

भेरीगंगा नगरपालिका

Fax ०८३- ४४०११० Phone osa- xxogxx

नगर कार्यपालिकाको कार्यालय छिन्च, सुर्खेत कर्णाली प्रदेश, नेपाल

प.सं. :- ०८१/०८२ च नं : 309 %

मिति: २०८२/०२/२६

विषय :- दररेट पेश गर्ने बारे सूचना।

श्री सम्बन्धित सरोकारवाला सबै।

प्रस्तुत बिषयमा यस भेरीगंगा नगरपालिकाको तपसिलमा उल्लेखित कार्य गर्नुपर्ने देखिएको हुदा यस कार्यालय बाट सूचना प्रकाशित भएको मितिले ७ दिन भित्र (मिति २०८२/०३/०१ गते दिनको ५:०० बजे सम्ममा) इच्छुक सप्लायर्स/फर्महरुले भेरीगंगा नगरपालिकाको वेबसाइट www.bherigangamun.gov.np मा यसै सूचना साथ राखिएको स्वीकृत ToR बमोजिम BOQ भरि सुचिकृत भई आफ्नो दररेट सिलबन्दी गरि यस नगरपालिकाको कार्यालयमा पेश गर्नुहुन सम्बन्धित सरोकारवालामा यो सूचना प्रकाशित गरिएको छ।

नोट: म्याद नाघी पेश भएका प्रस्ताव मान्य हने छैन।

क्र. सं.	कार्यक्रमको नाम	अधिकतम रकम रु. (भ्याट सहित)	आवश्यक कागजात
8.	Consulting Services for Digital Planning Management System Development	₹.४,९९,३७९.७७ /-	 आ.व.२०८०/०८१ को करचुक्ता प्रमाणपत्रको प्रतिलिपि फर्म/सप्लायर्स दर्ता संग सम्बन्धित सम्पूर्ण कागजातहरुको प्रतिलिपि सुचिकृत भएको रसिद तथा प्रमाणको प्रतिलिपि

भरागा। नगरमाध्यका

नगर कार्यपालिकाको कार्यालय

हिन्चु मुखैत

Consulting Work Name: Consulting Services for Digital Planning Management System Development Project

Bill Of Quantity (BOQ)

आ. व. २०८१/०८३

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Amount					
Rate	In Numbers In Words		Sub-Total	VAT @ 13%	Total
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Particulars		Consulting Services for Digital Planning Management System Development			
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नगर कार्यपालिकाको कार्यालय

किन्चु सुखेत

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			Total		







नगर कार्यपालिकाको कार्यालय

अन्तु सुर्खत

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अ. व. २०८१/०८२



भेरीगंगा नगरपालिका

नगर कार्यपालिकाको कार्यालय

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नगर कार्यपालिकाको कार्यालय _{छिन्तु सुर्खेत}

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Bill Of Quantity (BOQ)

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नगर कार्यपालिकाको कार्यालय

छिन्चु सुर्खेत

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Biil Of Quantity (BOQ)

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Particulars	Unit Oty		Rate	Amount	Remarks
		In Numbers	In Words		
Consulting Services for Digital Planning Management System Development	Job 1				
			ns	Sub-Total	
			VAT	VAT @ 13%	
				Total	





Bheriganga Municipality Office of Municipal Executive

Chhinchu, Surkhet

Terms of Reference (TOR)

For

Digital Planning Management System Development Project

Prepared by:

Bheriganga Municipality
Surkhet

2082

1. PROJECT BACKGROUND

> 1.1 Organization Profile

Organization Name: Bheriganga Municipality

Province: Karnali Province

District: Surkhet Country: Nepal

1.2 Project Context

Bheriganga Municipality is currently Developing a Digital Estimate System Development Project with core management modules including consumer committee management, organization registration, employee management, and role-based authorization. Building upon this foundation, the municipality now requires a complementary digital planning management system to streamline the planning process for infrastructure projects, building construction, road works, and other municipal development activities. This planning system will integrate with the Developing estimate system to provide a complete project management solution.

