



Pokhara Metropolitan City
Office of Municipal Executive
Newroad, Pokhara



Invitation for Bids

IFB No: 18/PMC/080-081

(First Date of publication: 2080/09/08 (24th December 2023)

1. **Pokhara Metropolitan City, Office of Municipal Executive, Newroad, Pokhara** invites online bids for **NCB Contracts (1S2E)** under e-procurement system from eligible bidders for the construction of Projects mentioned below;

S N	IFB No.	Description and location of work	Average Annual Construction Turnover of the best 3 Years within last 10 Years (NRs)	Minimum Work Experience of Similar work and Nature (NRs)	Bid Document Fee (NRs)	Bid Security Amount (NRs)	Bid Security Validity Period
1.	18.10/PMC/ 080-081	Upgrading of Lamachour Puranchour Machhapuchhre Road, PMC - 19 (Contract ID: 54/PMC/NCB/W/ R/080-81)	103.7Million	41.5 Million	5,000	20,00,000.00	120 days

2. Pre- Bid Meeting, Submission and Opening

Contract No.	Pre-Bid Meeting		Submission of Bid		Opening of Bid	
For NCB Contract	Date	Time	Date	Time	Date	Time
	January 08, 2024	13:00	January 23, 2024	12:00	January 23, 2024	13:00
Bank Name	Name of Office		Revenue Account No.		Deposit Account No.	
Rastriya Banijya Bank, Prithivi Chowk Branch, Kaski	Pokhara Metropolitan City, Office of Municipal Executive, Newroad		3020100301010002		3020100303000002	

3. Tender Procedures shall follow Public Procurement Act (1st Amendment, 2073) and Public Procurement Regulation (12th Amendment, 2079).
4. Bidders shall download the bidding documents and submit their bids electronically through e-procurement section of PPMO's website **<http://bolpatra.gov.np/egp>**, as specified in the Bidding data sheet for provision of E-Bidding..
5. A new firm established by any person or manager of a firm or company that is blacklisted according to PPA will be ineligible to submit bids.
6. For further information, please refer to the PPMO's website as prescribed above. Any amendment in the notice or bid documents will be posted in notice board of this office or PPMO's website.

Chief Administrative Officer