



Electricité Du Cambodge

Department of Rural Electrification

Report on Transferring the Real Benefits to the Rural Population for the Year 2020



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Compiled By Department of Rural Electrification 2021

**Message from
Minister attached to the Prime Minister
Managing Director of Electricité du Cambodge (EDC)**



It gives me great pride to present the annual report of Department of Rural Electrification Fund of EDC (hereinafter called "REF") titled "Transferring the Real Benefits to the Rural Population for the year 2020" REF was established to accelerate the development of rural electrification with the aim to assist the rural population in the Kingdom of Cambodia to have access to electricity for their use.

In 2020, EDC provided REF a fund of KHR 376 Billion for extending the benefits of electrification to the population in rural areas.

This fund was used by REF for providing benefit to the rural population throughout the Kingdom of Cambodia through implementation of the following 7 programs:

1. **Program for Power to the Poor (P2P):** The purpose of this program is to facilitate the poor households in rural areas to have access to electricity for their houses from grid supply by providing interest free loan to meet the costs for connection fees, deposit, equipment and the installation of wires from the connection point to its house and costs for purchase of materials and labor for the installation of in-house wiring.
2. **Program for Solar Home System (SHS):** The purpose of this program is to facilitate the remote rural household, which may not have access to the electricity network for a long period, to access electricity through SHS. REF provides a subsidy of USD 100 per SHS-80Wp and of USD 200 per SHS-200Wp and SHS-325Wp with 4L DC rice cooker to rural households, as assistance to reduce the cost of the SHS and the purchaser shall pay back the amount in monthly installment without interest, in a period of four years. After the purchaser has paid the remaining cost in full, the SHS will become the property of the purchaser.

During 2020, 9,834 rural families' equivalent to 45,236 persons have directly benefited from this program.

3. **Program for Providing Assistance to Improve Existing and Develop new Electricity Infrastructure in Rural Areas:** The purpose of this program is to facilitate the private electricity suppliers in rural areas having legal license to access fund for investing on expansion of electricity supply infrastructure to fully cover its authorized distribution areas in order to allow all rural households in the authorized distribution areas to have access to electricity for their use.

During 2020, 144 licensees have directly benefited from this program by constructing 3,078.23 km long lines.

4. **Program for providing subsidy to the licensees connected to the grid system under the framework of Strategic Planning for Reduction of tariff for sale of electricity in the Kingdom of Cambodia during the years 2015 to 2020 in provinces and cities:** The purpose of this program is to provide subsidy to the licensees connected to the grid system under the framework of Strategic planning for reduction of the tariff for sale of the electricity in the Kingdom of Cambodia during the years 2015 to 2020 in provinces and cities.

During 2020, out of 327 licensees in rural areas, REF has provided subsidy to 324 licensees (3 licensee has not furnished the required data and application for subsidy yet), and out of the 64 licensees supplying electricity in the markets, REF has provided subsidy to 53 licensees (11 licensee have not furnished the required data and application for subsidy yet).

5. **Program for Promoting Access to Grid Electricity for ID Poor Households (P2P for ID Poor HH) under Output Based Aid (OBA):** The purpose of OBA Program is to facilitate the ID Poor Households in rural areas to have access to electricity for their houses from grid supply by providing a subsidy of USD 100 per household through the electricity suppliers to meet costs for the equipment and the installation of wires from the connection point to its house and costs for purchase of materials and labor for the installation of in-house wiring.

During 2020, 3,148 rural families' equivalent to 14,480 persons have directly benefited from this program.

6. **Power to the Poor Program by Providing of USD 50 Subsidy per Households:** The purpose of this Program is to facilitate the Poor Households in rural areas to have access to electricity for their houses from grid supply by providing a subsidy of USD 50 per household through the electricity suppliers to meet costs for the equipment and the installation of wires from the connection point to its house and costs for purchase of materials and labor for the installation of in-house wiring.

