

Engineering College

Reaccredited with NAAC (Grade A) and NA Programmes*

Approved by AICTE and Affiliated to APJ Abdul Kalam Technological University A CENTRE OF EXCELLENCE IN SCIENCE AND TECHNOLOGY BY THE CATHOLIC ARCHDIOCESE OF TRICHUR

JYOTHI HILLS, VETTIKATTIRI P.O., CHERUTHURUTHY, THRISSUR, 679531 | Ph. +91 4884 259000 | Info@jecc.ac 27 w.F.ebruary W. O. NO. JECC/5/A/3/22-23/039

To

M/s. Socio Economic Unit Foundation, Peringavu PO, Pandikavu. Thrissur - 680008.

Dear Sir.

Work order for Biogas Plant 2 M3 -1Unit.

Your quotation dated 24.02.2023

With your above mentioned quotation we are pleased to give the work order for Biogas Plant 2M3 -1 Unit, please carry out the work as per schedule and terms & conditions given below.

SI no	Item Description	Unit /No	Amount
1	Waste feed as per direction 15kg/day	1	
2	Volume of digester including gas holder 2m2	1	
3	FRP tank with circular shape as digester and gasholder with water jacket	1	
4	Inlet device with FRP PIPE 75 mm dia	1	
5	Inlet chamber with FRP mug having circular shape with lid	1	
6	Outlet device with FRP PIPE 75 mm dia	1	45.000.0
7	A plastic can of 10 liters capacity to be used for collecting slurry	1	45,000.0
8	Rubber hose of25 mm dia for conveyance of biogas for use with maximum length 10 M with valve	10 m	
9	Stove	1	
10	Cow dung with water required quantity to produce bio gas		
11	Transportation charge, loading and unloading charges		
	Total Cost (including GST)		45,000.00

Terms and conditions

1. Above charge is including Labor, cost of spares etc.

2. Payment -against the completion of work

Yours faithfully,

L. Momes Keeleleury

Fr. Thomas Kakkassery

Executive Manager NBA rescopy it a Brech Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering, heruthuru

Projects Office and Electronics Engineering and Mechanical Engineering valid till 2025 1.

Accounts Dept





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Executive Manager

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Projects Officer and Electronics Engineering and Mechanical Engineering valid till 2025

Cheruston Engineering,

25th February 2023

W. O. NO. JECC/5/A/3/22-23/039

M/s. Socio Economic Unit Foundation Peringavu P O Pandikavu Thrissur - 680008 Dear Sir.

Sub

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2	Volume of digostes in the	1 1 1 1 1	
_	Volume of digester including gas holder 2m2		
3	FRP tank with circular shape as digester and gasholder with water jacket		
4	Inlet device with FRP PIPE 75 mm dia		
5			
	Inlet chamber with FRP mug having circular shape with lid		
6	Outlet device with FRP PIPE 75 mm dia		
7	A plastic can of 10 liters capacity to be used for collecting	1	45,000.0
8	Rubber hose of25 mm dia for conveyance of biogas for use with maximum length 10 M with valve	10 m	
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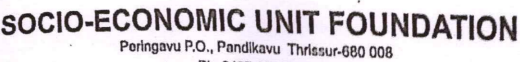
Yours faithfully,

Fr. David Nettikkadan

Finance Officer Copy to:

Project Office 1.

Accounts Dept



Ph: 0487-2336081

Email: seuftcr@gmail.com, Web: www.seuf.ln

"Acredited Agency- Govt. of Kerala in water & Sanitation"

Quotation Biogas plant 2 M3 - 1 Unit

-	DESCRIPTION		— i	
SI.No.	Item			
	Waste feed as per direction 15 kgperday	unit/No	Amount	remark
2	Volume of digester including			
	Volume of digester including gas holder 2m2. FRP tank with circular shape as digester and gasholder with water in the same and gasholder with water in the same as digester and gasholder with water in the same as digester and gasholder with water in the same as digester and gasholder with water in the same as digester and gasholder with water in the same as digester and gasholder with water in the same as digester and gasholder with water in the same as digester and gasholder with water in the same as digester and gasholder with the same as digester and gasholder with water in the same as digester and gasholder with water in the same as digester and gasholder with the same as digester and gasholder with the same as digester and gasholder with gasholder with the same as digester and gasholder with gasholde	1		
3	gasholder with water jacket	,		
4	Inlet device with FRP 110mm dia			
5	intel chamber with FRP mug houses in I	1		
	To Wall lid	. 1		
6	Outlet device with FRP PIPE 75mm dia	,		
7	A plastic can of 10 liters canacity to 1			
	Rubber hose of 25mm dia for conveyance of	1		
	biogas for use with maximum length 10M with	10		
! 8	valve	M		
19	Stove	,		
11	11			-
12	Transportation charge, loading and unloading		45000	
	Total cost including Cisi		45000	1

we to be placed

Dood Office: To 826/4 J.A.K.R.A-43



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	Volume of digester including gas holder 2m2	1	
3	FRP tank with circular shape as digester and gasholder with water jacket	ular shape as digester and gasholder with 1	45,000.00
4	Inlet device with FRP PIPE 75 mm dia		
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S. Momens Kaleleny

EXECUTIVE INSULABLE Programmes in Civil Engineering, Computer Science and Engineering, Electronics and Communication Engineering

NRA recognition BTech Programmes in Civil Engineering and Mechanical Engineering valid till 2025

Projected filed and Electronics Engineering and Mechanical Engineering valid till 2025

Jyothi Engineering College Cheruthuruthy - 679531