

ଜିଲ୍ଲା ଖଣିଜ ପ୍ରତିଷ୍ଠାନ, କେନ୍ଦୁଝର

( ଦ୍ଵିତୀୟ ମହଲ, ଜିଲ୍ଲା ଗ୍ରାମ୍ୟ ଉନ୍ନୟନ ସଂସ୍ଥା, କେନ୍ଦୁଝର-୭୫୮୦୦୧ )

(ଇମେଲ୍: dmfkeonjhar@gmail.com)

ବିଜ୍ଞାପନ ସଂଖ୍ୟା ୫୪୯/ଡିଏମଫ୍

ତାରିଖ ୦୭/୦୩/୨୦୧୭

ଜିଲ୍ଲା ଖଣିଜ ପ୍ରତିଷ୍ଠାନ ଆନୁକୁଲ୍ୟରେ କେନ୍ଦୁଝର ଜିଲ୍ଲା ଖଣି ପ୍ରଭାବିତ ଅଞ୍ଚଳରେ ଉଠା ଜଳସେଚନ ପ୍ରକଳ୍ପ ( ସୂର୍ଯ୍ୟ ଶକ୍ତି ଚାଳିତ ) କେନ୍ଦୁଝର ଜିଲ୍ଲା ଖଣି ପ୍ରଭାବିତ ଅଞ୍ଚଳରେ ବସବାସ କରୁଥିବା ଚାଷୀମାନଙ୍କ ନିମନ୍ତେ ଜିଲ୍ଲା ଖଣିଜ ପ୍ରତିଷ୍ଠାନ ତରଫରୁ ସୂର୍ଯ୍ୟ ଶକ୍ତି ଚାଳିତ ଓ ଅଗ୍ନି ଶକ୍ତି ବିଶିଷ୍ଟ ଉଠା ଜଳସେଚନ ପ୍ରକଳ୍ପ ପ୍ରତିଷ୍ଠା ନିମନ୍ତେ ଏକ ସୁବର୍ଣ୍ଣ ସୁଯୋଗ ।

ଯୋଗ୍ୟତା:-

- ୧ ନିୟମାନୁସାରେ ଚାଷୀ ଲିଆବିଲିଟି ଗୁପ ଗଠନ କରିବାକୁ ଉଚ୍ଛୁକ ଥିବେ ।
- ୨ ଏହି ଗୁପର ସବୁ ସଦସ୍ୟମାନେ ଖଣି ପ୍ରଭାବିତ ଅଞ୍ଚଳର ସ୍ଥାୟୀ ବାସିନ୍ଦା ହୋଇଥିବେ ଯାହାଙ୍କର ଚାଷଯୋଯୋଗି ଜମି ସଂପୂର୍ଣ୍ଣ ଅଞ୍ଚଳରେ ହୋଇଥିବା ଆବଶ୍ୟକ ।
- ୩ ଗୁପ ର ସବୁ ସଦସ୍ୟ ଚାଷୀ ନାମମାତ୍ର ଚାଷୀ ହୋଇଥିବା ଆବଶ୍ୟକ ଯାହାଙ୍କର ସମସ୍ତ ଜମି ୨-୫ ଏକର ରୁ କମ୍ ହୋଇଥିବ ଓ ଯେଉଁ ଯାଗାରେ ପ୍ରକଳ୍ପ ପ୍ରତିଷ୍ଠା ହେବ ସେଠାରେ ଗୁପ ର ସବୁ ସଦସ୍ୟ ମାନଙ୍କ ଜମିର ପରିମାଣ ୫ ଏକର କିମ୍ବା ତାଠାରୁ ଅଧିକ ହୋଇଥିବ । ସମସ୍ତ ଜମି ଉଚ୍ଚ ଜାଗାରେ ସମ୍ମୁଦ୍ଧିତ ପରିବେଷିତ ହୋଇଥିବା ଆବଶ୍ୟକ ।
- ୪ ଚିରସ୍ରୋତା ନଦୀ, ନାଳ ବା ଅନ୍ୟ କୌଣସି ଜଳଉତ୍ସ୍ର ଠାରୁ ଅନ୍ତତଃ ୩୦ ମିଟର ଦୂରରେ ଗୁପର ସଦସ୍ୟଙ୍କ ଜମି ରହିଥିବା ଆବଶ୍ୟକ ।
- ୫ ଜଳଉତ୍ସ୍ର ଠାରୁ ନିକଟରେ ଥିବା ଜମିର ମାଲିକ ( ଗୁପର ସଦସ୍ୟ ହୋଇଥିବା ଆବଶ୍ୟକ ) ଅନ୍ତତଃ ୫୦ ବର୍ଗମିଟର ଉଚ୍ଚ ସୂର୍ଯ୍ୟଚାଳିତ ଉଠାଜଳସେଚନ ପ୍ରକଳ୍ପ ପ୍ରତିଷ୍ଠା ନିମନ୍ତେ ଜମି ଛାଡିବାକୁ ଆଗ୍ରହୀଥିବେ ।
- ୬ କୌଣସି ସଦସ୍ୟଙ୍କୁ ଜଳସେଚନ ନିମନ୍ତେ କୌଣସି ଦେୟ ନିଆଯିବ ନାହିଁ ବୋଲି ସମସ୍ତ ସଦସ୍ୟ ଏକ ସତ୍ୟପାଠ ନୋଟାରୀ ପବ୍ଲିକରେ ପଞ୍ଜିକୃତ କରିବାକୁ ହେବ ।
- ୭ ଗୁପର ସମସ୍ତ ସଦସ୍ୟ ନିଜ ଜମିରୁ ଜଳସେଚନ ନିମନ୍ତେ ଦରକାର ହେଉଥିବା ପାଇପୁର ବ୍ୟବସ୍ଥା ନିଜେ କରିବେ ।
- ୮ ଗୋଟିଏ ପରିବାରର ଜଣେମାତ୍ର ବ୍ୟକ୍ତି ଗୁପରେ ସଦସ୍ୟ ହୋଇପାରିବେ ।

ଏଥି ନିମନ୍ତେ ଦରଖାସ୍ତ ଫର୍ମ ଆପଣ ଜିଲ୍ଲା ସେବସାଇଟ୍ " www.keonjhar.nic.in " ରୁ ତାଉନ୍ ଲୋଡ କରି ପାରିବେ । ତା ଛଡା ଏହି ଦରଖାସ୍ତ ଫର୍ମ ସଂପୂର୍ଣ୍ଣ ଗୋଷ୍ଠୀ ଉନ୍ନୟନ ଅଧିକାରୀ ତଥା ସହକାରୀ କୃଷି ଅଧିକାରୀଙ୍କ ପାଖରେ ମଧ୍ୟ ଉପଲବ୍ଧ ।

