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GOVERNMENT OF SIKKIM
WATER RESOURCES & RIVER DEVELOPMENT DEPARTMENT.

REOI No:007/SPMU-NHP/Sikkim

Date: 3rd August 2017

REQUEST FOR EXPRESSION OF INTEREST
(ARCHITECTURAL CONSULTING SERVICES)

Assignment Title: Consulting Services for “Architectural Design, Drawing etc., of proposed Building for, State Data Centre for Water Resources Information, under National Hydrology Project (NHP), at Sokeythang, East Sikkim”.

The *Superintending Engineer, State Project Monitoring Unit, Water Resources and River Development Department, Government of Sikkim*, invites eligible consulting firms (“Consultants”) to indicate their interest in providing the Services. Complete details are available in the website www.sikkim.gov.in.

Expressions of Interest with all relevant documents must be delivered in a written form to reach the address below (in person, or by mail, or by e-mail) not later than 13:00 hours (IST) on 8th September 2017.

Superintending Engineer, NHP, SPMU,
Sokeythang, Tadong, East Sikkim-737102.
Tel: +91 9593376547. E-Mail: sikkimwrtd@gmail.com.



**GOVERNMENT OF SIKKIM
WATER RESOURCES & RIVER DEVELOPMENT DEPARTMENT,
STATE PROJECT MONITORING UNIT,
NATIONAL HYDROLOGY PROJECT,
SOKEYTHANG, EAST SIKKIM-737102.**

REOI No:007/SPMU-NHP/Sikkim

Date: 3rd August 2017

**REQUEST FOR EXPRESSION OF INTEREST (full)
(ARCHITECTURAL CONSULTING SERVICES)**

Country: INDIA

Project: NATIONAL HYDROLOGY PROJECT

Loan No.: 8725-IN

Reference Package No.: PID No. 85, 2016-17/ 1213_2017-18_06.

Assignment Title: Consulting Services for “Architectural Design, Drawing etc., of proposed Building for, State Data Centre for Water Resources Information, under National Hydrology Project (NHP), at Sokeythang, East Sikkim”.

The Government of India, has received financing from the World Bank toward the cost of the National Hydrology Project, and intends to apply part of the proceeds for consulting services. The consulting services (“the Services”) includes Architectural Design of the State Data Centre for Water Resources Information at Sokeythang, East Sikkim, which is proposed as a G +4 or +5 storeyed RCC Office cum institutional building (non commercial and non residential).

The Coordinator, State Project Monitoring Unit, Water Resources and River Development Department, Government of Sikkim, now invites eligible consulting firms (“Consultants”) to indicate their interest in providing the Services. Interested Consultants should provide information demonstrating that they have the required qualifications and relevant experience to perform the Services. The Details of the services required and Terms of Reference etc are as follows:

TERMS of REFERENCE (TOR)

1. INTRODUCTION

The Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India is implementing the National Hydrology Project at an estimated cost of USD 350 million.

Government of India has received a loan vide No 8725-IN, from the International Bank for Reconstruction and Development (IBRD) in various currencies equivalent to **US\$ 175 million** towards the cost of **National Hydrology Project** and intends to apply a part of the proceeds of this credit to eligible payments under the contract for which this Request for Proposal is invited (RFP).

2. DATA CENTRE

Thus under Component 'A', **Water Resources Institutional Capacity Enhancement**, of the National Hydrology Project (NHP), the construction of a Building for "**State Data Centre for Water Resource Information**", is proposed to be constructed and established in the State of Sikkim.

3. NECESSITY of DATA CENTRE

The main objective to establish a "**State Data Centre for Water Resource Information**" is to bring under one roof all the activities to be implemented under the National hydrology Project and for sustainability beyond the project duration. The Data Centre will emerge as a premiere knowledge institution for the water resources information and management in the long term. The key objectives of the Centre will be to :

- i. To act as a depository of the data collected through the network of RTDAS installed in the various river basin and reservoir.
- ii. Create and manage knowledge resources, including the analysis and modeling of diverse data sets relevant to water resources management of the state.
- iii. Design and foster research and innovation, including identification of knowledge gaps for research and need for new ideas and
- iv. Facilitate stakeholder dialogue, by creating awareness and programs for public involvement and interaction with Universities, Central, State, and Local Government Agencies, NGOs, and others working in water sector.

The data centre will be a scientific and research oriented institution, with computers, scanners, plotters, LCD projectors, laptops, inspection vehicles etc. This component also includes hiring of all required in-house consultants and experts required for the project.

