

## Government of Rajasthan National Health Mission, Rajasthan Department of Medical, Health & FW, Swasthya Bhawan, Jaipur

Tel. No. 0141-2221590, Email ID: md-nrhm-rj@nic.in

F.32(141)/NHM/CSR/Kayakalp Software/Part-3/24%

Date 08/08/2024

## **Limited Tender Notice**

Medical & Health Department, Government of Rajasthan under National Health Mission through Rajasthan State Health Society intends to look for a service provider for "Management, Maintenance & Amendments of Web based software for Kayakalp and QA program (NQAS, MUSQAN & LAQSHYA)". Description is as follows:-

Sr. No.	Description	Estimated Cost (INR)	Date of upload	Last Date of submission of bid	Project Period
1.	Management, Maintenance & Amendments of Web based software for Kayakalp and QA program (NQAS, MUSQAN & LAQSHYA), its legacy data, domain and masters. Creation, management & maintenance of new user's creation.  It's a web-portal used for effective management of Kayakalp and QA Program under NHM at state, district, block and health institution level Assessments - MC/DH, SDH, SH, CHC, UCHC, CD, AAM (PHC, UPHC, SC & Janta Clinics). Estimated users are 18,000+ Health Institutions in Rajasthan.	1,95,000/-	08.08.2024 (Thursday)	14.08.2024 04:00 PM (Wednesday)	12 months

Note: The rates quoted shall be inclusive of Goods & Service Taxes, etc.

The document can be downloaded from SPPP portal and departmental website. Interested service provider having experience in similar projects, may submit, signed, stamped and sealed documents along with annexure A, B, C, D & E in separate envelopes (a) Technical Bid & (b) Financial Bid at the following address: Room No, CSR-302, 3<sup>rd</sup> Floor, Swasthya Bhawan, Tilak Marg, C-Scheme, Jaipur-302005. For more information and clarifications, please contact Sh. Vishnu Kant Jalendra, State Nodal Officer (IT)/ACP (DD) - NHM.

(Dr. Jitendra Kumar Soni) Mission Director, NHM

RajKaj Ref



Signature yalid

Digitally signed by Uterdra Kumar Soni

Designation Missign Director Date: 2024.08.88 9:32:52 IST

Reason: Approved