ଉଚ୍ଛୁକ ଚାଷୀ ଏହି ଫର୍ମକୁ ପୂରଣ କରି ନିଜ ଦସ୍ତଖତ ଓ ଅନ୍ୟାନ୍ୟ ଦରକାରୀ କାଗଜ ପତ୍ର ସହ ରେଜେଷ୍ଟ୍ରି ଡାକ ଯୋଗେ କିମ୍ବା ନିଜ ହାତରେ ନିମ୍ନ ଠିକଣାରେ ପଠାଇବାକୁ ହେବ ।

ନିର୍ବାହୀ ସହୀ

ଉଠାଜଳସେଚନ ବିଭାଜନ, କେନ୍ଦୁଝର  
ଗ୍ରାମ:- ଧୂପତା, ରାୟ:- ରାଇସୁଆଁ  
କେନ୍ଦୁଝର-୭୫୮୦୧୩

ଦରଖାସ୍ତ ପଠାଇବାର ଶେଷ ତାରିଖ ୦୯/୦୪/୨୦୧୭ । ଏହାପରେ କୌଣସି ଦରଖାସ୍ତକୁ ଗ୍ରହଣ କରାଯିବ ନାହିଁ ।  
ବି:ପ୍ର:- ଦରଖାସ୍ତ ପାଇଁ କୌଣସି ମୂଲ୍ୟ ଦେବାକୁ ପଡିବ ନାହିଁ ।

*Handwritten signature and date: 07/03/2017*

Collector-cum-Managing Trustee-  
D.M.F., Keonjhar

(Specimen copy of Application Form to be submitted by FLG)

Project Serial Number: \_\_\_\_\_ (for Office Use only)

## Application Form

Lead Farmer Details			
Lead Farmer's Name:			
Aadhaar number		- - - - -	
Father's / Husband's Name		Mobile Number	
Block Name		Gram Panchayat Name	
Village Name		Habitation name	
Category (Gen/SC/ST/OBC)		Photo ID Number	
		Photo ID Type	

FLG and Location Details			
Name of the FLG			
<b>Number of farmers in the FLG</b>		<b>Proposed Location</b>	
Category	Number of Members	Block	
SC		Gram Panchayat	
ST		Village	
OBC		Total Area to be irrigated (in acres)	
General		No. of BPL members	
Total		No. of APL members	

<b>Details about the Source</b>	
Type of proposed surface water source (River / stream / lake / pond /reservoir / others)	
Whether water source is perennial i.e. available all year round? (Yes/No)	
Minimum distance of the water source from the field (in metres)	

Place:

Date:

Signature of the Applicant

---

*(For Office Use Only)*

Serial Number:

Date of Receipt of Application: \_\_ / \_\_ / 2018

Signature and Seal of Receiving Officials

---

## Details of Farmers' Liability Group Members

Sl	Name of Farmer	Mobile Number	Age	Aadhaar Number / Voter ID Number	Total landholding (in acres)	Total number of family members	Area to be irrigated (in acres)	Plot number	Khata number	Present method of irrigation (NIL / Diesel Pump / Electric Pump/ Others)
1										
2										
3										
4										
5									-	

(Specimen copy of Declaration-cum-Affidavit by Members of FLG)

(On Non-Judicial Stamp Paper worth of ₹ 10/-)

## **Declaration-cum-Affidavit by Members of Farmers' Liability Group (FLG)**

Mutual Agreement made this \_\_\_\_\_ day of \_\_\_\_\_ 2018 at \_\_\_\_\_ by Smt/Shri

1. \_\_\_\_\_ D/o/W/o/S/o \_\_\_\_\_ aged \_\_\_\_\_ Years
2. \_\_\_\_\_ D/o/W/o/S/o \_\_\_\_\_ aged \_\_\_\_\_ Years
3. \_\_\_\_\_ D/o/W/o/S/o \_\_\_\_\_ aged \_\_\_\_\_ Years
4. \_\_\_\_\_ D/o/W/o/S/o \_\_\_\_\_ aged \_\_\_\_\_ Years
5. \_\_\_\_\_ D/o/W/o/S/o \_\_\_\_\_ aged \_\_\_\_\_ Years

All members of \_\_\_\_\_ FLG, hereinafter called the "Farmer(s)", which expression shall be deemed to include their heirs, executors, administrators, assigns and all person deriving title from them, having their cultivable land at \_\_\_\_\_ Village, of \_\_\_\_\_ Gram Panchayat \_\_\_\_\_ of \_\_\_\_\_ Development Block in Keonjhar district, in connection with our application for Surface based Solar Irrigation System under DMF Keonjhar do hereby solemnly affirm and state as follows:

1. That, we have formed a Farmers' Liability Group of Farmers, named \_\_\_\_\_
2. That, we are permanent resident of directly affected mining villages as approved by the Trust Board of District Mineral Foundation, Keonjhar.
3. That, the proposed point of irrigation is within the directly mining affected areas, as approved by the Trust Board of District Mineral Foundation, Keonjhar.
4. That each member of the FLG is a marginal farmer with an individual land holding of less than 2.5 acres of land.
5. That the cumulative land holding of the FLG is equal to or more than five acres of land in a contiguous patch.
6. That, agriculture is the primary occupation of each farmer in the FLG. None of the farmer in the FLG have any government/private sector employment.
7. That, the members of the FLG are in need of irrigation facilities in their cultivable lands and upon their application and eligibility, DMF may agree to provide the same to them as per the approved terms and conditions.
8. That, we appoint, Smt/Shri \_\_\_\_\_, as the Lead Farmer.

9. That, we have has landholding within 30 metres (horizontally) from a perennial water source (dry season).
10. That, we are willing to spare about 50 square metres of our land for installing the solar array.
11. That, the lead farmer or any farmer in the FLG will have no right to levy user charges from any other member of the FLG, who is a signatory to this declaration.
12. That, all the Farmers will make their own arrangements, either in group or individually, for delivery pipes and other related accessories required to fully operationalise the project.
13. That, the source of irrigation is a river / stream / lake / pond / reservoir / others (please tick), which is perennial in nature.
14. That, none of the farmers in the FLG will be able to sell/lent/remove the solar irrigation unit, or change the status quo of the solar irrigation unit after installation.
15. That, the farmers in the FLG will stand guarantee to the asset provided. In case of any change in the status quo of the asset provided, all the members of the FLG who sign this declaration shall remain responsible jointly and severally as per the provisions of The Odisha Public Demands Recovery (OPDR) Act, 1962.
16. That, all farmers in the FLG, undertake to operate and maintain the solar irrigation unit over the course of its life.

We do hereby swear that the above declarations/statements are true and correct to the best of our knowledge & belief and it conceals nothing and that no part of this is false. In case the content of affidavit are found to be incorrect or false, we shall be liable for action under the relevant provisions of the Indian Penal Code and other relevant laws.

