



Suryodaya Municipality
Office of the Municipal Executive
Fikkal, Ilam

Re-Invitation for Bid

First date of publication: 3rd of June 2026 (20th of Jestha 2082)

1. The Suryodaya Municipality, Office of the Municipal Executive, invites electronic bids from Nepalese eligible bidders for the supply of the following listed Projects under Sealed Quotation procedures. The details of the supply are listed below:

Details of Work

S. No.	Contract Identification No.:	Name of Project:	Bid Security Amount NRs.:	Bid Document Fee NRs.:
1	SUMO/ILAM/SQ/SUPPLY23-082/083	Supply, Delivery, and Installation of Dairy Processing Machinery	33,000.00	1,000.00

2. Eligible bidders can participate in this bidding and may obtain further information and inspect the Bidding Documents through PPMO website www.bolpatra.gov.np/egp. Information regarding Financial Institution for Bid Document Fee and Bid Security is given below:

Information to Deposit the Cost of Bidding Document in Bank:	Information to Deposit Bid Security in the Form of Cash :
Name of the Bank: Rastriya Banijya Bank, Fikkal Branch, Ilam Account Name: SURYODAYA NA.PA.(GA-1-1)-AANTARIK R Account No.: 2100100301010002 Revenue Head No.: 14229	Name of the Bank: Rastriya Banijya Bank, Fikkal Branch, Ilam Account name: SURYODAYA NA.PA.(GA-3)-DHARAUTI ACC Account No.: 2100100303000002
Bidders shall have the option to submit the bid document fee through the online portal sutrarevenue.fcgo.gov.np .	

3. General information related to Electronic Bids are :

Last Date of Bid Submission:	Bid Opening:	Bid Validity:	Bid Security Validity:
Date: 10 th of June 2026 (27 th of Jestha 2083) Time: 12:00 p.m.	Date: 10 th of June 2026 (27 th of Jestha 2083) Time: 13:00 p.m.	Minimum 45 days from the last date of bid submission.	Minimum 30 days beyond the bid validity period.
Place: Suryodaya Municipality Office, Fikkal, Ilam			

4. The employer reserves the right to accept or reject, wholly or partly, any or all the bids without assigning reason whatsoever.

Chief Administrative Officer