During 2020, 2,416 rural families' equivalent to 11,113 persons have directly benefited from this program.

7. **Program for Providing Electricity for Pumping for Agricultural Irrigation Uses:** The purpose of this program is to facilitate access to electricity from the grid system for agricultural irrigation uses at concessional rate of KHR 480 per kWh for use during night time from 9:00 p.m. to 7:00 a.m. and normal rate per kWh for use during day time from 7:00 a.m. to 9:00 p.m.

During 2020, REF has constructed MV and LV electricity infrastructures for giving power supply to pumping for agricultural irrigation equivalent to the line length of 139.653 km.

The above efforts have resulted in many direct and indirect benefits for millions of households across the country. This is clearly, a concrete and real progress in helping Cambodia build a stronger foundation for a sustainable economy and for social development of the country.

This report "Transferring the Real Benefits to the Rural Population for the year 2020" is compiled, in Khmer and English.

We are also grateful to the Board of Directors of EDC for their valuable input, support and guidance in transferring the real benefits to the rural population through development of electricity in Cambodia by EDC.

Minister attached to the Prime Minister
Managing Director of Electricité du Cambodge *Fozi*



KEO ROTTANAK

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Chapter 1

Policies and Development Strategies of Electrical Energy Sector and Policies Concerning Rural Development and Utilization of Renewable Energy

1.1 Policies of Electrical Energy Sector of RGC of the Sixth Mandate of the National Assembly

Electrical energy is a vital need for the society and economy. Electrical energy, not only provides livelihood to the people engaged in its generation and/or supply, but also is an essential product to drive development of various other sectors of the nation. Therefore, development of the electrical energy sector is a crucial key to power economic growth, develop other sectors including rural sector and improve the living standards of the citizens of Cambodia. During the sixth mandate of the National Assembly, **the Royal Government of Cambodia** has the ambition to manage and strengthen the development of electrical energy sector in order to “reach and achieve the supply of sufficient, sustainable, reliable, quality and affordable electrical energy for all categories of consumers throughout the Kingdom of Cambodia.”

In the sixth mandate of the National Assembly within the framework of the fourth stage of Rectangular Strategies regarding the development of electrical energy sector, the Royal Government prioritizes over:

- Priority 1 - Continue to reduce the electricity price for the consumers, expand coverage of the national electricity network system to cover the whole country, increase stability and quality of electricity supply (Rectangular Strategy 2 – Angle 1);
- Priority 2 - Continue to expand the connectivity of electricity networks with low electricity price to workers, employees, students at rented accommodations (Rectangular Strategy 3 – Angle 1);
- Priority 3 - Continue to strengthen the development of the rural areas to be vibrant by continuing to invest for the expansion of affordable, sustainable and quality electricity supply to rural areas (Rectangular Strategy 4 – Angle 1);
- Priority 4 - Continue to motivate and increase the investment on sources of clean energy and renewable energy, especially solar energy, while reducing the production of energy from unclean sources in order to ensure long-term energy security (Rectangular Strategy 4 – Angle 4).

1.2 Developmental Strategies of Electrical Energy Sector of RGC as stated in the Sixth Mandate of the National Assembly

With the aim to “reach and achieve the supply of sufficient, sustainable, reliable, quality and affordable electrical energy for consumers of all types throughout the Kingdom of Cambodia,” the Ministry of Mines and Energy, an entity in charge of electrical sector of the Royal Government, has set out 9 items of strategies as follows:

1. Update the development of master plan of electricity sector in the Kingdom of Cambodia;
2. Continue the development of generation, transmission and distribution capacity of electricity to enable Cambodia to have sufficient electricity sources to meet the consumption demand, allow supply of electricity from national networks to cover all parts of the country including rural areas, and allow distribution of electricity to cover every village countrywide. With the aim of reducing poverty, promoting the level of livelihood and boosting development of economy of citizens at the rural

areas during the sixth mandate of the National Assembly, the Royal Government of Cambodia will continue to strengthen the development at the rural areas to be vibrant by continuing to invest on expansion of coverage of affordable, sustainable and quality electricity to the rural areas countrywide;

