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PART - IIA

GOVERNMENT OF MEGHALAYA
POWER DEPARTMENT
ORDERS BY THE GOVERNOR

NOTIFICATION

The 11th May, 2009.

No.PE-97/06/188:- In compliance with Sections 4 & 5 of the Electricity Act, 2003, the Governor of Meghalaya hereby notifies THE MEGHALAYA STATE RURAL ELECTRIFICATION PLAN (2007-2012).

THE MEGHALAYA STATE RURAL ELECTRIFICATION PLAN (2007-2012).

In compliance to para 3.4 of the "Rural Electricity Policy" of the Government of India and under the provisions contained in section 4 and 5 the Electricity Act 2003, the Government of Meghalaya hereby notify the Rural Electrification Plan for the State of Meghalaya to achieve the National goal for providing access to electricity for rural households during the next five years. This is also as per provisions under section-2 of National Electricity policy to electrify every household within the year 2012.

This plan will come into force from the date of its notification.

1. INTRODUCTION

1.1 Electricity being a basis necessity for improvement of standard of living and livelihood in rural areas, rural electrification has been identified as a major thrust area in line with the efforts of the Government of India (GOI) to achieve the goal of "Electricity for all". With progressively higher reliance of agriculture and rural industries on electricity as the key energy source, the need for electricity services has considerably increased. However, in spite of many policy interventions

across the years, actual performance on rural electricity services continues to be dismal due to many factors. The problem of lack of electricity services continues to be dismal due to many factors. The problem of lack electricity access in remote areas is compounded by poor quality of rural electricity network services. The issues involved are complex in nature and do not lend themselves to easy solution.

A contribution of factors ranging from low tariffs, high cost of service due to scattered locations of villages, geographical terrain, inappropriate man-power and organizational framework with poor efficiency levels have led to effect rural services.

1.2 There were only 185 electrified villages in Meghalaya in 1972 when the state was created out of the erstwhile composite State of Assam. Since then villages were electrified by the Meghalaya State Electricity Board through various schemes financed by loans from Rural Electrification Corporation Ltd. Village electrification was suspended in 1996 when it was found to be unavailable and a burden to the Board. Subsequently, village electrification was resumed in 2000-01 by the Board with 90% Grant and 10 % loan on the cost of the schemes from the State Government.

The Present status of village electrification in the State is shown in the table below:

Sl. No.	District	Total No. of Villages	Villages electrified upto 31.03.2009
1	East Khasi Hills	920	805
2	West Khasi Hills	924	360
3	Ri Bhoi	543	427
4	Jaintia Hills	467	493
5	East Garo Hills	864	359
6	West Garo Hills	1469	762
7	South Garo Hills	595	222
	TOTAL	5782	3428

1.3 The Electricity Act, 2003 has a renewed priority to rural electrification and provision of electricity services in order to bring about a change in the overall grim picture of the state of rural electrification in the country. Section 6 of the Act mandates the government of Meghalaya to endeavor supply of electricity to all areas including villages and hamlets. In line with Section 5 of the IE Act 2003, the Central Government had formulated a National Policy (in consultation with the State Government and State Electricity Regulatory Commissions) for rural electrification and for management of local distribution through village Durbars (Panchayat), user's associations, Co-operatives Societies, NGOs or Franchisees.

1.4 Ministry of Power, Government of India vide its resolution No.44/26/05-RE (Vol-VII), dated 23.08.2006 has notified the Rural Electrification Policy. Paragraph 3.4 of the National Rural Electrification Policy stipulates that the state will prepare and notify a Rural Electrification Plan to achieve the goal for access to electricity to each and every household of the state.

In accordance with para 3.4 of the policy and in compliance to section 6 of electricity Act 2003, Government of Meghalaya hereby notifies the Rural Electrification Plan for achieving the following objectives:

- To provide access to electricity for all rural households by the end of the eleventh (11th) plan.
- To supply of quality and reliable power supply at reasonable rates.
- To strive for a minimum lifeline consumption of 1 (one) unit per household per day as a merit goal by the year 2012.

1.5 Paragraph 3.4 of the Rural Electrification Policy stipulates that the state will prepare and notify a Rural Electrification Plan to achieve the goal for access to electricity to each and every household of the state.

1.6 The Government of India has introduced a new scheme “Rajiv Gandhi Grameen Vidyutikaran Yojana (RGGVY) - scheme for Rural Electrification Infrastructure and households electrification” and the guidelines were issued by Ministry of Power, Government of India vide letter No.44/19/2004-D(RE), dated 18.03.2005. The scheme will be implemented through Rural Electrification Corporation (REC), which has been designated as the nodal agency. The Government of Meghalaya has entrusted the responsibility of district wise implementation of the projects under the scheme to the state utility, i.e. Meghalaya State Electricity Board for execution of the projects on turnkey basis.

1.7 Franchisees shall be deployed for management of rural distribution services and the tariff for franchisees shall be determined in a manner which ensures their revenue returns sustainability with improvement of services to the consumers.

1.8 In view of the targets included in the National Electricity Policy it is also essential to develop Generation, Transmission and Transformation capacity in power sector as laid down in para 8 of this document to meet the increase in demand of power due to implementation of the Rural Electrification Projects.

1.9 The Government of Meghalaya shall be the owners of the assets created in the implementation of the projects sanctioned by The REC. The Government shall authorize MeSEB to operate and maintain these assets for effective power supply in the project area and derive consequential benefits out of the assets created under the project by way of revenue to be received against

operation and maintenance of the system and cost of power supplied this satisfaction of the government.

1.10 The State government shall ensure adequate arrangement for supply of electricity without any discrimination in the hours of supply between rural and urban areas.

1.11 With the foregoing in view the government of India notifies the Rural Electrification Plan for the State of Meghalaya.

This Rural Electrification Plan shall be a 5 (five) year Plan beginning from April 2007 and will be known as “Rural Electrification Plan 2007-2012” and shall fulfill the objectives with regards to providing reliable and quality power supply the consumers within the State, besides access to electricity to all households in the next five years, with achievement of merit goal of one (1) kwh (unit) consumption per household per day by the year 2012.

2.0 OBJECTIVE

2.1 The Government of Meghalaya plans to achieve the following objectives through its Rural Electrification Plan:

- ❖ To provide access to electricity for all rural households by the end of the eleventh (11th) plan.
- ❖ To supply of quality and reliable power supply at reasonable rates.
- ❖ To strive for a minimum lifeline consumption of 1 (one) unit per household per day as a merit goal by the year 2012.

2.2 To implement the Government of India “Rajiv Gandhi Grameen Vidyutikaran Yojana (RGGVY) - scheme for Rural Electrification Infrastructure and households’ electrification” as per the guidelines issued vide Ministry of Power, Government of India vide letter No.44/19/2004-D (RE), dated 18.03.2005. The RGGVY projects submitted by the state (all sanctioned) cover 1943 unelectrified villages, inclusive of 370 de-electrified villages. The scheme is being implemented through Rural Electrification Corporation (REC) of India, the designated nodal agency. The Government of Meghalaya has entrusted the responsibility of district-wise implementation of the RGGVY projects to the state utility, i.e. Meghalaya State Electricity Board for execution of these projects on turnkey basis. The list of un-electrified villages and the identified source of electrification is at annexure – I to VIII.

2.3 To facilitate electricity connections to public places like Schools, Health centers, Dispensaries, Community centers, equivalents of Panchayat Office etc in the rural areas as no village can be declared electrified as per the new definition without connections to them.

- 2.4 To deploy Franchisees for management of rural distribution services and to fix the tariff for such franchisees as shall be approved by MSERC in a manner that will ensure their revenue returns sustainability for improvement of services to the consumers. The government shall promote suitable time-bound programs for capacity building of franchisees, consumer associations, co-operative society and village electricity committee to facilitate deployment of franchisees for management of local distribution in rural areas.
- 2.5 To annually update the status of electrification of each village/hamlet/habitation of census or non-census as per new and old definition for formulating schemes for electrification of any left out census/non-census village/hamlets/habitation to achieve 100% village electrification by the end of the 11th Plan.
- 2.6 To facilitate coordination in policy and planning between electricity supply institutions and other sectors such as rural industries, food processing, cold storage, various economic services to promote such economic load development.
- 2.7 To formulate scheme for the electrification of the balance 74745 number BPL connections after ascertaining the additional infrastructure that would be required.
- 2.8 To electrify identified 158 villages of the state where grid connectivity is either not feasible or not cost effective by Meghalaya Non-Conventional and Rural Energy Development Agency (MNREDA) through a separate programme being implemented by the Ministry of Non-Conventional Energy Resources (MNES) for electrification of remote villages. Electrification of these villages shall be from conventional or renewable or non-conventional sources such as biomass, bio fuel, bio gas, geo thermal and solar etc. The list is included at Annexure – IX.
- 2.9 To facilitate power requirement of agriculture and other activities including irrigation pump sets, small and medium industries, khadi and village industries, health care, education and IT etc, for facilitating the overall rural development, employment generation and poverty elevation by implementing REDB, VEI and DDG projects as outlined in the National Electricity Policy.
- 2.10 To take up micro-hydel projects wherever feasible and develop wind energy specially in the rural areas for electrification of remote hamlets/villages along with the promotion of Grid interfacing as outlined in the State Power policy at Chapter –VIII under the heading “ *Policy for promoting generation of power through non-conventional energy sources*”.
- 2.11 To undertake such activities beneficial to the rural community as outlined in the National Rural Electrification Policy, Ministry of Power, Government of India vide its resolution No.44/26/05-RE (Vol-VII), dated 23.08.2006.
- 2.12 To spell out a road map for improving generation, transmission, sub-transmission and distribution of electricity in the state that should serve both as long term and short term

measures to ensure the achievement of objectives of rural electrification scheme. Decentralized Distribution-cum-Generation (DDG) are also planned in para 7 of this document for the development of small, mini, & micro hydel projects.

3.0 APPROCHES TO RURAL ELECTRIFICATION

Base on the nature of demand and supply, grid availability and penetration, and the key objectives to be achieved, various electricity service delivery mechanisms shall be established.

These are characterized in the following four (4) categories:-

- i) **Grid Supply with Distribution Strengthening** - The key objective is to strengthen distribution and supply by extending grid connection wherever it is cost effective and local community participation in metering, billing and collection activities. The nature of demand addressed would be industrial, commercial and rural livelihood.
- ii) **Distributed Generation with Grid Backup** – The objective is to augment grid power availability to the rural areas using locally available resources. The nature of the demand addresses would be industrial, commercial and rural livelihood.
- iii) **Independent Micro Grids with Local Generation** – the objective is to create an independent self-sufficient generation, where such resources are available and grid extension is not cost effective and mini distribution network to provide a village or cluster of village with electricity. The nature of demand addressed would be basic and rural livelihood.
- iv) **Individual Home systems** – The objective is to provide household electrification solution through non-conventionl and renewable energy resources to remote isolted villages where there is no aggregated demand. The nature of demand would be basic lifetime.

3.1 Intensive HT distribution network having voltage of 33 KV and 11 KV and necessary infrastructure of distribution networks with Sub stations, distribution transformers, LT lines, complaint centers etc., shall be developed. The development of infrastructure shall be insured under the provision and monitoring of the State Utility, i.e. Meghalaya State Electricity Board or its successor.

3.2 Further, the Plan shall also encourage domestic lighting scheme for such areas for which grid connectivity may not be feasible and may provide the following:

- To have stand-alone local distribution network based on Non-Conventional Source of Energy such as Solar lighting system or any other resources.

- To have stand-alone local distribution network based on Micro Hydel Projects in the rural areas.

3.3 The State Government shall set up in due course an autonomous Nodal Agency which shall be responsible for policy and planning, project implementation and management of the rural electricity services. Budgetary support to the nodal shall be provided by the State Government.

4.0 **NOTIFICATION OF RURAL AREAS.**

The Government of Meghalaya has already notified the rural areas in the State under Section 6 of the Electricity Act 2003 (Act No.36 of 2003) vide notification No. PE 41/204/Pt/9 dated 18.03.2006.

5.0 **EACH ELECTRIFIED VILLAGE IN THE PLAN SHALL FULFILL THE FOLLOWING CONDITIONS:-**

- Basic Infrastructure such as Distribution Transformer and LT lines is provided in the inhabited locality with at least one Dalit basti/Hamlet where it is exist: and
- Electricity is provided to public places like schools, Panchayats office, Health Centres, dispensaries, Community Centres etc; and
- The number of households electrified shall be at least 10% of the total number of households in the village.

6.0 **SCHEME FOR RURAL ELECTRICITY INFRASTRUCTURE**

6.1 The government of India, Ministry of Power has reviewed the existing schemes of Rural Electrification recently and has launched a comprehensive programme by the name Rajiv Gandhi Grameen Vidyutikaran Yojana- Scheme for Rural Electrification Infrastructure and Household Electrification. Under this scheme, the projects will be financed with 90% capital subsidy and 10% loan for provision, among other things, of the following:-

- Rural Electrification Distribution Backbone (REDB) with provision for 33 KV and 11 KV line with 33/11 K sub stations of adequate capacity in different blocks where these do not exist.
- Creation of village Electrification Infrastructure (VEI) for electrification of un-electrified villages and habitations and provision of distribution transformers of appropriate capacity and LT lines for electrified villages and habitations.
- Rural Household Electrification of Below Poverty Line (BPL) Households.

6.2 The State Utility has submitted (seven) 7 detailed project reports under the scheme to the Rural Electrification Corporation Ltd for Sanction by the Ministry of Power, Government of India. The abstract of the scheme for the state is given below:-

RRGVY SCHEME FOR Xth & XITH PLAN

District	No. of Virgin Villages	De electrified villages	Extension in electrified villages	Electrification of BPL Households	Sanctioned Cost (Rs. in crores)	PLAN period
East Khasi Hills	-	19	314	14193	16.63	XI
West Khasi Hills	224	20	126	17592	34.67	XI
Ri Bhoi	72	34	84	9647	19.89	X
Jaintia Hills	18	50	360	14029	26.11	X
East Garo Hills	361	109	358	15059	61.95	XI
West Garo Hills	534	123	861	40543	81.43	XI
South Garo Hills	364	15	32	5384	49.74	XI
TOTAL	1573	370	2135	116447	290.42	

INFRASTRUCTURE TO BE CREATED UNDER RRGVY SCHEME

District	Length of Lines (Km)			Sub-Stations (MVA)	
	33 KV	11 KV	LT	33/11 KV	11/0.4 KV
East Khasi Hills	Nil	193.80	340.55	Nil	5.903
West Khasi Hills	Nil	642.00	255.00	Nil	9.480
Ri Bhoi	Nil	481.75	303.00	Nil	4.337
Jaintia Hills	Nil	863.50	513.95	Nil	4.262
East Garo Hills	38	1376.85	1146.98	2 x 1.6	11.242
West Garo Hills	13	1923.25	1374.85	1 x 1.6	5.182
South Garo Hills	81	1370.50	564.80	2 x 1.6	7.835
TOTAL	132	6851.65	4499.13	8.0	48.241

6.3 The estimated increase in power demand on implementation of RGGVY schemes district-wise is as indicated below:-

Sl. No.	District	Scheme code	power demand due to implementation of RGGVY schemes (MVA)
1	Jaintia Hills	C5001	9.480
2	East Khasi Hills	C5002	5.903
3	Ri Bhoi	C5003	4.337
4	East Garo Hills	C5004	7.835
5	South Garo Hills	C5005	5.182
6	West Garo Hills	C5006	11.24
7	West Khasi Hills	C5007	4.262
	TOTAL	7 schemes	48.24

6.4 DECLARATION OF VILLAGES AS ELECTRIFIED

As per the definition of an electrified village specified vide Ministry of Power letter No.42/1/2001 d(RE), dated 5th February 02004, a village shall be declared as electrified only after fulfillment of the conditions indicated in Para 4 above which are mandatory. Gram Panchayat/Village Durbars, user's Association, NGOs or Co-operative Societies formed to take up the electricity franchise (subject to fulfillment of the technical and other requirements) shall be involved in the development of various activities in the business of electricity including responsibility of operation and maintenance of distribution networks in the electrified villages.

7.0 DEVELOPMENT OF RENEWABLE ENERGY SOURCES AND STAND ALONE SYSTEM IN RURAL AREAS

7.1 The Government of Meghalaya shall take up the electrification of villages situated in remote and inaccessible corners of the state, where the cost to draw and maintain electricity supply line from the grid is not viable, through renewable and non-conventional energy resources such as small Hydro projects, Bio mass Gasification, Bio mass Co-generation, Waste Recycling, Solar Energy, etc.

7.2 The government of Meghalaya shall encourage and facilitate such projects through administrative measures by giving quick clearance and necessary approvals in a time bound manner. The Power Policy of the Government contains enabling provisions for private participation in this sector.

7.3 Some Small Hydro Projects where investigations and preparation of Detailed Project Reports (DPR) are in process and the villages which are likely to benefit through electrification by these projects are given under:

Sl. No.	Name of the project	Village to be benefited	Remarks
1	Riangdo Mini Hydel Project (2x150 KW), West Khasi Hills District	Shallang, Rongkhigiri, Swangre and Agalgiri	DPR under preparation
2	Rongbang Small Hydel Project (2x250 KW)	Rongkhigiri, Bandigiri, Mandalgiri and Assamgiri	
3	Umsangphu Mini Hydel Project (2x150 KW), Jaintia Hills District	Umshallang, Selim, Lum Shyrmit, Umladkhur, Thangbuli, Shkentalang.	
4	Tyrsaw Mini Hydel Project (2x50 KW) East Khasi Hills District	Mawpran, Nonsder, Siatbakon, Nongshyngan, Pynter, Pongtung, Mawshun	DPR ready
5	Umran Mini Hydel Project (2x1000 KW) Ri Bhoi District	Umling, Mawkhar, Umran Dairy, Kremkhla, Testling, Raliang, Umsaitsning.	DPR ready
6	Rwiang Mini Hydel Project (2x75 KW) West Khasi Hills District	Labarsad, Mapsiejai, Rabang, Umjaring, Bhutia, Manjarad	
7	Umshorikhoh Mini Hydel Project (100 KW) Ri Bhoi District	Pamlaban, Pamrinai, Umsohlait, Mawhati, Ksehkynjang, Umlaitong	
8	Umrong Mini Hydel Project (100KW) Jaintia Hills District	Sutnga, Umlawang, Lakre, Norwan, Mopad, Laphet	
9	Wahriat Mini Hydel Project (2x100 KW) West Khasi Hills District	Nanbah, Mawkawah, Nongmawkhlam, Nongpyndeng, Pyndengjri	
10	Umlei Mini Hydel Project Ri Bhoi District	Umta, Umsaw, Nongbri, Mawsyntai, Khanpati, Umkie, Umpling, Umshit	DPR ready
11	Khakija Mini Hydel Project (2x400 KW) South Garo Hills District	Khanatasangiri, Budwathrgretham, Damalgiri, Budagiri, Khilumegiri	
12	Risaw Micro Hydel Project (2x40 KW) West Khasi Hills District	Eco Park, Kut madan	
13	Amkshar Mini Hydel Project (5000 KW) Jaintia Hills District	Amtapoh, Kudengrim, Kudengthymmai	
14	Sanglet Mini Hydel Project (2000 KW) East Khasi Hills District	Umwai, Mawlong, Sohbar, Ichamati, Tyrna, Laitkynsew	

8.0 ELECTRIFICATION OF BELOW POVERTY LINE RURAL HOUSEHOLDS

8.1 Electrification of the Below Poverty Line (BPL) households in the rural areas shall be financed with 100% capital subsidy as per norms of Kutir Jyoti programme in all villages and rural habitations. Accordingly, a programme for electrification of BPL households has been included in the RGGVY scheme as indicated here under:

Sl. No.	District	Scheme Code	Total No. of APL+BPL Household. as per GOM Notification Dt. Aug 08 *	Total No. of BPL Household. as per GOM Notification Dt. Aug 08	No. of BPL HH electrified under KJ Scheme	No. of BPL HH to be electrified under RGGVY Scheme	No. of balance BPL HH to be electrified under new scheme
1	Jaintia Hills	C5001	49771	19663	282	14029	5352
2	East Khasi Hills	C5002	109115	50997	5518	14193	31286
3	Ri Bhoi	C5003	32590	16276	1250	9647	5379
4	East Garo Hills	C5004	50398	28192	1543	15059	11590
5	South Garo Hills	C5005	18148	8226	785	5384	2057
6	West Garo Hills	C5006	95699	51400	3318	40543	7539
7	West Khasi Hills	C5007	63951	30480	1346	17592	11542
TOTAL			419672	205234	14042	116447	74745

* Notification of the Government of Meghalaya, C&RD department No.CDD.236/2002/8 dated Shillong the 19th August 2008.

8.2 BPL tariff will aim at keeping the lifeline consumption of 1 (one) unit per day per BPL household sustainable as compared to the tariff applicable to other domestic consumers. The State Government will bridge the gap between the tariff rates applicable to BPL consumers and those determined and approved by the State Electricity Regulatory Commission for supply in the rural areas in the form of subsidy.

9.0 DEVELOPMENT AND DEPLOYMENT OF FRANCHISEES

9.1 The State utility (MeSEB) has been entrusted with the task of development of Franchisees for electricity in different areas of the state to ensure revenue sustainability, improvement of services to the consumers and reduction of losses especially in rural areas. In July 2006, the MeSEB invited Expression of Interest for village Franchisee. The Franchisees were restricted to 100KVA Sub Station capacities and to areas where 80% of the consumers are under domestic category. While there was good response from about from about 300 interested parties, on scrutiny it has been found that most of the applicant were opting for urban area only where Sub-Stations is above 100 KVA.

9.2 Meanwhile, The Ministry of Power, Government of India in April 2007 has encourage the development of Franchisees in urban area also where AT & C losses are high and to institutionalize the capacity building of Franchisees engaged in distribution of Power and collection of revenue business.

9.3 As such the state shall frame a policy on Electricity Franchise for the management of rural distribution where the commercial viability, revenue sustainability and improvement in consumer services shall be addressed. Capacity building for the franchisees shall be con of the main objectives of the policy. The franchisees shall be trained in the principles of

business development in order to ensure success with clear guidelines for business plan and nature of activities involved.

- 9.4 Considering the cost of franchisees in their activities for operation and maintenance of distribution network and other activities such as meter reading, preparation and serving of bills, collection of revenue, according to book keeping etc, the tariff for the power supplied to the franchisee shall be so framed that it will be viable to both the parties i.e. the supplier and franchisees. The tariff for supply of power to franchisees shall be approved by the State Electricity Regulatory Commission.

10.0 PLANNING FOR DEVELOPMENT OF INFRASTRUCTURE TO MEET THE GROWTH IN DEMAND DUE TO IMPLEMENTATION OF RURAL ELECTRIFICATION UNDER THE PLAN

- 10.1 The increase in demand for electricity as a result of implementation of Rural Electrification will necessitate augmentation of availability of power by way of increase in the Generation, Transmission and sub-Transmission infrastructure and additional allocation of Central Sector to the State. The Government has recently notified the Power Policy of the State. The policy deals with the development of the power potential, both hydro and thermal, the transmission and distribution networks in the state through public and private investments to meet the power demand in the long term. The Government has also submitted the “Master Plan for development of power Sector in Meghalaya” to the ministry of Power, Government of India.