1. Signature:\_\_\_\_\_Name of the Applicant:\_\_\_\_\_ Address:\_\_\_\_\_
2. Signature:\_\_\_\_\_Name of the Applicant:\_\_\_\_\_ Address:\_\_\_\_\_
3. Signature:\_\_\_\_\_Name of the Applicant:\_\_\_\_\_ Address:\_\_\_\_\_
4. Signature:\_\_\_\_\_Name of the Applicant:\_\_\_\_\_ Address:\_\_\_\_\_
5. Signature:\_\_\_\_\_Name of the Applicant:\_\_\_\_\_ Address:\_\_\_\_\_

(Specimen copy of Self Declaration of Ownership of Land)

## Self Declaration of Ownership of Land

(to be filled by members of Farmers' Liability Group in case Khatian is in the name of ancestor)

I, Mr./Ms..... of.....Hamlet, of ..... Village, of .....Block in Keonjhar district are willing to sign this *Self Declaration of Ownership of Land* for participation in the 'Lift Irrigation Project (Solar) in Mining Affected Areas of Keonjhar under District Mineral Foundation, Keonjhar.

I am also attaching copies of our land records herewith, attested by all owners/inheritors of the land, to express their consent to the ownership of the land by me.

### Details of land with map:

Total own land of family: \_\_\_\_\_Acre \_\_\_\_\_ Decimal

I own land of \_\_\_\_\_Acre \_\_\_\_\_ Decimal.

Presently this land, as per Khata no \_\_\_\_\_, Plot No. \_\_\_\_\_, is in the name of:

1. Mr./Ms. \_\_\_\_\_
2. Mr./Ms. \_\_\_\_\_
3. Mr./Ms. \_\_\_\_\_

I am signing this self-declaration, based on full understanding and on our own choice, on \_\_\_\_\_(day), \_\_\_\_\_(DD/MM/YY) in the presence of witnesses.

Signature of Land Owner

Witnesses:

Sl. no	Name of Witness	Signature of Witness
1		
2		

## **GUIDELINES FOR IMPLEMENTATION OF LIFT IRRIGATION PROJECT (SOLAR) IN MINING AFFECTED AREAS OF KEONJHAR UNDER DMF**

### **Background**

Keonjhar is an administrative district of the Odisha state. The district comprises of 5.3 percent of Odisha's landmass with about 4.24 percent of the population of the state. The district has abundant mineral resources and large forest reserves. Despite the vast natural resources, the district continues to be economically backward. The poverty Head Count Ratio (HCR) of the district is 47 percent.

More than 85% of the population of the district live in rural areas. The district has high proportion of Scheduled Caste (SC) and Scheduled Tribe (ST) population of which SCs account for 11.6 percent and STs account for 45.5 percent. Traditionally these tribal and forest dwelling communities were dependent on subsistence shifting agriculture and various forest produce for their livelihood. However, rapid degradation of land and forest over the last few decades, due to mining and other anthropogenic reasons, has severely affected their lives and livelihoods.

Keonjhar district, being the watershed of river Baitarani and its tributaries, has a total cultivated area of 2,98,000 hectares out of which highland constitutes 53% while medium and low land constitute 34% and 13% respectively. Most part of the high land is endowed with deep and well-drained soil. This vast tract of land holds high potential for horticultural crops.

During the year 2010-11, the net area sown was 1,92,000 hectares against 46,81,000 hectares of the state. The production of paddy was 29,10,169 quintals biri, 5,276 quintals kulthi, and 626 quintals potatoes and 23,808 quintal sugarcane. During the same financial year, the irrigation potential created during Kharif and Rabi were 75,248 hectares and 27,281 hectares respectively through different sources in the district.

Today small (1-2 hectares) and marginal farmers (<1 hectares) constitute about 81 % of the total number of cultivators in the district. The average size of land holding in the district is just 0.99 hectares. Due to poor irrigation potential created, less than 15% of the total geographical area of the district is sown more than once. Agriculture is largely rainfed and limited to the Kharif season only. High population pressure on land, raising cost of inputs, informal sources of credit, growing vulnerability to climate change related extremities, low crop yields and lower than remunerative market prices has turned agriculture into an unprofitable and unsustainable occupation. Unable to ensure a decent quality of life, most male members in these areas resort to migration in search of wage employment for 6-8 months in a year, leaving their productive assets behind.

91

In this context, low cost lift irrigation methods will help make farming a promising and viable livelihood option again, especially for marginal tribal farmers.

However, most of the lift irrigation projects require a three-phase grid-based electric connection, often unavailable in tribal areas. Also, the often irrational and unpredictable 'average' billing method employed by electricity supply companies lead to escalation of cost of irrigation and is a major cause of failure of Community Lift Irrigation points, established across the district.

Also, due to the hilly terrain and complex hydro-geological limitations, the rate of failure of borewells is high in most parts of the district. Groundwater levels are plummeting across the mining affected areas, leading to shortage of water for drinking also.

### **Proposal**

In this context, it is proposed to implement a surface based, solar powered irrigation project for assured irrigation during Kharif and Rabi seasons, across the mining affected areas under DMF.

A solar powered pump is an environment-friendly, low maintenance and cost effective solution for meeting water requirements for irrigation and is an appropriate solution for mining affected areas of the district, often unconnected to a three-phase grid connection (within 500 metres).

Water for irrigation is proposed to be drawn from perennial sources like the Baitarani River, its tributaries and numerous perennial streams dotting the landscape of the mining affected areas.

### **Project Objectives**

1. To enhance access to assured irrigation for marginal farmers
2. To expand the cultivable area under assured irrigation in the district
3. To increase the agricultural production, productivity and enhance farm income of mining affected communities
4. To encourage community based irrigation and agricultural practices through formation of Farmers' Liability Groups (FLG)
5. To promote renewable energy based irrigation technology in the broader context of climate change resistant agriculture



## Technical Specifications

1. **Surface Pump:** Assuming that the total head (delivery and suction) is less than 20 metres across the major rivers and streams in the district and the fact that it is unsafe to use submersible pumps in rivers/streams during monsoon, it is proposed to take up irrigation through surface pumps under this project
2. **AC Motors:** Assuming that the distance between the solar panels (on-farm) and pump (near river/stream) is considerably far viz-a-viz ground water based 'in-situ' irrigation and the fact that DC motors can function efficiently only upto 10-15 metres from the solar panel and are more difficult/complex to repair/service in tribal areas, it is proposed to provide AC motors under this project.
3. **Pump Capacity:** A five HP AC surface pump is proposed to be used under this project as it can reasonably irrigate about five acres of Rabi crop and 10 acres of Kharif crop.
4. **Solar Array:** It is proposed to provide solar PV array of about 4800 W to run the five HP surface pumps under this project.

