



7725/MSKILLS/13/KSHO

20/01/ 2017

From,

The Executive Director
Kudumbashree

To,

The Concerned Applicant
DDU-GKY, Kerala.

Dear Sir/Madam,

Sub.:- Appraisal fee for DDU-GKY Project – reg.

This is to inform that Kudumbashree, the State Rural Livelihood Mission (SRLM) for implementing DDU-GKY in Kerala has appointed Kerala Academy for Skills Excellence (KASE) for Appraising new Project Proposals under DDU-GKY. KASE shall conduct appraisal of DDU-GKY Project applications as per guidelines and notifications of Ministry of Rural Development, Government of India.

It is hereby informed that non-refundable appraisal fee per project application under DDU-GKY in Kerala shall be as follows:

Sl. No.	Category	Appraisal Fee (Rs.)
1	PIA having Head Office within Kerala	2,00,000/-
2	PIA having Head Office outside Kerala	3,50,000/-
3	PIA having Head Office at Metro cities outside Kerala	4,50,000/-

The applicant under DDU-GKY in the State of Kerala is advised to pay appraisal fee directly to KASE's Bank Account through NEFT/RTGS.

After successful fund transfer, the applicant is directed to intimate the payment details to the following email ids:

coo@kase.in & aajeevikaskill.kerala@gmail.com

The proforma for intimation is attached as Annexure.

It is to be noted that, Payment of fee shall not be construed as acceptance of the project application. Mere payment of the appraisal fee will not confer any right on PIA applicant to claim for acceptance of project.

Payment received into the bank account indicated below and email confirmation from applicant is essential to confirm the receipt by KASE.

Sl. No.	Particulars	Details
1	Account Name	KASE – DDUGKY
2	Account Type	Savings Bank
3	Account Number	67388577228
4	Branch Name	State Bank of Travancore, Jagathy, Thiruvananthapuram.
5	IFSC	SBTR0000568

Yours faithfully


20/1/14
Executive Director

Enclosure:-

1. Annexure : Proforma for intimation.

Annexure

Appraisal fee payment information

Proposal Code	Category	Date of transfer	Amount transferred		UTR No.
			(Rs.)	In words	