- 10.2 The Present power scenario and perspective plan made for augmentation of generation capacity, expansion of transmission and sub-transmission system to cope up with the increase in demand is outlines below:-

Present Power Demand Position in the State

- a. Industrial Released Load 260MW
 - b. Pending Industrial Load Assured 220 MW
 - c. Domestic and Commercial Load 130 MW
- Total Un-restricted Demand 610 MW (a+b+c)

Demand Forecast

- a. At the end of 11th plan (2012) = 796 MW
- b. At the end of 12th plan (2017) = 1281 MW

The Power prospective Plan in Meghalaya is detailed below:

Source: P&D of MeSEB

10.2.1 Present Capacity

GENERATING PLANT	CAPACITY(MW)	COMMISSIONING
UMIAM STAGE-I HEP	36	1965
UMIAM STAGE-II HEP	18	1970
UMIAM STAGE-III HEP	60	1979
UMIAM UMTRU STAGE-IV HEP	60	1992
UMTRU PS	11.2	1957
TOTAL	185.2MW	

10.2.2 Power Availability (MW) (Normal Monsoon)

	HIGH HYDRO		LEAN HYDRO	
	PEAK	OFF - PEAK	PEAK	OFF - PEAK
Own Generation(A)	160-180	80-130	80-100	5-30
Central Share(B)	120-150	100-140	95-115	55-80
Availability(A+B)	280-330	180-270	175-225	60-110
Demand	425	350	440	365
Short Fall	95-145	80-170	215-265	305-255

10.2.3 The Short Term Plan for capacity addition from ongoing HEP

Name of the project	MW	Status
MYNTDU LESHKA Stage-I HEP	84	M/c spinning expected by Dec2008 & actual generation by July 2009
NEW UMTRU HEP	40	Civil and Hydro-mechanical works in progress. LOA for E/M package will be issued shortly. Target date of completion is 2010-11.
SONAPANI MINI HEP	1.5	Target date of completion is March 2009.
LAKHROH MINI HEP	1.5	Target date of completion is Dec 2010
GANOL HEP	22.5	Preliminary Civil works started. The Project is under tendering stage. Target date of completion is 2010-11.
TOTAL	149.5	

10.2.4 Another Short Term Plan for capacity addition is through Renovation Modernization and upgradation (RM&U) of Existing Plants

EXISTING PROJECTS	MW	Commissioning Year	Proposed Upgradation (MW)	STATUS
UMIAM STAGE-II	18	1970	2.0	Tendering stage. Completion Target by 2010
UMIAM STAGE-III	60	1979	5.0	DPR ready .Submitted to CEA/GOI for funding. Target addition by 11th plan.
UMIAM STAGE-IV	60	1992	5.0	Feasibility Study initiated.
Total (MW)			12.0	

10.2.5 Tentative additional allocation of central power sector share.

NER Projects		Capacity (MW)	2007 - 2008	2008 - 2009	2009-2010	2010-2011	2011-2012	Total MW at the end of 2012
Kameng (HEP)	NEEPCO	600	-	-	-	14.4	-	14.4
Subansiri (HEP)	NHPC	2000	-	-	-	-	48.2	48.2
Pallatana (TPP)	SPV	740	-	-	-	81*	-	81
Bongaigaon (TPP)	NTPC	750	-	-	-	120	-	120
Pare	NEEPCO	110	-	-	-	-	10	10
Kahalgaon-II NTPC		1500	-	40	-	-	-	40*
Barh NTPC		1980	-	-	66	-	-	66
Maithon DVC (TPP)		1050	-	-	35	-	-	35
North Karanpura NTPC		1980	-	-	-	-	92	92
TOTAL: ER Projects								233
TOTAL								273.6 MW

* as per GOI letter No. 5/35/2007 – TH II dated 26.06.08

10.2.6 Power availability expected by 2012

Sources	2008-09	2009-10	2010-11	2011-12	Total (MW)
CS-NER	-		215.4	58.2	273.6
CS-ER	40	101	-	92	233
MeSEB Gen	85.5	1.5	62.5	-	149.5
TOTAL	125.5	102.5	277.9	150.2	656.1
Existing CS-NER					155.375
Existing CS-ER					21.076
Existing MeSEB					185.2
Sub-total					1017.751

10.2.7 The long term plan for capacity addition by the State Power Utility is construction of the following Hydro Electric Projects

Sl. No.	Name of the projects	MW	Status
1	Umngot Stage-I HEP	270	DPR will be completed by Dec., 2008.
2	Myntdu Leshka Stage-II HEP	280	S & I works is in the advanced stage.
3	Umngi Storage Stage – I HEP	54	S & I works is in the advanced stage.
4	Riangdo HEP	3	S & I works is in the advanced stage.
5	Selim (Myntdu Leshka Upper STAGE) HEP	170	S & I is in progress.
6	Mawblei (Wahblei) HEP	140	
7	Umngi stage - III (Nongkohlait) HEP	120	

10.2.8 The State is planning to Setup the following Thermal Project during 11TH Plan.

Name of the projects	MW	Status
Nangalbibra area (Garo Hills) 3 projects	980	To be implemented by CPSUs, JVC, IPP.
Langrin TPP (West Khasi Hills)	240	
Total	1220 MW	

10.2.9 The interstate network is to be improve by undertaking the following Transmission Scheme

Name of the Scheme	Capacity (MW)	Estimated Cost (Rs. In Crore)	Remarks
132 KV D/C Agia – Nangalbibra Line (110 Km)	80	43.32	Funded by NEC. Completion by 2010
220 KV D/C line from Misa (Assam) to Byrnihat (Meghalaya)(115Kms) along with 220/132 KV, 2 x 160 MVA Sub-station at Byrnihat	240	150.00	Funded by DONER and ACA. Completion by 2010.
Construction of 400 KV D/C LILO of 400KV Pallatana - Bongaigaon line at Byrnihat.	243	150.00	400KV Palatana – Bongaigoan Line will connect with Thermal power stns at both ends.
Installation of 2 x 135 MVA, 400/220 KV transformer at Byrnihat Sub-station.			
Total		343.32	

10.2.10 The following Transmission Network is being constructed for power evacuation from the following ongoing HEP

Sl. No.	Name of scheme	Estimated Cost (Rs. In Crore)	Remarks
1	132 KV D/C line from Myntdu Leshka Stage I HEP to the 132 /33 KV Sub-station at Khliehriat (24 Km)	10.00	Expected to be Completed by Dec 2008.
2	132 KV S/C line from New Umtrew HEP to Old Umtrew and to EPIP II (2 Km)	5.58	Expected to be Completed by 2010.
3.	132 KV S/C line from Ganol HEP to Rongkhon Sub-station.(5 Km)	1.75	Expected to be Completed by 2010.

10.2.11 The new initiatives for Transmission schemes for evacuation of power from the proposed HEP are as follows:

Sl. No.	Name of scheme	Estimated Cost (Rs. In Crore)	Remarks
1	220 KV D/C line from Umngi Stage I to the 400/220 KV switching station at Mawngap. (36 Km)	42.00	Preliminary survey initiated
2	132 KV S/C line from Umngi Stage-II (Rongmaw) HEP (65MW) to Umngi Stage-I HEP (20 Km)	8.00	
3	132 KV D/C line from Umngi Stage-III (Nongkohlait)HEP to Umngi Stage-I HEP (34 Km)	17.00	
4	132 KV D/C from Umngi Stage IV to Umngi Stage I (58 Km).	26.10	
5	132 KV D/C line from Umngi Stage V to Umngi Stage I PS (78 Km)	35.10	
6	132 KV D/C from Suchen HEP to Selim HEP	8.50	
7	220 KV D/C line from MLHEP II to Amlarem.(15Kms)	12.00	
8	220 KV D/C line from Mawblei HEP to Nongstoin Sub-Station (60 Km)	48.00	
9	220 KV D/C line from Umngot Stage I HEP to proposed Sub-station at Amlarem. (15 Km)	63.00	Preliminary survey initiated
10	132 KV D/C line from Umngot Stage II HEP to Umngot Stage I HEP (10Km)	4.50	
11	220 KV D/C line from Selim HEP to Amlarem (20 Km)	36.00	
12	220 KV D/C line from Simsang HEP to 132 KV Nangalbibra Sub-station	8.00	
13	132 KV D/C line from Umkhen HEP to the proposed 400/220/132 KV Sub-station at Shillong. (20 Km)	9.00	
14	132 KV D/C line from Umlaphang to Nongpoh. (85 Km)	29.75	
15	400 KV D/C line from Kynshi HEP to Nongstoin.(20 kms)	24.00	
	Total	388.27	

10.2.12 The Transmission Scheme required for power evacuation from proposed thermal plants

Sl. No.	Name of scheme	Estimated Cost (Rs. In Crore)	Remarks
1	400 KV D/C line from Nangalbibra TPP to 220 KV Byrnihat Sub-station (180 x2 CKm)	432.00	FS & DPR preparation initiated. Posed to DONER for funding.
2	220 KV D/C from Langrin TPP to Mawngap. (90x2CKm)	216.00	Action yet to be initiated.
Total		648.00	

10.2.13 The proposed strengthening of intra- state transmission network are as follows:

Sl. No.	Name of the Scheme	Estimated Cost (Rs. In Crore)
1	132 KV D/C from Umiam Stage-I Power Station to Mawngap Sub-station, along with the construction of the 132/33 KV, 2 x 20 MVA sub-station at Mawngap.(29.5 Km)(ongoing)	22.44
2	220 KV line from Byrnihat Sub-station to Mawngap along with 220/132 KV S/S.(170 CKm)	196.00
3	220 KV D/C from New Shillong/ Mawngap Sub-station to Khliehriat Sub-station along with associated bay and installation of 220 KV, 2 x 100 MVA transformer and associated bay at Khliehriat S/S.(160 Km)	178.00
4	132 KV S/C line from Nangalbibra S/S to Rongkhon S/S along with associated bays at Rongkhon S/S.(160 Km)	128.00
5	132 D/C line from Rongkhon to Ampati along with 1 x 50 MVA, 132/33 KV S/S at Ampati.(80 Km)	44.00
6.	132 KV D/C LILO on NEHU-Khliehriat line at Khliehtyrshi along with 1 x 50 MVA, 132/33 KV S/S at Khliehtyrshi.(20 Km)	17.00
7	Augmentation of Cherra S/S from 12.5 to 50 MVA.	2.00
8	132 KV D/C LILO on 132 KV Umiam- Umtru HEP Stage III – Umtru PH D/C line at Nongpoh along with 1 x 50 MVA S/S at Nongpoh.(20 Km)	17.00
9	Augmentation of Nangalbibra S/S from 12.5 to 50 MVA.	2.00
10	Augmentation of Rongkhon S/S from 35 MVA to 70 MVA.	3.50
11	132 KV D/C line from Ampati to Chokpot along with 50 MVA S/S at Chokpot.(80 Km)	44.00
12	2 nos. 132 KV D/C line from EPIP I & II to Killing S/S	10.80
13	132 KV D/C Cherra-Ishamati with associated S/S	33.05
14	400 KV D/C Killing to Nangalbibra	300.00
15	LILO of Mawlai-Cherra-Nongstoin at Mawngap	15.00
	Total	1012.79

10.2.14 Summary of proposed Generation and Transmission projects

		MW/Ckm	Cost (Rs. In Crore)
Capacity Addition	Hydro	2663.5 MW	15981.00
	Thermal	1220 MW	4880.00
Transmission Lines(KV)	400	570 CKM	2393.18
	220	781 CKM	
	132	860 CKM	
TOTAL			23254.18

10.2.15 The Parameters included in the proposed under APDRP Phase-II for further improving distribution network in the state are as shown below:

Parameters	Shillong	Garo Hills	Jaintia Hills	WC	CC	Total	Estimated Cost
33/11 KV S/S Package (MVA)	50	54	20	31	15	170 MVA	3342.00
Lines Package 33 KV/11KV (Km)	81	707	128	110	155	1181 KMS	20728.00
	60	260.5	87	164.3	645	1216 KMS	
DT Package(KVA)	1138	2276	3083	1138	2768	10403 KVA	1917.00
Metering Package	2000	20000	18000	15000	17000	72000 Nos	1604.00
Scada	-	1400	700	-	700	-	2800.00
Grand Total							30391.00

Source: P&D of MeSEB

11. STATE'S APPROACH TOWARDS ENERGY CONSERVATION.

The Meghalaya State government is an overall facilitator and enforcement of EC Act and the responsibility of Meghalaya State Designate Agency (SDA) is to co-ordinate, regulate and enforce provisions of the EC Act within the state. SDA would run its operation from the resources generated from its activities as well as a State Energy Conservation Fund (SEC-fund) being set up for the purposes of promotion of efficient use of energy and conservation within the State. All grants and loans that may be made by the State Government or, Central Government or any other organization or individual for the purposes of this Act would be credited to the SEC-fund. The Fund shall be utilized for meeting the expenses incurred for implementing the provision of the EC.

The Government of Meghalaya has in its notification vide O.O. No. PE. 14/2002/98-A, dated 22-6-06 notified the Senior Electrical Inspector as the State Designated Agency for the implementation of Energy Conservation activities and efficiency. The three major roles envisaged for Meghalaya State Designated Agency in implementing EC Act 2001 are:

- As a Development Agency
- As a Facilitator
- As a Regulatory / Enforcing Body

The key ingredients of Meghalaya State Designated Agency developmental role include governance, compliance and advocacy of the EC act. The elements related to the developmental role also include the following:

- i) Organization design.
- ii) Capacity building for regulatory
- iii) Facilitation functions, program, monitoring & interactive feedback.
- iv) Provide a platform for local policy development and implementation of the provisions of the EC act.

As facilitators, the initiative on energy conservation would be the MSDA's focal point. Therefore, to create general awareness in Energy Conservation the key promotional programs includes:

1. Printing brochures. Pamphlets. Magazines to market energy efficiency.
2. Promoting energy efficiency through arrangement of personnel and specialists and organizing training in the techniques for efficient use of energy and its conservation.
3. Creating awareness and disseminate information through publicity and advertisements for mass awareness including EE through school education.
4. Promoting and facilitating energy efficiency through pilot / demonstration programs.
5. Co-ordinating with BEE, State electricity regulatory commission and other related organization and agencies.
6. Promoting innovative financing of energy efficiency projects.
7. Evolving instruments & delivery mechanism for implementing energy efficiency projects.
8. Promoting private and public partnership in efficient use of energy.
9. Inducing suppliers and user of electricity to pursue DSM projects which provide a win-win situation to all stake holders.

The regulatory functions of Meghalaya State Designated Agency are:

- i) To boost the tempo of the energy conservation drive by tapping the latent potential for opportunities and activating not so responsive consumers to such efforts through market friendly interventions.
- ii) To develop appropriate and effective compliance mechanisms for ensuring success of the Energy Conservation Act.
- iii) To exercise particular care and attention to deploy a suitable cadre of specialists to cater to the provisions of the Act before national legislation can fulfill its full potential.
- iv) To identify and update information about the key market players & segments by building up energy use data bank of various categories of consumers.
- v) To implement EC act.

The Meghalaya State Designated Agency would pursue as its continuing activity for shaping up state level Energy Conservation programs and shall strive

1. To implement / enforce the energy conservation building codes, developed by Bureau of Energy Efficiency.
2. To amend Energy Conservation buildings codes developed by Bureau of Energy Efficiency to suit the regional and local climatic conditions.

3. To under take activities in energy efficiency and energy conservation as spearheaded by BEE, MOP
4. To notify any building as a designated consumer having connected load of 500 KW or contract demand of 600 KVA.
5. To ensure that all designated consumers' appoint certified energy managers / energy auditors.
6. To intimate all designated consumers about the mandatory energy audit and ensure that mandatory energy audits are carried out once in 3 years
7. To establish systems and procedures to measure monitor and verify energy efficiency results in state level/ individual sectors/ designated consumer.
8. To obtain action taken report from designated consumers.
9. To prescribe energy conservation norms in manufacturing as developed by Bureau of Energy Efficiency and ensure compliance.
10. To prescribe energy consumption standards for specific equipments as developed by Bureau of Energy Efficiency and enforce within the state.
11. To direct mandatory display of labels on specified equipments.
12. To prohibit manufacture or sale or purchase or import of such specified equipments not conforming to energy consumption standards.
13. To coordinate with Bureau of Energy Efficiency, State Government, adjudicating officer, Appellate Tribunal and Courts in enforcement of the EC Act.
14. To encourage DSM by assisting the consumer to modify its load and usage of electricity.
15. To also play a role alongside power utility/ies, the Electricity Regulatory Commission, electricity consumers and all stake holders on DSM

12.0 STATUS OF RURAL ELECTRIFICATION AND EXISTING INFRASTRUCTURE IN THE STATE.

12.1 The status of rural electrification in the State:

Total No. of Villages as per Census 2001(Habited & Un-inhabited) ^^	Total No. of Villages Un-inhabited	Villages electrified but not as per new definition	Villages electrified * up to 31.03.2007	Villages to be electrified under RGGVY	Villages to be electrified through non-conventional
6026	183	314	3428	1943	158

**As per the new definition specified under the Ministry of Power's O.M. No.42/1/2001-D (RE) dated 5th February 2004.*

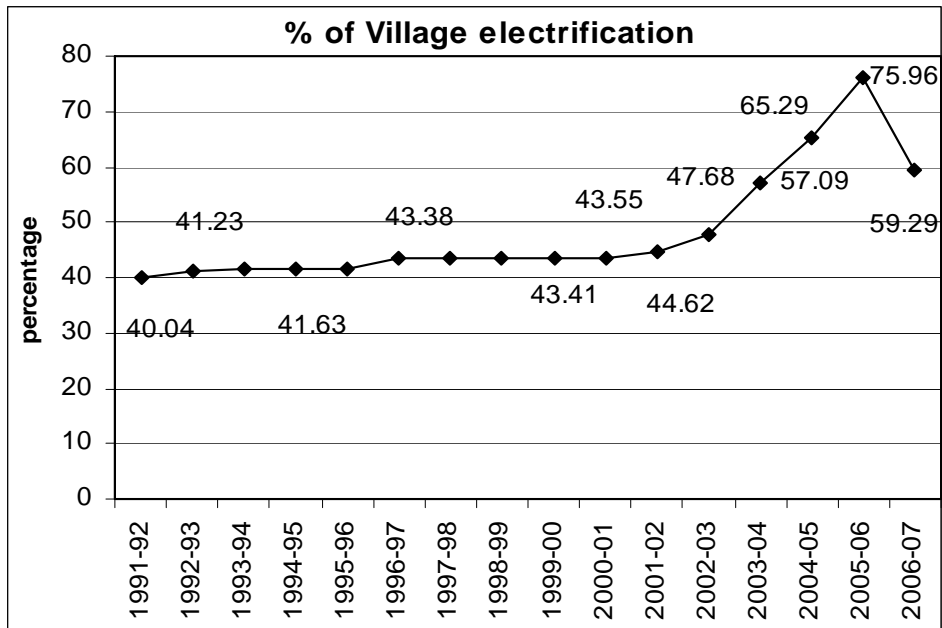
12.2 The status of electrification of villages (as per the new definition), rural households, BPL households and Pump sets in the State as on 31.03.2007 are shown in the table below:

Sl. No.	District	Total No. of villages electrified (by virtue of new definition)	Total No. of rural (APL + BPL) Households electrified.	Total No. of BPL Households electrified (KJ)	Total No of Pump sets energized.
1	Jaintia Hills	360	9253	282	
2	East Khasi Hills	805	42825	5518	
3	Ri Bhoi	427	9847	1250	10
4	East Garo Hills	359	10473	1543	2
5	South Garo Hills	222	5068	785	19
6	West Garo Hills	762	22611	3318	
7	West Khasi Hills	493	20691	1346	
	TOTAL	3428	205234	14042	31

*As per GOM's Notification No. CDD.236/2002/8 dated Shillong the 19th August 2008

^^ Source MIS of MeSEB.

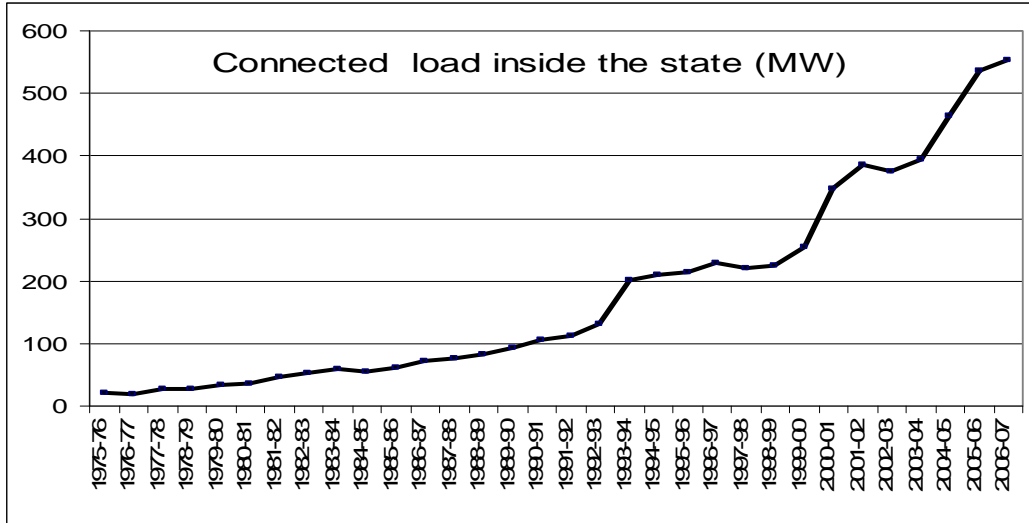
12.3 The Progress of village Electrification (%)



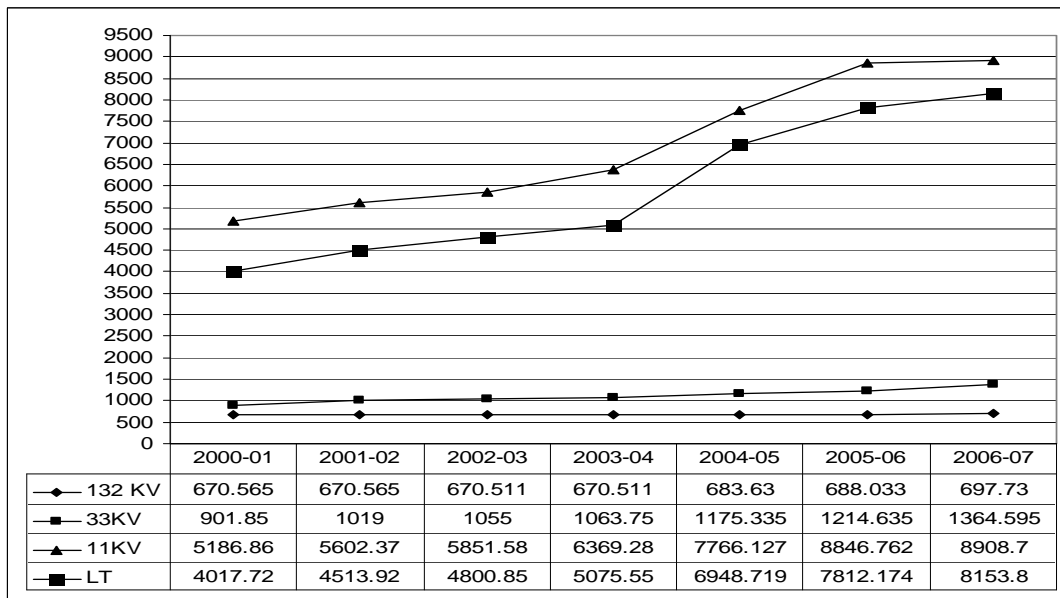
The drop in % of village electrification in 2006-07 is due to the new definition.

