

## **Rajasthan Grameen Aajeevika Vikas Parishad**

(3<sup>rd</sup> Floor, RFC-Block, Udyog Bhawan, Tilak Marg, C-Scheme, Jaipur)

Phone No. 0141-2227011, 2227416 Fax-0141-2227723

No. F ( )RD/RGAVP/2012-13/ 2492-515

Date 7.6.13.

All District Project Manager  
RRLP  
Rajasthan Grammen Aajeevika Vikas Parishad

### **Sub: to incorporate environmental issues in MCLP and livelihood plans of SHGs**

In order to address adverse impacts of the livelihood activities in the project on environment, the Environmental Management Framework (EMF) has been developed ensuring the compliance of rules, and regulations of the Government of India, the Government of Rajasthan and the policies of World Bank. The developed EMF is directly responsible to two components of RRLP namely, 'Community Investment Support' and 'Climate Change Adaptation'.

The EMF comprises a detailed strategy and procedures for environmental appraisal of activities to be promoted at SHG, CDO or Producer organization level.

The components of EMF, process for environmental assessment, roles & responsibilities for EMF implementation, and procedure for integrating the environmental issues in the overall livelihood plans of SHGs have been detailed out in PIP. The same has been shared with DPMs, Managers (livelihoods and Environment) and some of the PFT members from RRLP districts in workshops organized by SPMU in November 2012 and March 2013. In addition to the above, format for village level Natural Resource Assessment (NRA) and Environment Appraisal Summary Sheet (EASS) were also shared with the participants. These formats are enclosed again here with.

The DPMs are directed to instruct Manager (Livelihood and Environment) or person in-charge to ensure filling of NRA of each village during PRA process, to take into consideration of environmental issues in the MCLPs of SHGs through EASS, and to train all PFT managers, PRPs, CRPs and CBO members to implement EMF guidelines.

The plan and progress on above mentioned issues has to be shared with specialist (Environment) on monthly basis.



Dr. Rakesh Malhotra  
PD (LH)

No. F ( )RD/RGAVP/2012-13/

Date

Copy forwarded to the followings for information and necessary actions-

1. P.S. to the Secretary, Rural Development Department, GOR, Jaipur
2. Project Director (SHG and Livelihood projects/Livelihood/M & E), HQ, Jaipur
3. Financial Advisor, HQ, Jaipur
4. DGM /Sr. Specialist/Specialist (Training/livelihood/IB& CB/ MF)
5. All DPMs, RRLP
6. Concern file



Dr. Rakesh Malhotra  
PD (LH)

**Environmental Appraisal Summary Sheet – SHG Livelihood Plan**

Name of SHG:

Village:

Block:

District:

SNo	Livelihood Activity	No of Members	Scale of activity ex m. of goat/sheep, tube well etc)	Relevant Information from NRA of Village	Actions on which SHG members agreed to execute (based on EGs)	Identified needs (technical assistance, convergence, training etc)

Are any of the proposed activities included in the 'Activities not to be promoted under RRLP'? Yes/ No  
 Have the Environmental Guidelines been referred to for identifying impacts and mitigation measures? Yes/ No  
 Does the SHG agree to implement all the non-negotiable actions listed in the Environmental Guidelines? Yes/ No

Name and Signature of SHG Nodal Person  
 Date:

Name and Signature of PPT

Name and Signature of CDO

## गांव स्तर पर प्राकृतिक संसाधन का आकलन (NRA)

(प्रत्येक परियोजना गांव के लिए PFI द्वारा ग्राम पंचायत, एसएचजी, सीडीओ और सीआरपी के साथ परामर्श से भरा जाना है)

गांव.....

ब्लॉक.....

जिला.....

संसाधन	विवरण
<b>वन क्षेत्र</b>	
स्थिति	
वनस्पतियों और जीव स्थिति	
कोई संरक्षित क्षेत्र	
जंगल के वर्तमान उपयोग (आजीविका)	
<b>चराई भूमि</b>	
क्षेत्र अतिक्रमण के बिना	
परती भूमि	
चरागाह भूमि	
कृषि योग्य बंजर भूमि	
मौसम जब चारा उपलब्ध है	
<b>पशुधन</b>	
गाय / भैंस की संख्या	
बकरी और भेड़ की संख्या	
अन्य	
<b>चारा उपलब्धता</b>	
सूखा चारा की खेती के अंतर्गत कुल क्षेत्र	
सूखा चारा की कमी की अवधि	
हरा चारा की खेती के तहत क्षेत्र	
हरे चारे की कमी की अवधि	
हरे चारे की कमी के दौरान स्रोत	
<b>भूजल</b>	
कुल नलकूप (प्रयोग में)	
कुल नलकूप (सूखे)	
भूजल की गहराई (फीट)	

भूजल की गुणवत्ता (लवणता, फ्लोराइड, नाइट्रेट)	
<b>सतह जल</b>	
खुले कुएं की संख्या	
तालाबों की संख्या	
नहर / नदी	
बांध की संख्या	
सतह के पानी की गुणवत्ता	
पानी की उपलब्धता की अवधि	
<b>खेती</b>	
फसल पद्धति (एकल फसल / मिश्रित फसल / फसल रोटेशन)	
मुख्य फसलें	
खरीफ	
रबी	
जायद	
बागवानी	
मिट्टी की उर्वरता स्थिति	
उर्वरक	
सिंचाई के स्रोत	
% सिंचाई (क्षेत्र के अनुसार)	
<b>छोटे पैमाने पर खनन</b>	
खनन उत्पाद	
खनन के तहत क्षेत्र	
इसमें शामिल लोगों की संख्या	
कोई भी सुरक्षा और स्वास्थ्य मुद्दा	

PFT का नाम.....

हस्ताक्षर

सीडीओ/ एसएचजी प्रतिनिधि का नाम.....

दिनांक

हस्ताक्षर