4. BROAD CONCEPT OF DATA CENTRE

The proposed Data centre will be akin to IT type Data Centre but with additional rooms and facilities for hydrological modeling, research, conferencing and building up of scientific knowledge base for water resource management and planning. All activities under NHP, as well as hydrological management, after the project period, will be conducted from this building.

The Building will house the Server Room, Monitoring Cabins for the integrated RTDAS system, Offices, Conference Hall, Library, Training Halls, Modelling and Laboratory rooms, IT Rooms. Video-Conferencing, Tele-Conferencing and interaction rooms will also be needed.

The primary functions of the Data Centre are for (i) collation – of both historical and real-time documents and data – to function as a knowledge repository and a monitoring hub; (ii) analysis – through both modelling and targeted research – to facilitate decision-making; (iii) use – through dissemination and communication products – to facilitate outreach, stakeholder engagement and knowledge support and (iv) Data Acquisition, Storage, Analysis and Transfer – of data collected through RTDAS network as well as manually. (v) Communication over VSAT / GSM / Internet with Hydromet Stations as well as with Regional and Central Server.

A State level Water Resources Information System(WRIS) is also to be developed. The State WRIS will also be set up in this building. The Building will be modernistic on the 'inside', however, the exterior façade will have to be of traditional Sikkimese' styling with local motif design and colour scheme.

5. SCOPE OF CONSULTANCY SERVICE (Tasks and Deliverables):

The scope of consultancy services, tasks and deliverables shall cover:-

- i. Detailed Contour survey of the Plot including the peripheral area,
- ii. Soil investigation and Testing, for estimation of foundation. The Consultant shall apply on behalf of the Client, including payment of necessary fees, to obtain the report from the Mines and Geology Department, Government of Sikkim.
- iii. The Green Building Concept with minimum use of energy is preferred and shall conform to the National Building Code as well as the Sikkim Building bye-laws. Accessibility for physically challenged people should be maintained.
- iv. The exterior façade of the Building shall be of traditional Sikkimese' styling with local motif design and colour scheme to blend with the local environment and aesthetics. However, the 'inside', of the Building, shall be modernistic and efficient as required for a scientific institution.
- v. Submission of preliminary Concept Report and preliminary Architectural Drawing, etc., explaining the general planning including schedule of internal and external materials and finishes and power point presentation including documents indicated at (i) and (ii).
- vi. Submission of Draft Drawing and Specification for approval of Client.
- vii. Preparation and submission of Final Drawings and Reports:
The final Architectural working drawings shall be dimensioned, detailed with necessary notes in coloured legible print. The drawings shall indicate the structural dimensions, sections and reinforcement detailing of the major RCC members (Foundation, Columns, Beams, Slabs stairs etc). It shall cover, but not limited to the following aspects/ requirement:

Boundary fencing, Gate, Site Development, Architectural Plan, Elevation, Section etc. interior layout drawing of furniture (fixed or otherwise) etc, door window drawings and their schedule and specifications, exterior drawings special motif works for exterior façade of all sides. plumbing drawing (water supply (overhead and underground tanks), sanitary/septic tanks and drainage) and their schedule and specifications, electrical drawings (including generator /UPS Backup electrical system) and their schedule and specifications, IT/data Cable ducts/ cabling, communication antennae, sanitary, air conditioning, firefighting arrangements, and all related civil works including technical schedule and specifications of all the items.
- viii. Preparation of detailed specification with details of area analysis.
- ix. Executive summary and Concept Report explaining the concept for finalizing the drawing and choice of specifications etc.
- x. Submission of Final Document shall be in spiral bound and PVC front and back cover with Page numbering and Index page, covering the requirements vide sub para i, ii, iii,vi, vii, viii, of Para 5, and shall also include the final Executive Summary, Final Concept Note, etc., completely detailed (fit for floating of Construction Bid) drawings, to be submitted in **Eight** sets (Five sets in appropriate paper size for obtaining approval of the local authority and Three sets in A3 size paper). One digitized copy in CD/DVD in pdf format shall also be submitted.

- xii. The Consultant shall pursue the matter with the local authority for obtaining the approval of the Building Drawings; fortnightly status report on the same shall be submitted to the client. The contract shall be deemed to have been completed only after the Consultant submits, to the Client, (a) Drawings approved by the Local Authority and (b) Construction Order, in **Three** sets (with original signature of the approving local authority) and additional **Five** sets scanned copies of the same document as well as one digitized copy of the scanned document in CD/DVD in pdf format.