## Selection of beneficiaries

A Farmers' Liability Group (FLG) comprising of 4-5 members is proposed to be the basic unit of the project. The following are the eligibility criteria for selecting FLGs under this project:

1. All FLG members should be residents of directly affected mining areas and whose cultivable land holding is within the directly mining affected areas, as approved by DMF Trust Board.
2. All members should be marginal farmers having a landholding of less than 2.5 acres of cultivable land and the cumulative land holding (contiguous patch) should be a minimum of five acres (contiguous patch).
3. At least one member of the FLG should have a land holding within 30 metres (horizontally) from the low water shore line (dry season) of a perennial source of water like river, stream, and other related water bodies.
4. The member whose land is nearest to the perennial source of water should be willing to spare about 50 square metres of land for installing the solar array.
5. All members should sign a notarised undertaking declaring one of the members to be a lead farmer and that no user charges will be levied by any member on the other.
6. The members of the FLG should be willing to make their own arrangements for delivery pipes and other related accessories required to fully operationalize the project.



7. More than one person from the same household<sup>1</sup> should not be included in the same FLG.

### **Project Execution**

1. **Target:** In the first year (2018-19), the project is proposed to be taken up in 200 locations (1000 Acres). Based on the number of applications received, a transparent lottery system is proposed to be instituted to select the FLGs. A waitlist (30% of target) is proposed to be maintained, in case the sites of certain FLGs selected by lottery are found to be technically infeasible.

Based on the performance of the project, it will be scaled up subsequently in the coming years.

2. **Executing Agencies:**

It is proposed that DMF will partner with OLIC and OREDA for this project, since they are the nodal agencies for implementing community based LIPs and renewable energy projects in the state of Odisha, respectively.

It is proposed that OLIC will be the principal implementing agency, while OREDA will supply and install surface based solar powered irrigation systems based on the list of FLGs selected and found technically feasible by OLIC. On satisfactory implementation of the project and based on actual submission of bills, DMF will make payment to OLIC. In turn, OLIC will make payment to OREDA.

3. **Application**

The application forms (along with Annexures) will be made available in [kendujhar.nic.in](http://kendujhar.nic.in) and [www.dmfkeonjhar.in](http://www.dmfkeonjhar.in) websites. Sample application forms (along with Annexures) will also be available in the offices of the BDOs, Gram Panchayat, Agriculture Extension Offices, etc. in mining affected areas of the district. Photostatic copies of the sample application forms in A4 sizes will be accepted.

Interested beneficiaries (FLGs) will have to fill up the application form. The duly signed hard copy of the completed application form along with the supporting documents will have to be submitted through speed post/registered post/by hand at the following address:

*Executive Engineer,  
Odisha Lift Irrigation Corporation  
Keonjhar- 758013*

OLIC will have to furnish a dated receipt confirming the submission of application to the applicants, if the submission is done by hand. It will be incumbent upon the applicants to

---

<sup>1</sup>A household is usually a group of persons who normally live together and take their meals from a common kitchen/common cooking unless the exigencies of work prevent any of them from doing so. The persons in a household may be related or unrelated or mix of both (SECC).

prove, through dated receipts (Speed Post/Registered Post/ Submission Receipts) their timely submission in case of future claims.

The deadline for receiving of applications at the above mentioned office will be 5 PM of 31st July, 2018. Applications received after this time, will be summarily rejected and no claims will be entertained.

FLGs will have to ensure the submission of the following documents, for being considered under this project:

- a) Filled in Application Form
- b) Details of FLG Members
- c) Declaration-cum-affidavit by Members of FLG
- d) Copies of Electoral Photo ID Card (EPIC)/ Aadhaar Card of all the Members of the FLG
- e) Copy of relevant Records of Rights as mentioned in Section 3(b)
- f) Self-declaration of Ownership of Land of each members of the FLG (in case Records of Rights is in the name of ancestor)

#### **4. Selection of Beneficiaries**

Based on the applications received, a list of all applicants whose forms/documents are found to be in order will be prepared. Incomplete/improper applications will be rejected.

The final serialized list of beneficiaries will be selected by a lottery in the presence of a committee chaired by Collector cum Managing Trustee, DMF and consisting of PD-cum-Chief Executive, DMF; EE, OLIC, Keonjhar; DD, Agriculture, Keonjhar, AD, OREDA, Keonjhar; AGM, NABARD, Keonjhar; and representative from PMU, DMF, Keonjhar. As a backup, a separate serialized waitlist (30% of the target) of beneficiaries will also be selected through the lottery method.

The serialised list of beneficiaries, with relevant details as supplied by the applicant, will be put in the public domain.

#### **5. Feasibility**

Based on the serialised list of beneficiaries, technical personnel from OLIC will physically visit the sites, study the feasibility of taking up surface based solar irrigation (as per this guideline) and submit a report (with photographs and GPS locations) to DMF as per formats approved by the Committee.

The feasibility report will also clearly mention whether the selected beneficiary is already a recipient of any government irrigation scheme/project.



## 6. **Preparation of DPR**

OLIC will prepare Detailed Project Reports (DPRs) for each feasible site based on actual dimensions/measurements and the rate quoted by OREDA for the 5 HP AC Surface based Solar Pump. Each DPR will also include supervision and miscellaneous charges, non-return valve, disclosure board, insurance, flood protection and other related expenditures. It will be technically sanctioned by the competent authority in OLIC and submitted to DMF for approval.

## 7. **Administrative and Financial Sanction**

Chairman cum Managing Trustee, DMF will accord necessary Administrative and Financial Approval for the DPRs submitted.

## 8. **Work Order**

Based on the administrative and financial sanction accorded by Collector cum Managing Trustee, DMF, OLIC will issue work order to OREDA to install the surface based solar pump systems in the respective sites.

OREDA will complete all the installations within two months of receiving the work order from OLIC.

## 9. **Completion Certificate**

After completion of installation, testing and commissioning of the projects, OREDA under the supervision of OLIC, will hand over the project and sign a 'Handing over Agreement' with the members of the FLG. Thereafter, OREDA will submit the bills and completion certificates to OLIC.

OREDA will also enclose a declaration by the vendors for post operational maintenance.

## 10. **Inspection of the Site**

Based on the bills and completion certificate received from OREDA, OLIC will physically verify the completion of each project. In case any deviation is noticed, OLIC will immediately report the matter to OREDA for immediate resolution.

OLIC will submit site wise inspection reports (with supporting photographs), along with the original bills (as per relevant Financial Rules) to DMF for payment.

## 11. **Fund disbursement**

Upon receipt of original bills and based on the inspection reports, DMF will undertake field visits to a minimum of 10% of the locations for verification.