1.3 Project Justification

The development of a digital planning management system will complement the Developing estimate system and significantly improve the accuracy and efficiency of project planning, reduce manual errors, provide standardized planning templates, enable better project tracking, and facilitate transparent planning processes. This system will integrate seamlessly with the current estimate system and align with the Digital Nepal Framework to enhance the municipality's capacity for comprehensive project planning and implementation.

2. PROJECT OBJECTIVES

2.1 General Objective

To develop a comprehensive digital planning management system that integrates with the estimate system and replaces traditional paper-based planning processes with a modern, efficient, and user-friendly web-based application.

2.2 Specific Objectives

- Replace manual paper-based planning with automated digital system
- Integrate seamlessly with the estimate system
- Standardize planning processes across all municipal projects
- Improve accuracy and reduce errors in project planning
- Enable efficient storage, retrieval, and management of planning data
- Provide comprehensive reporting and analysis capabilities
- Facilitate better project tracking and monitoring
- Create a scalable system that can accommodate future requirements



3. PROJECT SCOPE AND ARCHITECTURE

3.1 Project Scope

Duration: 19 Days

The project focuses solely on developing the Planning Management Package that should integrate with the main application (To be developed with estimate system). The main application already includes:

- Consumer Committee Registration and Management
- Organization Registration and Management
- Employee Management System
- Department Management System
- Comprehensive Permission and Role Management
- User Management with Permission-based Authorization
- Dashboard with overview statistics
- System configuration and settings
- Internal API framework for module communication

3.2 Planning Management Package Development

Core Features:

- Notice Opening and Management
- Budget Management and Allocation
- Plan Listing and Management System
- Plan Initialization and Setup
- Internal Communication with Estimate System for Data Exchange
- Contract Management System
- · Bid Receiving and Management
- Price Comparison from Multiple Bids
- Project Working Types (Modalities) Support
- Plan Monitoring and Progress Tracking
- Planning Templates and Standards Management
- Plan Approval Workflow System
- Planning Document Management
- Government Format Plan Generation
- API integration with Developing Main Application
- Real-time data synchronization with estimate system

3.3 System Architecture

The planning management system will be developed as a modular package that integrates with the Developing application architecture:

- Main Application: Core system with comprehensive management modules and estimate system
- Planning Package: New standalone Laravel package that integrates with the main application

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- API Integration: Seamless communication with estimate system and management modules
- Modular Design: Independent development and maintenance while ensuring full integration
- Scalability: Architecture supports addition of new modules without affecting Developing functionality

3.4 Integration with Developing System

- API Communication: RESTful APIs for seamless integration with Developing estimate system
- Shared Authentication: Utilize Developing user management and role-based authorization
- Data Synchronization: Real-time data exchange between planning and estimate modules
- Unified Interface: Consistent user experience across planning and estimate systems
- Role-based Access: Leverage Developing permission system for planning module access

4. TECHNICAL SPECIFICATIONS

4.1 Mandatory Technology Stack

Backend Framework: Laravel 11 or higher Frontend Framework: React 18 or higher Integration Layer: Inertia.js (latest version)

Database: MySQL 8.0 or higher PHP Version: PHP 8.2 or higher

Package Manager: Composer (PHP), NPM (Node.js)

4.2 Additional Technical Requirements

Server Requirements:

- Web Server: Apache 2.4+ or Nginx 1.18+
- Node.js: Version 18+ (for build processes)
- SSL/TLS support

Development Standards:

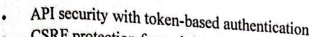
- PSR-12 coding standards for PHP
- ESLint and Prettier for JavaScript
- Material-UI (MUI) for React frontend components
- Responsive design using MUI Grid system
- RESTful API architecture
- Git version control

4.3 Security and Authorization Requirements

- Laravel Sanctum for API authentication
- · Role and Permission-based authorization system
- Users assigned to roles, roles contain permissions
- · Granular permission management

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- CSRF protection for web interfaces
- SQL injection prevention
- XSS protection
- Data validation and sanitization
- Secure password hashing
- Session management
- API rate limiting and throttling