12.4 A list of un-electrified villages to be electrified under RGGVY scheme is annexed as Annexure I to VIII

12.5 The growth in demand of electricity in the State (as on 31.03.2007)



12.6 Existing Transmission & Sub-Transmission infrastructure (as on 31.03.2007)



12.7 Existing Grid Sub-stations

SL.NO.	Name of the grid Sub-station	Voltage ratio	Capacity (MVA)	Nos.	Total (MVA)
1	Mawlai	132/33 KV	20	2	40.00
		132/33 KV	12.5	1	12.50
		132/33/11 KV	10	1	10.00
2	Umiam	132/33 KV	20	1	20.00
3	NEHU	132/33 KV	20	2	40.00
4	Khliehriat	132/33 KV	20	2	40.00
		33/11 KV	5	2	10.00
5	Cherra	132/33 KV	12.5	1	10.00
		33/11 KV	10	1	1.60
		33/11 KV	1.6	1	12.50
6	Nongstoin	132/33 KV	12.5	1	12.50
		33/11 KV	5	1	5.00
7	Nangalbibra	132/33 KV	12.5	1	12.50
		132/33 KV	5	1	5.00
8	Rongkhon	132/33 KV	20	1	15.00
		132/33 KV	5	3	5.00
		33/11 KV	5	1	40.00
9	EPIP-I	132/33 KV	20	2	40.00
10	EPIP-II	132/33 KV	50	1	50.00
11	NEIGHRIMS	132/11 KV	10	2	20.00
12	Lumshnong	132/33 KV	5	2	10.00
13	Stage-III P/S	132/33 KV	10	1	10.00
14	Umtru P/S	132/33 KV	20	1	20.00
	Total				441.60

12.8 Existing 33/11 KV Sub-stations at CD Block levels

SL NO	DISTRICT	BLOCK	BLOCK CODE	33/11 KV S/S	CAP (MVA)	STATUS
1	East Khasi Hills	Mawphlang	17/06/01	SOHIONG	2.50	
				MAWPHLANG	2.50	
		Mylliem	17/06/02	AIR FORCE 2X5	10.00	
				METER FACTORY 2X5	10.00	
				S.E.FALLS 2X5	10.00	
		Mawryngkneng	17/06/03	LAD NONGKREM 1X 2.5	2.50	
		Mawkynrew	17/06/04	JONGSHA 1X1.6	1.60	
		Mawsynram	17/06/05	LAITUMSAW 1X2.5	2.50	
				MAWSYNRAM 1X2.5	2.50	
				WEILOI 1X1.6	1.60	
		Shella Bholaganj	17/06/06	MAWPHLANG 1X2.5	2.50	
				132 KV CHERRA 1X10	10.00	
				ISHAMATI 1X1.6	1.6	
		Pynursla	17/06/07	LAITLYNGKOT 1X1.6	1.60	
PYNURSLA 1X2.5	2.50					
2	West Khasi Hills	Mawshynrut	17/04/01	RIANGDO 1X1.60	1.60	
		Nongstoin	17/04/02	NONGKASEN 1X1	1.00	
				NONGSTOIN 1X2.5	2.50	
				RAMBRAI 16.x1	1.60	
		Mairang	17/04/03	MAIRANG 2X2.5	5.00	
				NONGKHLAW 1 x 2.5	2.50	
				KYN Shi 1.6 x1	1.60	
		Ranikor	17/04/04	RANIKOR 1 x0.63	0.63	
Mawkyrwat	17/04/05	MAWKYRWAT 2.5 +.63	3.13			
		MAWSAW 1.6 x 1	1.60			
3	Jaintia Hills	Thadlaskein	17/06/01	JOWAI 3X12.5	37.50	
				KHLIEHTYRSHI (1X2.5)	2.50	
				NARTIANG (1X2.5)	2.50	
				PHRAMER (1X2.5)	2.50	
		Laskein	17/06/02	SHANGPUNG 1X2.5	2.50	
				BARATO(1X1.6)	1.60	
				MOOKAIAW(1X1.6)	1.60	
		Amlarem	17/06/03	AMLAREM 1X2.5	2.50	
				DAWKI(1X2.5)	2.50	
MUKTAPUR(1X1.6)	1.6					

		Khliehriat	17/06/04	KHLIEHRIAT 3X11	33.00	
				SUTNGA (1X1.6)	1.60	
				LUMSHNONG (1X2.5)	2.50	
				UMKIANG (1X2.5)	2.50	
				SAIPUNG (1X1.6)	1.60	
4	Ri Bhoi	Umling	17/05/01	GUEST HOUSE 1X1.6	1.60	
				GUEST HOUSE 1X2.5	2.50	
				NONGPOH 1X5.0	5.00	
	Umsning	17/05/02	UMSNING 1X2.5	2.50		
			UMIAM BAZAR 1X2.5	2.50		
			UMIAM BAZAR 1X3.5+2.5	6.00		
			UMSOHLAIT 1X1.6	1.60		
			ZERO POINT 1X1.6	1.60		
NEW COLONY 2X5.0	5.00					
BHOI LYMBONG 1X2.5	2.50					
5	East Garo Hills	Resubelpara	17/02/01	BAJENGDOBA 2X1.6	3.20	
				DAINADUBI 1X1.6	1.6	
				MENDHIPATHAR (2.5 + 1.6)	4.10	
		Dambo Rongjeng	17/02/02	DARUGRE 1X1.6	1.60	
				KHARKUTTA 1X1.6	1.60	
		Songsak	17/02/03		1.6	Under RGGVY
		Samanda	17/02/04		1.6	Under RGGVY
6	West Garo Hills	Selsella	17/01/01	GAROBADA-1 (2.5 + 2.5)	5.00	
				GAROBADA-2 (1.6)	1.60	
				PHULBARI (1.6 + 2.5)	4.10	
				SALSELLA 1.6)	1.60	
				HALIDAYGANJ (1X2.5)	2.50	
		Dadengiri	17/01/02	DADENGIRI 1x1.6	1.60	
		Trikillla	17/01/03	TRIKILLA 1x1.6	1.60	
		Betasing	17/01/04	AMPATI 2.5	2.50	
		Zikzak	17/01/05	MAHENDRAGANJ 2.5	2.50	
		Rongram	17/01/06	JENGAL 1X1.6	1.60	
				RONGKHON 1x 5.0	5.0	
				HAWAKHANA 2 x5	10.00	
				DOBASIPARA 1 x 5	5.00	
		DAKOPGRE 1 x5	5.00			
Dalu	17/01/07	BARENGAPARA (1.6+ 2.5)	4.10			

		GAMBEGRE		GAMBEGRE 1.6 MVA	1.60	Under RGGVY
7	South Garo Hills	Chokpot	17/03/01	CHOKPOT 1X1.6	1.60	
		Bagmarah	17/03/02	BAGHMARA (1.6+ 2.5)	4.10	
		Rongara	17/03/03	RONGRA	1.60	Under RGGVY
		GAUSAPARA		GAUSAPARA	1.60	Under RGGVY
					250.63	

12.9 Franchisee establishment: At present, there is no Franchisee an operation in the State of Meghalaya and the Meghalaya State Electricity Board is putting on effort to promote deployment of Franchisees for the management of rural electricity distribution services as detailed under clause 9 of this document.

13.0 MONITORING OF THE PLAN

Progress of the Plan works shall be monitored by the State Government through a high level Committee headed by its Principal Secretary Power, on a quarterly basis and government shall facilitate resolutions of all the difficulties in implementation in order to achieve the objectives of the Plan.

ANNEXURES- I

ABSTRACT OF RGGVY SCHEME IN THE STATE OF MEGHALAYA

Abbreviations used in the separate detail sheet is as follows:

- 1 DE ~ De-Electrified Villages included in the Scheme.
 2 UE ~ Un-Electrified (Virgin) Villages included in the Scheme.
 3 EL ~ Electrified Villages included in the Scheme for extensification.

4 All villages to be connected to grid by MeSEB

Sl No.	Name of the District	PKG	Name of Block	Census Code (2001)	Un-electrified Villages included in the Scheme	De-electrified Villages included in the Scheme	Electrified Villages included in the Scheme for Extensification	TOT
1	2	3	4	5	6	7	8	9
1	JAINTIA HILLS DISTRICT		Thadlaskein	177/0001	1	18	57	76
			Laskein	177/0002	2	7	42	51
			Amlarem	177/0003	1	8	51	60
			Khliehriat	177/0004	14	17	55	86
	Sub Total				18	50	205	273
2	RI-BHOI DISTRICT		Umling	0001	28	21	33	82
			Umsning	0002	44	13	51	108
	Sub Total				72	34	84	190
3	EAST KHASI HILLS DISTRICT		Mawphlang	0001	0	0	33	33
			Mylliem	0002	0	0	25	25
			Mawryngkneng	0003	0	5	38	43
			Mawynrew	0004	0	0	24	24
			Mawsynram	0005	0	13	25	38
			Shella-Bholagonj	0006	0	0	114	114
			Pynursla	0007	0	1	56	57
	Sub Total				0	19	315	334
4	WEST KHASI HILLS DISTRICT	PKG-I	Nongstoin	0002	24	2	25	51
		PKG-I	Mairang	0003	23	3	46	72
		PKG-I	Ranikor	0004	39	7	7	53
		PKG-I	Mawkyrwat	0005	13	3	21	37
		PKG-II	Mawshynrut	0001	125	5	27	157
	Sub Total				224	20	126	370
5	SOUTH GARO HILLS DISTRICT	PKG-A	Chokpot	17/3/0001	242	5	9	256
		PKG-B	Baghmara	17/3/0002	51	9	14	74
		PKG-B	Rongra	17/3/0003	71	1	8	80
	Sub Total				364	15	31	410
6	WEST GARO HILLS DISTRICT	PKG-A	Tikrikilla	17/1/3	54	14	52	120
		PKG-A	Betasing	17/1/5	34	20	76	130
		PKG-A	Zikzak	17/1/6	74	14	73	161
		PKG-B	Rongram	17/01/4	92	12	87	191
		PKG-B	Dalu	17/01/7	125	25	82	232
		PKG-C	Selsella	17/01/0001	77	32	128	237
		PKG-C	Dadengiri	17/01/0002	78	6	18	102
	Sub Total				534	123	516	1173
7	EAST GARO HILLS DISTRICT	PKG-A	Resubelpara	17/02/1	61	10	133	204
		PKG-A	Songsak	17/02/3	88	34	53	175
		PKG-B	Dambo Rongjeng	17/02/2	171	27	100	298
		PKG-B	Samanda		41	38	54	133
	Sub Total				361	109	340	810
	Grand Total				1573	370	1617	3560

Annexure-II

**UN ELECTRIFIED & DE-ELECTRIFIED VILLAGE INCLUDED IN RGGVY UNDER
JAINTIA HILLS DISTRICT**

All villages to be connected to grid by MeSEB

PRESENT STATUS	Sr. No.	Name of Block	Census Code (2001)	Sl. No.	Name of Villages	Census No. (2001)	Status of villages
1	2	3	4	5	6	7	8
DE	1	Thadlaskein	1777/0001	1	longnoh	00565700	De-Electrified
DE				2	Kdiap	00557000	De-Electrified
DE				3	Lumkhudung	00564700	De-Electrified
DE				4	Lumkya	00556400	De-Electrified
DE				5	Lumrot	00557100	De-Electrified
DE				6	Lumstong	00557400	De-Electrified
DE				7	Moolephaw	00561200	De-Electrified
DE				8	Mookabeng	00558100	De-Electrified
DE				9	Mookhoniung	00560600	De-Electrified
DE				10	Moorap	00559700	De-Electrified
DE				11	Mynkrem	00560400	De-Electrified
DE				12	Myrjai	00562600	De-Electrified
DE				13	Nongkhyllap	00559600	De-Electrified
DE				14	Plongingkhaw	00564800	De-Electrified
DE				15	Rakabah	00556900	De-Electrified
DE				16	Remain	00558000	De-Electrified
DE				17	Thadmyndri	00544000	De-Electrified
DE				18	Khliehriat	00558800	De-Electrified
DE		Sub Total		18			De-Electrified
DE	2	Laskein	1777/0002	1	longkasaro	00567700	De-Electrified
DE				2	Mulieh	00570200	De-Electrified
DE				3	Myntkung	00571000	De-Electrified
DE				4	Pammanik	00571100	De-Electrified
DE				5	Thadsning	00568400	De-Electrified
DE				6	Thanthriang	00569200	De-Electrified

DE				7	TumTum	00567600	De-Electrified
DE		Sub Total		7			De-Electrified
DE	3	Amlarem	1777/0003	1	Amtra	00582200	De-Electrified
DE				2	Bhoi Kyrwen	00581400	De-Electrified
DE				3	Lakroh	00581500	De-Electrified
DE				4	Pamtadong	00575900	De-Electrified
DE				5	Pdengkseh	00578600	De-Electrified
DE				6	Samanong	00574700	De-Electrified
DE				7	Tamabil	00579700	De-Electrified
DE				8	Sankhat	00583100	De-Electrified
DE		Sub Total		8			De-Electrified
DE	4	Khliehriat	1777/0004	1	Borghat	00599700	De-Electrified
DE				2	Daistong	00592000	De-Electrified
DE				3	Danaumbloh	00602100	De-Electrified
DE				4	Donaskur	00602000	De-Electrified
DE				5	Jarain	00588500	De-Electrified
DE				6	Lama	00599500	De-Electrified
DE				7	Lura	00592200	De-Electrified
DE				8	Mulait Sumer	00586300	De-Electrified
DE				9	Musniang Lamare (Old)	00596800	De-Electrified
DE				10	Mynthning	00586600	De-Electrified
DE				11	Nongthymme	00591600	De-Electrified
DE				12	Ratachera	00602400	De-Electrified
DE				13	Shymlong	00601200	De-Electrified
DE				14	Ummat	00599400	De-Electrified
DE				15	Umrasian	00597200	De-Electrified
DE				16	Umrasong	00597300	De-Electrified
DE				17	Saipung	00592100	De-Electrified
DE		Sub Total(DE)		17			De-Electrified
DE		Grand Total (DE)		50			De-Electrified
UE	1	Thadlaskein	1777/0001	1	Maskut	00562300	Un-Electrified
UE		Sub Total		1			Un-Electrified

UE	2	Laskein	1777/0002	1	Khatkasla	00567300	Un-Electrified
UE				2	Psiar	00567400	Un-Electrified
UE		Sub Total		2			Un-Electrified
UE	3	Amlarem	1777/0003	1	Jaliakhola	00583200	Un-Electrified
UE		Sub Total		1			Un-Electrified
UE	4	Khliehriat	1777/0004	1	Bambaithol	00598000	Un-Electrified
UE				2	Dimasitung	00598500	Un-Electrified
UE				3	Hingaria	00600700	Un-Electrified
UE				4	Huroi	00600800	Un-Electrified
UE				5	Jongria Old	00596100	Un-Electrified
UE				6	Kaiengphol	00598200	Un-Electrified
UE				7	Kaiengpui	00598100	Un-Electrified
UE				8	Kayengnala	00598400	Un-Electrified
UE				9	Khongoi	00598600	Un-Electrified
UE				10	Moulchain	00596400	Un-Electrified
UE				11	Moulhoi	00594300	Un-Electrified
UE				12	Nachanzol	00601600	Un-Electrified
UE				13	P.Zoar	00594200	Un-Electrified
UE				14	Lumiarain	00593600	Un-Electrified
UE		Sub Total(UN)		14			Un-Electrified
UE		Grand Total (UN)		18			Un-Electrified
		Grand Total		68			

Annexure-III

**UN ELECTRIFIED & DE-ELECTRIFIED VILLAGE INCLUDED IN RGGVY UNDER
EAST KHASI HILLS DISTRICT
All villages to be connected to grid by MeSEB**

PRESENT STATUS	Sr. No.	Name of Block	Census Code (2001)	Sl. No.	Name of Villages	Census No. (2001)	Status of villages
	1	2	3	4	5	6	7
DE	1	Mawryngkneng	17/06/0003	1	Lumdiengsai	00487600	De-Electrified
DE				2	Mawiong Sung	00491000	De-Electrified
DE				3	Mynriang	00488900	De-Electrified
DE				4	Ryngksaw	00489300	De-Electrified
DE				5	Wah-Suri	00488000	De-Electrified
DE		Sub Total		5			
DE	2	Mawsynram	17/06/0005	1	Betgora	00516800	De-Electrified
DE				2	Bordup	00514800	De-Electrified
DE				3	Chirakata	00514700	De-Electrified
DE				4	lapshynreh	00511400	De-Electrified
DE				5	Ingkyrsha	00508300	De-Electrified
DE				6	Jairam	00511100	De-Electrified
DE				7	Khabri(Garo)	00511500	De-Electrified
DE				8	Khabri(Khasi)	00511700	De-Electrified
DE				9	Makhali	00515100	De-Electrified
DE				10	Mawdngien	00509000	De-Electrified
DE				11	Nongkriah	00514600	De-Electrified
DE				12	Ryngku Skong	00508900	De-Electrified
DE				13	Trajamra	00511900	De-Electrified
DE		Sub Total		13			
DE	3	Pynursla	17/06/0007	1	Hut-Nongjri	00546900	De-Electrified
DE		Sub Total		1			
DE		Grand Total (DE)		19			

Annexure-IV

**UN ELECTRIFIED & DE-ELECTRIFIED VILLAGE INCLUDED IN RGGVY UNDER RI
BHOI DISTRICT**

All villages to be connected to grid by MeSEB

PRESENT STATUS	Sr. No.	Name of Block	Census Code (2001)	Sl. No.	Name of Villages	Census No. (2001)	Status of villages
1	2	3	4	5	6	7	8
DE	1	Umling	17/0005/0001	1	Bakhlapara	00401100	De-Electrified
DE				2	Balakhowa	00402800	De-Electrified
DE				3	Bilpara	00401000	De-Electrified
DE				4	Chhota Killing	00412400	De-Electrified
DE				5	Iew Mawroh (Sakurbaria)	00400000	De-Electrified
DE				6	Jaililum	00406500	De-Electrified
DE				7	Jalithem (Nongkhrit)	00406600	De-Electrified
DE				8	Mawskeilum	00405000	De-Electrified
DE				9	Nongbirlum	00405800	De-Electrified
DE				10	Nongbirthem Mawtamur	00406000	De-Electrified
DE				11	Nongrim Jirang	00400600	De-Electrified
DE				12	Pahamjula -A	00408500	De-Electrified
DE				13	Pahamshru	00400200	De-Electrified
DE				14	Pahamumsaliang	00399800	De-Electrified
DE				15	Pynker -A	00407900	De-Electrified
DE				16	Sokunjira	00400800	De-Electrified
DE				17	Tamon Panglong (Kharpati)	00422300	De-Electrified
DE				18	Tasku	00406900	De-Electrified
DE				19	Umsohbar	00403900	De-Electrified
DE				20	Umiong	00400900	De-Electrified
DE				21	Umjurha	00402600	De-Electrified
		Sub Total		21			
DE	2	Umsning	17/0005/0002	1	Ksehkynjoin	00436200	De-Electrified
DE				2	Lapudui	00446400	De-Electrified
DE				3	Mawkhap	00441800	De-Electrified
DE				4	Mawrathud	00435900	De-Electrified
DE				5	Niangdai	00452400	De-Electrified
DE				6	Nongdewsaw	00437400	De-Electrified
DE				7	Nongkyndong	00454000	De-Electrified
DE				8	Pamlatar	00426800	De-Electrified
DE				9	Pdengnongrim	00430100	De-Electrified
DE				10	Rilong	00441700	De-Electrified
DE				11	Sohphoh	00435500	De-Electrified
DE				12	Thadrang	00446000	De-Electrified
DE				13	Umdihdkhar(Mawshrieh)	00439800	De-Electrified
DE		Sub Total		13			
DE		Grand Total(DE)		34			
UE	1	Umling	17/0005/0001	1	Daka Pathar	00410300	Un-Electrified
UE				2	Koinadhara	00410900	Un-Electrified
UE				3	Akhoinjira	00403800	Un-Electrified

UE				4	Bal Pahamjula	00408300	Un-Electrified
UE				5	Bernongsai Nongspung	00403500	Un-Electrified
UE				6	Garo Bhanga	00408800	Un-Electrified
UE				7	Garo Bhanga Rim	00408900	Un-Electrified
UE				8	Garo Bhanga Thymmai	00409000	Un-Electrified
UE				9	Lyngkaduh Umsen	00408700	Un-Electrified
UE				10	Mawtyngkong	00407800	Un-Electrified
UE				11	Upper Balian	00414000	Un-Electrified
UE				12	Dhangang	00423400	Un-Electrified
UE				13	Dummu Paham	00407500	Un-Electrified
UE				14	Jaluk Paham	00407600	Un-Electrified
UE				15	Mairapur	00399900	Un-Electrified
UE				16	Mynnar Jirang (Nongbah)	00401500	Un-Electrified
UE				17	Nongsier	00401400	Un-Electrified
UE				18	Nongtarih	00407400	Un-Electrified
UE				19	Nongwah Mawtamur	00405700	Un-Electrified
UE				20	Ulubari	00407200	Un-Electrified
UE				21	Umling Soil Conservation	00417000	Un-Electrified
UE				22	Umtyrlad	00407700	Un-Electrified
UE				23	Wahsynnoh Nongdom	00402100	Un-Electrified
UE				24	Borkushi	00423300	Un-Electrified
UE				25	Purang Panjog	00423500	Un-Electrified
UE				26	Rongjari	00420600	Un-Electrified
UE				27	Kynthem Nongmali	00407100	Un-Electrified
UE				28	Udpaham	00408200	Un-Electrified
UE		Sub Total		28			
UE	2	Umsning	17/0005/0002	1	Ummat	00439500	Un-Electrified
UE				2	Lumkhadar	00437600	Un-Electrified
UE				3	Mawtynrah	00432500	Un-Electrified
UE				4	Patharan	00453400	Un-Electrified
UE				5	Pdengtleit	00435300	Un-Electrified
UE				6	Umlatar	00434800	Un-Electrified
UE				7	Umru	00438900	Un-Electrified
UE				8	Umsynrem	00435800	Un-Electrified
UE				9	Bir	00442000	Un-Electrified
UE				10	Umtyra	00437100	Un-Electrified
UE				11	Korbalu	00436600	Un-Electrified
UE				12	Lawhuleng	00453000	Un-Electrified
UE				13	Nongtrawsoh	00453500	Un-Electrified
UE				14	Pahamdiengsiar	00444200	Un-Electrified
UE				15	Sain	00453700	Un-Electrified
UE				16	Umpung	00453200	Un-Electrified
UE				17	Umsawlia	00452600	Un-Electrified
UE				18	Umtring	00452300	Un-Electrified
UE				19	Urbania	00453900	Un-Electrified
UE				20	Jamyrdoh	00450900	Un-Electrified
UE				21	Jatalong	00445200	Un-Electrified
UE				22	Khlieh Umlaitang	00436000	Un-Electrified
UE				23	Khliehumwang	00445700	Un-Electrified
UE				24	Lapalang(Mawblang)	00450100	Un-Electrified
UE				25	Lumiangdot	00442500	Un-Electrified
UE				26	Madanumwang	00445500	Un-Electrified

UE			27	Riatbasaw	00440700	Un-Electrified
UE			28	Sabuda	00445600	Un-Electrified
UE			29	Shadklew	00456100	Un-Electrified
UE			30	Tyrsopdeng	00439700	Un-Electrified
UE			31	Umsder	00439200	Un-Electrified
UE			32	Umshyngktot	00435200	Un-Electrified
UE			33	Umtlieh	00445800	Un-Electrified
UE			34	Mawbri/Makaleng	00430400	Un-Electrified
UE			35	Umtrap	00431400	Un-Electrified
UE			36	Umsning Umsohlang Jagiroad	00443600	Un-Electrified
UE			37	Diengiei	00429000	Un-Electrified
UE			38	Lymphuid	00425100	Un-Electrified
UE			39	Makdoh	00424400	Un-Electrified
UE			40	Sngahtyrkhang	00426700	Un-Electrified
UE			41	Sohjanei	00428100	Un-Electrified
UE			42	Umlaper	00439400	Un-Electrified
UE			43	Pahamdiengsiar	00444200	Un-Electrified
UE			44	Umle	00429800	Un-Electrified
UE		Sub Total	44			
		Grand Total (UN)	72			
		G/Total	106			

Annexure-V

**UN ELECTRIFIED & DE-ELECTRIFIED VILLAGE INCLUDED IN RGGVY UNDER
WEST KHASI HILLS DISTRICT
All villages to be connected to grid by MeSEB**