Based on the findings of the field visits, bills will be put up to the Chairman cum Managing Trustee for approval. On approval, the funds will be disbursed to OLIC, which will in turn disburse to OREDA through electronic fund transfer method. The RTGS/NEFT details will be shared by OLIC with DMF and OREDA.

### **Maintenance**

OREDA will provide warranty against defects and malfunction for a minimum of five years and will be fully responsible for operation and maintenance of the projects installed. OREDA will also take third party insurance against theft, sabotage or natural calamity during the above mentioned period.

### **Monitoring**

OLIC will be responsible for periodic monitoring of the projects and will from time to time, flag issues based on finding to OREDA for necessary action. Charges for periodic monitoring may be built into the DPR by OLIC.

  
Collector-cum-Managing Trustee  
D.M.F., Keonjhar

## List of Mining Villages in Keonjhar District

Sl. no	Block	GP	Village	Sl. no	Block	GP	Village
1	Banspal	Banspal	Banspal	36	Banspal	Suakati	Danla
2	Banspal	Banspal	Sapakanta	37	Banspal	Suakati	Lunaghara
3	Banspal	Banspal	Tuladihi	38	Banspal	Suakati	Suakati
4	Banspal	Bayakumutia	Bayakumutia	39	Banspal	Suakati	Tentuli
5	Banspal	Bayakumutia	Bayapandadar	40	Banspal	Talachampe	Badaraduan
6	Banspal	Bayakumutia	Gondijoda	41	Banspal	Talachampe	Bhaliadihi
7	Banspal	Bayakumutia	Kathadas	42	Banspal	Talachampe	Champe
8	Banspal	Bayakumutia	Mamalaposi	43	Banspal	Talachampe	Rugudi
9	Banspal	Bayakumutia	Mundala	44	Banspal	Talachampe	Sana raruan
10	Banspal	Bayakumutia	Talakaipur	45	Banspal	Talachampe	Sarukudara
11	Banspal	Gonasika	Gonasika	46	Banspal	Talachampe	Siriskhunta
12	Banspal	Jatra	Jatra	47	Banspal	Talachampe	Talachampe
13	Banspal	Kalanda	Kalanda	48	Banspal	Talachampe	Uparachampe
14	Banspal	Karangadihi	Anasuan	49	Banspal	Talachampe	Uparakaipur
15	Banspal	Karangadihi	Baitarani(bhuyan)	50	Banspal	Talachampe	Uparasamatha
16	Banspal	Karangadihi	Karangadihi	51	Banspal	Talakadakala	Kadakala (Tala Kadakala)
17	Banspal	Karangadihi	Lata	52	Banspal	Talakadakala	Upara Kadakala
18	Banspal	Kodipasa	Jamudiha (kha)	53	Banspal	Talakainsari	Ambadahara
19	Banspal	Kodipasa	Tangarpada(kha)	54	Banspal	Talakainsari	Anjar
20	Banspal	Kuanar	Kuanar	55	Banspal	Talakainsari	Ichinda
21	Banspal	Kumundi	Kumundi(ka)	56	Banspal	Talakainsari	Medinipur
22	Banspal	Kumundi	Kumundi(kha)	57	Banspal	Talakainsari	Nitigotha
23	Banspal	Kumundi	Talajagar	58	Banspal	Talakainsari	Talakainsari
24	Banspal	Kumundi	Uparajagar	59	Banspal	Talakainsari	Uperkainsari
25	Banspal	Phuljhar	Balibeda	60	Banspal	Uperaigoda	Amuni
26	Banspal	Phuljhar	Itapokhari	61	Banspal	Uperaigoda	Anara
27	Banspal	Phuljhar	Phuljhar	62	Banspal	Uperaigoda	Binida
28	Banspal	Phuljhar	Sankari	63	Banspal	Uperaigoda	Dudhapasi
29	Banspal	Phuljhar	Uchumadihi	64	Banspal	Uperaigoda	Jaladihi
30	Banspal	Saharpur	Kasada	65	Banspal	Uperaigoda	Kamagaon
31	Banspal	Saharpur	Khajurimundi	66	Banspal	Uperaigoda	Podadihi
32	Banspal	Saharpur	Khuntakata	67	Banspal	Uperaigoda	Sankarapasi
33	Banspal	Saharpur	Padakasada	68	Banspal	Uperaigoda	Talaraiguda
34	Banspal	Saharpur	Rugudikasada	69	Banspal	Uperaigoda	Upar raiguda
35	Banspal	Saharpur	Saharapur	70	Champua	Badanai	Badanai

## List of Mining Villages in Keonjhar District

Sl. no	Block	GP	Village	Sl. no	Block	GP	Village
71	Champua	Badanai	Gambharia	106	Champua	Parsala	Nayabandha
72	Champua	Badanai	Ichinda	107	Champua	Parsala	Parsala
73	Champua	Badanai	Palasa	108	Champua	Parsala	Ramachandrapur
74	Champua	Badanai	Ranipur(KHA)	109	Champua	Parsala	Sijukala
75	Champua	Badanai	Sananai (KA)	110	Champua	Parsala	Tentala
76	Champua	Badanai	Sananai(KHA)	111	Champua	Rajia	Dolita
77	Champua	Bhanda	Basudevapur	112	Champua	Rajia	Jaintinapur
78	Champua	C S Pur	Kanjiasula	113	Champua	Rajia	Kainta
79	Champua	Jamudalak	Jadipada	114	Champua	Rajia	Kanchanpur
80	Champua	Jamudalak	Jamudalak	115	Champua	Rajia	Maheswarapur
81	Champua	Jamudalak	Satahalia	116	Champua	Rajia	Mathurapur
82	Champua	Jamudalak	Sridharpur	117	Champua	Rajia	Patala
83	Champua	Kalikaprasad	Basira	118	Champua	Rajia	Rajia
84	Champua	Kalikaprasad	Hunjaposi	119	Champua	Rajia	Sasanga
85	Champua	Kalikaprasad	Kalikaprasad	120	Champua	Rimuli	Pratapposi
86	Champua	Kalikaprasad	Krushnapur	121	Champua	Rimuli	Rimuli
87	Champua	Kalikaprasad	Panapasi	122	Champua	Rimuli	Taduabahal
88	Champua	Karanjia	Bidyadharpur	123	Champua	Sarei	Tolaknanda
89	Champua	Karanjia	Bishnupur	124	Champua	Sarei	Tunutuna
90	Champua	Karanjia	Brahmapur	125	Champua	Sarei	Urti
91	Champua	Karanjia	Jamunaposi	126	Champua	Sunaposi	Banko
92	Champua	Karanjia	Karanjia	127	Champua	Sunaposi	Giridharipur
93	Champua	Kodagadia	Chimila	128	Champua	Sunaposi	Indraprastha
94	Champua	Kodagadia	Gopapur	129	Champua	Sunaposi	Jodapokhari
95	Champua	Kodagadia	Jayamangalpur	130	Champua	Sunaposi	Kasira
96	Champua	Kodagadia	Kodagadia	131	Champua	Sunaposi	Sarasposi
97	Champua	Kodagadia	Mirigisinga	132	Champua	Sunaposi	Sunaposi
98	Champua	Kodagadia	Mukundapur	133	Harichandanpur	Bareigoda	Talapada
99	Champua	Kutariposi	Kankadapat	134	Harichandanpur	Daitari	Daitari
100	Champua	Kutariposi	Kudapi	135	Harichandanpur	Rasola	Baliparbat
101	Champua	Kutariposi	Kutaripasi	136	Harichandanpur	Rasola	Brahmanipal
102	Champua	Kutariposi	Nayakrushanapur	137	Harichandanpur	Rasola	Pancham
103	Champua	Kutariposi	Puruna Krushnapur	138	Harichandanpur	Rasola	Tentulipal
104	Champua	Kutariposi	Purusottampur	139	Harichandanpur	Tangariapal	Panganal
105	Champua	Parsala	Gopinathapur	140	Harichandanpur	Tangariapal	Pangarugudi

