

Operated by Kaligandaki rural municipality

KALIGANDAKIHOSPITAL





Re-Invitation for Catalogue Shopping of DR-panel with computer set Date of publication: 13th Sep 2024, (28th Bhadra, 2081)

Kaligandaki Rural Municipality Executive, Kaligandaki Hospital which is operated by Kaligandaki Rural Municipality, Syangja intends to procure DR-panel with computer set as listed on the table below, under the Catalogue Shopping procedure as described on the "Public Procurement Act, 2063". All eligible manufacturers or authorized suppliers are invited to submit sealed proposal with their catalogue containing technical data, specifications, price and services within 7(seven) days of first publication date during office hour at Office of Rural Municipal Executive, Kaligandaki Rural Municipality, Syangja. The manufacturers or authorized suppliers must submit Copy of Firm registration certificate, copy of business registration certificate, Copy of VAT and PAN Registration Certificate, Copy of Tax Clearance certificate for the FY 2079/080 and the letter of authorization along with the application. Bidders should include a bank voucher of donation amount Rs. 75,000.00 deposited in Kaligandaki Hospital Account Number 06701000000038500127 of Prime commercial Bank. Sealed quotations forms may be purchased by eligible suppliers on the submission of a written application and upon payment of non refundable fee of Rs. 1000 duly deposited on the above mentioned account number. The detailed specification can be collected from Office of Rural Municipal Executive, Kaligandaki Rural Municipality or website (kaligandakiruralmunicipality@gmail.com,)

Good	ds Type	Specification	Quantity
with	panel	The Flat Panel Detector directs digital radiography unit (portable type) for general purpose radiology examinations, should be a retrofit solution and capable to work with any of the X-ray available in the hospital, Flat panel Detector wireless, should compatible with any available printer, suitable for adult and paediatric patients, most advanced CsI direct-deposition technology ensures excellence of image quality at low X-ray dose and improves operation safety, Portable wired approx. 17x17 inches size detector, detector should be light weight (less than 4.5kg), pixel pitch should be equal to or less than 140 microns, Image acquisition time should be less than 3-5 sec, should supply with Branded CPU-15 or Latest model processor, RMS - 8GB, SSD - 500GB, OS Window 10 Pro 64 bit, Display Monitor: At least 19 sizes Full HD branded monitor, supply with suitable online ups and system having ISO, CE and USFDA Certified product.	

Rojan

Dr. Rojan KC (MS)

Dr.Rojan K.C.
NMC 31561
MBBS