3. Strengthen the connectivity of electricity supply to premises that require electricity, especially those residences that are yet to have electricity for consumption, both at the urban and rural areas, in order to achieve the target of making electricity available to 90% of households by 2023;
4. Improve the provision of electricity supply services with the aim of enabling sufficient, round the clock, quality, safe, reliable, affordable electricity supply and having proper metering in both urban and rural areas;
5. Prepare and implement the plan to reduce electricity prices as well as study the possibility to reduce electricity price further, aiming to facilitate the citizen livelihood and promote investment in Cambodia;
6. Consolidate the mechanisms of the institutions to enable articulate and effective functioning of communications, roles, responsibilities, duties, hierarchies and independence amongst institutions and units in energy sector;
7. Attract the private [sectors] to join in the investment with Electricite du Cambodge so that there are sufficient investments in the electricity businesses but maintaining the management of Electricite du Cambodge over national networks which are core to the entire business;
8. Use Rural Electrification Fund in cross-subsidy, reduction of price discrepancy and transfer of capital to help development of remote rural areas in order to ensure equity in the access to electricity services between urban and rural areas;
9. Reduce the impact on natural and societal environments to a minimum by promoting the use of clean and sustainable energy sources to an extent that does not induce significant effect [and] join in the cooperation of energy sector in regional and internal frameworks.

Chapter 2

Information on Rural Electrification Fund

2.1 Establishment of REF

REF was first established by the Royal Decree No. NS/RKT/1204/048 on 4th December 2004 to accelerate the development of rural electrification. In the initial year, REF utilized the funds provided by the World Bank under the Rural Electrification and Transmission Project (RETP) and RGC's counterpart fund. After RETP was closed on 31st January 2012 and funds were not made available to meet the operation expenses of REF. On 22nd August 2012, a new Royal Decree No. NS/RKT/0812/734 has amended some articles of the old Royal Decree on formation of REF, to integrate REF with Electricité du Cambodge (EDC) so that REF can continue to perform its works independently with Cambodian funding, grant and donations from external funding to assist in development of rural electrification in Cambodia. In accordance with this new Royal Decree, EDC has established a new department¹ known as **“Department of Rural Electrification Fund (REF)”**.

This is a big step of the RGC to attract and encourage the private sector to invest in electric power infrastructure in rural areas in order to accelerate the development of electricity in rural areas so that more poor people in the rural areas can access electricity for lighting, commercial use, handicraft and other purposes for improving their standard of living and for the general interest of the society.

2.2 Organization Structure

REF operates in accordance with the Statute of EDC and functions as a non-profit organization and has separate account.

2.3 Library

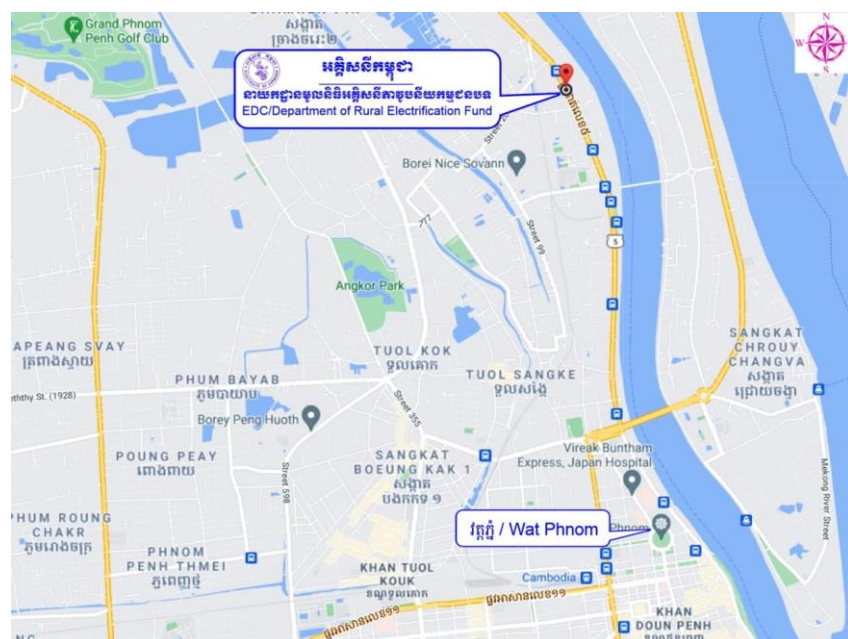
REF has also its own library for public who wishes to understand about REF's activities, report and the development of rural electrification in the Kingdom of Cambodia.



