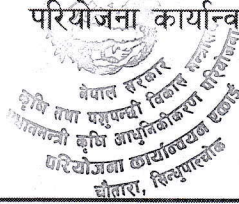




नेपाल सरकार
कृषि तथा पशुपन्छी विकास मन्त्रालय
प्रधानमन्त्री कृषि आधुनिकीकरण परियोजना
परियोजना कार्यान्वयन एकाई

पत्र संख्या: ०८१/८२

चलानी नं.:



चौतारा, सिन्धुपाल्चोक

फोन:-०११-६२०१२५ (सिन्धुपाल्चोक), ०११-६६२२५८ (काभ्रे)

इमेल:pmamp.piu.sindhupalchok@gmail.com

सूचना !

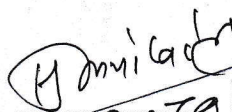
मिति: २०८१/१२/१२

विषय: दुग्धजन्य पदार्थको मूल्य अभिवृद्धिमा प्रयोग हुने उपकरणहरूको इकाई दररेट प्रकाशन गरिएको।

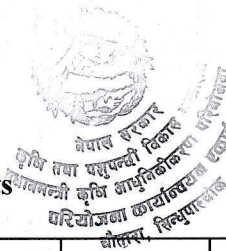
यस परियोजना कार्यान्वयन एकाईको चालू आ.व. २०८१/०८२ को वार्षिक स्वीकृत कार्यक्रम “दुग्ध चिस्यान केन्द्र स्थापना/सुदृढीकरण तथा दुग्धजन्य पदार्थको मूल्य अभिवृद्धि कार्यक्रम” कार्यान्वयनका लागि यस कार्यालयमा प्रस्ताव पेश गरी छनौट भएका लाभग्राही उपभोक्ता कृषक/समूह/सहकारी/समिति/फर्म/उद्योगीहरू मार्फत लागत साझेदारीमा कार्यक्रम सञ्चालन गर्ने प्रयोजनार्थ प्रतिस्पर्धात्मक शैलीमा शिलबन्दि दररेट प्रस्तावपत्र आब्हान गरी अनुदान सहयोग प्रयोजनार्थ उपकरणहरूको देहाय बमोजिम न्यूनतम इकाई दररेट कायम गरिएको छ। स्वीकृत प्राविधिक स्पेसिफिकेसन (Technical specification) भएका औजार उपकरणहरू लाभग्राहीहरूले आफ्नै लगानीमा खरिद तथा जडान गरी कार्यक्रम कार्यान्वयन गर्नुहुन जानकारी गराइन्छ।

लाभग्राहीले कार्य सम्पन्न पश्चात आवश्यक कागजातहरू संलग्न राखी पेश भए पश्चात कार्यालयबाट लागत साझेदारी स्वरूप सहयोग हुने न्यूनतम इकाई दररेटको बढीमा ५० प्रतिशत रकम शोधभर्ना वापत सम्बन्धित लाभग्राहीको बैङ्क खातामा भुक्तानी हुने बेहोरा समेत जानकारी गराइन्छ।

पुनश्च: औजार उपकरणहरूको प्राविधिक स्पेसिफिकेसन नपुगेको, कार्य सम्पन्न नभएको वा आवश्यक कागजात नपुगेको लाभग्राहीलाई लागत साझेदारी रकम भुक्तानी नहुने बेहोरा जानकारी गराइन्छ।


.....१२/१२/१२
(सुरेन्द्र प्रसाद पोखरेल)
वरिष्ठ कृषि अधिकृत

Government of Nepal
Ministry of Agriculture and Livestock Development
Prime Minister Agriculture Modernization Project
Project Implementation Unit, Sindhupalchowk
Approved and Subsidy Price of Dairy equipments
FY 2081/82