PRESENT STATUS	Sr. No.	Name of Block	Census Code (2001)	Sl. No.	Name of Villages	Census No. (2001)	Status of villages
	2	3	4	5	6	7	8
DE	1	Nongstoin	17/004/0002	1	Mawsngapwir	00350400	De-Electrified
DE				2	Mawliehah Mawnar	00345400	De-Electrified
DE		Sub Total		2			
DE	2	Mairang	17/004/0003	1	Sohpi	00364100	De-Electrified
DE				2	Mawkhaphkwa	00364600	De-Electrified
DE				3	Mawriangtynnai	00361600	De-Electrified
DE		Sub Total		3			
DE	3	Ranikor	17/004/0004	1	Pdengmawprah	00374100	De-Electrified
DE				2	Nongjiri	00373200	De-Electrified
DE				3	Alekwareng	00379000	De-Electrified
DE				4	Chintusora	00381700	De-Electrified
DE				5	Rajai-A	00381900	De-Electrified
DE				6	Tilagaon	00382000	De-Electrified
DE				7	Mawpyllun	00382100	De-Electrified
DE		Sub Total		7			
DE	4	Mawkyrwat	17/004/0005	1	Mawtangden	00398500	De-Electrified
DE				2	Mawkhyrwang	00399000	De-Electrified
DE				3	Nongnam	00399100	De-Electrified
DE		Sub Total		3			
DE	5	Mawshynrut	17/004/0001	1	Lejadubi	00308800	De-Electrified
DE				2	Rongsing	00312500	De-Electrified
DE				3	Mawtynrong	00324900	De-Electrified
DE				4	Nongsleh	00321700	De-Electrified
DE				5	Riwiang	00323100	De-Electrified
DE		Sub Total		5			
DE		Grand Total (DE)		20			
UE	1	Nongstoin	17/004/0002	1	Nongpein	00351400	Un-Electrified
UE				2	Porsohsynnam	00352200	Un-Electrified
UE				3	Umiang	00352600	Un-Electrified
UE				4	Nongkhusba	00357500	Un-Electrified
UE				5	Nonglanglieh	00357700	Un-Electrified
UE				6	Nongmawlieh	00357800	Un-Electrified
UE				7	Umtynru	00357900	Un-Electrified
UE				8	Mawkohlur	00344000	Un-Electrified
UE				9	Nongbudum	00344100	Un-Electrified
UE				10	Mawlum Nginiang	00347500	Un-Electrified
UE				11	Nongkynbah	00342900	Un-Electrified
UE				12	Rynniaw	00340200	Un-Electrified

UE				13	Mawiong	00341600	Un-Electrified
UE				14	Kyrshai	00336300	Un-Electrified
UE				15	Nongspungkyrshai	00337100	Un-Electrified
UE				16	Mawpon	00337900	Un-Electrified
UE				17	Mawpayier	00338000	Un-Electrified
UE				18	Siejlieh	00338200	Un-Electrified
UE				19	Umiong	00340800	Un-Electrified
UE				20	Nongtnger	00355800	Un-Electrified
UE				21	New Nongtnger	00355900	Un-Electrified
UE				22	Mawhiangruda	00356000	Un-Electrified
UE				23	Nongumsaw	00356500	Un-Electrified
UE				24	Nongummer	00356800	Un-Electrified
UE		Sub Total		24			
UE	2	Mairang	17/004/0003	1	Nongkakrai	00358400	Un-Electrified
UE				2	Umpong deng	00358700	Un-Electrified
UE				3	Uming (Patharshibiah)	00358900	Un-Electrified
UE				4	Mawpat	00359200	Un-Electrified
UE				5	Lawsiej	00359600	Un-Electrified
UE				6	Mawpiah	00360000	Un-Electrified
UE				7	Mawkarah East & West	00360300	Un-Electrified
UE				8	Nongpriang	00360500	Un-Electrified
UE				9	Mawiong Nongkhlaw	00361400	Un-Electrified
UE				10	Ramkynshi	00361800	Un-Electrified
UE				11	Nongbyrsu	00361900	Un-Electrified
UE				12	Nongshilliang	00362000	Un-Electrified
UE				13	Umshyiap	00362400	Un-Electrified
UE				14	Langniuh	00363800	Un-Electrified
UE				15	Lawriat Incl. Dommusur	00364900	Un-Electrified
UE				16	Phudbah	00366100	Un-Electrified
UE				17	Mawlumkyllang	00370300	Un-Electrified
UE				18	Mawlummawjahksew	00366700	Un-Electrified
UE				19	Lawdishit	00370900	Un-Electrified
UE				20	Sadudek	00361100	Un-Electrified
UE				21	Undiengkhied	00361200	Un-Electrified
UE				22	Domtraw	00371400	Un-Electrified
UE				23	Sarong	00371800	Un-Electrified
UE		Sub Total		23			
UE	3	Ranikor	17/004/0004	1	Nongbahjynrin	00373400	Un-Electrified
UE				2	Domiasiat	00373700	Un-Electrified
UE				3	Mawthabah	00373800	Un-Electrified
UE				4	Nongphanwir	00374600	Un-Electrified
UE				5	Sohhylling	00372400	Un-Electrified
UE				6	Umlungkut	00372500	Un-Electrified
UE				7	Chikoit	00372800	Un-Electrified
UE				8	Weikut	00372900	Un-Electrified
UE				9	Rilang Photbiria	00374800	Un-Electrified
UE				10	Kemsohshan	00374900	Un-Electrified
UE				11	Mawphuli	00375100	Un-Electrified
UE				12	Pyndenwar	00377100	Un-Electrified
UE				13	Domlinar	00377700	Un-Electrified
UE				14	Sawlumbor	00379300	Un-Electrified
UE				15	Khonjoy	00379400	Un-Electrified

UE				16	Chibak	00379500	Un-Electrified
UE				17	Rongdigre	00379600	Un-Electrified
UE				18	Rongdangngai	00379700	Un-Electrified
UE				19	Chitokgre	00379800	Un-Electrified
UE				20	Kampilgre	00379900	Un-Electrified
UE				21	Chimasora	00380000	Un-Electrified
UE				22	Ganganagar-B	00380200	Un-Electrified
UE				23	Ganganagar-A	00380300	Un-Electrified
UE				24	Gilagora	00380400	Un-Electrified
UE				25	Koraibari	00380500	Un-Electrified
UE				26	Koilakona	00380600	Un-Electrified
UE				27	Majisora	00380700	Un-Electrified
UE				28	Kutchisora	00380800	Un-Electrified
UE				29	Bagli	00380900	Un-Electrified
UE				30	Noasora	00381000	Un-Electrified
UE				31	Rangdusora	00381100	Un-Electrified
UE				32	Shiragaon	00381200	Un-Electrified
UE				33	Lakma	00381300	Un-Electrified
UE				34	Shipur	00381500	Un-Electrified
UE				35	Rajai-B	00381800	Un-Electrified
UE				36	Khangkhak	00382200	Un-Electrified
UE				37	Newrangsora	00382800	Un-Electrified
UE				38	Makbikhhol	00384100	Un-Electrified
UE				39	Songdongktieh	00384900	Un-Electrified
UE		Sub Total		39			
UE	4	Mawkyrwat	17/004/0005	1	Pathaw	00391700	Un-Electrified
UE				2	Nongitser	00397600	Un-Electrified
UE				3	Jerlang	00398000	Un-Electrified
UE				4	Pynden Sohlang	00398700	Un-Electrified
UE				5	Broithawsoh	00385600	Un-Electrified
UE				6	Langtor	00386400	Un-Electrified
UE				7	Ramtrai	00387600	Un-Electrified
UE				8	Sohmasem	00389800	Un-Electrified
UE				9	Pharmahiong	00391000	Un-Electrified
UE				10	Nongdom-nongbri	00392500	Un-Electrified
UE				11	Diwian Rangblang	00394100	Un-Electrified
UE				12	Mawpon	00395500	Un-Electrified
UE				13	Diwah(Shaid-Moit)	00395600	Un-Electrified
UE		Sub Total		13			
UE	5	Mawshynrut	17/004/0001	1	Kamphaduli	00307600	Un-Electrified
UE				2	Balapara	00308000	Un-Electrified
UE				3	Mawkhrang	00308500	Un-Electrified
UE				4	Bangjeng	00308700	Un-Electrified
UE				5	Kamriangsih B	00309100	Un-Electrified
UE				6	Khasi Salbari	00309300	Un-Electrified
UE				7	Tunaguri	00309600	Un-Electrified
UE				8	Nongma	00309900	Un-Electrified
UE				9	Nongmawshut	00310400	Un-Electrified
UE				10	Dilbot	00310500	Un-Electrified
UE				11	Upper Nongkyndang	00310800	Un-Electrified
UE				12	Nongkhlain	00311300	Un-Electrified
UE				13	Rongthali	00312300	Un-Electrified

UE				14	Nongmawlein	00312400	Un-Electrified
UE				15	Madankhilar	00312600	Un-Electrified
UE				16	Mawkylle	00312900	Un-Electrified
UE				17	Mawsngi	00316400	Un-Electrified
UE				18	Santapur	00320100	Un-Electrified
UE				19	Porla Nongtra	00305300	Un-Electrified
UE				20	Langdohdai	00305500	Un-Electrified
UE				21	Porlu	00305900	Un-Electrified
UE				22	Nonghawei	00306000	Un-Electrified
UE				23	Mawsmi	00306100	Un-Electrified
UE				24	Dobakdrop	00306200	Un-Electrified
UE				25	Mawthawkrah	00311400	Un-Electrified
UE				26	Nongbau	00311500	Un-Electrified
UE				27	Mawkuru B	00313000	Un-Electrified
UE				28	Riangkha	00319100	Un-Electrified
UE				29	Mawkuru A	00319200	Un-Electrified
UE				30	Riangken	00319700	Un-Electrified
UE				31	Pormawlein	00305400	Un-Electrified
UE				32	Porthyrnang	00313100	Un-Electrified
UE				33	Nongriangthiet	00313600	Un-Electrified
UE				34	Mawshynrut	00318400	Un-Electrified
UE				35	Riangsihkhon	00318900	Un-Electrified
UE				36	Lumpynggad	00321000	Un-Electrified
UE				37	Tynrongriangkhn	00324800	Un-Electrified
UE				38	Nongthymmai	00325400	Un-Electrified
UE				39	Nongpdeng	00325500	Un-Electrified
UE				40	Dohdemmawkohram	00325700	Un-Electrified
UE				41	Mawkohram	00325800	Un-Electrified
UE				42	Borkhe	00325900	Un-Electrified
UE				43	Lumdiengjri	00326000	Un-Electrified
UE				44	Nongrimthawrat	00327300	Un-Electrified
UE				45	Ryngkew B	00321500	Un-Electrified
UE				46	Porla B	00321400	Un-Electrified
UE				47	Rimardon	00321900	Un-Electrified
UE				48	Mawkhomlonglieh	00320300	Un-Electrified
UE				49	Mawlaidong	00325000	Un-Electrified
UE				50	Langumshing A	00326900	Un-Electrified
UE				51	Jynra	00327500	Un-Electrified
UE				52	Nongjaiaw	00327600	Un-Electrified
UE				53	Nongporkesai	00328000	Un-Electrified
UE				54	Langshonthiang	00328300	Un-Electrified
UE				55	Porsohlang	00328600	Un-Electrified
UE				56	Nongmawlong	00328700	Un-Electrified
UE				57	Thawkhong	00329000	Un-Electrified
UE				58	Pyndengmawlieh	00329100	Un-Electrified
UE				59	Riangka	00330300	Un-Electrified
UE				60	Sohmyntang	00335800	Un-Electrified
UE				61	Nongriangna	00336200	Un-Electrified
UE				62	Wahthre	00332500	Un-Electrified
UE				63	Awiak	00332700	Un-Electrified
UE				64	Chogisil	00332800	Un-Electrified
UE				65	Dotmari	00332900	Un-Electrified

UE				66	Niangju	00334100	Un-Electrified
UE				67	Dalbot Rongbeng	00330500	Un-Electrified
UE				68	Swangre Daat	00330600	Un-Electrified
UE				69	Dalbotdagar	00330800	Un-Electrified
UE				70	Dalbotdashar	00330900	Un-Electrified
UE				71	Swangre Magasil	00331100	Un-Electrified
UE				72	Rongkhang	00331300	Un-Electrified
UE				73	Swangre Hamegaon	00331500	Un-Electrified
UE				74	Swangre Chengsi	00331600	Un-Electrified
UE				75	Rangjambi	00332100	Un-Electrified
UE				76	Nongwarpyndeng	00326300	Un-Electrified
UE				77	Snaram	00327800	Un-Electrified
UE				78	Mawlai	00328100	Un-Electrified
UE				79	lawlaw	00328400	Un-Electrified
UE				80	Pormawlai	00328800	Un-Electrified
UE				81	Riangkhain	00329300	Un-Electrified
UE				82	Khmering	00332400	Un-Electrified
UE				83	Nonghynrum	00332600	Un-Electrified
UE				84	Mawbonchithu	00333300	Un-Electrified
UE				85	Langtur	00333600	Un-Electrified
UE				86	Miangmawdar	00333700	Un-Electrified
UE				87	Raingud	00333800	Un-Electrified
UE				88	Nengchigre	00333900	Un-Electrified
UE				89	Riangdim Ranga	00334900	Un-Electrified
UE				90	Nongrim Hill	00314900	Un-Electrified
UE				91	Kyngdonggei	00315600	Un-Electrified
UE				92	Mawjari	00316200	Un-Electrified
UE				93	Khylllemsangrin	00317200	Un-Electrified
UE				94	Mawpomblang	00317300	Un-Electrified
UE				95	Rynniang	00323900	Un-Electrified
UE				96	Thiepjaphlang	00324000	Un-Electrified
UE				97	Tlon	00324200	Un-Electrified
UE				98	Umshynrut	00324300	Un-Electrified
UE				99	Dadu	00324400	Un-Electrified
UE				100	Tumtum	00324500	Un-Electrified
UE				101	Nongkabur	00319300	Un-Electrified
UE				102	Umkap	00319400	Un-Electrified
UE				103	Riangshiang	00319600	Un-Electrified
UE				104	Mansangdaso	00326200	Un-Electrified
UE				105	Wokalak	00329600	Un-Electrified
UE				106	Nongshram Adeng	00330400	Un-Electrified
UE				107	Damangre	00330700	Un-Electrified
UE				108	Mongshram Rangbeng	00331700	Un-Electrified
UE				109	Dymmut Dapo	00331800	Un-Electrified
UE				110	Dymmut Daong	00331900	Un-Electrified
UE				111	Chimimang	00332000	Un-Electrified
UE				112	Goreng A	00333000	Un-Electrified
UE				113	Goreng B	00333100	Un-Electrified
UE				114	Riangshi A	00334300	Un-Electrified
UE				115	Rongram	00334400	Un-Electrified
UE				116	Riangshi B	00334500	Un-Electrified
UE				117	Rongthok	00334600	Un-Electrified

UE				118	Shimengre	00334700	Un-Electrified
UE				119	Agitchak	00334800	Un-Electrified
UE				120	Tarajak	00335000	Un-Electrified
UE				121	Wakpangram A	00335100	Un-Electrified
UE				122	Wakpangram B	00335200	Un-Electrified
UE				123	Kalu B	00335300	Un-Electrified
UE				124	Kalu A	00335400	Un-Electrified
UE				125	Nawak	00335600	Un-Electrified

Annexure-VI

**UN ELECTRIFIED & DE-ELECTRIFIED VILLAGE INCLUDED IN RGGVY UNDER
EAST GARO HILLS DISTRICT
All villages to be connected to grid by MeSEB**

PRESENT STATUS	Sr. No.	Name of Block	Census Code (2001)	Sl. No.	Name of Villages	Census No. (2001)	Status of villages
1	2	3	4	5	6	7	8
DE	1	Resubelpara	17/002/0001	1	Arai Apal	176700	De-Electrified
DE				2	Aruakgre	161900	De-Electrified
DE				3	Chitukona Garo	174100	De-Electrified
DE				4	Depa	177200	De-Electrified
DE				5	Doldam	163800	De-Electrified
DE				6	Korepara	163000	De-Electrified
DE				7	Matchuki	154300	De-Electrified
DE				8	Mebokdam	167400	De-Electrified
DE				9	Ronggopgre	162700	De-Electrified
DE				10	Wakso Chirongban	164300	De-Electrified
DE		Sub Total (DE)		10			
DE	2	Songsak	17/002/0003	1	Napak Bolchugre	227000	De-Electrified
DE				2	Napak Songma	224300	De-Electrified
DE				3	Rongap Mikilsimgre	226300	De-Electrified
DE				4	Norek Nengjreng	226700	De-Electrified
DE				5	Norek Dalbot	226600	De-Electrified
DE				6	Rongap Songgitcham	225500	De-Electrified
DE				7	Rongap Songgital	225300	De-Electrified
DE				8	Rongdolgre	223500	De-Electrified
DE				9	Barikgre	220100	De-Electrified
DE				10	Cheran Bonegre	223100	De-Electrified
DE				11	Chidimit Namesa	218100	De-Electrified
DE				12	Skera Apal	210300	De-Electrified
DE				13	Sokadam Agalgre	222300	De-Electrified
DE				14	Bolmoram Angkekol	226900	De-Electrified
DE				15	Dalmagre	209100	De-Electrified
DE				16	Dobu Bolsalgittim	227700	De-Electrified
DE				17	Dobu Rongmu	228200	De-Electrified
DE				18	Koksi Nengsat	218300	De-Electrified
DE				19	Bolsongchok	213400	De-Electrified
DE				20	Rongbalu Songgital	213700	De-Electrified
DE				21	Dangkong Songgital	219000	De-Electrified
DE				22	Danal Dasik	225900	De-Electrified
DE				23	Gra Songgitcham	214600	De-Electrified
DE				24	Asil Songgital	220000	De-Electrified
DE				25	Manda Cherangre	219300	De-Electrified
DE				26	Jamge A	224000	De-Electrified
DE				27	Snal Bolonggre	223900	De-Electrified

DE				28	Snal Dajreng	223800	De-Electrified
DE				29	Koknal Imong	221300	De-Electrified
DE				30	Dimit	228000	De-Electrified
DE				31	Dagal Aringga	217100	De-Electrified
DE				32	Akarok Songgitcham	211400	De-Electrified
DE				33	Bollonggre	212500	De-Electrified
DE				34	Asil Mindil	222500	De-Electrified
DE		Sub Total (DE)		34			
DE		Dambo Rongjeng	17/0002/002	1	Chasinath	187300	De-Electrified
DE				2	Chijeng Akong	204000	De-Electrified
DE				3	Dambo Reserve	205300	De-Electrified
DE				4	Dambo Watesa	201000	De-Electrified
DE				5	Dochisoram	186800	De-Electrified
DE				6	Dopalpara	185300	De-Electrified
DE				7	Gabil Damingka	195100	De-Electrified
DE				8	Gabil Koksi	203300	De-Electrified
DE				9	Jalkim	184500	De-Electrified
DE				10	Jalwagre Songitcham	198500	De-Electrified
DE				11	Konchikol Aga	182400	De-Electrified
DE				12	Lower Sare awe	189500	De-Electrified
DE				13	Mangsang Mogogittim	196600	De-Electrified
DE				14	Miktongjenggittim	204800	De-Electrified
DE				15	Nangbak Apal	198000	De-Electrified
DE				16	Naringgre	205200	De-Electrified
DE				17	Nengbrok	206700	De-Electrified
DE				18	Nengpatchi	207300	De-Electrified
DE				19	Nongbak Ading	196400	De-Electrified
DE				20	Pakregre	204300	De-Electrified
DE				21	Rondu Rontitgittim	208400	De-Electrified
DE				22	Ronga Agal	196000	De-Electrified
DE				23	Rongmithu	201600	De-Electrified
DE				24	Tetonggitok	179000	De-Electrified
DE				25	Upper Jambal	188200	De-Electrified
DE				26	Waramja	186700	De-Electrified
DE				27	Watregttim	187800	De-Electrified
DE		Sub Total (DE)		27			
DE	2	Samanda	17/0002/004	1	Akelgre	234200	De-Electrified
DE				2	Dawa Songgital	239000	De-Electrified
DE				3	Asimgre	230000	De-Electrified
DE				4	Bawegre	229800	De-Electrified
DE				5	Dilma Kawak	229000	De-Electrified
DE				6	Pakwakgre	232700	De-Electrified
DE				7	Rangmalgre	232000	De-Electrified
DE				8	Mangrugre	232600	De-Electrified
DE				9	Megagre Songgitcham	230600	De-Electrified
DE				10	Megagre Songgital	230700	De-Electrified
DE				11	Ampanggre	237100	De-Electrified
DE				12	Dorekgre	235500	De-Electrified
DE				13	Sawilgre	235400	De-Electrified
DE				14	Gongnagre	232800	De-Electrified
DE				15	Rapidkgre	241500	De-Electrified
DE				16	Bawe Duragre	235900	De-Electrified

DE				17	Nabakgre	242000	De-Electrified
DE				18	Sobokgre	241900	De-Electrified
DE				19	Dilma Debrakgre	228900	De-Electrified
DE				20	Dilma Rimtonggre	229300	De-Electrified
DE				21	Dinajekgre	229700	De-Electrified
DE				22	Mejligre	232300	De-Electrified
DE				23	Rengregre	235300	De-Electrified
DE				24	Tongbol Songgitcham	229200	De-Electrified
DE				25	Bangong Singwegre	234000	De-Electrified
DE				26	Udigre	237400	De-Electrified
DE				27	Chiranggre	241400	De-Electrified
DE				28	Dilma Songgitcham	229500	De-Electrified
DE				29	Dilma Dilsekgre	230500	De-Electrified
DE				30	Kalak Dorek	233600	De-Electrified
DE				31	Naregre	235100	De-Electrified
DE				32	Rongalgre	228700	De-Electrified
DE				33	Rongribo Watregre	231100	De-Electrified
DE				34	Nengkra Bolsalgre	239600	De-Electrified
DE				35	Nengsrang songital	241700	De-Electrified
DE				36	Nengsrang songgitcham	241800	De-Electrified
DE				37	Gitoggre	235700	De-Electrified
DE				38	Dolwarigre	231600	De-Electrified
DE		Sub Total (DE)		38			
UE	1	Resubelpara	17/002/0001	1	Aruak Songgital	162200	Un-Electrified
UE				2	Arurak Nokatgre	163100	Un-Electrified
UE				3	Bangsi Aga	176100	Un-Electrified
UE				4	Bangsi Bokda	175700	Un-Electrified
UE				5	Bangsi Minol	176300	Un-Electrified
UE				6	Bikselgre	157300	Un-Electrified
UE				7	Boda Apal	166200	Un-Electrified
UE				8	Bokmagre	166500	Un-Electrified
UE				9	Bongare Chimitcheng	171700	Un-Electrified
UE				10	Bongbanchi	157400	Un-Electrified
UE				11	Bonggare Olbaknang	171500	Un-Electrified
UE				12	Chiram Aga	158700	Un-Electrified
UE				13	Chisim Akanang	162000	Un-Electrified
UE				14	Chisim Apal	175200	Un-Electrified
UE				15	Chitudadram	175600	Un-Electrified
UE				16	Dajong Wasimgre	157600	Un-Electrified
UE				17	Dalmanggre	156600	Un-Electrified
UE				18	Dame Apal	166600	Un-Electrified
UE				19	Dilma Aga	170500	Un-Electrified
UE				20	Dimbil Ading	167500	Un-Electrified
UE				21	Doka Saram	175500	Un-Electrified
UE				22	Doratcha	176000	Un-Electrified
UE				23	Eguagre	169600	Un-Electrified
UE				24	Galwangsa	175800	Un-Electrified
UE				25	Gambil Apal	177000	Un-Electrified
UE				26	Jamgonda Nokat	162300	Un-Electrified
UE				27	Jamgondagre	162400	Un-Electrified
UE				28	Jetdoba Langapara	156100	Un-Electrified
UE				29	Jetdoba Nayapara	156000	Un-Electrified