¹ Decision No. 0898 dated September 12, 2012 on the integration of REF institution in the management structure and organization of EDC.

2.4 Address

REF's office is located at Building # 205, National road No. 5, Sangkat Kilometer No. 6, Khan Russeykeo, Phnom Penh, Cambodia. REF's website is www.ref.gov.kh.



2.5 The Sources of Fund

The sources of fund for REF² are as follows:

1. Social budget package provided in electricity tariff of EDC and other donations of EDC, if any.
2. Donations and grants whose sources and terms are acceptable to the Ministry of Mines and Energy (MME) and the Ministry of Economy and Finance (MEF).
3. Other sources from RGC.

2.6 REF's Funding and the Use of Fund

In 2020, EDC provided REF a fund of KHR 376 Billion for extending the benefits of electrification to the population in rural area and for operation of REF.

REF used the fund for the implementation of the following programs:

1. Program for Power to the Poor (P2P),
2. Program for Solar Home System (SHS),
3. Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas,
4. Program for providing subsidy, under the framework of Strategic Planning for Reduction the Rate and Gap of the tariff for sale of the electricity in the Kingdom of Cambodia for the year 2015 to 2020 in provinces and cities, to the licensees connected to the grid system for reduction of tariff for sale of electricity in rural areas,
5. Program for Promoting Access to Grid Electricity for ID Poor Households (P2P for ID Poor HH) under Output Based Aid (OBA).
6. Power to the Poor Program by Providing of USD 50 Subsidy per Households, and
7. Program for Providing Electricity for Pumping for Agricultural Irrigation Uses.

² Royal Decree No. NS/RKT/0812/734 dated August 22, 2012 on amendment of Article 2, Article 5, and Article 7 of the Royal Decree No. NS/RKT/1204/048 dated December 4, 2004 on the Establishment of REF, and Article 4 new of the Royal Decree No. NS/RKT/0108/064 dated January 28, 2008 on Revision of Article 4 of the Royal Decree No. NS/RKT/1204/048 dated December 4, 2004 on the Establishment of REF.

Chapter 3

Information on Objectives, Mission and Program for Transferring the Real Benefits to the Rural Population of REF

3.1 Objectives

The objectives of REF are as follows³:

1. To promote equitable rural electrification coverage by facilitating the population's access to electricity at affordable price for economic, social and household uses, thus contributing to poverty reduction.
2. To promote and encourage private sector to participate in providing sustainable rural electrification services; in particular the exploitation of and economic application of technically and commercially well proven new and renewable energy technologies.