4.4 API Architecture Requirements

- RESTful API design principles
- API versioning strategy
- Internal API for module communication
- JSON response format standardization
- Error handling and status codes

5. FUNCTIONAL REQUIREMENTS

5.1 Planning Management Package Features

5.1.1 Notice Opening and Management

- Notice creation and publication system
- Notice status tracking (Draft, Published, Closed)
- Notice amendment and modification capabilities
- Automatic notice expiry and closure
- Notice archive and historical record management

5.1.2 Budget Management and Allocation

- Annual budget planning and allocation
- · Budget category-wise distribution
- Budget approval workflow system
- Budget modification and reallocation
- Budget utilization tracking and monitoring
- · Remaining budget calculation
- Budget reporting and analysis

5.1.3 Plan Listing and Management System

- Comprehensive plan registry and catalog
- Plan categorization by type, status, and priority
- · Plan search and filtering capabilities
- Plan sorting and organization tools
- Plan metadata management
- · Plan archive and historical management
- Plan dashboard with statistical overview

5.1.4 Plan Initialization and Setup

- New plan creation wizard
- Plan template selection and customization









- Basic plan information setup (title, description, objectives)
- Plan scope and boundary definition
- Initial resource allocation and planning
- Plan timeline and milestone setup
- Plan approval workflow initialization

5.1.5 Internal Communication with Estimate System

- Real-time data synchronization with estimate system
- Plan-to-estimate data mapping and linking
- Automatic cost estimation request generation
- Estimate status tracking and updates
- Cost variance analysis and alerts
- Integrated reporting across planning and estimation
- API-based seamless data exchange

5.1.6 Contract Management System

- Contract creation and documentation
- Contract template management
- Contractor information and verification
- Contract terms and conditions management
- Contract approval workflow
- Contract modification and amendment tracking
- Contract status monitoring (Active, Completed, Terminated)
- Contract performance evaluation and reporting

5.1.7 Bid Receiving and Management

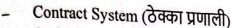
- Bid document management and storage
- Bid eligibility verification system
- Bid status tracking and notifications
- Bid evaluation committee assignment
- Bid document security and confidentiality
- Bid history and audit trail maintenance

5.1.8 Price Comparison from Multiple Bids

- Automated bid price comparison tools
- Comparative analysis dashboard
- Price evaluation matrix generation
- Lowest bid identification and ranking
- Technical and financial evaluation scoring
- Bid evaluation report generation
- Price variation analysis and statistics

5.1.9 Project Working Types (Modalities) Support

- Multiple project modalities management:
 - Direct Implementation (सिधा कार्यान्वयन)
 - Consumer Committee (उपभोक्ता समिति)



- And other modalities
- . Modality-specific workflow configuration
- . Modality-based document templates
- Modality-specific approval processes
- Resource allocation based on modalities
- . Modality performance tracking and reporting

5.1.10 Plan Monitoring and Progress Tracking

- . Real-time plan progress monitoring
- . Milestone tracking and achievement verification
- Progress visualization dashboards
- Progress reporting tools and analytics
- Variance analysis (planned vs. actual)
- · Performance indicators and KPIs
- Progress photos and documentation
- Stakeholder progress communication
- · Monthly/quarterly progress reports

5.1.11 Planning Templates and Standards Management

- Standardized planning templates for different project types
- Planning format customization and management
- Government standard template compliance
- Template sharing and reuse capabilities

5.1.12 Plan Approval Workflow System

- Multi-level approval workflow configuration
- Plan review and approval process
- Approval status tracking
- Reviewer assignment and notification
- Approval history and audit trail

5.1.13 Planning Document Management

- Plan document creation and storage
- Document sharing and collaboration
- Document search and retrieval
- Document backup and archival
- signature integration

5.1.14 Government Format Plan Reports

- Pre-defined government planning report formats
- Automatic data population in standard formats
- Report generation in PDF format
- Print-friendly layout matching government standards
- Official header and footer formatting
- Report validation and verification