## List of Mining Villages in Keonjhar District

Sl. no	Block	GP	Village	Sl. no	Block	GP	Village
141	Hatadihi	Balibarei	Balibarei	176	Hatadihi	Padhiraipalli	Daneipur
142	Hatadihi	Balibarei	Bidyadharpur	177	Hatadihi	Padhiraipalli	Jadabanka
143	Hatadihi	Balibarei	Ramakrishnapur	178	Hatadihi	Padhiraipalli	Jhunabadi
144	Hatadihi	Balibarei	Sarukana	179	Hatadihi	Padhiraipalli	Kahaliagadia
145	Hatadihi	Bangore	Bangore	180	Hatadihi	Padhiraipalli	Kuradhighasa
146	Hatadihi	Bangore	Sankhana	181	Hatadihi	Padhiraipalli	Mahulpankha
147	Hatadihi	Dhanurjaypur	Dhanurjayapur	182	Hatadihi	Padhiraipalli	Padhiaripalli
148	Hatadihi	Dhanurjaypur	Kusatikiri	183	Hatadihi	Pandado	Kantigadia
149	Hatadihi	Dhanurjaypur	Nuaragudi	184	Hatadihi	Pandado	Karanjabati
150	Hatadihi	Dhanurjaypur	Phuljhar	185	Hatadihi	Pandado	Podasingidi
151	Hatadihi	Dhanurjaypur	Siadimalia(kha)	186	Hatadihi	Pandado	Saralapasi
152	Hatadihi	Dhenka	BadaAmbaGadia	187	Hatadihi	Sadha	Bargadia
153	Hatadihi	Dhenka	Barigaon	188	Hatadihi	Sadha	Jantalapadi
154	Hatadihi	Dhenka	Dharampur	189	Hatadihi	Sadha	Mithigaon
155	Hatadihi	Dhenka	Dhenka	190	Hatadihi	Sadha	Mouda
156	Hatadihi	Dhenka	Jhanajhana	191	Hatadihi	Sadha	Naha
157	Hatadihi	Dhenka	Kaniari	192	Hatadihi	Sadha	Raghunathpur
158	Hatadihi	Dhenka	Motaragadia	193	Hatadihi	Sadha	Sadha
159	Hatadihi	Dhenka	Purunapani	194	Hatadihi	Soso	Analagadia
160	Hatadihi	Dhenka	Sangam	195	Hatadihi	Soso	Balia
161	Hatadihi	Dhenka	Tentulipadi	196	Hatadihi	Soso	Belamala
162	Hatadihi	Hadagarh	Hadagarh	197	Hatadihi	Soso	Berunapadi
163	Hatadihi	Hadagarh	Madhubana	198	Hatadihi	Soso	Bhanarpur
164	Hatadihi	Hadagarh	Sankatapalia	199	Hatadihi	Soso	Bharadagadia
165	Hatadihi	Jambhira	Baranga	200	Hatadihi	Soso	Kakharugadia
166	Hatadihi	Jambhira	Sundarapal	201	Hatadihi	Soso	Kanhupur
167	Hatadihi	Kanleibalipala	Bhanara	202	Hatadihi	Soso	Marichipada
168	Hatadihi	Kanleibalipala	Kanleibalipala	203	Hatadihi	Soso	Neudani
169	Hatadihi	Kanleibalipala	Malipasi	204	Hatadihi	Soso	Soso
170	Hatadihi	Kanleibalipala	Mayurnacha	205	Jhumpura	Arsala	Balabhadrapur
171	Hatadihi	Kanleibalipala	Raighati RF	206	Jhumpura	Arsala	Sundhimurusuan
172	Hatadihi	Kanleibalipala	Sajanapal	207	Jhumpura	Asanapat	Asanapat
173	Hatadihi	Kanleibalipala	Siadimalia(kha)	208	Jhumpura	Asanapat	Chitrapur
174	Hatadihi	Padhiraipalli	Aturikana	209	Jhumpura	Asanapat	Gidhibas
175	Hatadihi	Padhiraipalli	Banaipanka	210	Jhumpura	Badadumuria	Badadumuria