3.2 Missions

REF has the following missions:

1. Promoting equitable rural electrification coverage by facilitating the population's access to electricity at affordable price for economic, social and household uses.
2. Providing support for the preparation and implementation of rural electrification projects.
3. Promoting and facilitating the poor households in rural areas to have access to electricity for their houses from grid supply by providing interest free loan and providing a subsidy.
4. Promoting and facilitating the remote rural household, which may not have access to the electricity network for a long period, access electricity through Solar Home System.
5. Promoting and facilitating the private electricity supplier in rural areas having legal license to access fund for investing on expansion of electricity supply infrastructure to fully cover its authorized distribution area in order to allow all rural households have access to electricity for use.
6. Providing subsidy, under the framework of Strategic Planning for Reduction the Rate and Gap of the tariff for sale of the electricity in the Kingdom of Cambodia for the year 2015 to 2020 in provinces and cities, to the licensees connected to the grid system for reduction of tariff for sale of electricity in rural areas.
7. Promoting and facilitating to access electricity from the grid system for agricultural irrigation uses at concessional tariff rate for use during night time from 9:00 p.m. to 7:00 a.m and normal rate for use during day time from 7:00 a.m. to 9:00 p.m.
8. Promoting the use of well proven, technically and commercially viable new and renewable energy technologies.

REF will use its resources to achieve the above missions depending on the conditions for which fund are made available by different sources.

3.3 Program for Transferring the Real Benefits to the Rural Population

In 2020, REF is implementing the following programs:

³ Provision 3 of the Royal Decree No. NS/RKT/1204/048 dated 4 December 2004 on the establishment of REF.

3.3.1 Program for Power to the Poor (P2P)

The purpose of this program is to facilitate the poor households in rural areas to have access to electricity for their houses from grid supply by providing interest free loan to meet (i)- costs for the connection fees of the electricity supplier, (ii)- costs for deposit to be deposited with the electricity supplier, (iii)- costs for purchase of materials and labor for the installation of wires from the connection point to its house, and (iv)- costs for purchase of materials and labor for the installation of in-house wiring.

3.3.2 Program for Solar Home System (SHS)

The purpose of this program is to facilitate the remote rural household, which may not have access to the electricity network for a long period, access electricity through SHS.

3.3.3 Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas

The purpose of this program is to facilitate the private electricity licensee in rural areas having legal license to access fund for investing on construction of electricity supply infrastructure to fully cover its authorized distribution area in order to allow all rural households have access to electricity for use.

3.3.4 Program for providing subsidy, under the framework of Strategic Planning for Reduction the Rate and Gap of the tariff for sale of the electricity in the Kingdom of Cambodia for the year 2015 to 2020 in provinces and cities, to the licensees connected to the grid system for reduction of tariff for sale of electricity in rural areas

The purpose of this program is to provide subsidy, under the framework of Strategic Planning for Reduction the Rate and Gap of the tariff for sale of the electricity in the Kingdom of Cambodia for the year 2015 to 2020 in provinces and cities, to the licensees connected to the grid system for reduction of tariff for sale of electricity in rural areas.

3.3.5 Program for Promoting Access to Grid Electricity for ID Poor Households (P2P for ID Poor HH) under Output Based Aid (OBA)

The purpose of OBA Program is to facilitate the ID Poor Households (the eligible beneficiary) in rural areas by helping eligible low-income and vulnerable households to have access to electricity for their houses from grid supply by providing subsidy of USD 100 per household through the electricity suppliers to meet (i)- costs of materials and labor for the installation of service wires for service line within a length of 150m from the connection point to ID Poor house, and (ii)- costs of materials and labor for the installation of in-house wiring.

Electricité Du Cambodge (EDC) has provided a fund of USD 300,000 for implementation in target provinces of Pursat, Kampong Chhnang and other provivinces. The target number of the ID Poor HH beneficiaries under this OBA program is 3,000 HHs.

3.3.6 Power to the Poor Program by Providing of USD 50 Subsidy per Households

The purpose of This Program is to facilitate the Poor Households (the eligible beneficiary) in rural areas by helping eligible low-income and vulnerable households to have access to electricity for their houses from grid supply by providing subsidy of USD 50 per household through the electricity suppliers to meet (i)- costs of materials and labor for the installation of service wires for

service line within a length of 150m from the connection point to Poor house, and (ii)- costs of materials and labor for the installation of in-house wiring.