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5.1.15 Estimate Integration System

- API endpoints for estimate data integration with Developing estimate system
- Plan-to-estimate linking mechanism
- Cost impact analysis on plan changes
- Budget alignment verification with Developing estimates
- Workflow integration between planning and Developing estimation modules
- Automatic estimate request generation from approved plans

6. LOCALIZATION REQUIREMENTS

6.1 Language Support

- Primary: Nepali (Unicode support)
- Secondary: English
- Multi-language interface switching

6.2 Local Standards

- Date format: Bikram Sambat and Gregorian calendar
- Currency: Nepali Rupees (NPR)
- Number format: Nepali numbering system support
- Measurement units: Metric system with local units

7. DELIVERABLES

7.1 Planning Management Package Deliverables

Complete Planning Management Package

- Standalone Laravel package that integrates with Developing main application
- Notice opening and management system
- Budget management and allocation system
- Plan listing and management system
- Plan initialization and setup system
- Internal communication system with estimate module
- Contract management system
- Bid management system
- Price comparison and evaluation system
- Project working types (modalities) support system
- Plan monitoring and progress tracking system
- Planning templates and standards management system
- Plan approval workflow system
- Planning document management system
- Government format plan report generation
- Full integration with Developing estimate system via APIs
- MUI-based user interface components consistent with Developing system

System Integration

- Seamless data flow between Developing main app and new planning package
- Integration with Developing role-based access control system
- Unified reporting across planning, estimate, and contract modules





- Government planning format compliance
- Real-time data synchronization between planning and estimate systems
- Integrated bid management with contract system

7.2 Common Deliverables

- Source Code 1.
 - Complete source code for planning package
 - Code following Laravel and React best practices
 - Integration code with Developing system

Database

- Database structure with migrations for planning module
- Seeders with sample planning data
- Integration with Developing database structure

8. PROJECT TIMELINE

8.1 Development Timeline

8.1 Development Timeline Phase	Duration	Key Milestones
Planning Package Development	19 Days	Complete planning management system
- Requirements & Design	3 Days	Requirements analysis
- Development & Integration	12 Days	Core planning features development
- Testing & Deployment	4 Days	Testing, bug fixes, deployment

Total Project Duration: 3 weeks

8.2 Delivery Schedule

- Planning package delivery: Within F.Y.:2081/082
- Integration testing completion: Within F.Y.:2081/082
- Final system handover: Within F.Y.:2081/082

9. BUDGET AND PAYMENT TERMS

9.1 Budget Structure

Total Project Budget: Rs.4,99,379.77/-

9.2 Additional Considerations

- Hosting setup and configuration (if required)
- SSL certificate
- Training and knowledge transfer sessions
- 1-year support included

10. VENDOR QUALIFICATIONS

10.1 Mandatory Requirements

- Registered software development company in Nepal
- Valid tax clearance and VAT registration
- Experience with government or public sector projects



. Technical Team Requirements

Role	Requirements / Experience	W.,
project Manager	- Minimum 5 years of technical project management experience - Strong understanding of modular systems - Proven leadership in managing cross-functional teams	- Master's degree in Computer Science, IT, or related field
Database Engineer	 - Minimum 4 years of experience with MySQL or equivalent - Expertise in complex relational data modeling and performance tuning - Experience designing scalable architectures 	- Bachelor's degree in Computer Science, Software Engineering, or related field
Backend Developer	 Minimum 3 years of experience with Laravel Proficient in RESTful API development Strong grasp of server-side logic and database integration 	- Bachelor's degree in Computer Science, IT, or equivalent
Frontend Developer	- Minimum 2 years of experience with React - Skilled in using Material-UI (MUI)	- Bachelor's degree in Computer Science or related field
Training & Support Engineer	 Minimum 2 years of experience in developer training and/or application support Strong MySQL and application troubleshooting skills Clear communication for documentation and support 	- Bachelor's degree in IT, Computer Science, or related field

10.3 Required Documentation

- Company registration and tax documents
- Team member CVs and certifications
- Portfolio of relevant projects