UE				30	Jolding	170700	Un-Electrified
UE				31	Jongdonggre	166100	Un-Electrified
UE				32	Kakunanggre	170400	Un-Electrified
UE				33	Kantaragre	161800	Un-Electrified
UE				34	Kasdeoripara	173800	Un-Electrified
UE				35	Kimdegre	162500	Un-Electrified
UE				36	Kimsri	171400	Un-Electrified
UE				37	Konapara	160700	Un-Electrified
UE				38	Malchapara	171300	Un-Electrified
UE				39	Mebokdam	170000	Un-Electrified
UE				40	Merongdik	158300	Un-Electrified
UE				41	Nanil Apal	176400	Un-Electrified
UE				42	Nenggitcakgre	159200	Un-Electrified
UE				43	Nengsa Narongkol	164900	Un-Electrified
UE				44	Nokwelgre	161000	Un-Electrified
UE				45	Rajinggre	161500	Un-Electrified
UE				46	Raksinggre	169800	Un-Electrified
UE				47	Rangsel	166000	Un-Electrified
UE				48	Rangsepgre	159300	Un-Electrified
UE				49	Rompa	175300	Un-Electrified
UE				50	Rongdam	169700	Un-Electrified
UE				51	Rongge	167000	Un-Electrified
UE				52	Rongjalleng Nokat	160000	Un-Electrified
UE				53	Rongmatcha	165900	Un-Electrified
UE				54	Rongsol (Damit Akong)	173600	Un-Electrified
UE				55	Sona Chiring	161200	Un-Electrified
UE				56	Tasil Apal	169100	Un-Electrified
UE				57	Tatolgre	154900	Un-Electrified
UE				58	Thapa Matronggre	169000	Un-Electrified
UE				59	Thapa Ragolgre	168800	Un-Electrified
UE				60	Wakso Songgital	164600	Un-Electrified
UE				61	Waramgre	153900	Un-Electrified
UE		Sub Total (UE)		61			
UE	2	Songsak	17/002/0003	1	Bijasik Matwa	216600	Un-Electrified
UE				2	Ballonggre	225700	Un-Electrified
UE				3	Balsrigittim	210600	Un-Electrified
UE				4	Bijasik Bollonggre	218600	Un-Electrified
UE				5	Bijasik Doki Ading	216100	Un-Electrified
UE				6	Bijasik Jagisim	215900	Un-Electrified
UE				7	Bijasik Silkol	216400	Un-Electrified
UE				8	Bijasik Songma	218900	Un-Electrified
UE				9	Bijasik Warimandal	216000	Un-Electrified
UE				10	Bollonggre Refugee	212900	Un-Electrified
UE				11	Bolmoram Adap	227100	Un-Electrified
UE				12	Bolmoram Ading	228300	Un-Electrified
UE				13	Bolmoram Agalgre	227200	Un-Electrified
UE				14	Bolmoram Mesechikgre	227800	Un-Electrified
UE				15	Bone Chidekgre	224700	Un-Electrified
UE				16	Bone Chijangiggre	221800	Un-Electrified
UE				17	Bone Chiso	222200	Un-Electrified
UE				18	Bone Megapgre	220600	Un-Electrified
UE				19	Bone songgitcham	222100	Un-Electrified

UE				20	Bone Watre	222000	Un-Electrified
UE				21	Chidimit Saridam	216800	Un-Electrified
UE				22	Chinabat	220200	Un-Electrified
UE				23	Dagal Apal	211100	Un-Electrified
UE				24	Dagal Chiwate	218000	Un-Electrified
UE				25	Dalbot Bollonggre	225400	Un-Electrified
UE				26	Dalbot Chiwate	217600	Un-Electrified
UE				27	Dalbot Kongkil	217400	Un-Electrified
UE				28	Dalbot Matrang	217500	Un-Electrified
UE				29	Dalbot Nokat	219200	Un-Electrified
UE				30	Danal Attewakgre	226000	Un-Electrified
UE				31	Danal Megapgre	225800	Un-Electrified
UE				32	Dangkong Chitoregre	214800	Un-Electrified
UE				33	Dangkong Dokatong	215000	Un-Electrified
UE				34	Dangkong Doragre	214900	Un-Electrified
UE				35	Dangkong Doragre (Tasilgre)	215100	Un-Electrified
UE				36	Dangkong Gilmatdam	215200	Un-Electrified
UE				37	Dangkong Rapdinggre	220500	Un-Electrified
UE				38	Dangkong Tasekgre	214700	Un-Electrified
UE				39	Daning apal	212300	Un-Electrified
UE				40	Daring Apal	226800	Un-Electrified
UE				41	Dijonggiri	213300	Un-Electrified
UE				42	Dikagre	226100	Un-Electrified
UE				43	Dimit Ongtatgittim	227600	Un-Electrified
UE				44	Dimit Warikatchi	227500	Un-Electrified
UE				45	Dobu Agalgre	227900	Un-Electrified
UE				46	Dobu Bawaranggittim	227300	Un-Electrified
UE				47	Dokrugre	219100	Un-Electrified
UE				48	Gabil Agalgre	214100	Un-Electrified
UE				49	Gabil Dajinggre	213900	Un-Electrified
UE				50	Gabil Matchagre	214000	Un-Electrified
UE				51	Gabil Wagopgre	214500	Un-Electrified
UE				52	Geru Apal	220400	Un-Electrified
UE				53	Jamge B	224100	Un-Electrified
UE				54	Jogogre	212700	Un-Electrified
UE				55	Kentra	222600	Un-Electrified
UE				56	Koksi Rongkong	217800	Un-Electrified
UE				57	Mandalong	219700	Un-Electrified
UE				58	Marongpa	211600	Un-Electrified
UE				59	Mongnalgre	211700	Un-Electrified
UE				60	Napak Dokrugre	224500	Un-Electrified
UE				61	Nirangma	208900	Un-Electrified
UE				62	Redamgre	218800	Un-Electrified
UE				63	Rem Katongre	212400	Un-Electrified
UE				64	Rem Matchakolgre	212600	Un-Electrified
UE				65	Resagre	215300	Un-Electrified
UE				66	Rimrang Bonegre	220300	Un-Electrified
UE				67	Rongap Asimgre	225100	Un-Electrified
UE				68	Rongap Mringgre	225200	Un-Electrified
UE				69	Rongchek Songgital	221100	Un-Electrified
UE				70	Rongchek Songgitcham	221500	Un-Electrified
UE				71	Rongmagre	210700	Un-Electrified

UE				72	Rongri Bazar	224900	Un-Electrified
UE				73	Rongbalu A	211500	Un-Electrified
UE				74	Rongronggre	215800	Un-Electrified
UE				75	Rongrong Apal	209000	Un-Electrified
UE				76	Samin Asimgre	216300	Un-Electrified
UE				77	Samin Rongal	218500	Un-Electrified
UE				78	Samin Sembukol	221700	Un-Electrified
UE				79	Samin Toka	216200	Un-Electrified
UE				80	Sokadam Aruakgre	222800	Un-Electrified
UE				81	Sokadam Balading	222900	Un-Electrified
UE				82	Sokadam Rongkabok	222400	Un-Electrified
UE				83	Sokadam Sokmitegre	220700	Un-Electrified
UE				84	Sokadam Banggna	220800	Un-Electrified
UE				85	Songsak Jarepa	225000	Un-Electrified
UE				86	Songsak Megapgre	223600	Un-Electrified
UE				87	Tarasin	221400	Un-Electrified
UE				88	Tebil Bonegre B	223400	Un-Electrified
UE		Sub Total (UE)		88			
UE	1	Dambo Rongjeng	17/0002/002	1	Abeagittim	182100	Un-Electrified
UE				2	Adokgre	185900	Un-Electrified
UE				3	Agalgre(Nongbak)	199900	Un-Electrified
UE				4	Agropathar	192100	Un-Electrified
UE				5	Amebang	192200	Un-Electrified
UE				6	Ameram	188700	Un-Electrified
UE				7	Asim Daram	196300	Un-Electrified
UE				8	Badaka Rajasali	183700	Un-Electrified
UE				9	Badilpa Apal	197600	Un-Electrified
UE				10	Block Campus	205700	Un-Electrified
UE				11	Baringgre Wadro	204200	Un-Electrified
UE				12	Bollonggittim	203600	Un-Electrified
UE				13	Bolsal Gittim	199300	Un-Electrified
UE				14	Chambildam	204400	Un-Electrified
UE				15	Chare Akong	182300	Un-Electrified
UE				16	Cheran Alda	194000	Un-Electrified
UE				17	Cheran Chikol	193800	Un-Electrified
UE				18	Cheran Songgital	194100	Un-Electrified
UE				19	Cheran Songgitcham	193900	Un-Electrified
UE				20	Chibilbang	203400	Un-Electrified
UE				21	Chibra Jambal	190500	Un-Electrified
UE				22	Chichra Apal	199400	Un-Electrified
UE				23	Chichro Songgital	201700	Un-Electrified
UE				24	Chigisim Bisikgittim	207800	Un-Electrified
UE				25	Chikama	207100	Un-Electrified
UE				26	Chikol Dama	192400	Un-Electrified
UE				27	Chikol Songma	192800	Un-Electrified
UE				28	Chikol Pkgro	192500	Un-Electrified
UE				29	Chima Dare	179900	Un-Electrified
UE				30	Chiring Dokrugittim	202100	Un-Electrified
UE				31	Chitil Apal	196800	Un-Electrified
UE				32	Chiwa adapgittim	183900	Un-Electrified
UE				33	Chotcholja Napakgittim	184400	Un-Electrified

UE				34	Chigisinggittim	206400	Un-Electrified
UE				35	Dagal Bolmedang	203700	Un-Electrified
UE				36	Dagal Dongru	193200	Un-Electrified
UE				37	Dagal Gading	193300	Un-Electrified
UE				38	Dagal Nokat	199000	Un-Electrified
UE				39	Dagal Simseng	198900	Un-Electrified
UE				40	Dakran	192900	Un-Electrified
UE				41	Dambo Reserve - ii	200200	Un-Electrified
UE				42	Dambo Gitonggittim	201500	Un-Electrified
UE				43	Dambo Rongding	201300	Un-Electrified
UE				44	Dambo Saregittim	201800	Un-Electrified
UE				45	Darang Petchong	191600	Un-Electrified
UE				46	Darugre	206800	Un-Electrified
UE				47	Darusak	207000	Un-Electrified
UE				48	Datang Agal	200900	Un-Electrified
UE				49	Dawa Songgital	193000	Un-Electrified
UE				50	Dika Gittim A	190200	Un-Electrified
UE				51	Dika Gittim B	208700	Un-Electrified
UE				52	Dilkang	184200	Un-Electrified
UE				53	Diplok Gittim A	197800	Un-Electrified
UE				54	Diplok Gittim B	191000	Un-Electrified
UE				55	Dobanggal Gittim	184700	Un-Electrified
UE				56	Dogep Gipuram	206500	Un-Electrified
UE				57	Dombu Terrace Gittim	207600	Un-Electrified
UE				58	Dosaram	186600	Un-Electrified
UE				59	Dosingkol	181400	Un-Electrified
UE				60	Gabil Boldil Gittim	199600	Un-Electrified
UE				61	Gabil Nengtek	198200	Un-Electrified
UE				62	Gabil Pathal	198300	Un-Electrified
UE				63	Gabil Rongmil	199500	Un-Electrified
UE				64	Gandil Gittim	195700	Un-Electrified
UE				65	Gandual	194900	Un-Electrified
UE				66	Gobekram	189200	Un-Electrified
UE				67	Golde Nengbrak	188500	Un-Electrified
UE				68	Golut Gittim	191400	Un-Electrified
UE				69	Haslong	200700	Un-Electrified
UE				70	Illa Rongchim	191900	Un-Electrified
UE				71	Imsambal	184100	Un-Electrified
UE				72	Imsamdrop	204600	Un-Electrified
UE				73	Jagalpara	184900	Un-Electrified
UE				74	Jajilgittim	190700	Un-Electrified
UE				75	Jangki Gittim	192000	Un-Electrified
UE				76	Jawelgre Asoka Gittim	198600	Un-Electrified
UE				77	Kakdap	207500	Un-Electrified
UE				78	Kalwe	189600	Un-Electrified
UE				79	Kanchija Gittim	206100	Un-Electrified
UE				80	Kasimari	179400	Un-Electrified
UE				81	Kejugittim	183800	Un-Electrified
UE				82	Kharkutta Reserve	179600	Un-Electrified
UE				83	Kharkutta Songgital	181900	Un-Electrified
UE				84	Makkre Adap	181200	Un-Electrified
UE				85	Malenggok	184000	Un-Electrified

UE				86	Mandadrop	191800	Un-Electrified
UE				87	Mandu Mangsanggittim	191700	Un-Electrified
UE				88	Mangkrip (U-Tengabari)	179300	Un-Electrified
UE				89	Masang Bakgitok Gittim	196100	Un-Electrified
UE				90	Matchagittim	181300	Un-Electrified
UE				91	Megam Ading	187700	Un-Electrified
UE				92	Mejolge Chetjongbra	192300	Un-Electrified
UE				93	Mejolge Dogru	194700	Un-Electrified
UE				94	Mejolge Wancho	198400	Un-Electrified
UE				95	Mendima Bakragittim	177700	Un-Electrified
UE				96	Mechimram	200800	Un-Electrified
UE				97	Manchang Rangme Aga	200500	Un-Electrified
UE				98	Mangsang Babupara	197100	Un-Electrified
UE				99	Memilum Modepara	190400	Un-Electrified
UE				100	Mission Compound	203200	Un-Electrified
UE				101	Mite Gittim	190800	Un-Electrified
UE				102	Mogru	197500	Un-Electrified
UE				103	Nachirongdik	178500	Un-Electrified
UE				104	Nagumaram	197400	Un-Electrified
UE				105	Nanggilding	190600	Un-Electrified
UE				106	Narangga	185700	Un-Electrified
UE				107	Nengbret	207400	Un-Electrified
UE				108	Nengring Gittim	202400	Un-Electrified
UE				109	Nengkongkil	197900	Un-Electrified
UE				110	Nengsil	204100	Un-Electrified
UE				111	Nongbak Chichra	191100	Un-Electrified
UE				112	Nongbak Daram	196200	Un-Electrified
UE				113	Nongbak Wapli	195500	Un-Electrified
UE				114	Nongchram Duadugittim	208100	Un-Electrified
UE				115	Pakkgre Chijong Apal	199200	Un-Electrified
UE				116	Pakre Dodonggittim	203900	Un-Electrified
UE				117	Panbari	187000	Un-Electrified
UE				118	PWD Camp area	203100	Un-Electrified
UE				119	PHE Camp area	202800	Un-Electrified
UE				120	Rajasimla Mongsi	183200	Un-Electrified
UE				121	Rajasimla Songgital	182700	Un-Electrified
UE				122	Rakuma	191200	Un-Electrified
UE				123	Rangme	197200	Un-Electrified
UE				124	Rangsa	187200	Un-Electrified
UE				125	Rema Gittim	190900	Un-Electrified
UE				126	Rengkil Apal	199800	Un-Electrified
UE				127	Renggok Saram	188900	Un-Electrified
UE				128	Rogu Alda	195200	Un-Electrified
UE				129	Rongbang A	195600	Un-Electrified
UE				130	Rongbang B	203500	Un-Electrified
UE				131	Rongberam	198100	Un-Electrified
UE				132	Rongchong	195800	Un-Electrified
UE				133	Rongchri	191500	Un-Electrified
UE				134	Rongdu InsalGittim	208500	Un-Electrified
UE				135	Rongdu Nengja Gittim	208300	Un-Electrified
UE				136	Rongdu Pakkre Gittim	208800	Un-Electrified
UE				137	Rongdu Rongra Gittim	206300	Un-Electrified

UE				138	Ronggong Gittim	204900	Un-Electrified
UE				139	Rongjeng Gaoram	202300	Un-Electrified
UE				140	Rongjeng Gondok Gittim	202900	Un-Electrified
UE				141	Rongjeng Jambalgittim	203000	Un-Electrified
UE				142	Rongkinjeng	197700	Un-Electrified
UE				143	Rongkugittim	205100	Un-Electrified
UE				144	Rongmatchu	188800	Un-Electrified
UE				145	Rongspong Gittim	205900	Un-Electrified
UE				146	Rongjeng Bazar	205400	Un-Electrified
UE				147	Rongjeng Songma	202700	Un-Electrified
UE				148	Sakware Songgital	185200	Un-Electrified
UE				149	Silgitchak Gittim	198800	Un-Electrified
UE				150	Sarang Apal	192700	Un-Electrified
UE				151	Simagre	196700	Un-Electrified
UE				152	Simseng Aringa	193100	Un-Electrified
UE				153	Simseng Bolma	194300	Un-Electrified
UE				154	Simseng Bongga	194600	Un-Electrified
UE				155	Simseng Gading	194400	Un-Electrified
UE				156	Simseng Minal	193600	Un-Electrified
UE				157	Simseng Meinol	193500	Un-Electrified
UE				158	Simseng Nakol	193700	Un-Electrified
UE				159	Simseng Rongal	194500	Un-Electrified
UE				160	Simseng Wage Apal	194200	Un-Electrified
UE				161	Simseng Wale	193400	Un-Electrified
UE				162	Tebilgittim	205800	Un-Electrified
UE				163	Tesokgittim	207200	Un-Electrified
UE				164	Taogittim	201400	Un-Electrified
UE				165	Tokol	183500	Un-Electrified
UE				166	Upper Sarewae	188300	Un-Electrified
UE				167	Upper Rongjeng	205500	Un-Electrified
UE				168	Wakchikong Gittim	206200	Un-Electrified
UE				169	Wakuram	187400	Un-Electrified
UE				170	Dokongsi	191300	Un-Electrified
UE				171	Nawre	189300	Un-Electrified
UE		Sub Total (UE)		171			
UE	2	Samanda	17/0002/004	1	Ampanggre (Bandi)	237100	Un-Electrified
UE				2	Bansam Kakwa	233000	Un-Electrified
UE				3	Chekwebibra	240700	Un-Electrified
UE				4	Chibolgre	230800	Un-Electrified
UE				5	Chima Dachitgittim	240500	Un-Electrified
UE				6	Chonggigre	234900	Un-Electrified
UE				7	Daribokgre	236900	Un-Electrified
UE				8	Dawa Matchakolgre	239100	Un-Electrified
UE				9	Denggagre	238900	Un-Electrified
UE				10	Denggagre Songgital	239500	Un-Electrified
UE				11	Dorengkigre	237700	Un-Electrified
UE				12	Dilma Matchok Akawe	230400	Un-Electrified
UE				13	Dimogre	230100	Un-Electrified
UE				14	Enggokgre	229900	Un-Electrified
UE				15	Enggok Songma	229600	Un-Electrified
UE				16	Gongmagre	230900	Un-Electrified
UE				17	Jaljenggre	236500	Un-Electrified

UE				18	Jingamgre	237500	Un-Electrified
UE				19	Jongmegre	235600	Un-Electrified
UE				20	Kakwa Bawegre	236000	Un-Electrified
UE				21	Kakwa Duragre	238200	Un-Electrified
UE				22	Kakwa Rongbokgre	236100	Un-Electrified
UE				23	Kalak Songgital	231200	Un-Electrified
UE				24	Kalak Songgitcham	231300	Un-Electrified
UE				25	Mandaljipe	229400	Un-Electrified
UE				26	Meronggre	237600	Un-Electrified
UE				27	Nengkra Watregre	239700	Un-Electrified
UE				28	Patranggre	234500	Un-Electrified
UE				29	Retenggre	231000	Un-Electrified
UE				30	Rongbing Apot	242100	Un-Electrified
UE				31	Rongchek Chambugong	237200	Un-Electrified
UE				32	Rongchek Manda	237300	Un-Electrified
UE				33	Ronreggre	242500	Un-Electrified
UE				34	Ronribo Amalgre	231500	Un-Electrified
UE				35	Rongakgre	228700	Un-Electrified
UE				36	Rongatagre	235200	Un-Electrified
UE				37	Rongkinggre	236700	Un-Electrified
UE				38	Rongrigre	241300	Un-Electrified
UE				39	Samanda Balwarigre	233300	Un-Electrified
UE				40	Tongbol Songgital	229100	Un-Electrified
UE				41	Wannanggre	236300	Un-Electrified
UE					Samanda Block HQ	233200	Un-Electrified

Annexure-VII

**UN ELECTRIFIED & DE-ELECTRIFIED VILLAGE INCLUDED IN RGGVY UNDER
SOUTH GARO HILLS DISTRICT
All villages to be connected to grid by MeSEB**

PRESENT STATUS	Sr. No.	Name of Block	Census Code (2001)	Sl. No.	Name of Villages	Census No. (2001)	Status of villages
1	2	3	4	5	6	7	8
DE	1	Chokpot	17/003/0001	1	Jallegre	253000	De-Electrified
DE				2	Kene Chamiagre	260200	De-Electrified
DE				3	Kenl Anchanggre	263200	De-Electrified
DE				4	Kenl Badimagre	263700	De-Electrified
DE				5	Warimagre	254400	De-Electrified
DE		Sub Total		5			
DE		Grand Total (DE)		5			
UE	1	Chokpot	17/003/0001	1	Akoksigiri	246100	Un-Electrified
UE				2	A-sinanggre	257600	Un-Electrified
UE				3	Abanda	255400	Un-Electrified
UE				4	Adanggiri	266300	Un-Electrified
UE				5	Adilmagiri	249200	Un-Electrified
UE				6	Agalgre	258600	Un-Electrified
UE				7	Agalgre	265000	Un-Electrified
UE				8	Agittinggre	260900	Un-Electrified
UE				9	Ala Rongpakgiri	256700	Un-Electrified
UE				10	Alekapara	250200	Un-Electrified
UE				11	Anchenggre	246200	Un-Electrified
UE				12	Anigre	261700	Un-Electrified
UE				13	Aringakolgiri	274600	Un-Electrified
UE				14	Asimgiri	250000	Un-Electrified
UE				15	Asimgre	258600	Un-Electrified
UE				16	Atabengagre	275700	Un-Electrified
UE				17	Awegiri	242800	Un-Electrified
UE				18	Babilbanda	268700	Un-Electrified
UE				19	Bakatagre	257900	Un-Electrified
UE				20	Balmoragiri	274900	Un-Electrified
UE				21	Balsiragre	265900	Un-Electrified
UE				22	Balwat Rongchong	266600	Un-Electrified
UE				23	Bamon Bajragiri	273800	Un-Electrified
UE				24	Banguagre	258400	Un-Electrified
UE				25	Betdigre	273400	Un-Electrified
UE				26	Bikinggiri	251600	Un-Electrified
UE				27	Bolasinggre	276400	Un-Electrified
UE				28	Bolchimdagre	261500	Un-Electrified
UE				29	Boldam Sangkni	256600	Un-Electrified
UE				30	Bolkongpara	244700	Un-Electrified
UE				31	Bramagiri	243700	Un-Electrified
UE				32	Budu Watregiri	248300	Un-Electrified