6. LOCATION:

Location of the proposed Building: On a Plot size of 45 m x 45 m at, Sokeythang, Tadong, East Sikkim (below Shram Bhawan near ICAR Complex).

7. KEY REQUIREMENTS OF BUILDING.

The envisaged requirements in the Building and the complex are as indicated, the Architect may suggest improvements (if any) for approval of the Client. The building is proposed to have G +4 or +5 floors having each floor area 300.00 to 500 sqm. approx. The Building once completed as per the Architects Drawing should be ready to use /fit for occupation. The other (tentative) requirements in the proposed complex are as follows: –

1. Approach Road, Parking space, Garden Area, Lawn, Site Development, Boundary walls
2. Drivers Waiting Hall
3. Canteen- 20 seater preferably
4. Reception cum Waiting Lounge, Stairs / Lifts
5. Officers' chambers
 - a. Room for Pr Director rank Nodal Officer with Toilet
 - b. Room for Director rank Officer with Toilet
 - c. Room for Addl Director rank Officer with Toilet
 - d. Room for Jt Director rank Officer with Toilet – two numbers
 - e. Room for Deputy Director rank Officer with Toilet- four numbers
 - f. Room for Asst Director rank Officer - four numbers
 - g. Room for Junior Engineers/ Jr Hydrologist - four numbers
6. Accounts cum Administration cum Records Room
7. Procurement Room cum MIS Room

8. Server Hall/data centre (Air Conditioned)
9. UPS Room.
10. IT Room/ Monitoring Room (Air Conditioned)
11. Video-Conferencing /Conference Room, (Air Conditioned) with Projector
12. Multi purpose Air Conditioned Hall with Projector for Training /Seminar with Pantry and Dining rooms
13. Laboratory.
14. Library
15. Generator cum Electrical utility room
16. Janitorial Store Room
17. Guard Room / Chowkidar's unit.
18. Separate Lavatory units for male and female, physically challenged.
19. Provision for drinking water facility on each floor

8. ACTIVITY SCHEDULE (Schedule of Completion of Task).

The activities described in **Scope of Consultancy Service, Tasks and Deliverables** are proposed to be completed as per the following schedule:

Table A.

Sl	Activity	No of days from the date of issue of Notice to proceed (Consultant)	No of days from the date of issue of Notice to proceed (Client/Local Authority)	Cumulative number of Days from the date of issue of Notice to proceed
1	Submission of Contour Survey and preliminary Drawing, in terms of sub para (v) of Para 5.	20 days		20 days
2	Discussion and Go Ahead orders by Client		5 days	25 days
3	Submission of Draft Drawing and Specification and issue of go ahead orders by Client in terms of sub para (vi) of Para 5.	10 days		35 days
4	Discussion and Go Ahead orders by Client		5 days	40 days
5	Submission of Final Document in terms of sub para i, ii, iii, iv, vii, viii, ix and x of Para 5.	20 days		60 days
6	Release of Five sets of Drawings approved and signed by the Client.		5 days	65 days
7	On submission of application to the local authority, by the Consultant, on behalf of the client and payment of all necessary fees/taxes etc in terms of sub para (xi) of Para 5.	5 day		70 days
8	Submission of drawing approved by the Local Authority including scanned copies in terms of sub para (xii) of Para 5.	As per the time taken by the Local Authority		

9. PAYMENT SCHEDULE:

The proposed payment scheduled linked to the Activity Schedule (Table A) is as follows:

Table B

Sl	Activity	Percentage of Contract Price*
1	On submission of Preliminary Drawings as per Sl 1 of Table A.	20% of Contract Price
2	On submission of Draft Drawing as per Sl 3 of Table A.	20% of Contract Price
3	On Submission of Final Document vide Sl No 5 of Table A.	40% of Contract price
4	On submission of application by the Consultant on behalf of the client and payment of all necessary fees/taxes as per Sl 6 of Table A.	5% of Contract price
5	Submission of drawing approved by the Local Authority including scanned copies as per Sl 8 of Table A	15% of Contract price
	Total	100% percent

**This is the Gross Contract Price inclusive of all Taxes; TDS as applicable shall be deducted as per the norms prevailing at the time of payment.*

NATIONAL HYDROLOGY PROJECT

Project Objective and Expectations

The project objectives is to improve the extent, quality and accessibility of water resources information, and to strengthen the capacity of water resources management institutions in India . The project envisages to expand the hydrology information platform and institutional capacity established in some states under HP-I and HP-II to cover the entire country, including the states of the Indus, Ganga and Brahmaputra basins. HP-I and HP-II, which were focused in the peninsular states of India, established improved infrastructure for water resources data collection, management and sharing, developed tools to verify water resources data, and developed and trialed tools for water resources planning and for operation of water infrastructure.