11. EVALUATION CRITERIA

11.1 Technical Evaluation

- Understanding of requirements and technical approach
- Team qualifications and relevant experience
- Technical architecture and methodology

11.2 Financial Evaluation (100%)

- Cost competitiveness and value for money
- Payment terms flexibility
- Additional value propositions

12. TERMS AND CONDITIONS

12.1 Intellectual Property Rights

- Complete source code ownership to Bheriganga Municipality
- All developed modules and components become municipality property

2.2 Warranty and Support

- 1-year support from final delivery
- Free bug fixes and minor enhancements during warranty
- Knowledge transfer and training sessions
- Remote support availability
- System maintenance and updates

12.3 Legal Framework

- Contract governed by laws of Nepal
- Dispute resolution through negotiation and mediation
- Force majeure considerations
- Confidentiality and non-disclosure requirements
- Compliance with Public Procurement Act, 2063

13. SUBMISSION REQUIREMENTS

13.1 Proposal Components

- **Technical Proposal**
 - Understanding of requirements
 - Technical approach and architecture
 - Development methodology
 - Project timeline and milestones
 - Team composition and roles

Financial Proposal

Cover letter with Quotation.

Company Portfolio

- Company profile
- Team member profiles

13.2 Submission Details

Submission Deadline: [within 3 days of Quotation letter] Submission Method: Physical submission required

Contact Information:

Bheriganga Municipality Surkhet, Karnali Province, Nepal Email: ito.bherigangamun@gmail.com

13.3 Additional Information

- Site visits are encouraged to understand requirements
- Clarification meetings can be arranged upon request
- All queries must be submitted in writing

14. SUCCESS CRITERIA

14.1 Planning Package Success Metrics

Complete digital transformation of planning processes



- Functional notice opening and management system
- Effective budget management and allocation system
- Comprehensive plan listing and management system
- Streamlined plan initialization process
- Successful internal communication with estimate system
- Efficient contract management system
- Functional bid receiving and management system
- Accurate price comparison and evaluation tools
- Complete support for all project working types (modalities)
- Effective plan monitoring and progress tracking system
- Seamless integration with Developing estimate system
- Role-based planning access using Developing authorization system
- Government format compliance and reporting

14.2 Overall Success Indicators

- Successful integration with Developing modular architecture
- User acceptance across all planning management features
- Improved efficiency in notice opening and budget management
- Streamlined plan initialization and management processes
- Effective bid management and price comparison capabilities
- Complete support for different project modalities
- Enhanced plan monitoring and progress tracking
- Successful internal communication with estimate system
- Enhanced data integrity through integration with Developing security system
- Standardized government format planning reporting
- Reduced time for plan preparation and management
- System stability and performance with Developing modules
- Successful API communication with estimate system
- Material-UI based responsive interface consistent with Developing system

This Terms of Reference is prepared in accordance with Public Procurement Act, 2063 (2007) and Public Procurement Regulations, 2064 (2008) of Nepal. All bidders must comply with the provisions of these acts and regulations.





भेरीगंगा नगरपालिका

नगरकार्यपालिकाको कार्यालय

छिन्चु सुर्खेत कर्णाली प्रदेश

Cost Estimate

igital Planning Management System Development Project

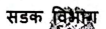
ocation: Bheriganga Municipality

at	on: Bheriganga Municipality Professional/Support Staff	Unit	Man day	Rate as per DOR	Amount	Remarks
_	Key Staff		a to a light a way to	The second secon		
	Project Manager - Minimum 5 years of technical project management experience - Master's degree in Computer Science, IT, or related field	day	19.00	6617.00	125723.00	
	Database Engineer - Bachelor's degree in Computer Science, Software Engineering, or related field: - Minimum 4 years of experience with MySQL or	day	15.00	6617.00	99255.00	
	Backend Developer: - Minimum 3 years of experience with Laravel, - Bachelor's degree in Computer Science,	day	15.00	6617.00	99255.00	
	Frontend Developer: - Minimum 2 years of experience with React - Bachelor's degree in Computer Science or related	day	14.00	6617.00	92638.00	
	field Training & Support Engineer: - Minimum 2 years of experience in developer training and/or application Respective degree in IT,	day	11.00	2278.00	25058.00	
	developer training and of the developer training and of the support, - Bachelor's degree in IT, suppor	A second second second		Total	441,929.00	
	support, - Bachelor's degree and Computer Science, or related field	eration of fill	THE RESERVE OF THE PERSON NAMED IN	Vat @ 13%	57,450.77	And the same
-			and the second	Grand Total	499,379.77	