Electricité Du Cambodge (EDC) has provided a fund of USD 500,000 for implementation in target provinces of Pursat, Kampong Chhnang and other provinces. The target number of the Poor HH beneficiaries under this program is 10,000 HHs.

3.3.7 Program for Providing Electricity for Pumping for Agricultural Irrigation Uses

The purpose of this program is to facilitating to access electricity from the grid system for agricultural irrigation uses at concessional tariff rate for use during night time from 9:00 p.m. to 7:00 a.m and normal rate for use during day time from 7:00 a.m. to 9:00 p.m.

3.4 Criterion for Implementation of Each Program

3.4.1 Criterion for P2P Program

Criterion for Rural Electricity Enterprises (REEs) and rural HH are as follows:

A. Criterion for REEs

Criterion for REEs are as follows:

- Having license for providing electric power from Electricity Authority of Cambodia (EAC) and license term is at least 5 years.
- Operating in rural area which get grid supply.
- Maintaining correct accounting statement to show the viability of their operation.
- Responsible to collect back the payment in installments from the rural household (HH) and transfer to REF's account on time.
- Responsible to any losses caused by non-payment by rural HH except if REF agrees to eliminate the debt.
- Agree to execute contract: (i) - Contract for Soft Loan from REF for Connection of Electricity Supply, (ii) - Contract between REF and REE for utilizing soft loan under P2P Program, (iii) - Principles for implementation of P2P Program by providing soft loan to poor households in rural areas for connection of electricity supply, and other concerning documents under P2P Program.

B. Criterion for rural Household (HH)

Criterion for rural HH are as follows:

- Rural HH not yet connected to the supply system.
- Living in the existing electrified rural areas.
- Have a stable house for safety of electrification.
- Agree to payback in monthly installment within maximum period of 36 months.
- The Amount of this loan shall not exceed 480,000 Riels per household.
- Agree to execute contract: (i) - Contract for Soft Loan from REF for Connection of Electricity Supply, (ii) - Principles for implementation of P2P Program by providing soft loan to poor households in rural areas for

connection of electricity supply, and other concerning documents under P2P Program.

3.4.2 Criterion for SHS Program

Criterion for SHS are as follows:

A. For SHS-80Wp materials are for sale to and installation at remote rural households

- The remote rural area, which may not have access to the electricity network for a long period and the area which may not have access to the electricity network for at least 5 years.
- Sale and installation at rural households and pagoda in rural area throughout the Kingdom of Cambodia. One HH and one pagoda are eligible for one SHS.
- Provide a subsidy of \$100 per SHS to rural households, as assistance to reduce the cost of the SHS and the cost of installation.
- The purchaser agrees to repay the remaining cost without interest of the SHS (remaining cost is the cost after deducting the subsidy of \$100 per SHS) in installments to REF within the period of 48 months. The pagoda agrees to pay the full remaining cost after deducting the subsidy at the time of installation. After the purchaser has paid the remaining cost in full, the SHS will become the property of the purchaser.
- The household can choose, the pay back of the remaining cost by any one of the 3 options: option (i) - payoff the remaining cost at the time of installation or option (ii) - payment of half-yearly installments in the beginning of each half-year within a period of 4 years or option (iii) - every two months installments within a period of 4 years.
- No down payment. The first installment is to be paid on the date of commissioning of the SHS. Subsequent installments of payment are to be paid until the amount is paid back in full. Payments are to be made to the seller or its authorized representative.
- No interest is chargeable for payment in installments.
- The transportation, installation, collection of repayment and maintenance of the SHS is through a local private firm.
- The fees for transportation, installation, collection of repayment and maintenance of the SHS are born by REF.
- The purchaser shall agree to execute the contract and other legal documents with REF.