UE			33	Bugakolgre	252800	Un-Electrified
UE			34	Chambuagiri	275500	Un-Electrified
UE			35	Chibandagre	274100	Un-Electrified
UE			36	Chibokgre	249100	Un-Electrified
UE			37	Chigisimgiri	251200	Un-Electrified
UE			38	Chigitchakgiri	272800	Un-Electrified
UE			39	Chigitchakgiri	273600	Un-Electrified
UE			40	Chiringmagiri	246600	Un-Electrified
UE			41	Chisrengre	252300	Un-Electrified
UE			42	Chitimgre	266400	Un-Electrified
UE			43	Chittlonggiri	269500	Un-Electrified
UE			44	Dabin Songgital	272200	Un-Electrified
UE			45	Dabin Songmong	272300	Un-Electrified
UE			46	Dabolgre	247500	Un-Electrified
UE			47	Dagal Asimgre	259200	Un-Electrified
UE			48	Dagal Gopre (A)	259100	Un-Electrified
UE			49	Dagalgre	264500	Un-Electrified
UE			50	Dajegre	256900	Un-Electrified
UE			51	Daji Adugre	248800	Un-Electrified
UE			52	Daji Boldakgre	253900	Un-Electrified
UE			53	Daji Rongbinggre	252600	Un-Electrified
UE			54	Daji Rongkuakgre	252200	Un-Electrified
UE			55	Daldogre	266700	Un-Electrified
UE			56	Dallonggre	274000	Un-Electrified
UE			57	Dametgre	260700	Un-Electrified
UE			58	Dametrongsnagiri	260600	Un-Electrified
UE			59	Damikchigre	263900	Un-Electrified
UE			60	Damit Bugakolgiri	255900	Un-Electrified
UE			61	Dana Adugiri	243100	Un-Electrified
UE			62	Dangjingre	249900	Un-Electrified
UE			63	Dangkipara	250300	Un-Electrified
UE			64	Daggiri	244400	Un-Electrified
UE			65	Daramgre	267600	Un-Electrified
UE			66	Darengsagiri	249000	Un-Electrified
UE			67	Darinangiri	262100	Un-Electrified
UE			68	Daringre	255300	Un-Electrified
UE			69	Darit Banajuri	273500	Un-Electrified
UE			70	Darit Simragittim	277400	Un-Electrified
UE			71	Darit Wakcholgre	277800	Un-Electrified
UE			72	Dasamgiri	255000	Un-Electrified
UE			73	Dasinggiri	262300	Un-Electrified
UE			74	Dasol Chigitchak	267200	Un-Electrified
UE			75	Dasolgiri	263600	Un-Electrified
UE			76	Dawagiri	250600	Un-Electrified
UE			77	Debaigre	262600	Un-Electrified
UE			78	Digranggre	251300	Un-Electrified
UE			79	Dilnigre	268600	Un-Electrified
UE			80	Dindigre	253300	Un-Electrified
UE			81	Dingbinggre	252700	Un-Electrified
UE			82	Dobagre	251800	Un-Electrified
UE			83	Dobagre	253200	Un-Electrified
UE			84	Dokananggiri	256000	Un-Electrified

UE			85	Dopagre	270700	Un-Electrified
UE			86	Dorangre	249700	Un-Electrified
UE			87	Dorek Asim	255200	Un-Electrified
UE			88	Drong Songmong	269600	Un-Electrified
UE			89	Drong Walbakgiri	269800	Un-Electrified
UE			90	Duchinggiri	267100	Un-Electrified
UE			91	Dumingiri	271900	Un-Electrified
UE			92	Duragre	255600	Un-Electrified
UE			93	Eldimiramgre	261300	Un-Electrified
UE			94	Emandurabangda	247600	Un-Electrified
UE			95	Emragre	261600	Un-Electrified
UE			96	Gaduagiri	269200	Un-Electrified
UE			97	Galwanggitok	265800	Un-Electrified
UE			98	Galwanggre	268500	Un-Electrified
UE			99	Ganchigre	257800	Un-Electrified
UE			100	Gandak Nawepilgiri	245600	Un-Electrified
UE			101	Gandinanggre	251700	Un-Electrified
UE			102	Ganggugiri	249500	Un-Electrified
UE			103	Gaturagre	266100	Un-Electrified
UE			104	Gilmatkolgre	267800	Un-Electrified
UE			105	Ginengkolsi Songgital	274300	Un-Electrified
UE			106	Gnengkolsi Songgitcham	272100	Un-Electrified
UE			107	Guripatal	268200	Un-Electrified
UE			108	Inchagiri	266000	Un-Electrified
UE			109	Jetragiri	247000	Un-Electrified
UE			110	Jongkolgiri	263000	Un-Electrified
UE			111	Kalbanggiri	246900	Un-Electrified
UE			112	Kalsigiri	272600	Un-Electrified
UE			113	Kantasigre	263400	Un-Electrified
UE			114	Karawenggiri	265700	Un-Electrified
UE			115	Kasigiri	271100	Un-Electrified
UE			116	Kilbolma Asimgre	259600	Un-Electrified
UE			117	Kilbolma Damalgre	260100	Un-Electrified
UE			118	Kilbolmagre	259500	Un-Electrified
UE			119	Kimdegonggre	264000	Un-Electrified
UE			120	Kokigre	275600	Un-Electrified
UE			121	Konchikolgre	272500	Un-Electrified
UE			122	Magapagre	262500	Un-Electrified
UE			123	Mandang Redinggre	266900	Un-Electrified
UE			124	Marakapara	244200	Un-Electrified
UE			125	Megua Songmong	270600	Un-Electrified
UE			126	Mekalpagiri	243300	Un-Electrified
UE			127	Minchi Chiringgre	248700	Un-Electrified
UE			128	Mitap Megaggiri	268000	Un-Electrified
UE			129	Mon Bangamgre	272700	Un-Electrified
UE			130	Mon Dobakolgre	274400	Un-Electrified
UE			131	Mon Rong.snagre	262900	Un-Electrified
UE			132	Mon Songmong	266200	Un-Electrified
UE			133	Nanil Songgittal	264100	Un-Electrified
UE			134	Nanil Songmong	266800	Un-Electrified
UE			135	Nilwasagiri	276800	Un-Electrified
UE			136	Nodonggiri	260300	Un-Electrified

UE			137	Nokatgiri	249400	Un-Electrified
UE			138	Nokatgre	256800	Un-Electrified
UE			139	Palwalgiri	267300	Un-Electrified
UE			140	Papa Asakgre	259800	Un-Electrified
UE			141	Papa Daijnggre	263300	Un-Electrified
UE			142	Papa Songgital	260000	Un-Electrified
UE			143	Papa Songmong	259900	Un-Electrified
UE			144	Paromgre	247300	Un-Electrified
UE			145	Pikapara	272000	Un-Electrified
UE			146	Radigre	263500	Un-Electrified
UE			147	Ramigiri	261000	Un-Electrified
UE			148	Rangmai Aruak	271200	Un-Electrified
UE			149	Rangmai Chigitchak	271600	Un-Electrified
UE			150	Rangra Jalang	268900	Un-Electrified
UE			151	Rangra Nokatgre	272900	Un-Electrified
UE			152	Rangrachi	271000	Un-Electrified
UE			153	Rebodotgiri	243900	Un-Electrified
UE			154	Redingsi Songgital	248000	Un-Electrified
UE			155	Rekonanggre	244500	Un-Electrified
UE			156	Renggua	269300	Un-Electrified
UE			157	Reni Adinggre	248400	Un-Electrified
UE			158	Ringrang Adinggre	257200	Un-Electrified
UE			159	Romba Songgitalgre	245100	Un-Electrified
UE			160	Rompagiri	264600	Un-Electrified
UE			161	Rongasigre	246500	Un-Electrified
UE			162	Rongchonggre	277200	Un-Electrified
UE			163	Rongdenggre	258900	Un-Electrified
UE			164	Rongdi Adinggre	243800	Un-Electrified
UE			165	Rongdi Anchigre	243600	Un-Electrified
UE			166	Rongdigiri	243500	Un-Electrified
UE			167	Rongdikgiri	274800	Un-Electrified
UE			168	Rongjajonggre	273000	Un-Electrified
UE			169	Rongkongittim	250800	Un-Electrified
UE			170	Rongma Paromgiri	247400	Un-Electrified
UE			171	Rongma Rekmangiri	248100	Un-Electrified
UE			172	Rongmai Jongjanggittim	269300	Un-Electrified
UE			173	Rongmai Songgital	271300	Un-Electrified
UE			174	Rongmaigre (Songmong & Songgital)	265200	Un-Electrified
UE			175	Rongmigiri	246400	Un-Electrified
UE			176	Rongru Asim	246700	Un-Electrified
UE			177	Rongru Watregiri	246800	Un-Electrified
UE			178	Rongsimagiri	245300	Un-Electrified
UE			179	Rongsimagre	245300	Un-Electrified
UE			180	Roriagre (Chigranggre)	256300	Un-Electrified
UE			181	Rotonggiri	249300	Un-Electrified
UE			182	Ruabanggagre	245700	Un-Electrified
UE			183	Ruatsogiri	269400	Un-Electrified
UE			184	Ruga Ading	270200	Un-Electrified
UE			185	Ruga Denigre	270400	Un-Electrified
UE			186	Ruga Doldoma	270000	Un-Electrified
UE			187	Ruga Nokatgiri	269700	Un-Electrified
UE			188	Ruga Songmong	270100	Un-Electrified

UE			189	Sembu Jakinggittim	254800	Un-Electrified
UE			190	Sembu Jibanggittim	254900	Un-Electrified
UE			191	Sembu Jingjanggittim	254100	Un-Electrified
UE			192	Sembu Nokatgiri	254700	Un-Electrified
UE			193	Sembu Rongsnagiri	254600	Un-Electrified
UE			194	Sembu Singronggittim	254200	Un-Electrified
UE			195	Seminanggiri	244000	Un-Electrified
UE			196	Silanggiri	271700	Un-Electrified
UE			197	Silki Adu	265600	Un-Electrified
UE			198	Silki Rongsibogre	275800	Un-Electrified
UE			199	Simbu Raongkiragiri	248600	Un-Electrified
UE			200	Somegre	276500	Un-Electrified
UE			201	Songgotagiri	267400	Un-Electrified
UE			202	Songma Matchokgre	254000	Un-Electrified
UE			203	Tebisokgre	276700	Un-Electrified
UE			204	Tejagre	261400	Un-Electrified
UE			205	Tepantogre	263800	Un-Electrified
UE			206	Tinak Songgital	274200	Un-Electrified
UE			207	Tojanang (Daruda)	265300	Un-Electrified
UE			208	Tokrok Anchenggre	248200	Un-Electrified
UE			209	Wagi Chiringgiri	243000	Un-Electrified
UE			210	Waibagre	271400	Un-Electrified
UE			211	Waidagiri	255800	Un-Electrified
UE			212	Wainabenggre	262200	Un-Electrified
UE			213	Wakjapakre	252100	Un-Electrified
UE			214	Waskogre	277700	Un-Electrified
UE			215	Warima Duragre	254500	Un-Electrified
UE			216	Waro Songgital	252500	Un-Electrified
UE			217	Waro Songgitcham	252400	Un-Electrified
UE			218	Wasagiri	271800	Un-Electrified
UE			219	Watibokgre	258900	Un-Electrified
UE			220	Ala Nokatagiri	256500	Un-Electrified
UE			221	Asindikgiri	275000	Un-Electrified
UE			222	Boldamgre	277900	Un-Electrified
UE			223	Budigre	245900	Un-Electrified
UE			224	Buga Dongram	276000	Un-Electrified
UE			225	Bugigiri	246000	Un-Electrified
UE			226	Chandi Rongdigiri	257900	Un-Electrified
UE			227	Chandigiri	269100	Un-Electrified
UE			228	Dagalgre	264500	Un-Electrified
UE			229	Dabanggre	264400	Un-Electrified
UE			230	Dagal Gopgre	259300	Un-Electrified
UE			231	Dagal Songgital	258800	Un-Electrified
UE			232	Dajegre	256900	Un-Electrified
UE			233	Dajinggre	254300	Un-Electrified
UE			234	Duchinggiri	267100	Un-Electrified
UE			235	Duragre	252000	Un-Electrified
UE			236	Mekragiri	258500	Un-Electrified
UE			237	Narongkolgre	264200	Un-Electrified
UE			238	Rongchanggiri	243200	Un-Electrified
UE			239	Rongra	270800	Un-Electrified
UE			240	Songsak Nokatgiri	245200	Un-Electrified

UE			241	Watregiri	262400	Un-Electrified
UE			242	Somolgre	272400	Un-Electrified
UE	Grand Total (UE)		242			
DE	Baghmara	17/003/0002	1	Balkal Watregittim	285700	De-Electrified
DE			2	Badri Jaishrugittim	280500	De-Electrified
DE			3	Dobakol simsanggittim	278800	De-Electrified
DE			4	Badri Watregittim	280800	De-Electrified
DE			5	Badri Rongdong	280800	De-Electrified
DE			6	Dabigiri	293100	De-Electrified
DE			7	Depulipara	290700	De-Electrified
DE			8	Dimagre	289500	De-Electrified
DE			9	Goka Songmong	287800	De-Electrified
DE	Sub Total		9			
DE	RONGARA	17/003/0003	1	Gulpani Nokat	298900	De-Electrified
DE	Sub Total		1			
DE	Grand Total (DE)		10			
UE	Baghmara	17/003/0002	1	Agronggiri	288400	Un-Electrified
UE			2	Adinggre	292400	Un-Electrified
UE			3	Ampangdamgiri	289700	Un-Electrified
UE			4	Aritakgiri	286600	Un-Electrified
UE			5	Aruakgiri	282200	Un-Electrified
UE			6	Badri Rongding Awe	280600	Un-Electrified
UE			7	Bajragre	284600	Un-Electrified
UE			8	Bedolboi	292100	Un-Electrified
UE			9	Dadugiri	282600	Un-Electrified
UE			10	Darang Nengsranggittim	280100	Un-Electrified
UE			11	Darokgiri	286500	Un-Electrified
UE			12	Dengkandi Bolsalgittim	278400	Un-Electrified
UE			13	Dobakol Awemong	279500	Un-Electrified
UE			14	Dobakol Chonggalgittim	278700	Un-Electrified
UE			15	Dobakol Nengjagittim	279200	Un-Electrified
UE			16	Dokgiri	287200	Un-Electrified
UE			17	Doldamgre	293200	Un-Electrified
UE			18	Eman Gatabil	283100	Un-Electrified
UE			19	Eman Warima	282500	Un-Electrified
UE			20	Enan Rompagre	282300	Un-Electrified
UE			21	Gandragiri	289000	Un-Electrified
UE			22	Gara Samkagre	284700	Un-Electrified
UE			23	Gara Songgital	284800	Un-Electrified
UE			24	Gare Chigitchak	278200	Un-Electrified
UE			25	Goka Tainang	287900	Un-Electrified
UE			26	Jadi Gindam	281400	Un-Electrified
UE			27	Jadugiri	286700	Un-Electrified
UE			28	Jantagri	283800	Un-Electrified
UE			29	Jongkol Awe	278600	Un-Electrified
UE			30	Jongsinggittim	279400	Un-Electrified
UE			31	Kharukol Konagittim	285800	Un-Electrified
UE			32	Kujolgiri	289900	Un-Electrified
UE			33	Maraka Chiring	291600	Un-Electrified
UE			34	Namisikgiri	287700	Un-Electrified
UE			35	Nengrut	282000	Un-Electrified
UE			36	Onajora	289400	Un-Electrified

UE				37	Rangchikipgiri	292500	Un-Electrified
UE				38	Ringramgre	283200	Un-Electrified
UE				39	Rongkandi Nengbrekgittim	280000	Un-Electrified
UE				40	Rutagre	284300	Un-Electrified
UE				41	Seel Adugre	283300	Un-Electrified
UE				42	Sibbari New Market	291200	Un-Electrified
UE				43	Siju Dobakolgittim	283000	Un-Electrified
UE				44	Siju Duramong	282700	Un-Electrified
UE				45	Siju Rongmikgittim	281600	Un-Electrified
UE				46	Sudugiri	278000	Un-Electrified
UE				47	Wamisenggiri	287400	Un-Electrified
UE				48	Damakgiri	286800	Un-Electrified
UE				49	Darang Chiga	279100	Un-Electrified
UE				50	Sibbari Old Bazar	291300	Un-Electrified
UE				51	Siju Taikumgittim	281500	Un-Electrified
UE		Sub Total		51			
UE	2	Rongra	17/003/0003	1	Adachepa	304100	Un-Electrified
UE				2	Agatchikona	302300	Un-Electrified
UE				3	Alokpang Dabrekgittim	297100	Un-Electrified
UE				4	Alokpang Nokatgiri	297200	Un-Electrified
UE				5	Among Rongjol	299000	Un-Electrified
UE				6	Amonggiri	300300	Un-Electrified
UE				7	Badimbari	302600	Un-Electrified
UE				8	Bandra Sora	304900	Un-Electrified
UE				9	Batlaban	304300	Un-Electrified
UE				10	Bolbokgre	299200	Un-Electrified
UE				11	Bolchugiri	300000	Un-Electrified
UE				12	Bonbera	304200	Un-Electrified
UE				13	Chandra Suk	295200	Un-Electrified
UE				14	Chimitap	295700	Un-Electrified
UE				15	Chitmang Maidugittim	294600	Un-Electrified
UE				16	Dakopgre	294000	Un-Electrified
UE				17	Danala Nokat	298800	Un-Electrified
UE				18	Dawek Gittim	297000	Un-Electrified
UE				19	Gramkol	303300	Un-Electrified
UE				20	Hangsapal	294500	Un-Electrified
UE				21	Hatibel	303900	Un-Electrified
UE				22	Jonkolgiri	296600	Un-Electrified
UE				23	Kalu Songmong	293500	Un-Electrified
UE				24	Kasarisora	296800	Un-Electrified
UE				25	Kasigiri	298700	Un-Electrified
UE				26	Kunchung	296500	Un-Electrified
UE				27	Lower Pasgaon	305000	Un-Electrified
UE				28	Makbilkona	301700	Un-Electrified
UE				29	Malikona	301800	Un-Electrified
UE				30	Meangittim	294700	Un-Electrified
UE				31	New Rongara	300500	Un-Electrified
UE				32	Newaram Asim	295400	Un-Electrified
UE				33	Nikwatgre	304400	Un-Electrified
UE				34	Nolbari	302400	Un-Electrified
UE				35	Oripur	302700	Un-Electrified
UE				36	Panda Bolsilgre	299300	Un-Electrified

UE			37	Panda Chikasin	299800	Un-Electrified
UE			38	Pilot Project	297300	Un-Electrified
UE			39	Pochismile	301900	Un-Electrified
UE			40	Rangara Matchakol	303200	Un-Electrified
UE			41	Rangra Rongtotma	300400	Un-Electrified
UE			42	Rangtanggiri	298300	Un-Electrified
UE			43	Rangtangsora	298500	Un-Electrified
UE			44	Rewak Daburam	293800	Un-Electrified
UE			45	Rompa Ading	300700	Un-Electrified
UE			46	Rompa Songmong	300800	Un-Electrified
UE			47	Rona Agal	297900	Un-Electrified
UE			48	Rongaigittim	295300	Un-Electrified
UE			49	Rongchenggiri	295600	Un-Electrified
UE			50	Rongsu Agal	293400	Un-Electrified
UE			51	Rongsu Mongbitgittim	294300	Un-Electrified
UE			52	Rongsu Ringwagittim	294400	Un-Electrified
UE			53	Rongsu Rongrigittim (Rongrekgittim)	293600	Un-Electrified
UE			54	Rubber Gittim	302900	Un-Electrified
UE			55	Seelpang	297800	Un-Electrified
UE			56	Taidang	296700	Un-Electrified
UE			57	Taraibari	302500	Un-Electrified
UE			58	Teptepa	298600	Un-Electrified
UE			59	Toklekbari	303000	Un-Electrified
UE			60	Upper Pasgaon	304800	Un-Electrified
UE			61	Wachal Chiring	302100	Un-Electrified
UE			62	Hatisia	301500	Un-Electrified
UE			63	Betgora	304700	Un-Electrified
UE			64	Chutmang Songmong	295100	Un-Electrified
UE			65	New Rangara	300500	Un-Electrified
UE			66	Rangreng Bibra	296200	Un-Electrified
UE			67	Rangtang Songmong	298400	Un-Electrified
UE			68	Rangtanggiri	300900	Un-Electrified
UE			69	Sapaisora	305100	Un-Electrified
UE			70	Sijubari	298100	Un-Electrified
UE			71	Matchakal	296400	Un-Electrified

Annexure-VIII

**UN-ELECTRIFIED & DE-ELECTRIFIED VILLAGE INCLUDED IN RGGVY UNDER
WEST GARO HILLS DISTRICT**

All villages to be connected to grid by MeSEB

PRESENT STATUS	Sr. No.	Name of Block	Census Code (2001)	Sl. No.	Name of Villages	Census No. (2001)	Status of villages
	1	2	3	4	5	6	7
DE	1	Selsella	17/001/0001	1	Ashingiri	20500	De-Electrified
DE				2	Amokgiri	10200	De-Electrified
DE				3	Aronggiri	11300	De-Electrified
DE				4	Bala Adugiri	29200	De-Electrified
DE				5	Balujhora	5100	De-Electrified
DE				6	Bangsida	3500	De-Electrified
DE				7	Bolbokgiri	15600	De-Electrified
DE				8	Bolchugiri	27200	De-Electrified
DE				9	Burirjhar	100	De-Electrified
DE				10	Chambagiri	25500	De-Electrified
DE				11	Chibokgiri	22000	De-Electrified
DE				12	Chokronggiri	30200	De-Electrified
DE				13	Dabakgiri	23400	De-Electrified
DE				14	Darenggiri	7600	De-Electrified
DE				15	Gandhipara	7100	De-Electrified
DE				16	Golagiri	16900	De-Electrified
DE				17	Gangsenggiri	21800	De-Electrified
DE				18	Kalupara	21700	De-Electrified
DE				19	Kimbokgiri	30100	De-Electrified
DE				20	Mronggre	20900	De-Electrified
DE				21	Midupara	27500	De-Electrified
DE				22	Noonmati	31100	De-Electrified
DE				23	Ramjonggre	13800	De-Electrified
DE				24	Rongkakgiri	29500	De-Electrified
DE				25	Rongmatchokgiri	10100	De-Electrified
DE				26	Rongramgiri	29600	De-Electrified
DE				27	Rongranggiri	25600	De-Electrified
DE				28	Salbilla I	27300	De-Electrified
DE				29	Sampalgiri	26800	De-Electrified
DE				30	Sekapara	11100	De-Electrified
DE				31	Upper Nolbari	1200	De-Electrified
DE				32	Wagopgiri	29800	De-Electrified
DE		Sub Total		32			
DE	2	Dadenggiri	17/001/0002	1	Asimgiri	40600	De-Electrified
DE				2	Bangranggre	37300	De-Electrified
DE				3	Chambalgre	33800	De-Electrified
DE				4	Galwanggre	39800	De-Electrified
DE				5	Kentapara	33700	De-Electrified
DE				6	Najokgre	37400	De-Electrified

DE		Sub Total		6			
DE		Grand Total (DE)		38			
UE	1	Selsella	17/001/0001	1	Abagiri	26400	Un-Electrified
UE				2	Agitchakgiri	23500	Un-Electrified
UE				3	Ambari	6300	Un-Electrified
UE				4	Arigiri	6900	Un-Electrified
UE				5	Askapara	24000	Un-Electrified
UE				6	Babilgiri	8000	Un-Electrified
UE				7	Balachanda-II(Hajong)	12600	Un-Electrified
UE				8	Balma Rongmandi	27000	Un-Electrified
UE				9	Bangotagiri	26600	Un-Electrified
UE				10	Barmanpara	30800	Un-Electrified
UE				11	Batragiri	21100	Un-Electrified
UE				12	Belbari	18600	Un-Electrified
UE				13	Bhanganpar	200	Un-Electrified
UE				14	Boldakgiri	23100	Un-Electrified
UE				15	Boldamgiri	17100	Un-Electrified
UE				16	Bollonggiri	13600	Un-Electrified
UE				17	Bollonggiri	17800	Un-Electrified
UE				18	Buchigiri	21400	Un-Electrified
UE				19	Chandrakona	12700	Un-Electrified
UE				20	Charamgre	20200	Un-Electrified
UE				21	Chinabatgiri	22200	Un-Electrified
UE				22	Chirakawa	6700	Un-Electrified
UE				23	Chiranggre	14300	Un-Electrified
UE				24	Chisakgiri	21000	Un-Electrified
UE				25	Bolsalgiri	24600	Un-Electrified
UE				26	Dadonggiri	20600	Un-Electrified
UE				27	Daspara	6500	Un-Electrified
UE				28	Deldela	4500	Un-Electrified
UE				29	Diganggiri	10700	Un-Electrified
UE				30	Dilnapara	14200	Un-Electrified
UE				31	Dumduma	14400	Un-Electrified
UE				32	Galadigli	1600	Un-Electrified
UE				33	Gandhimari	300	Un-Electrified
UE				34	Gaoragiri	26700	Un-Electrified
UE				35	Golamati	22800	Un-Electrified
UE				36	Gugugiri	27800	Un-Electrified
UE				37	Gumaijhora(Garo)	4200	Un-Electrified
UE				38	Gurigiri	15700	Un-Electrified
UE				39	Jada Asi	22600	Un-Electrified
UE				40	Jatihara	19200	Un-Electrified
UE				41	Jongnagiri	10300	Un-Electrified
UE				42	Khasigre	14800	Un-Electrified
UE				43	Kilmatgittim	22900	Un-Electrified
UE				44	Korakona	11200	Un-Electrified
UE				45	Kalchengpara	21500	Un-Electrified
UE				46	Lower Nalbari	1300	Un-Electrified
UE				47	Mangrugiri	17700	Un-Electrified
UE				48	Marakapara	23900	Un-Electrified
UE				49	Mekmakgiri	20300	Un-Electrified
UE				50	Mengkakgiri	9900	Un-Electrified