भौतिक पूर्वाधार तथा यातायात मन्त्रालय



योजना तथा आन्धिन

(योजना अनुगमन तुर पत्र संख्या:- ०८१/८२

च.नं.:- C81-२०२

बबरमहल, काठमाडौँ ।

ई-मेल: dor pmeu@gmail.com

मिति:-२०५१/०५/२१

विषय:- परामर्श सेवा खरिदको लागि Professional/Supporting Staffs हरुको स्वीकृत दररेट पठाईएको बारे ।

श्री स.वि. सम्भार महाशाखा, ववरमहल, काठमाडौँ ।

श्री स.वि. पुल महाशाखा, ववरमहल, काठमाडौँ ।

श्री स.वि. यान्त्रिक महाशाखा, बबरमहल, काठमाडौँ ।

श्री स.वि. गुणस्तर, अनुसन्धान तथा विकास आयोजना, चाकुपाट, ललितपुर |

श्री स.वि. संघीय सडक सुपरिवेक्षण तथा अनुगमन कार्यालय, ईटहरी/काठमाडौँ/पोखरा/सुर्खेत |

श्री स.वि. विकास सहायता कार्यान्वयन महाशाखा, वबरमहल, काठमाडौँ |

श्री स.वि. उत्तर-दक्षिण/व्यापारिक मार्ग विस्तार आयोजना निर्देशनालय, बबरमहल, काठमाडौँ |

श्री स.वि. आयोजना निर्देशनालय, (ए.डि.वि), विशालनगर, काठमाडौँ |

श्री स.वि. हुलाकी राजमार्ग आयोजना निर्देशनालय, वबरमहल, काठमाडौँ |

श्री स.वि. मदन भण्डारी राजमार्ग आयोजना निर्देशनालय, चाकुपाट, ललितपुर |

श्री स.वि. सडक सुधार तथा विकास आयोजना, काठमाडौँ |

श्री स.वि. पुष्पलाल (मध्य-पहाडी), लोकमार्ग आयोजना निर्देशनालय, बबरमहल, काठमाडौँ |

श्री स.वि. सवै सडक डिभिजनहरु/योजनाहरु/आयोजनाहरु |

प्रस्तुत विषयमा सडक विभाग र यस विभाग अन्तर्गतका कार्यालयहरुबाट परामर्श सेवा खरिदको लागि स्वीकृत भएको "WAGE RATE FOR PROFESSIONAL AND SUPPORTING STAFFS FOR CONSULTING SERVICE" आवश्यक कारवाहीको लागि यसै पत्रसाथ संलग्न गरी पठाईएको व्यहोरा निर्देशानुसार अनुरोध छ ।

> (आशिष मानन्धर इन्जिनियर



Government of Nepal Ministry of Physical Infrastructure and Transport Department of Roads Planning and Monitoring Branch Planning, Monitoring & Evaluation Section (PMES) Babarmahal, Kathmandu

WAGE RATE FOR PROFESSIONAL AND SUPPORTING STAFFS FOR CONSULTING SERVICE

本. 社.	बा.ब. (वि.सं.)	NWI	वृद्धि प्रतिशत	गुणात्मक	
9	2010	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(x)	वंक	कैफियत
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7	3059/53	७१७.६४	93.90%		