B. For SHS-325Wp 4L AC 220V Solar Cooker materials and SHS-200Wp are for sale to and installation at remote rural households

- The remote rural area, which may not have access to the electricity network for a long period and the area which may not have access to the electricity network for at least 5 years.
- Sale and installation at rural households and pagoda in rural area throughout the Kingdom of Cambodia. One HH and one pagoda are eligible for one SHS.
- Provide a subsidy of \$200 per SHS to rural households, as assistance to reduce the cost of the SHS and the cost of installation.
- The purchaser agrees to repay the remaining cost without interest of the SHS (remaining cost is the cost after deducting the subsidy of \$200 per SHS) in

installments to REF within the period of 48 months. The pagoda agrees to pay the full remaining cost after deducting the subsidy at the time of installation. After the purchaser has paid the remaining cost in full, the SHS will become the property of the purchaser.

- The household can choose, the pay back of the remaining cost by any one of the 3 options: option (i) - payoff the remaining cost at the time of installation or option (ii) - payment of half-yearly installments in the beginning of each half-year within a period of 4 years or option (iii) - every two months instalments within a period of 4 years.
- No down payment. The first installment is to be paid on the date of commissioning of the SHS. Subsequent installments of payment are to be paid until the amount is paid back in full. Payments are to be made to the seller or its authorized representative.
- No interest is chargeable for payment in installments.
- The transportation, installation, collection of repayment and maintenance of the SHS is through a local private firm.
- The fees for transportation, installation, collection of repayment and maintenance of the SHS are born by REF.
- The purchaser shall agree to execute the contract and other legal documents with REF.

C. For SHS-10Wp materials are for donation to rural HHs at remote areas.

3.4.3 Criterion for Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas

The criterion for implementation of this program is formulated for three different types of area considering the density of population as follows:

Area No. 1: Area with high density of population having economic efficiency

REF will provide the guarantee on loan borrowed by the licensee in rural areas from the local banks for investment on development of electricity infrastructure in rural areas to fully cover its authorized distribution area.

Criterion for area No. 1 is as follows:

1. The licensee shall have valid license for providing electricity service issued by Electricity Authority of Cambodia (EAC) and the term of the license shall be for at least 5 years from the date of application for loan.
2. The licensee shall have proper accounting record of its electricity business.
3. This loan will be only for investment in electricity supply infrastructure in rural areas connected from the grid or supplying power through isolated system.
4. The licensee can use this loan for investment on Medium Voltage (MV) and Low Voltage (LV) electricity supply infrastructure in its authorized licensed area, both for the development of new electricity infrastructure and for improving the existing electricity infrastructure in its authorized licensed area.
5. The licensee shall agree to execute a contract and other legal documents with EDC for the guarantee on the loan from bank and with bank for getting the loan.

6. The licensee shall obtain no-objection from EAC on the conditions of transfer of license to EDC in case the borrower fails to pay back on time as agreed with the bank, in the guarantee contract for loan which the licensee shall execute with EDC.
7. Source of funds for this implementation is from local banks.

Area No. 2: Area with medium density of population, where doing electricity business may not be profitable if the licensee has to pay interest on the investment capital

REF will provide interest free assistance for investment on electricity infrastructure in rural areas with medium density of population.

Criterion for area No. 2 is as follows:

