (fourteen) days after the date of receipt of notification of the acceptance of Letter of Award, the company shall furnish Performance Bank Guarantee to the Agriculture & Farmers Welfare Department @ Five (5) % of the Total Tentative Cost value of work order by way of irrevocable and unconditional Bank Guarantee in favour of Director, Agriculture Department for a period to be specified in the award of work. This Bank Guarantee should be of a sufficient duration to cover the risk of Agriculture Department. The Performance Bank Guarantee shall be payable as compensation for any loss resulting from the Company's failure to fulfil its obligations under the terms and conditions of the Work Order.

The Performance Bank Guarantee will be discharged by Agriculture & Farmer's Welfare Department and returned to the company not later than 90 (Ninety) days following the date of completion of the company's performance, related obligations under the terms & conditions of the Work Order.

9. Bidding Formats

9.1 Covering Letter

(To be submitted and signed by the Bidder's Authorized Signatory)

To
The Director,
Directorate of Agriculture & Farmers' Welfare,
Tuikual South, Aizawl, Mizoram.
Pin - 796001

Sub: Request for Proposal for engagement of SPMU to support in creating DPI for Agriculture in Mizoram.

Dear Sir,

Being duly authorized to represent and act for and on behalf of..... (Hereinafter referred to as "the Bidder"), and having studied and fully understood all the information provided in the bid document, the undersigned hereby apply as a Bidder in response to Request for Proposal for engagement of SPMU to support in creating DPI for Agriculture in the Department of Agriculture & Far, Mizoram, in accordance with the terms & conditions of RFP document issued by the bidding authority.

Our Technical Bid is as per the requisite formats along with the supporting documents, duly filled and signed on each page and are unloaded as specified.

The bidding authority and its authorized representatives are hereby authorized to conduct any inquiries/ investigation to verify the statements, documents and information submitted in connection with our proposal. This proposal will also serve as authorization to any individual or authorized representative of any institution referred to in the supporting information, to provide such information deemed necessary and requested by yourselves to verify statements and information provided in the proposal or about the resources, experience and competence of the applicant.

The bidding authority or its authorized representatives may contact the following person for any further information:

Name of the authorized person:

Address:

Email:

Phone:

This proposal is made with full understanding that: (a) Bidding authority reserves the right to reject or accept any bid, cancel the bidding process, and / or reject all bids. (b) Bidding authority shall not be liable for any of the above actions and shall be under no obligation to inform the applicant of the same.

We, the undersigned, declare that statements made and information provided in the duly completed proposal forms enclosed, as complete, true and correct in every detail.

We hereby confirm that we have read, understood and accepted all the detailed terms and conditions of this RFP and project related information as required for the proposal.

We agree to keep our proposal valid for Ninety (90) days from the date of submission of proposal thereof, and not to make any modifications in terms and conditions, not acceptable to the bidding authority. Should this proposal be accepted, we hereby agree to abide by and fulfill all the terms, conditions and provisions of aforesaid documents.

This proposal is made with the full understanding that the validity of proposal submitted by us will be subject to verification of all information, terms and conditions submitted at the time of bidding and its final acceptance by bidding authority.

(Signature of the Authorized Signatory)

(Name of the Authorized Signatory)

For and on behalf of (Name of the Bidder)

Designation:

Place:

Date:

9.2 General Information of the Bidder

S. No	Particular	Details
1	Name of Bidder	
2	Legal status of Bidder (Pvt. Ltd, LLP, others please mention)	
3	Registered office address	
4	Incorporation/ Registration date and number	
5	GST Registration Number	
6	PAN details	
7	Primary Contact Person (Name, Designation, Address, Mobile number, Email)	
8	Secondary Contact Person (Name, Designation, Address, Mobile number, Email)	

(Signature of the Authorized Signatory)

(Name of the Authorized Signatory)

For and on behalf of (Name of the Bidder)

Designation:

Place:

Date:

9.3 Self-certificate for Project Experience

Particular	Details
Name of the Project	
Client's name, Contact No. and Complete Address	
Contract value for the Bidder (in India Rupees)	
Date of Start	
Current status of the project (Completed/ Ongoing)	
Activities completed by bidding entity as on bid submission date (N.B only relevant activities as sought in the criteria to be included)	

9.4 Curriculum Vitae (CV) of Team Members

S. No	Particulars	Details			
1	Proposed Position				
2	Name of firm				
3	Name of the staff				
4	Date of Birth				
5	Nationality				
6	Education	Institute/University Degree	Degree Obtained	Year Of Passing	
8	Certifications and Trainings attended				
10	Languages	For each language indicate proficiency: good, fair, or poor in speaking, reading, and writing			
11	Employment Record	Employer	Position	From	To
12	Detailed Tasks Assigned				
13	Relevant Work Undertaken that Best Illustrates the experience as required for the Role)				
14	Name of Assignment Year Location Employer Main Project Features Position held Activities Performed				

(Signature of the Authorized Signatory)

(Name of the Authorized Signatory)

*******End of document*******