NHP expects to improve and expand hydrology data and information systems, strengthen water resources operation and planning systems, and enhance institutional capacity for water resources management. The project will thus strengthen the information base and institutional capacity for evidence-based decision making in water resources planning and operational management at the basin scale across India using the latest technology and tools. NHP will contribute to the GOI Digital India initiative by integrating water resources information across state and central agencies. For all states, the focus will be on using the information generated for water planning and management.

The expectation is that knowledge, open access and stronger institutional capacity will contribute to a shift towards integrated water resources management at the basin scale. The resulting improved water allocation and use efficiency and the improved management of drought and flood risks are expected to bring substantial socio-economic benefits.

Implementation Arrangement

The Ministry of Water Resources, River Development and Ganga Rejuvenation, Government of India is the implementing Ministry and primary interface to liaise with the World Bank for the National Hydrology Project (www.indiawrm.org). There are 49

implementing agencies (IAs) : the implementing Ministry (MoWR, RD&GR); 7 central agencies; 2 river basin organizations; and 39 state/UT agencies. In the state/UTs, the IAs include the irrigation or water resources department for surface water management and minor irrigation/groundwater department/agency for groundwater management. In some states, surface and groundwater are handled in one department, while in others, they fall under different state secretariats. Accordingly, 19 state/UT have one IA and 10 states have two IAs. One of the critical central agencies, the Indian Meteorological Department (IMD) has indicated that it would provide 'external' support to the project on a fee basis.

The Water Resources and river development Department is the Implementing Agency (IA) for the State of Sikkim. As per the M.O.A. with the Ministry of Water Resource, River Development and Ganga Rejuvenation, Government of India, a State Project Monitoring Unit (SPMU) has been established for the State, by Government Notification. The SPMU has been established solely for implementing the National Hydrology Project.

Project Components

The Project has been divided into four major components:

Component A :Water Resources Monitoring Systems:

The activities under Component A envisages to improve the extent and reliability of water resources data through automated/digitized and real-time communication systems. The project will support installation of monitoring systems and civil works required to set up these systems. The systems could be for manual or automated measurements. Hydromet networks will encompass meteorological, hydrological (surface and groundwater) and water quality measurements. The emphasis will be on real-time data collection and telemetric transmission for use in water resources planning, reservoir operations and flood management.

In addition to real time data acquisition systems, some reservoirs, canal and groundwater operation systems will be equipped with the remote control systems (SCADA) that will allow the control of gates and operation from a control room or other remote areas and, hence, allow system responses on a real time basis during floods or any other emergency. This will require measurement of water levels in reservoirs and off-takes (spillways and canals).

The facilities for automated data collection, collation and processing at state and national levels would be established or upgraded. The project will support: (i) **construction or upgrading of state and national Hydro-informatics (data) centers, primarily for new states**, to serve as hubs for both real-time and long-term data management and operational control systems; (ii) information technology equipment and software to receive and process data; (iii) services to digitize historical data and records; (iv) facilities to test hydromet instrumentation and design, and to provide quality control over installations; and (v) data storage servers including cloud servers

Component B :Water Resources Information Systems

The Project will develop or strengthen centers for web-based water resources information systems (WRIS) at central levels. The web-based will be strengthened particularly through integration with state level data and will be operated by the National Water Informatics Center (NWIC) at MoWR, RD&GR. Central data management software will ensure harmonized data formats and quality control. Acquisition/generation of additional data layers particularly through topographical surveys and development of remote sensing

applications to strengthen spatial information and particularly bridge the gap for data scarce basins.