## List of Mining Villages in Keonjhar District

Sl. no	Block	GP	Village	Sl. no	Block	GP	Village
211	Jhumpura	Badadumuria	Baliposi	246	Jhumpura	Khendra	Fakirpur
212	Jhumpura	Badadumuria	Gobindapur	247	Jhumpura	Khendra	Kandarapasi
213	Jhumpura	Badadumuria	Laxmipasi(Ka)	248	Jhumpura	Khendra	Khendra
214	Jhumpura	Badadumuria	Ramachandrapur	249	Jhumpura	Khendra	Patbilla
215	Jhumpura	Balibandha	Balibandha	250	Jhumpura	Khuntapada	Ashuki
216	Jhumpura	Balibandha	Chingudiposi	251	Jhumpura	Khuntapada	Asuria
217	Jhumpura	Balibandha	Dudhakundi	252	Jhumpura	Khuntapada	Barakhandia
218	Jhumpura	Balibandha	Kasipal	253	Jhumpura	Khuntapada	Khuntapada
219	Jhumpura	Balibandha	Katalposi	254	Jhumpura	Khuntapada	Mahadevpur
220	Jhumpura	Balibandha	Kulhadihi	255	Jhumpura	Khuntapada	Parbatipur
221	Jhumpura	Balibandha	Manibandha	256	Jhumpura	Khuntapada	Solagoda
222	Jhumpura	Balibandha	Murusuan	257	Jhumpura	Kutuguan	Bramhanjhari
223	Jhumpura	Balibandha	Rajabasa	258	Jhumpura	Kutuguan	Champadihi
224	Jhumpura	Balibandha	Siriabahal	259	Jhumpura	Kutuguan	Chipinda
225	Jhumpura	Basantapur	Basantapur	260	Jhumpura	Kutuguan	Hatidari
226	Jhumpura	Basantapur	Kaijoda	261	Jhumpura	Kutuguan	Jaipur
227	Jhumpura	Basantapur	Naibuga	262	Jhumpura	Kutuguan	Joda
228	Jhumpura	Chauthia	Baruna	263	Jhumpura	Kutuguan	Kutuguan
229	Jhumpura	Chauthia	Chaitanpur	264	Jhumpura	Kutuguan	Naupani
230	Jhumpura	Chauthia	Chauthia	265	Jhumpura	Malada	Balabhadrapur (Alias) Andhari
231	Jhumpura	Chauthia	Hastinapur	266	Jhumpura	Malada	Dhanurjayapur
232	Jhumpura	Chauthia	Kalinga	267	Jhumpura	Malada	Godatopa
233	Jhumpura	Chauthia	Madhupur	268	Jhumpura	Malada	Jamardihi
234	Jhumpura	Chauthia	Manada	269	Jhumpura	Malada	Kaliapal
235	Jhumpura	Gumura	Gumura	270	Jhumpura	Malada	Kasia
236	Jhumpura	Gumura	Hirapur	271	Jhumpura	Malada	Malada
237	Jhumpura	Gumura	Jamudapal	272	Jhumpura	Malada	Nungadia
238	Jhumpura	Gumura	Jamujodi	273	Jhumpura	Malada	Patuakudar
239	Jhumpura	Gumura	Sarasposi	274	Jhumpura	Malada	Sankalimati
240	Jhumpura	Gumura	Sarupatala	275	Jhumpura	Nahabeda	Baghianasa
241	Jhumpura	Gumura	Tolakabahal	276	Jhumpura	Nahabeda	Dhaulipat
242	Jhumpura	Gundunia	Gundunia	277	Jhumpura	Nahabeda	Ghuntapasi
243	Jhumpura	Gundunia	Hatianasa	278	Jhumpura	Nahabeda	Jansanpur
244	Jhumpura	Gundunia	Jagannathapur	279	Jhumpura	Nahabeda	Kanjipani
245	Jhumpura	Gundunia	Mandama(Manima)	280	Jhumpura	Nahabeda	Kankadajodi

## List of Mining Villages in Keonjhar District

Sl. no	Block	GP	Village	Sl. no	Block	GP	Village
281	Jhumpura	Nahabeda	Nahabeda	316	Joda	Badkalimati	Badkalimati
282	Jhumpura	Nahabeda	Nuapadmakesharpur	317	Joda	Badkalimati	Dubuna
283	Jhumpura	Nahabeda	Padmakesharpur	318	Joda	Badkalimati	HandiBhanga
284	Jhumpura	Nahabeda	Ramachandrapur(Kha)	319	Joda	Badkalimati	Jamupani
285	Jhumpura	Nahabeda	Ramchandrapur alias Balabhadrapur	320	Joda	Badkalimati	Khajuridihi
286	Jhumpura	Naradapur	Angulia	321	Joda	Badkalimati	Pidhapokhari
287	Jhumpura	Naradapur	Balabhadrapur	322	Joda	Badkalimati	Purunadihi
288	Jhumpura	Naradapur	Jagannathapur	323	Joda	Balada	Balada
289	Jhumpura	Naradapur	Naradapur	324	Joda	Balada	Guruda
290	Jhumpura	Naradapur	Pratapadhanurjayapur	325	Joda	Balada	Gurudacamp
291	Jhumpura	Nayagarh	Bramhanidihi	326	Joda	Balada	Kundaposi(Kunaposi)
292	Jhumpura	Nayagarh	Dhatika	327	Joda	Balada	Silijoda
293	Jhumpura	Nayagarh	Jalapaposi	328	Joda	Balada	Tadapani
294	Jhumpura	Nayagarh	Katupali	329	Joda	Balagoda	Balagoda
295	Jhumpura	Nayagarh	Nayagarh	330	Joda	Balagoda	Nimitur
296	Jhumpura	Nayagarh	Purunapani	331	Joda	Balani	Badjal (Gadadharpur)
297	Jhumpura	Nayagarh	Saradhapanka	332	Joda	Balani	Balani
298	Jhumpura	Nischintapur	Binodabiharipur(Ka)	333	Joda	Balani	Camp of B.K. Mohanty
299	Jhumpura	Nischintapur	Binodabiharipur(Kha)	334	Joda	Balani	Camp of Balani
300	Jhumpura	Nischintapur	Deojhar	335	Joda	Balani	Camp of Tisco
301	Jhumpura	Nischintapur	Goda	336	Joda	Balani	Chhatabar
302	Jhumpura	Nischintapur	Gopinathapur	337	Joda	Balani	Dhanurjayapur
303	Jhumpura	Nischintapur	Haridajodi	338	Joda	Balani	Gamulai
304	Jhumpura	Nischintapur	Kanakana	339	Joda	Balani	Kanarda
305	Jhumpura	Nischintapur	Manoharpur	340	Joda	Balani	Kiriburu
306	Jhumpura	Nischintapur	Nischintapur	341	Joda	Balani	Kolhapandoli
307	Jhumpura	Nischintapur	Sanhundala	342	Joda	Balani	Lasarda
308	Jhumpura	Nischintapur	Trilochanpur	343	Joda	Balani	Lotapani
309	Joda	Anseikala	Anseikala	344	Joda	Balani	Murgabeda camp
310	Joda	Anseikala	Jamukundia	345	Joda	Balani	Tilapur
311	Joda	Anseikala	Narayanpur	346	Joda	Barbil(M)	Barbil (M)
312	Joda	Anseikala	Panchananpur	347	Joda	Barbil(M)	Belkundi
313	Joda	Anseikala	Putugaon	348	Joda	Barbil(M)	Dalki U No-5
314	Joda	Anseikala	Sanabadabila	349	Joda	Barbil(M)	Karakolha U no -3
315	Joda	Anseikala	Sanahundala	350	Joda	Barbil(M)	Matkambeda