45	的是一种的一种,但是一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一种的一				Mid M	ay/June	
S.No.	Professional / Supporting Staff	Vait - '	Wage Rate (FY 2079/80)	Multiplying Coefficient	Wage Rate	Adopted Wage	Remarks
	Professional Staff	13 2 / 1 / P	28. 排程的	Coemicient	(FY 2081/82)	(FY 2081/82)	
1	Highway / Transport Engineer, Bridge Engineer, Structural Engineer, Civil / Office Engineer, Procurement Specialist, Road Safety Specialist	man-day	5,856.00	1,13	6,617.28	6,617.00	
2	Geo-Technical Engineer / Engineering Geologist	man-day	5.856.00	1.13	4 4 17 20		1
3	Hydrologist	man-day	5,856.00	1.13	6,617.28	6,617.00	
4	System Analyst / GIS Expert	man-day	5,856.00	1.13	6,617.28	6,617.00	
5	Environmentalist / Forestry Specialist, Ecologist, Environmental Engineer (Team Leader)	man-day	6,277.00	1.13	7,093.01	7,093.00	
6	Environmentalist / Environmental Engineer	man-day	5,856.00	1.13	6,617.28	6,617.00	
7	Sociologist, Socio-Economist, Economist, Botanist, Biodiversity/Forestry Specialist	man-day	4,189.00	1.13	4,733.57	4,733.00	
8	Social Development / Resettlement Specialist	man-day	5,856.00	1.13	. 6,617.28	6,617.00	
(9)	Senior Programmer	man-day	5,856 00	L.13	6,617.28	6,617.00	
20	IT Expert Engineer (Developer / Software Programmer / Database Engineer / Software Debugger)	man-day	5,856.00	1.13	6,617.28	6,617.00	
11	Legal Expert	man-day	1,665.00	1.13	1,881,45	1,881.00	
(12)	[T Technician (Software Support Engineer)	man-day	2,016.00	1,13	2,278.08	2,278.00	
13	Technical Assistant (Physical / Biological / Chemical / Socio-Economist)	man-day	3,334.00	1.13	3,767.42	3,767.00	
14	Sub Engineer / Surveyor	man-day	3,137.00	1.13	3,544.81	3,544.00	
8	Supporting Staff	P. Charles	A STATE OF THE STA	ELEMENT.	Hydrain a		
1	Draft Person / Cad Operator, Computer Operator, Account / Admin Staff	man-day	2,016.00	1.13	2,278.08	2,278.00	
2	Support Staff / Chain Man, Supervisor, Labor, Runner, Peon, Helper, Watch Man, Camp Worker	man-day	810			810.00	Kathmandu District Rate

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Mari Software

आज मिति २०८२।०२।१३ गते विहान ९:०० बजे खरिद समितीको संयोजक श्री सिताकुमारी खत्री गिरीको संयोजकत्वमा बैठक बसी तपसिलका निर्णयहरु गरियो । उपस्थितीः

स्योजकः श्री सिताकुमारी खत्री(गिरी)

भेदस्यः श्री देवी कुमारी राना

\सदस्यः श्री युवराज देवकोटा

र्व सदस्यः श्री कमलसिंह वि.क.

, सदस्य सचिवः श्री एकराज खत्री

ग्रोजना शाखा प्रमुखः श्री पीताम्वर पौडेल

आमन्त्रित सदस्य

प्र.प्र.अ. श्री कृष्ण प्रसाद पोखेल

लेखा अधिकृतः श्री मान बहादुर ठाडा

🗡 👊 सूचना प्रविधि अधिकृतः श्री सरिता हमाल

र्र्जू का.स. श्री शेर वहादुर सार्की

निर्णय नं.(१)

यस भेरीगंगा नगरपालिकाको योजना तथा अनुगमन शाखामा योजना कार्यान्वयन तथा प्रगति प्रतिवेदन कार्यका लागि अनलाइन सफ्टवयेर खरिदका लागि आ.व.२०८१।०८२ बार्षिक कार्यक्रममा शीर्षक नं.२२४११ को सेवा र परामर्श रु.१७,००००। बजेटबाट रु.४,००,०००। खर्च हुने गरी सूचना प्रकाशन गरी खरिद प्रकिया अगाडि बढाउने निर्णय

गरियो ।