UE				51	Misimandagiri	11500	Un-Electrified
UE				52	Nawalgiri	27900	Un-Electrified
UE				53	Nunmati	15500	Un-Electrified
UE				54	Patangre	24500	Un-Electrified
UE				55	Pechua	24100	Un-Electrified
UE				56	Quajani	6100	Un-Electrified
UE				57	Ramdengagiri	26000	Un-Electrified
UE				58	Ramjonggiri(Rc)	14000	Un-Electrified
UE				59	Rangbandokgre	20100	Un-Electrified
UE				60	Rangrigiri	27600	Un-Electrified
UE				61	Rangsagiri	15100	Un-Electrified
UE				62	Rengma Apal	15200	Un-Electrified
UE				63	Rongadatgiri	7800	Un-Electrified
UE				64	Rongmagiri	15400	Un-Electrified
UE				65	Samandagiri	22700	Un-Electrified
UE				66	Sampalgiri	21600	Un-Electrified
UE				67	Songjalgiri	7000	Un-Electrified
UE				68	Songshangiri	7500	Un-Electrified
UE				69	Tairongiri	15000	Un-Electrified
UE				70	Tebalpara	28400	Un-Electrified
UE				71	Tekringdarigiri	17600	Un-Electrified
UE				72	Thombolagiri	17200	Un-Electrified
UE				73	Tingmanggiri	21200	Un-Electrified
UE				74	Tongtangpara	23000	Un-Electrified
UE				75	Walkamgiri	23200	Un-Electrified
UE				76	Upper Sasatgre	19900	Un-Electrified
UE				77	Wanokgiri	10600	Un-Electrified
UE		Sub Total		77			
UE	2	Dadenggiri	17/001/0002	1	Abokgre	39200	Un-Electrified
UE				2	Aigre Apal	41100	Un-Electrified
UE				3	Aigre Songgitcham	41400	Un-Electrified
UE				4	Amingokgre	44400	Un-Electrified
UE				5	Amonggre	36300	Un-Electrified
UE				6	Balsatgre	38300	Un-Electrified
UE				7	Bolbokgre	33300	Un-Electrified
UE				8	Bolmagre	34200	Un-Electrified
UE				9	Chambugonggre	40200	Un-Electrified
UE				10	Changgalgre	41500	Un-Electrified
UE				11	Cheran Songgitcham	35200	Un-Electrified
UE				12	Cheran Songmagre	35500	Un-Electrified
UE				13	Chibonggre Songgitcham	44700	Un-Electrified
UE				14	Chigitchakgre	42300	Un-Electrified
UE				15	Chinaronggre	40100	Un-Electrified
UE				16	Chisikgre	42100	Un-Electrified
UE				17	Chibong Apal	44500	Un-Electrified
UE				18	Dabigre	40700	Un-Electrified
UE				19	Dabonggre	39100	Un-Electrified
UE				20	Dachinanggre	44100	Un-Electrified
UE				21	Dagalgre	45500	Un-Electrified
UE				22	Dajugre	36700	Un-Electrified
UE				23	Dalbenggre	36400	Un-Electrified
UE				24	Dallanggre	45000	Un-Electrified

UE			25	Darekgre	40800	Un-Electrified
UE			26	Darigre	45100	Un-Electrified
UE			27	Debragiri	34500	Un-Electrified
UE			28	Dilje Apal	36600	Un-Electrified
UE			29	Dimakgre	39600	Un-Electrified
UE			30	Dingapara	34400	Un-Electrified
UE			31	Diringgagre	38200	Un-Electrified
UE			32	Dobadamgre	45300	Un-Electrified
UE			33	Dodanggre	33900	Un-Electrified
UE			34	Doldenggre	34600	Un-Electrified
UE			35	Dolwakgre	38500	Un-Electrified
UE			36	Domesalgre	38400	Un-Electrified
UE			37	Duagre	43400	Un-Electrified
UE			38	Dugalgre	36800	Un-Electrified
UE			39	Durasangsilgre	42000	Un-Electrified
UE			40	Egopara	36500	Un-Electrified
UE			41	Gambarigre	42800	Un-Electrified
UE			42	Ganggilagre	36200	Un-Electrified
UE			43	Gimbilgre	43500	Un-Electrified
UE			44	Janjalagre	40000	Un-Electrified
UE			45	Jengjanggre	42700	Un-Electrified
UE			46	Kalsingre	43100	Un-Electrified
UE			47	Kama Boldakgiri	35700	Un-Electrified
UE			48	Kangkaronggre(A)	34800	Un-Electrified
UE			49	Kasigre	44900	Un-Electrified
UE			50	Madarigre	45200	Un-Electrified
UE			51	Mangdugri	44000	Un-Electrified
UE			52	Megonggre	43900	Un-Electrified
UE			53	Mengohonggre	39000	Un-Electrified
UE			54	Rabong Sangsilgre	42400	Un-Electrified
UE			55	Rabonggre	42500	Un-Electrified
UE			56	Rambatgre	43800	Un-Electrified
UE			57	Rangsagre	36100	Un-Electrified
UE			58	Rebugre	40500	Un-Electrified
UE			59	Rengbonggre	38900	Un-Electrified
UE			60	Romgre	42900	Un-Electrified
UE			61	Romsangsilgre	42200	Un-Electrified
UE			62	Rongbok Kosakgre	38700	Un-Electrified
UE			63	Rongchugre	43300	Un-Electrified
UE			64	Rongjigre	38600	Un-Electrified
UE			65	Rongkemgre	41700	Un-Electrified
UE			66	Rongmasugre	39400	Un-Electrified
UE			67	Rongnabakgre	43700	Un-Electrified
UE			68	Sadolpara	44200	Un-Electrified
UE			69	Saka Boldakgre	35900	Un-Electrified
UE			70	Songmaranggre	39700	Un-Electrified
UE			71	Tebonggre Songma	38800	Un-Electrified
UE			72	Tebronggre	39300	Un-Electrified
UE			73	Teksragre	35400	Un-Electrified
UE			74	Tepatanggre	35000	Un-Electrified
UE			75	Tesanggre	35100	Un-Electrified
UE			76	Tomagre	43200	Un-Electrified

UE				77	Tongapara	34300	Un-Electrified
UE				78	Tujonggre	40300	Un-Electrified
UE		Sub Total		78			
UE		Grand Total (UN)		155			
		Grand Total		193			
DE	1	Tikrikilla	17/001/0003	1	Apalgiri	60800	De-Electrified
DE				2	Balupara	51100	De-Electrified
DE				3	Bogularbhita	45700	De-Electrified
DE				4	Dabanggre	57200	De-Electrified
DE				5	Dajakagiri	60000	De-Electrified
DE				6	Dhapangpara	45900	De-Electrified
DE				7	Didapara Songgitcham	61200	De-Electrified
DE				8	Lower Joiranggiri	47700	De-Electrified
DE				9	Lower Watregiri	61000	De-Electrified
DE				10	Nokatgiri	62200	De-Electrified
DE				11	Rongalgiri	55900	De-Electrified
DE				12	Rongsai	49900	De-Electrified
DE				13	Upper Kharsengdap	47500	De-Electrified
DE				14	Wankolagiri	51300	De-Electrified
DE		Sub Total		14			
DE	2	Betasing	17/001/0005	1	Amakgri	100000	De-Electrified
DE				2	Arenggri	97700	De-Electrified
DE				3	Bandrikona	95200	De-Electrified
DE				4	Bangre	107000	De-Electrified
DE				5	Bolchugre	104100	De-Electrified
DE				6	Bollonggre	102100	De-Electrified
DE				7	Borjopara	86700	De-Electrified
DE				8	Dakupara	90900	De-Electrified
DE				9	Dingjor	91000	De-Electrified
DE				10	Gildinggre	103600	De-Electrified
DE				11	Indikgre	92300	De-Electrified
DE				12	Matalagiri	92600	De-Electrified
DE				13	Misikona	92200	De-Electrified
DE				14	Mohishbathanpara	94600	De-Electrified
DE				15	Murchapani Garo	102800	De-Electrified
DE				16	Murchapani Koch	102900	De-Electrified
DE				17	Rongchadenggre	107100	De-Electrified
DE				18	Skagiri	94500	De-Electrified
DE				19	Ulubari	91400	De-Electrified
DE				20	Watregre	90800	De-Electrified
DE		Sub Total		20			
DE	3	Zikzak	17/001/0006	1	Balughat	114600	De-Electrified
DE				2	Bhoirakupi(Lutubari)	118700	De-Electrified

DE				3	Bhoirakupi(Marahali)	118200	De-Electrified
DE				4	Boirakupi(Duapara)	121200	De-Electrified
DE				5	Bolchugiri	114000	De-Electrified
DE				6	Bollonggiri I	110200	De-Electrified
DE				7	Chelapara	107800	De-Electrified
DE				8	Digligiri	114200	De-Electrified
DE				9	Dolsi Nokat	117300	De-Electrified
DE				10	Gandigiri(Garo)	108600	De-Electrified
DE				11	Kalaicharpara	108900	De-Electrified
DE				12	Katuli (Bazari)	107400	De-Electrified
DE				13	Merenggipara	119100	De-Electrified
DE				14	Noonmati	120400	De-Electrified
DE		Sub Total		14			
DE		Grand Total (DE)		48			
UE	1	Tikrikilla	17/001/0003	1	Abhirampara	52500	Un-Electrified
UE				2	Ajirigiri	58900	Un-Electrified
UE				3	Andalsikgiri	58600	Un-Electrified
UE				4	Angke Rongdikgre	60400	Un-Electrified
UE				5	Balbalgiri	48900	Un-Electrified
UE				6	Bawegiri	61800	Un-Electrified
UE				7	Berupara	4600	Un-Electrified
UE				8	Bolchu Adenggiri	56200	Un-Electrified
UE				9	Boldamgiri	59900	Un-Electrified
UE				10	Borjhora	49100	Un-Electrified
UE				11	Chamaguri	51000	Un-Electrified
UE				12	Chambilgiri	54700	Un-Electrified
UE				13	Chinaranggiri	56500	Un-Electrified
UE				14	Dabakgiri	56600	Un-Electrified
UE				15	Dabang Bolsaldamgiri	57900	Un-Electrified
UE				16	Dabang Dodinpara	59300	Un-Electrified
UE				17	Dabonggiri	60200	Un-Electrified
UE				18	Dabonggiri	62300	Un-Electrified
UE				19	Dalchengkona	52800	Un-Electrified
UE				20	Dandarigiri	58400	Un-Electrified
UE				21	Darigiri	62100	Un-Electrified
UE				22	Darugiri	48500	Un-Electrified
UE				23	Dilgigiri	61900	Un-Electrified
UE				24	Dilsigiri	52900	Un-Electrified
UE				25	Dingbanggre	55500	Un-Electrified
UE				26	Doabokgiri	62000	Un-Electrified
UE				27	Gonda Apalgiri	53800	Un-Electrified
UE				28	Gonda Songgitchamgiri'	53600	Un-Electrified
UE				29	Haribhanga	45800	Un-Electrified

UE				30	Jangrapara Songgitcham	62400	Un-Electrified
UE				31	Jarasengiri	58100	Un-Electrified
UE				32	Jelbongiri	61300	Un-Electrified
UE				33	Jengrip(Mohalgiri)	51400	Un-Electrified
UE				34	Jengritgiri	62500	Un-Electrified
UE				35	Jongchipara (Nokat)	59800	Un-Electrified
UE				36	Kalapara	55400	Un-Electrified
UE				37	Kamari	51900	Un-Electrified
UE				38	Lower Chigijanggre	55200	Un-Electrified
UE				39	Lower Rengsinpara	53500	Un-Electrified
UE				40	Mandagiri	57500	Un-Electrified
UE				41	Matchok Songgitcham	52000	Un-Electrified
UE				42	Meghapara	58000	Un-Electrified
UE				43	Megonggiri	56800	Un-Electrified
UE				44	Mengotchigiri	61400	Un-Electrified
UE				45	Nengbapara	60700	Un-Electrified
UE				46	New Photamati	47300	Un-Electrified
UE				47	Rengiggre	59200	Un-Electrified
UE				48	Rongal Katonggre	56000	Un-Electrified
UE				49	Rongmakgiri	60500	Un-Electrified
UE				50	Takurvilla (Garo)	48400	Un-Electrified
UE				51	Tilapara	48700	Un-Electrified
UE				52	Tosinpara	58800	Un-Electrified
UE				53	Upper Chigijanggre	55300	Un-Electrified
UE				54	Upper Rimbigiri	55700	Un-Electrified
UE		Sub Total		54			
UE	2	Betasing	17/001/0005	1	Akinpara	89200	Un-Electrified
UE				2	Allabagri-II	103400	Un-Electrified
UE				3	Allabagri-III	100200	Un-Electrified
UE				4	Asanggre	93500	Un-Electrified
UE				5	Badagre	86600	Un-Electrified
UE				6	Bokmagre	99000	Un-Electrified
UE				7	Bolsa(Dobokgre)	95700	Un-Electrified
UE				8	Damdiloka	104800	Un-Electrified
UE				9	Hajonggre	86800	Un-Electrified
UE				10	Indik Nokat	92400	Un-Electrified
UE				11	Jaranggre	92700	Un-Electrified
UE				12	Jenggichakgre	94000	Un-Electrified
UE				13	Jongchetpara Nokat	99500	Un-Electrified
UE				14	Jongchetpara Songma	97400	Un-Electrified
UE				15	Jongdikgre	92500	Un-Electrified
UE				16	Kama Chipra	101400	Un-Electrified
UE				17	Mandagre	103800	Un-Electrified

UE			18	Manggagre	89500	Un-Electrified	
UE			19	Mangsanggre	97100	Un-Electrified	
UE			20	Manwapara	104900	Un-Electrified	
UE			21	Mengkakgri	97200	Un-Electrified	
UE			22	Nepalgre	100800	Un-Electrified	
UE			23	Noa Bolsalgre	96300	Un-Electrified	
UE			24	Parengpara	98900	Un-Electrified	
UE			25	Rongkonsonggital	93200	Un-Electrified	
UE			26	Rongsang Abrenggri	99600	Un-Electrified	
UE			27	Shakuri	87200	Un-Electrified	
UE			28	Sosatbolgre	100700	Un-Electrified	
UE			29	Sonamite Alekapara	91700	Un-Electrified	
UE			30	Tallanggre	89400	Un-Electrified	
UE			31	Tiksali	88100	Un-Electrified	
UE			32	Tokonchi	91900	Un-Electrified	
UE			33	Wakka Kama	105300	Un-Electrified	
UE			34	Watrege	91500	Un-Electrified	
UE		Sub Total	34				
UE	3	Zikzak	17/001/0006	1	Anchenggiri(Simlakona)	115000	
UE				2	Aruagiri	114100	Un-Electrified
UE				3	Badupara	116400	Un-Electrified
UE				4	Banangpara	114700	Un-Electrified
UE				5	Banangpara	117700	Un-Electrified
UE				6	Bengdapara	111200	Un-Electrified
UE				7	Bolari Bazar	112100	Un-Electrified
UE				8	Boldorenggiri	110300	Un-Electrified
UE				9	Chenggapara	122000	Un-Electrified
UE				10	Chibonggre	125500	Un-Electrified
UE				11	Chipragiri	113500	Un-Electrified
UE				12	Chollongpara	121900	Un-Electrified
UE				13	Chopapara	117100	Un-Electrified
UE				14	Dahagulipara	119600	Un-Electrified
UE				15	Damdiloka	122900	Un-Electrified
UE				16	Dangganatong	121400	Un-Electrified
UE				17	Dangmangiri	111500	Un-Electrified
UE				18	Dathbhanga (Garo)	121100	Un-Electrified
UE				19	Dathbhanga (Koch)	121000	Un-Electrified
UE				20	Dengnagiri	110600	Un-Electrified
UE				21	Dhola Agia	120300	Un-Electrified
UE				22	Dikimpara	116300	Un-Electrified
UE				23	Dinangpara	109600	Un-Electrified
UE				24	Dombagiri	117600	Un-Electrified
UE				25	Dopogiri	112400	Un-Electrified
UE				26	Dosagiri	112500	Un-Electrified

UE			27	Durapara	126600	Un-Electrified
UE			28	Garagiri	114400	Un-Electrified
UE			29	Gongrapara	123000	Un-Electrified
UE			30	Gujangpara	126400	Un-Electrified
UE			31	Jebalgiri	116200	Un-Electrified
UE			32	Jengchamgre	111900	Un-Electrified
UE			33	Kalegaon	119400	Un-Electrified
UE			34	Kama Jembragiri	111700	Un-Electrified
UE			35	Kangkanggiri	121600	Un-Electrified
UE			36	Kerupara	116800	Un-Electrified
UE			37	Kidapara	112800	Un-Electrified
UE			38	Kimdegiri	111300	Un-Electrified
UE			39	Kisanpara	119800	Un-Electrified
UE			40	Kuligiri	109900	Un-Electrified
UE			41	Majerchar Barman	124500	Un-Electrified
UE			42	Matrongkolgre	113300	Un-Electrified
UE			43	Mebitpara	117000	Un-Electrified
UE			44	Medupara	122300	Un-Electrified
UE			45	Megapgiri	115900	Un-Electrified
UE			46	Menggongpara	111000	Un-Electrified
UE			47	Mondolpara	109100	Un-Electrified
UE			48	Nagolpara	117400	Un-Electrified
UE			49	Okchokgiri	112600	Un-Electrified
UE			50	Paglipara	119700	Un-Electrified
UE			51	Pagolpara(Tewaligre)	110500	Un-Electrified
UE			52	Rakwapara	116700	Un-Electrified
UE			53	Rangmangiri	116900	Un-Electrified
UE			54	Rapangpanggiri	127100	Un-Electrified
UE			55	Rimrangpara	121800	Un-Electrified
UE			56	Ritekpara	122600	Un-Electrified
UE			57	Rongsepgiri	121700	Un-Electrified
UE			58	Saka Jembragiri	111800	Un-Electrified
UE			59	Sanjangpara	127300	Un-Electrified
UE			60	Santang Nakatgiri	122400	Un-Electrified
UE			61	Santangpara	122200	Un-Electrified
UE			62	Santapara	113900	Un-Electrified
UE			63	Santogiri	116000	Un-Electrified
UE			64	Satabori	109800	Un-Electrified
UE			65	Sengminpara	112300	Un-Electrified
UE			66	Silbaripara	119900	Un-Electrified
UE			67	Sindilgiri	112700	Un-Electrified
UE			68	Songbandugiri	116600	Un-Electrified
UE			69	Songmagiri	123100	Un-Electrified
UE			70	Tochapara	116100	Un-Electrified

UE			71	Tongnapara	120500	Un-Electrified
UE			72	Torangpara	126500	Un-Electrified
UE			73	Wadagiri	108800	Un-Electrified
UE			74	Wagepara	117500	Un-Electrified
DE	Rongram	17/0001/004	1	Romba A.dinggre	75500	De-Electrified
DE			2	Matchurigre - A	71900	De-Electrified
DE			3	Bawegre	64800	De-Electrified
DE			4	(i) Ringgre	73700	De-Electrified
DE				(ii) Ringgi Apal		
DE			5	(i) Wa,tregre	64900	De-Electrified
DE				(ii) Wa,tregre Songgitcham		
DE				(ii) Wa,tregre Songgital		
DE			6	To'sekgre	76400	De-Electrified
DE			7	(i) Rong.sep Adinggre	65100	De-Electrified
DE				(ii) Rongsep Akonggre		
DE				(iii) Rongsep Apalgre		
DE			8	Chidekgre	74300	De-Electrified
DE			9	Marenggre	81400	De-Electrified
DE			10	Dura Kal.akgre	76000	De-Electrified
DE			11	Waribokgre	73500	De-Electrified
DE			12	Do.renggre	75400	De-Electrified
DE	Sub Total (DE)		12			
DE	Dalu	17/0001/007	1	Chongnapara	129300	De-Electrified
DE			2	Asiragre	144000	De-Electrified
DE			3	Balijhora	128800	De-Electrified
DE			4	Rimrang Bajigre	136000	De-Electrified
DE			5	Baguagre	136400	De-Electrified
DE			6	Bangsitolagre	140400	De-Electrified
DE			7	Rengnanpara	141500	De-Electrified
DE			8	Chillipara	145800	De-Electrified
DE			9	Chongpot Mrong	143900	De-Electrified
DE			10	Dingkajhora	143100	De-Electrified
DE			11	Mandagre	144600	De-Electrified
DE			12	Duriapara	145400	De-Electrified
DE			13	(i) Gangbanga	147300	De-Electrified
DE				(ii) Nutan Gangbanga		De-Electrified
DE			14	Godagiri	147700	De-Electrified
DE			15	Jarangpara	139500	De-Electrified
DE			16	Kherapara Nokat	137300	De-Electrified
DE			17	(i) Magupara	142700	De-Electrified
DE				(ii) Magupara Songma		De-Electrified
DE			18	Makaburipara	148400	De-Electrified
DE			19	Mangkeng Nokat	148900	De-Electrified
DE			20	Molmegre Nokat	144900	De-Electrified

DE			21	Rangdapara	144700	De-Electrified
DE			22	Songjelpara	138200	De-Electrified
DE			23	Songmagiri	144200	De-Electrified
DE			24	Terimpara	132100	De-Electrified
DE			25	Molmegre (Josipara Circle)	144800	De-Electrified
DE	Sub Total (DE)		25			
UE	Rongram	17/0001/004	1	(i) Manggakgre	62700	Un-Electrified
UE				(ii) Manggakgre Apal		Un-Electrified
UE			2	Dirikgre	62800	Un-Electrified
UE			3	Dijinggro-Apal	62900	Un-Electrified
UE			4	Gindopara	63000	Un-Electrified
UE			5	(i) Teksragre	63100	Un-Electrified
UE				(ii) Teksragre Songma		Un-Electrified
UE				(iii) Teksragre Nokat		Un-Electrified
UE			6	Rencha-Apal	63200	Un-Electrified
UE			7	Chinapgre	63300	Un-Electrified
UE			8	(i) Kamagre	63400	Un-Electrified
UE				(ii) Ka.magre Songgitcham		Un-Electrified
UE				(iii) Kamagre Songgital		Un-Electrified
UE			9	Silsekgre	63500	Un-Electrified
UE			10	Renchagre	63600	Un-Electrified
UE			11	Dittegre	64200	Un-Electrified
UE			12	Songgitalgre	64300	Un-Electrified
UE			13	Jongdikgre	64400	Un-Electrified
UE			14	Dopananggre	64500	Un-Electrified
UE			15	(i) Rongramgre	64600	Un-Electrified
UE				(ii) Rongramgre Songgital		Un-Electrified
UE			16	Botegre	65000	Un-Electrified
UE			17	Rongbrakgre	74000	Un-Electrified
UE			18	Makkragre	65300	Un-Electrified
UE			19	Marak Songmagre	65400	Un-Electrified
UE			20	Nengkalgre	65500	Un-Electrified
UE			21	Marak Jabretgre	65600	Un-Electrified
UE			22	Marak Nokatgre	65700	Un-Electrified
UE			23	Marak Dilwanggre	65800	Un-Electrified
UE			24	Warisepgre	65900	Un-Electrified
UE			25	Bokda Apal	67200	Un-Electrified
UE			26	Retegre	67300	Un-Electrified
UE			27	Danekgre	67900	Un-Electrified
UE			28	Chibokgre	6800	Un-Electrified
UE			29	Daijagre	68100	Un-Electrified
UE			30	Mongalgre	68200	Un-Electrified
UE			31	Bugakolgre	68300	Un-Electrified
UE			32	Marakapara	68400	Un-Electrified