## List of Mining Villages in Keonjhar District

Sl. no	Block	GP	Village	Sl. no	Block	GP	Village
351	Joda	Barbil(M)	Nalda U-No 2	391	Joda	Guali	Gandhalpada
352	Joda	Barbil(M)	Sading U No-6	392	Joda	Guali	Guali
353	Joda	Barbil(M)	Santabahal	393	Joda	Guali	Kendudihi
354	Joda	Barbil(M)	Sundra U No-12	394	Joda	Guali	Nuagaon
355	Joda	Barbil(M)	Sundra U No-13	395	Joda	Jajanga	Bandhubeda
356	Joda	Bhadrasahi	Bhadrasahi	396	Joda	Jajanga	Bhanga
357	Joda	Bhadrasahi	Fulabadi	397	Joda	Jajanga	Bholabeda
358	Joda	Bhadrasahi	Jhadagaon	398	Joda	Jajanga	Gurutuan
359	Joda	Serenda	Kasia (KA)	399	Joda	Jajanga	Jajanga
360	Joda	Bhadrasahi	Kasia (KHA)	400	Joda	Jajanga	Jamirita
361	Joda	Bhadrasahi	Matiaposi	401	Joda	Jalahari	Jalahari
362	Joda	Bhadrasahi	Tanto	402	Joda	Jalahari	Khadabandha
363	Joda	Bhuyanraida	Bhuyanraida	403	Joda	Jurudi	Jaribahal
364	Joda	Bhuyanraida	Kolharaida	404	Joda	Jurudi	Jurudi
365	Joda	Bhuyanraida	Kundurupani	405	Joda	Joda(M)	Baneikala UNO-1
366	Joda	Birikala	Balita	406	Joda	Joda(M)	Banspani
367	Joda	Birikala	Beleipada	407	Joda	Joda(M)	Bichhakundi
368	Joda	Birikala	Bhagalapur	408	Joda	Joda(M)	Joda (M)
369	Joda	Birikala	Birikala	409	Joda	Joda(M)	Joda U No-2
370	Joda	Birikala	Daduan	410	Joda	Joda(M)	Kamarjada
371	Joda	Birikala	Gobindapur	411	Joda	Joda(M)	Khuntapani
372	Joda	Birikala	Lahanda	412	Joda	Kandara	Badahundala
373	Joda	Birikala	Mutuda	413	Joda	Kandara	Basudebapur
374	Joda	Chamakpur	Chamakpur	414	Joda	Kandara	Damapur
375	Joda	Chamakpur	Dhobakuchuda	415	Joda	Kandara	Jugudidara
376	Joda	Chamakpur	Gugudari	416	Joda	Kandara	Kanapur
377	Joda	Chamakpur	Hariharpur	417	Joda	Kandara	Kandara
378	Joda	Chamakpur	Murusuan	418	Joda	Kandara	Ramachandrapur
379	Joda	Chamakpur	Revenshapur(Ka)	419	Joda	Karakhendara	Hayarpur
380	Joda	Chamakpur	Revenshapur(Kha)	420	Joda	Karakhendara	Karakhendara
381	Joda	Chamakpur	Rugudi	421	Joda	Karakhendara	Kolhabarapada
382	Joda	Chamakpur	Sankarapur	422	Joda	Karakhendara	Uliburu
383	Joda	Deojhar	Deojhar	423	Joda	Laidapada	Bhuyanrodkala
384	Joda	Deojhar	Gobaradhanpur	424	Joda	Laidapada	Chormalda
385	Joda	Deojhar	Kitabeda	425	Joda	Laidapada	Katesahi
386	Joda	Deojhar	Kuldum	426	Joda	Laidapada	Kolharodkala
387	Joda	Deojhar	Mahadebanasa	427	Joda	Laidapada	Laidapada
388	Joda	Deojhar	Sialijoda	428	Joda	Laidapada	Rugudidihi
389	Joda	Deojhar	Thakurani	429	Joda	Laidapada	Topadihi
390	Joda	Guali	Bhuyanbarpada	430	Joda	Palasa	Belda

## List of Mining Villages in Keonjhar District

Sl. no	Block	GP	Village	Sl. no	Block	GP	Village
431	Joda	Palasa	Bhandaridiha	462	Sadar	Mahadeijoda	Mahadeijoda
432	Joda	Palasa	Jaganathapur	463	Sadar	Mahadeijoda	Nuapada
433	Joda	Palasa	Jamunaposi	464	Sadar	Mahadeijoda	Salarapentha
434	Joda	Palasa	Namira	465	Sadar	Mahadeijoda	Tikarapada
435	Joda	Palasa	Palasa(Ka)	466	Sadar	Mandua	Gumura
436	Joda	Palasa	Palasa(Kha)	467	Sadar	Mandua	Tikargumura
437	Joda	Palasa	Unchabali	468	Sadar	Municipality	Keonjhar
438	Joda	Bhadrasahi	Bhusugaon	469	Sadar	Padmapur	Banajodi
439	Joda	Serenda	Raika	470	Sadar	Padmapur	Bhatunia
440	Joda	Serenda	Sayabahala	471	Sadar	Padmapur	Dabanka
441	Joda	Serenda	Serenda	472	Sadar	Padmapur	Jogimatha
442	Sadar	Baradapal	Baradapal	773	Sadar	Padmapur	Padmapur
443	Sadar	Baradapal	Kusumita	474	Sadar	Padmapur	Patulia
444	Sadar	Baradapal	Talakampadihi	475	Sadar	Raisuan	Baliaguda
445	Sadar	Baradapal	Uparkampodihi	476	Sadar	Raisuan	Goudunibeda
446	Sadar	Bauripada	Bauripada	477	Sadar	Raisuan	Raisuan
447	Sadar	Bauripada	Danuan	478	Sadar	Raisuan	Singraisuan
448	Sadar	Bauripada	Kathakaranjia	479	Sadar	Gopinathpur	Dhatika
449	Sadar	Bauripada	Kempasada	480	Sadar	Gopinathpur	Gopinathpur
450	Sadar	Bauripada	Mukuna	481	Sadar	Gopinathpur	Harsapur
451	Sadar	Bodapalasa	Bodapalasa	482	Sadar	Gopinathpur	Jalabanga
452	Sadar	Bodapalasa	Jamunapasi	483	Sadar	Gopinathpur	Khunatapada (Kha)
453	Sadar	Bodapalasa	Kabitra	484	Sadar	Gopinathpur	Poipani
454	Sadar	Janardanpur	Bhaliadal	485	Sadar	Gopinathpur	Silsuan
455	Sadar	Janardanpur	Bhaliadihi	486	Sadar	Sirsipal	Balabhadrapur
456	Sadar	Janardanpur	Gopinathapur (Nuagaon)	487	Sadar	Sirsipal	Belda
457	Sadar	Janardanpur	Jamunalia	488	Sadar	Sirsipal	Dimiribahal
458	Sadar	Janardanpur	Janardanpur	489	Sadar	Sirsipal	Motitangara
459	Sadar	Janardanpur	Maligaon	490	Sadar	Sirsipal	Ranki
460	Sadar	Mahadeijoda	Dalimbapur	491	Sadar	Sirsipal	Sarasa
461	Sadar	Mahadeijoda	Madarangajodi				