S.N	Equipments	Specifications	Unit	Approved Least price NRs	Subsidy Amount (50%) of Least price for farmers	Remarks
1	Cream Separator	Fresh milk and cream separator parts including drum, discs, motor casing must made of Aluminum alloy. Milk separator machine using centrifugal force to separate milk into cream and skimmed milk with capacity of milk receiver minimum 12L and milk productivity $\geq 80\text{L/hr}$. With a high speed of 10000 rpm. The Milk Cream Separator features an easy-to-use adjustable speed button, allowing users to smoothly control the speed from 5000 RPM to 11000 RPM for precise cream separation, large base and non-slip rubber feet, easy-to-clean design and must be minimum of 1 year's service warranty is required.	Number/ Complete set	48000	24000	
2	Batch Pasteurizer	Batch pasteurizer made of stainless steel with insulated double walls. An electric heating element and a plate heat exchanger are integrated in a closed water system. An agitator thermostatically control temperature. Capacities 200, 300 and 500 liters. The system includes control panel, agitator, baffle plate, water circulation pump, heating element of 9, 12 or 18 kw, water filling valve, pressure relief valve, expansion vat and heat exchanger for cooling.	Number/ Complete set	90000	45000	200 lit. capacity
			Number/ Complete set	120000	60000	300 lit. capacity
			Number/ Complete set	170000	85000	500 lit. capacity
3	Milk Analyzer	Milk analyzer machine with milk strainer, suitable to measure to analysis the milk of temperature 5 to 35°C , 2-line, 16-character 10 mm character high red led display, easy cleaning and calibration. Operating voltage 220v 50 hz. or 12 v dc. Sensor ability fat from 0.5% to 12% with accuracy $\pm 0.1\%$, solid not fat (snf) from 6% to 12% with accuracy $\pm 0.2\%$ added water to milk from 0% to 60% with accuracy $\pm 5\%$ measuring cycle under 45 sec.	Number/ Complete set	115000	57500	
4	Milk Chilling Vat (500 Lt)	Elliptical/vertical cylinder type made of stainless stain milk chilling vat with capacity of 500 Ltr liter and storage at $30^{\circ}\text{C} \sim 4^{\circ}\text{C}$ (less than 3 hours). Necessary refrigerator system. Inner thickness 1.6(mm), Outer thickness 1.2(mm), Compressor 1.5(ton), Electricity minimum single Phase 5KW, Temperature meter: digital type fully automatic screen control, Refrigerator control system set and the milk temperature adjustment, Adjusts the agitator for fully mixing up.	Number/ Complete set	240000	120000	

(Signature)
सुरेन्द्र प्रसाद पोखरेल
कृषि अधिकृत

S.N	Equipments	Specifications	Unit	Approved Least price NRs	Subsidy Amount (50%) of Least price for farmers	Remarks
5	Milk Chilling Vat (1000 Lt)	Elliptical/vertical cylinder type made of stainless stain milk chilling vat with capacity of 1000 Ltr liter and storage at 30°C ~4°C (less than 3 hours). Necessary refrigerator system, Inner thickness 2(mm), Outer thickness 1.6(mm), Compressor 1.5(ton), Electricity 3 Phase 5KW, Temperature meter: digital type fully automatic screen control, refrigerator control system set and the milk temperature adjustment, Adjusts the agitator for	Number/ Complete set	440000	220000	
6	Milk Chilling Vat (1500 Lt)	Elliptical/vertical cylinder type made of stainless stain milk chilling vat with capacity of 1500 Ltr liter and storage at 30°C ~4°C (less than 3 hours). Necessary refrigerator, Inner thickness 2(mm), Outer thickness 1.6(mm), Compressor 2(ton), Electricity 3 Phase 8KW, temperature meter: digital type fully automatic screen control, Refrigerator control system set and the milk temperature adjustment, Adjusts the agitator for fully mixing up.	Number/ Complete set	610000	305000	
7	Milk Chilling Vat (2000 Lt)	Elliptical/vertical cylinder type made of stainless stain milk chilling vat with capacity of 2000 Ltr liter and storage at 30°C ~4°C (less than 3 hours). Necessary refrigerator system, Inner thickness 2(mm), Outer thickness 1.6(mm), Compressor 3(ton), Electricity 3 Phase 8KW, digital temperature indicator, temperature meter: digital type fully automatic screen control, Refrigerator control system set and the milk temperature adjustment, Adjusts the agitator for fully mixing up.	Number/ Complete set	695000	347500	
8	Milk Chilling Vat (3000 Lt)	Elliptical/vertical cylinder type made of stainless stain milk chilling vat with capacity of 3000 Ltr liter and storage at 30°C ~4°C (less than 3 hours). Necessary refrigerator system, Inner thickness 2(mm), Outer thickness 1.6(mm), Compressor 5(ton), Electricity 3 Phase 10 KW, digital temperature indicator, temperature meter: digital type fully automatic screen control, Refrigerator control system set and the milk temperature adjustment, Adjusts the agitator for fully mixing up.	Number/ Complete set	981000	490500	

Note; Price inclusive of all VAT and tax, and one year service warranty needed

(Signature)
सुरेन्द्र प्रसाद पोखरेल
वरिष्ठ कृषि अधिकृत