The sub-national level WRIS will be introduced at state/UTs and river basin levels. Building on protocols developed by central agencies, information sharing amongst agencies will be facilitated. The knowledge portals will provide easy access, facilitate training, support social media networking, and help users visualize complex information. Public access will be facilitated by a mobile-based app, and disaster-related information may also be rapidly disseminated through mobile services. Support will be provided for secure within-government portals that internally share operational water resources information at national and state level to facilitate the process of obtaining information on water resources from the data collected through the data acquisition networks. This will include development and roll-out of data storage and management systems, including extensive training and support in the use of these systems for all agencies. It will also include development of the web portals for those seeking information on water resources – particularly the India WRIS portal. The component will primarily include support for a modern information system facilitated by Water Information Centers at National and Sub-National levels.

Component C :Water Resources Operation and Planning

This component will support development of interactive platform for various water resources management application preferably web-based with cloud computing. This would include developing some software applications as well as setting up the decision making platform for actual operations and investments. The river basin management platform will be supported through development of a comprehensive river basin water accounting software that will enable planning and assessments with standardized procedures. Streamflow forecasting and reservoir operation systems will support integration of real time data, weather forecast and hydrological models for improved alert systems for disaster management. Irrigation management and operation system will support improved design and operation of irrigation systems. The design of irrigation systems will be supported through the development of tools and software.

A wide range of water management issues raised by agencies – for example, issues of water quality ‘hot spots’, groundwater issues or problems of reservoir sedimentation will be addressed by scientific tools. The agencies can conduct surveys, to assess social and environmental impacts, and support for planning and technical investigations for investments such as the National Aquifer Program, the proposed NGMIP, PMKSY and other water and agricultural projects

Development and testing of innovative applications including operationalization of irrigation rosters in canal systems, piloting community-based water resources management in canal and groundwater based irrigation systems, including in order to benchmark the performance of WUAs, and other such innovative solutions, are included. The project will support engagement of specialized consultancies and infrastructure/goods required to put these activities in practice.

Component D : Institutional Capacity Enhancement

This component will support the establishment or strengthening of ‘centers of excellence’ in order to develop expertise and a pool of experts and to ensure that the knowledge, tools and innovations developed under the project are applied to improved water resources management. It is expected that these centers, co-located where possible with the water data centers under Component A, will include: (i) a flood forecasting center at CWC; (ii) a

groundwater modelling center at CGWB; (iii) an IWRM hub at NIH; (iv) a Hard Rock Center in Andhra Pradesh; (v) a North East Centre of Excellence for Water Resources Management; and (vi) irrigation management centers at selected state-run Water and Land Management Institutes (WALMIs). There will be provision for collaborating with international institutes, including twinning arrangements, and with national and international academia//research centers, with support to research and internships.

This component aims at increasing the numbers of specialists in key water management disciplines where skills are currently lacking, both within government and in related professional organizations and institutes. Disciplines targeted include hydrologists, water resources modelers and river basin-based planners and managers. The sub-component will support development and customization of short and long term courses both in research and academic centers, and professional training and networking amongst water professionals, and will facilitate knowledge management and exchange as well as communications. Training will cover the use of the models and tools developed under the project, and there will be interactive training of community groups in local water management. The project will develop partnerships with national and international institutes, establish communities of practice, internships and visiting expert programs, launch training and workshops for knowledge exchange and professional networking, and facilitate hackathons to develop innovative water applications.

This component also supports management and facilitation of project activities at national and sub-national levels through a National Project Monitoring Unit (NPMU) and state project monitoring units (SPMUs), including technical assistance, activity management, procurement, financial management, safeguards, training, communications, and monitoring, learning and evaluation. The support for professional manpower (like procurement, MIS, Financial, safeguard, social and environmental etc), hiring data entry operators, office assistants etc., IT and other infrastructure, vehicles, travel, stationary, telephone internet, electricity incremental man power, hiring of experts for modeling, GIS activities, field monitoring and IT support, etc and other such expenditure would be supported through this component.

Suggested Key Staff:

The key staffs to be provided by the consultant are shown below.

Sl	Position	Qualification & Experience	Suggested Man Months
1.	Architect	<ul style="list-style-type: none"> B. Arch from any recognized Institution. 5 years' Experience in Architectural Planning & Designing, Specification of building. 	4
2	Surveyor	<ul style="list-style-type: none"> Diploma in Civil engineering with with 5 years experience in Contour Survey. 	0.5
3	Geotechnical Engineer	<ul style="list-style-type: none"> M. Tech. in Soil Mechanic/ Soil Engineering. At least 5 years experience of doing soil investigation for large buildings preferably institutional building. 	0.5
4	Surveyor	<ul style="list-style-type: none"> Diploma in Civil Engineering with 5 years experience in Soil Engineering Survey. 	0.5
5	Structural Engineer	<ul style="list-style-type: none"> Masters in Structural Engineering from any recognized institution. 5 years experience in structural planning, designing and detailing and of institutional buildings. 	1