UE			33	Rongjigre	69300	Un-Electrified
UE			34	Rongdikgre	69700	Un-Electrified
UE			35	Adugre	70000	Un-Electrified
UE			36	Wadagre	70400	Un-Electrified
UE			37	Asigiri	70500	Un-Electrified
UE			38	Rongdokgre	70700	Un-Electrified
UE			39	Urenggre	70800	Un-Electrified
UE			40	Sanchonggre	71400	Un-Electrified
UE			41	Rongchigre	72300	Un-Electrified
UE			42	(i) Allagre	72400	Un-Electrified
UE				(ii) Alla Songgitcham		Un-Electrified
UE				(iii) Allagre Songgital		Un-Electrified
UE			43	Boldamgre	70300	Un-Electrified
UE			44	Agalgre	74200	Un-Electrified
UE			45	Rongpotgre	74400	Un-Electrified
UE			46	Wakringtonggre	74500	Un-Electrified
UE			47	Saringgre	74600	Un-Electrified
UE			48	(i) Gondenggre	74700	Un-Electrified
UE				(ii) Gondenggre Songma		Un-Electrified
UE			49	(i) Ading Nokatgre	75600	Un-Electrified
UE				(ii) Ading Songmagre		Un-Electrified
UE			50	Selbal Nokat	75700	Un-Electrified
UE			51	Rongramgre	75800	Un-Electrified
UE			52	Baladinggre	76200	Un-Electrified
UE			53	Sakalgre	76300	Un-Electrified
UE			54	Wakantagre	77500	Un-Electrified
UE			55	Snarugre	77600	Un-Electrified
UE			56	Gongronggre	77700	Un-Electrified
UE			57	Songkonggre	77900	Un-Electrified
UE			58	Ringgre	78300	Un-Electrified
UE			59	Dachimagre	78200	Un-Electrified
UE			60	Asibra	78500	Un-Electrified
UE			61	Rongkon Maraenggre	79300	Un-Electrified
UE			62	Rongalgre	78600	Un-Electrified
UE			63	Siltingre	79400	Un-Electrified
UE			64	Nengjapara	79500	Un-Electrified
UE			65	Diagre	79900	Un-Electrified
UE			66	Gongganggre	80000	Un-Electrified
UE			67	Galabalgre	80100	Un-Electrified
UE			68	Dollonggre	81200	Un-Electrified
UE			69	Rongronggre	81300	Un-Electrified
UE			70	Dinasagre	81700	Un-Electrified
UE			71	Dondagre	81800	Un-Electrified
UE			72	Gra Adinggre	81900	Un-Electrified

UE			73	Rejanggre	82200	Un-Electrified	
UE			74	Dangsapara	82000	Un-Electrified	
UE			75	Teksragre	82100	Un-Electrified	
UE			76	Rongpinggre	82400	Un-Electrified	
UE			77	Rongdenggre	82600	Un-Electrified	
UE			78	Dalmagre	83100	Un-Electrified	
UE			79	Tallanggre	83500	Un-Electrified	
UE			80	Rengdenggre	84000	Un-Electrified	
UE			81	Salasatigre	94100	Un-Electrified	
UE			82	Dikgre	84300	Un-Electrified	
UE			83	Duragre	84400	Un-Electrified	
UE			84	Dibilonggagre	84600	Un-Electrified	
UE			85	Dilnigre	84900	Un-Electrified	
UE			86	Suringgre	85000	Un-Electrified	
UE			87	Aminda Adinggre	85100	Un-Electrified	
UE			88	Achapara	85500	Un-Electrified	
UE			89	Chigitchakgre	85600	Un-Electrified	
UE			90	Bandra Adinggre	85700	Un-Electrified	
UE			91	Rakmanpara	85800	Un-Electrified	
UE			92	Dola Mandagre	85900	Un-Electrified	
UE		Sub Total (UE)	92				
UE		Dalu	17/0001/007	1	Agalgre	127500	Un-Electrified
UE				2	Mollongpara	127700	Un-Electrified
UE				3	Gopramgre	127800	Un-Electrified
UE				4	Wakmedamgiri	127900	Un-Electrified
UE				5	Balahata: - (i) Old Balahata	128700	Un-Electrified
UE					(ii) New Balahata		Un-Electrified
UE				6	Manupara	129000	Un-Electrified
UE				7	Sandagre Garamkana	129100	Un-Electrified
UE				8	Dobokgri	129500	Un-Electrified
UE				9	Bidapara	129600	Un-Electrified
UE				10	Ajugre	129900	Un-Electrified
UE				11	Baladinggri	130000	Un-Electrified
UE				12	Diwaligiri	130500	Un-Electrified
UE				13	Babagre	130900	Un-Electrified
UE				14	Selbalgre	131000	Un-Electrified
UE				15	(i) Dabelagre	131100	Un-Electrified
UE					(ii) Dabelagre Mrong		Un-Electrified
UE				16	Sangdanpara	131200	Un-Electrified
UE				17	Anangpara	131300	Un-Electrified
UE				18	Gopagre	131400	Un-Electrified
UE				19	(i) Akinpara	131500	Un-Electrified
UE					(ii) Akinpara Songital		Un-Electrified
UE				20	Wagegitok	131600	Un-Electrified

UE			21	Basulpara	131700	Un-Electrified
UE			22	Rongsagre	131900	Un-Electrified
UE			23	Korapara	132300	Un-Electrified
UE			24	Dimagre	132400	Un-Electrified
UE			25	Dimagre	133700	Un-Electrified
UE			26	Jongbhu Chiringgre	132500	Un-Electrified
UE			27	Kherapara	136900	Un-Electrified
UE			28	Boldorenggre	132600	Un-Electrified
UE			29	Jonangpara	132700	Un-Electrified
UE			30	Galwanggri	132800	Un-Electrified
UE			31	Jawakgri	132900	Un-Electrified
UE			32	Makalpara	133200	Un-Electrified
UE			33	Nalnapara	133300	Un-Electrified
UE			34	Sangsang Nokat	133600	Un-Electrified
UE			35	Balikingiri	133800	Un-Electrified
UE			36	Wakolanggre	133900	Un-Electrified
UE			37	Darenggri	134100	Un-Electrified
UE			38	Rongare Adinggre	134500	Un-Electrified
UE			39	Dagugre	134600	Un-Electrified
UE			40	Abendagre	134700	Un-Electrified
UE			41	Jarimpara	134800	Un-Electrified
UE			42	Chidaretgre	134900	Un-Electrified
UE			43	Genapara	128000	Un-Electrified
UE			44	Rongkagre	135100	Un-Electrified
UE			45	Rangmingre	135200	Un-Electrified
UE			46	Bogakolgiri (B)	135300	Un-Electrified
UE			47	Bogakolgiri (A)	135400	Un-Electrified
UE			48	Kopogre	135500	Un-Electrified
UE			49	Santogre	135600	Un-Electrified
UE			50	Sisogiri	135700	Un-Electrified
UE			51	Rajinpara	135800	Un-Electrified
UE			52	Rimrang Asimgiri	136100	Un-Electrified
UE			53	Sananggri	136500	Un-Electrified
UE			54	Rongbokgre	150000	Un-Electrified
UE			55	Mandanggiri	136800	Un-Electrified
UE			56	Amongpara Nokat	137100	Un-Electrified
UE			57	Anggalanggri	137600	Un-Electrified
UE			58	Santogre	137700	Un-Electrified
UE			59	Ganipara	137800	Un-Electrified
UE			60	Murigre	137900	Un-Electrified
UE			61	Gonangpara	138000	Un-Electrified
UE			62	Chongpot Dopogre	138100	Un-Electrified
UE			63	Chigitchakgre	138300	Un-Electrified
UE			64	Dombagre Dupo	138400	Un-Electrified

UE			65	Gilmatdamgri	138700	Un-Electrified
UE			66	Akipara Agitok	138800	Un-Electrified
UE			67	Akipara Mrong	138900	Un-Electrified
UE			68	Bandra Bengka	139000	Un-Electrified
UE			69	Chanapara	139100	Un-Electrified
UE			70	Garamgre	139300	Un-Electrified
UE			71	Siragre	139400	Un-Electrified
UE			72	Bandhukosa	139900	Un-Electrified
UE			73	Sonajuri	140300	Un-Electrified
UE			74	Chimanpara	140600	Un-Electrified
UE			75	Matchokpara	141300	Un-Electrified
UE			76	Nokdanpara (N)	141400	Un-Electrified
UE			77	Nokdanpara (S)	141600	Un-Electrified
UE			78	Thekmanpara Songsarek Gittim	141700	Un-Electrified
UE			79	Thallanggre	142000	Un-Electrified
UE			80	Rongnadigiri	142100	Un-Electrified
UE			81	Damal Onthapara	142400	Un-Electrified
UE			82	Adangre	142600	Un-Electrified
UE			83	Upper Bamonpara	143400	Un-Electrified
UE			84	Soropagre	144000	Un-Electrified
UE			85	Darenggagiri	144100	Un-Electrified
UE			86	Mibon Nokat	144300	Un-Electrified
UE			87	Machangpani	145000	Un-Electrified
UE			88	Abiagre	145500	Un-Electrified
UE			89	Josipara Songsarek Gittim	145700	Un-Electrified
UE			90	Chollongpara	145900	Un-Electrified
UE			91	Asimgri	146100	Un-Electrified
UE			92	Dopananggre	146200	Un-Electrified
UE			93	Bengpara	147100	Un-Electrified
UE			94	Atesia Nokat	148100	Un-Electrified
UE			95	Dangsugri	148200	Un-Electrified
UE			96	Gandugri	148800	Un-Electrified
UE			97	Pilnegre	149000	Un-Electrified
UE			98	Enggokgre	149100	Un-Electrified
UE			99	Dakolgiri	149300	Un-Electrified
UE			100	Narongkolgri	149400	Un-Electrified
UE			101	Dagandagre	149600	Un-Electrified
UE			102	Rongronggre	149700	Un-Electrified
UE			103	Gungre	149800	Un-Electrified
UE			104	Somongre	149900	Un-Electrified
UE			105	Damal Nokat	150100	Un-Electrified
UE			106	Kondok	140200	Un-Electrified
UE			107	Rongsigre	150300	Un-Electrified
UE			108	Damalgre	150400	Un-Electrified

UE				109	Attesia Songmong	150500	Un-Electrified
UE				110	Molmegre I (Gasuapara Gs Circle)	150700	Un-Electrified
UE				111	Rongsanggre	150800	Un-Electrified
UE				112	Sewalkusigre	150900	Un-Electrified
UE				113	Araligop	151000	Un-Electrified
UE				114	Dindinnigri	151100	Un-Electrified
UE				115	Gaijanggri	151200	Un-Electrified
UE				116	Meka Adu	151300	Un-Electrified
UE				117	Jatrakona-II	151800	Un-Electrified
UE				118	Chereng Keragittim	152100	Un-Electrified
UE				119	Charipara	152400	Un-Electrified
UE				120	Rongsepgri	152800	Un-Electrified
UE				121	Angratuli	153100	Un-Electrified
UE				122	Rakipara	153300	Un-Electrified
UE				123	Rongsigre	153400	Un-Electrified
UE				124	Gobrakura	153500	Un-Electrified
UE				125	(i) Fakirkona	153700	Un-Electrified
UE					(ii) Fakirkona Nokat		Un-Electrified

Annexure – IX

LIST OF VILLAGES HANDED OVER TO MNREDA
To be electrified through non-conventional & renewable sources of energy
(not through grid)

Sl. No.	Name of Village	Census Code 2001	District
1	Wakso Radang	17/2/1/163700	East Garo Hills
2	Bokmagre	17/2/1/166500	East Garo Hills
3	Kimsri	17/2/1/171400	East Garo Hills
4	Mebokdam	17/2/1/170000	East Garo Hills
5	Chibrajambal	17/2/2/190500	East Garo Hills
6	Chiwa Adapgittim	17/2/2/183900	East Garo Hills
7	Mangsang Bakitokgittim	17/2/2/196100	East Garo Hills
8	Pakregre Dodonggittim	17/2/2/203900	East Garo Hills
9	Rongban B	17/2/2/203500	East Garo Hills
10	Tebilgittim	17/2/2/205800	East Garo Hills
11	Awak Gittim	17/2/2/200000	East Garo Hills
12	Asil Chiring	17/2/3/222700	East Garo Hills
13	Dalbot Bangbol	17/2/3/217300	East Garo Hills
14	Champe Apal	17/2/3/210800	East Garo Hills
15	Mandalang Akoksi	17/2/3/219800	East Garo Hills
16	Dambegre	17/2/4/237900	East Garo Hills
17	Enkoggre	17/2/4/229900	East Garo Hills
18	Pilgonggre	17/2/4/236600	East Garo Hills
19	Rambogre	17/2/4/236400	East Garo Hills
20	New Chidekgre	17/2/4/234400	East Garo Hills
21	Klang	17/6/4/498500	East Khasi Hills
22	Langsiew	17/6/4/497600	East Khasi Hills
23	Marten	17/6/1/476900	East Khasi Hills
24	Mawkalang	17/6/1/477600	East Khasi Hills
25	Mawmihmiang	17/6/1/471100	East Khasi Hills
26	Dewkber	17/6/5/503400	East Khasi Hills
27	Jathang	17/6/5/504400	East Khasi Hills
28	Mawdiengkhlid	17/6/5/508700	East Khasi Hills
29	Rangsohkham	17/6/5/504500	East Khasi Hills
30	Sohktieh	17/6/5/515700	East Khasi Hills
31	Borhill	17/6/7/552200	East Khasi Hills
32	Hat Umniuh	17/6/7/551000	East Khasi Hills
33	Jading	17/6/7/541600	East Khasi Hills
34	Kyntiew Masi	17/6/7/539900	East Khasi Hills
35	Longkading	17/6/7/547900	East Khasi Hills
36	Lyngkhong Pdah	17/6/7/551400	East Khasi Hills
37	Lyntidor	17/6/7/549600	East Khasi Hills
38	Mawlyngkhai	17/6/7/543600	East Khasi Hills
39	Mawpathaw	17/6/7/550700	East Khasi Hills
40	Myieng	17/6/7/546600	East Khasi Hills
41	Nongjri Skod	17/6/7/550800	East Khasi Hills
42	Pakhrail	17/6/7/551100	East Khasi Hills
43	Phlang u Diak	17/6/7/545600	East Khasi Hills

44	Pyrijad	17/6/7/549800	East Khasi Hills
45	Ri Myliem	17/6/7/549500	East Khasi Hills
46	Ri Sawkur	17/6/7/547200	East Khasi Hills
47	Rimai	17/6/7/551700	East Khasi Hills
48	Thiepjalong	17/6/7/552100	East Khasi Hills
49	Tishang	17/6/7/550500	East Khasi Hills
50	Ummluh	17/6/7/538200	East Khasi Hills
51	Dewsaw	17/6/6/524900	East Khasi Hills
52	Jalba	17/6/6/533300	East Khasi Hills
53	Khohber	17/6/6/523400	East Khasi Hills
54	khohhjar	17/6/6/523500	East Khasi Hills
55	Lumpukri	17/6/6/533900	East Khasi Hills
56	Mawbawein	17/6/6/524200	East Khasi Hills
57	Mawsohmad	17/6/6/523300	East Khasi Hills
58	Mawtuli	17/6/6/522500	East Khasi Hills
59	Myiong	17/6/6/524600	East Khasi Hills
60	Nonglyngkien	17/6/6/527000	East Khasi Hills
61	Pdang	17/6/6/524800	East Khasi Hills
62	Raijkteng	17/6/6/522300	East Khasi Hills
63	Ri kyrshang	17/6/6/518500	East Khasi Hills
64	Sder	17/6/6/523200	East Khasi Hills
65	Tluh	17/6/6/524500	East Khasi Hills
66	Ur U Wan	17/6/6/520300	East Khasi Hills
67	Wahjain	17/6/6/532500	East Khasi Hills
68	Wahsokhain	17/6/6/524700	East Khasi Hills
69	Wahsohra	17/6/6/519000	East Khasi Hills
70	Warbah	17/6/6/523100	East Khasi Hills
71	Hartali	17/7/3/581700	Jaintia Hills
72	Lumsahmen	17/7/3/583000	Jaintia Hills
73	Wahlyngdoh	17/7/3/578500	Jaintia Hills
74	Wahrong	17/7/3/577400	Jaintia Hills
75	Paslur	17/7/4/577400	Jaintia Hills
76	Umlaper	17/7/4/599900	Jaintia Hills
77	Khyndawwaso	17/7/2/569100	Jaintia Hills
78	Lummophan	17/7/2/568700	Jaintia Hills
79	Myntangtihweih	17/7/2/567500	Jaintia Hills
80	Nongkrei	17/7/2/567200	Jaintia Hills
81	Shetjahadam	17/7/2/574100	Jaintia Hills
82	Khyndew Waso	17/7/1/560300	Jaintia Hills
83	Mukoiram	17/7/1/554300	Jaintia Hills
84	Myni	17/7/1/553900	Jaintia Hills
85	Rtiang Sanphaw	17/7/1/553800	Jaintia Hills
86	Umrukia	17/7/1/559200	Jaintia Hills
87	Barnongsai Khlaw	17/5/1/403600	Ri Bhoi
88	Gunpati	17/5/1/399700	Ri Bhoi
89	Lumpyrdong	17/5/1/417900	Ri Bhoi
90	Nongkyllang	17/5/1/399600	Ri Bhoi
91	Rajaba A	17/5/1/402900	Ri Bhoi
92	Rajakhumai	17/5/1/403300	Ri Bhoi
93	Umkhran Donkong	17/5/1/400500	Ri Bhoi
94	Ambudighat	17/5/2/424900	Ri Bhoi
95	Amjong	17/5/2/424700	Ri Bhoi

96	Amphreng	17/5/2/425000	Ri Bhoi
97	Markangduba	17/5/2/424800	Ri Bhoi
98	Maska	17/5/2/424600	Ri Bhoi
99	Mawdiengngan	17/5/2/436100	Ri Bhoi
100	Mawsladieng	17/5/2/439100	Ri Bhoi
101	Mawlywai	17/5/2/456200	Ri Bhoi
102	Lum Siehlama	17/5/2/431600	Ri Bhoi
103	Umjarain	17/5/2/434700	Ri Bhoi
104	Umlangphlang	17/5/2/426500	Ri Bhoi
105	Amkhang	17/5/2/425200	Ri Bhoi
106	Eman Romphagre	17/3/2/28300	South Garo Hills
107	Dorit Simrangittim	17/3/1/277400	South Garo Hills
108	Eman Durbanda	17/3/1/247600	South Garo Hills
109	Paramgre	17/3/1/247300	South Garo Hills
110	Amongiri	17/3/2/300300	South Garo Hills
111	Kasarisora	17/3/2/296800	South Garo Hills
112	Taidang	17/3/2/296700	South Garo Hills
113	Tolekbari	17/3/2/303000	South Garo Hills
114	Papa Songmong	17/3/1/259900	South Garo Hills
115	Wahliewlong	17/4/5/389700	West Khasi Hills
116	Wahthre	17/4/1/332500	West Khasi Hills
117	Dewlieh	17/4/5/396800	West Khasi Hills
118	Lumpyngad	17/4/5/399300	West Khasi Hills
119	Phlangjaud	17/4/5/397300	West Khasi Hills
120	Bokchung	17/4/1/334200	West Khasi Hills
121	Dariphang	17/4/1/315100	West Khasi Hills
122	Domteih saw	17/4/1/316600	West Khasi Hills
123	Jasila	17/4/1/312800	West Khasi Hills
124	Langmar	17/4/1/335700	West Khasi Hills
125	Machok Khamram	17/4/1/334000	West Khasi Hills
126	Madanjira	17/4/1/312000	West Khasi Hills
127	Mawbon Riangna	17/4/1/333200	West Khasi Hills
128	Mawshrut	17/4/1/335900	West Khasi Hills
129	Niangbyrkong	17/4/1/315200	West Khasi Hills
130	Nirang	17/4/1/335500	West Khasi Hills
131	Nongdubir	17/4/1/305800	West Khasi Hills
132	Nonghadop	17/4/1/305600	West Khasi Hills
133	Nongmawkhar	17/4/1/312700	West Khasi Hills
134	Nowapara	17/4/1/308300	West Khasi Hills
135	Phudjalei	17/4/1/327900	West Khasi Hills
136	Porskhen	17/4/1/305700	West Khasi Hills
137	Nongkrong	17/4/1/327400	West Khasi Hills
138	Riangmaw	17/4/1/336100	West Khasi Hills
139	Shongbiang	17/4/1/329900	West Khasi Hills
140	Sohkyntait	17/4/1/326100	West Khasi Hills
141	Swangre Nongrim	17/4/1/331400	West Khasi Hills
142	Swangre Waso	17/4/1/331000	West Khasi Hills
143	Swanjre Acheng	17/4/1/331200	West Khasi Hills
144	Umla	17/4/1/328200	West Khasi Hills
145	Waitwiang	17/4/1/330800	West Khasi Hills
146	Waregro	17/4/1/308600	West Khasi Hills
147	Mawlangkei	17/4/2/357400	West Khasi Hills

148	Nongpuinskei	17/4/2/356400	West Khasi Hills
149	Nongshilliang	17/4/2/357100	West Khasi Hills
150	Nongthyrnang Nonglywet	17/4/2/352700	West Khasi Hills
151	Sdaddikhar	17/4/2/358000	West Khasi Hills
152	Nongwei Dohlieh	17/4/2/346200	West Khasi Hills
153	Umthli	17/4/2/347200	West Khasi Hills
154	Umwein	17/4/2/351900	West Khasi Hills
155	Amarsang	17/4/4/372700	West Khasi Hills
156	Thadteja	17/4/4/372600	West Khasi Hills
157	Umlyngkut	17/4/4/372500	West Khasi Hills
158	Weikut	17/4/4/372900	West Khasi Hills

Sl. No.	District	Total No. of Villages (Habited & Un-inhabited) ^^	Villages electrified * up to 31.03.2007	Villages to be electrified under RGGVY	Villages to be electrified through non-conventional	Villages not yet electrified as per new definition incl un-inhabited
1	Jaintia Hills	499	360	68	16	55
2	East Khasi Hills	962	805	19	47	91
3	Ri Bhoi	570	427	106	22	15
4	East Garo Hills	888	359	470	20	39
5	South Garo Hills	627	222	379	9	17
6	West Garo Hills	1537	762	657	0	118
7	West Khasi Hills	943	493	244	44	162
	TOTAL	6026	3428	1943	158	497

**As per the new definition specified under the Ministry of Power's O.M. No.42/1/2001-D (RE) dated 5th February 2004.*

^^ As per Census 2001, there are 5782 inhabited villages and 244 un-inhabited villages. However, during field survey, the actual nos of un-inhabited villages is 183

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Power Department.