

05-010-2021

FS DEPOT SIDUGAY
RECEIVED
MAY 08 2024
 DATE: 26 APR 2024
 Date: _____
 Date: _____

Generation Period:

PURCHASE REQUEST
Department of Agriculture
Philippine Rubber Research Institute
 (Agency)

Department of Agriculture
 Section: **PRRI (CMD)**

PR No: 20240445
 SAI No: _____
 OBR: _____

QTY	Unit of Issue	Item of Description	Stock No.	Unit Price	Estimated Cost
20	MD	Labor Pakyaw with Supplies and Materials Labor Pakyaw for construction of Pump house (3.0m x 2.5m x 3.0m) for 20 days @ 500/day/pax x 4 manpower 4 pax x 500/day = 2,000/day Scope of Work 1. Must have an expertise in installing irrigation system 2. Lay-out the pump house in the site 3. Construct pump house that includes foundation, flooring, walling, roofing, and finishing 4. Install control box of the irrigation system Supplies and Materials	1	2,000.00	40,000.00
2		GI Pipe 2" S40		2,750.00	5,500.00
12		Angle Bar 1.1/2*1.1/2 35MM		1,540.00	18,480.00
4	rolls	Angle Bar 1.1/4*1/4 (4MM*1.1/4)	1	1,078.00	4,312.00
4		C Purlins 2X4 1.2MM x 6M		830.50	3,322.00
6		C Purlins 2X3 1.2MM X 6M		665.50	3,993.00
5		RIB TYPE COLORED ROOFING 8M LENGTH		5,500.00	27,500.00
100		TEX SCREW METAL 2"		4.40	440.00
10		GI STEEL MATTING 4X8X2 EYE 4.5MM		1,210.00	12,100.00
10		ANGLE BAR 1/8*1		440.00	4,400.00
4		HARDIFLEX		513.34	2,053.35
12		Deformed Bars 10mm		220.00	2,640.00
30		CEMENT		396.00	11,880.00
175		Concrete Hollow Blocks #4		28.60	5,005.00
2		SAND		2,750.00	5,500.00
3		GRAVEL TIE WIRE #16		2,750.00	8,250.00
5		TIE WIRE #16		134.94	674.69
20		WELDING ROD		247.50	4,950.00

NOTIFICATION
 This is to inform that items appearing in this Approved Request are **NOT CURRENTLY AVAILABLE** at the FS-IBM Sidugay Depot and the same may be procured by the agency from other sources in accordance with the

MAY 08 2024

APPROVED BUDGET FOR THE CONTRACT

161,000.03

Delivery Period: 40 days including construction

Delivery Site: DA-PRRI Experimental Station, Aroman, Carmen, North Cotabato

Purpose: To be used for the construction of pump house to shed the automation and controls of the irrigation system in PRRI Experimental Sites

Requisitioner: Signature: _____ Printed Name: DAIREEN S. GO Designation: SSRS/ OIC-CMD	Verified By: Signature: _____ ARIEL O. VILAR SRA/Chairman, Bac Secretariat	Approved By: Signature: _____ CHERYL L. EUSALA, PhD Executive Director III
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(To be filled up by the Requesting Office)
 PR Charge to: _____
 Program/MFO: _____
 Province: _____
 District: _____
 Municipality: _____

(To be filled up by the Finance Division)
 Action Taken: _____
 Program/MFO: Bio feed
 PR Charge to: _____
 PR Charge to: _____

FUNDING SOURCE: PRRI-Philippine Rubber Research Institute