Sl	Position	Qualification & Experience	Suggested Man Months
5	Electrical Engineer	<ul style="list-style-type: none"> Bachelor in electrical engineering from any recognized university/institution. At least 5 years of experience in planning electrical layout of institutional buildings , including specification writing 	1
6	Public Health Engineer	<ul style="list-style-type: none"> B. Tech. or equivalent in Civil Engineering from any recognized university/ institution. At least 5 years of experience in planning of plumbing and sanitary for institutional buildings including specification writing. 	1
7	Draftsman	<ul style="list-style-type: none"> Trained in Auto CAD or any relevant Computer Application for drafting of Drawings and detailing thereof. 	4

However, the consultant can add on the team composition for enhancing the output of consultancy contract, later during actual contract period.

The short listing of Firms shall be done based on the fulfillment of the criteria indicated below:

- The firm should have been in architectural consulting business for at least one year, including knowledge of local Building Bye laws, National Building code, Green Building Concepts and knowledge of local traditional architectural style.
- The firms should have experience of having undertaken similar jobs and completed at least **two** similar *G +4 or +5 storeyed RCC Office cum institutional building (non commercial and non residential)* assignments in the past. Experience of having undertaken World Bank funded projects or externally aided projects shall be an added bonus.
- The firms shall be financially sound and solvency certificate of INR 10.00 Lakh shall be submitted.
- Availability of skills among the Firms Staff (Architect, Geotechnical Engineer, Surveyor, Structural Engineer, Electrical Engineer, Public Health Engineer, etc) or accessibility to such experts.

Evaluation of the short listed firms will be done as per following point system:

Sl	Particulars	<u>Maximum Points</u>
A	Consultants Experience	
1	Minimum One year of Establishment	5
2	Experience of Two Similar Job in past.	10
3	Experience in:	
(a)	Survey and Soil Investigation	5
(b)	Architectural planning	5
(c)	Structural Design	5
(d)	Green Building Concepts	5
(e)	Local building bye laws & regulations	5
(f)	Local and Traditional Architectural styles.	5
(g)	Experience of WB / EAP projects	5
4	Financial soundness/Solvency	10
	Sub Total A	60

B	Key staff qualifications and competence for the assignment	
1	Team Leader/Architect	15
2	Structural Engineer	5
3	Geotechnical Engineer	5
4	Electrical Engineer	5
5	Public Health Engineer	5
6	Surveyor	5
	Sub Total B	40
	Total points	100

Consultants may associate with other firms in the form of a joint venture or a sub consultancy to enhance their qualifications. Only the Consulting Firm scoring the highest points shall be issued the Standard Request for Proposal (SRFP).

Consultant will be selected in accordance with the *Selection Based on Consultants Qualification viz., CQS* method set out in the *Consultant Guidelines*. The attention of interested Consultants is also drawn to paragraph 1.9 of the World Bank's *Guidelines: Selection and Employment of Consultants under IBRD Loans by World Bank Borrowers [Consultant Guidelines 2011 (Revised 2014) "Consultant Guidelines"]*, setting forth the World Bank's policy on conflict of interest. *The Guidelines are available at www.worldbank.org/procure.*

- Further information can be obtained at the address below during office hours, *i.e. 1000 hours to 1600 hours*.
- Expressions of Interest must be delivered in a written form to reach the address below (in person, or by mail, or by e-mail) not later than 13:00 hours (IST) on 8th September 2017
- Expression of Interest with all relevant information and **documents for proof and for evaluation** must be submitted super scribed as "Expression of Interest for "Architectural Design, Drawing etc., of proposed Building for, State Data Centre for Water Resources Information, under National Hydrology Project (NHP), at Sokeythang, East Sikkim" on the sealed envelope to reach the address below not later than 13:00 hours (IST) on 8th September 2017. In event this last date being declared as holiday by the State Government, due date for submission of above EOI will be the next working day at the same appointed time.

ADDRESS:

STATE PROJECT MONITORING UNIT, (NHP)
WATER RESOURCES & RIVER DEVELOPMENT DEPARTMENT,
GOVERNMENT OF SIKKIM
SOKEYTHANG, TADONG, EAST SIKKIM-737102.

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