1. The licensee shall have valid license for providing electricity service issued by EAC and the term of the license shall be for at least 5 years from the date of application for loan.
2. The licensee shall have proper accounting record of its electricity business.
3. This budget is for investment on construction of electricity infrastructure in rural areas connected from the grid only.
4. The licensee can use this loan for investment on MV and LV electricity supply infrastructure in its authorized licensed area, both for the development of new electricity infrastructure and for improving the existing electricity infrastructure in its authorized licensed area.
5. The licensee applies for interest free assistance from REF with (i) - a detailed of the project development plan, (ii) - an estimated cost of electricity materials for the project development, (iii) - the copies of the license with all revisions, (iv) - an accounting record of its electricity business, costing of existing infrastructures, (v) - the letter address to EAC seeking no-objection of EAC to transfer the licensed business to EDC in case of failure to repay the installment as provided in the contract between REF and licensee, and (vi) - any other documents required by REF to examine the proposal.
6. REF examines the application in consultation with EAC and sanctions the appropriate amount of interest free assistance to be provided in installment and sign contract for disbursement and repayment. The amount of interest free assistance shall not exceed \$300,000 (three hundred thousand). The licensee is required to contribute at least 20% of the project costs. REF shall obtain no-objection from EAC on the conditions of transfer of license to EDC in case the borrower fails to pay back on time as agreed with REF, in the contract for interest free assistance.
7. The licensee applies to REF for disbursement of interest free assistance along with progress report. REF verifies the progress and makes disbursements in installment depending on the work progress. REF will acknowledge the repayment of the full amount of the interest free assistance when the full amount of interest free assistance is repaid back in installment by the licensee.
8. The interest free assistance provided under this scheme will be interest free.
9. The amount of the interest free assistance will not exceed \$300,000 per project. The licensee may request for other new project for consideration of REF when required.
10. In the case of existing licensee, the amount of the interest free assistance will not exceed 75% of the cost of the existing electricity infrastructure of the

- licensee as assessed by EAC. In the case of new licensee, the amount of the interest free assistance will not exceed 750% of the cost of the proposed electricity infrastructure of the licensee as assessed by EAC.
11. The repayment period shall not exceed 8 years or the validity of license on the date of application for assistance whichever is earlier.
 12. The licensee shall agree to execute the contract and other legal documents with REF.
 13. Source of funds is from EDC and KfW.

Area No. 3: Area with low density of population, where doing electricity business is not viable unless part of the infrastructure cost is provided as grant

REF will provide part of the infrastructure cost as grant and part of the cost as interest free assistance for investment on electricity infrastructure in rural areas. The total amount, both grant and interest free assistance, hereafter is called “budget assistance”.

Criterion for area No. 3 is as follows:

1. The licensee shall have valid license for providing electricity service issued by EAC and the term of the license shall be for at least 5 years from the date of application for loan.
2. The licensee shall have proper accounting record of its electricity business.
3. This budget assistance is for investment on construction of electricity infrastructure in rural areas connected from the grid only and which is evaluated by REF as area eligible for grant.
4. The licensee can use this budget assistance for investment on MV and LV electricity supply infrastructure in its authorized licensed area.
5. The licensee applies for interest free assistance from REF with (i)- a detailed of the project development plan, (ii)- an estimated cost of electricity materials for the project development, (iii)- the copies of the license with all revisions, (iv)- an accounting record of its electricity business, costing of existing infrastructures, (v)- the letter address to EAC seeking no-objection of EAC to transfer the licensed business to EDC in case of failure to repay the installment as provided in the contract between REF and licensee, and (vi)- any other documents required by REF to examine the proposal.
6. REF examines the application in consultation with EAC and sanctions the appropriate amount of the budget assistance to be provided in installment and sign contract for disbursement and repayment. The amount of interest free assistance shall not exceed USD 300,000 (three hundred thousand). The licensee is required to contribute at least 20% of the project costs. REF shall obtain no-objection from EAC on the conditions of transfer of license to EDC in case the borrower fails to pay back on time as agreed with REF, in the contract for budget assistance.
7. The licensee applies to REF for disbursement of budget assistance along with progress report. REF verifies the work progress and makes disbursements in installment depending on the work progress. REF will acknowledge the repayment of the full amount of the interest free assistance when the full amount of interest free assistance is repaid back by the licensee. The amount, provided as grant in this budget assistance by REF, is not required to be paid back.
8. The interest free assistance provided under this scheme will be interest free.

9. The amount of budget assistance will not exceed USD 300,000 per project. The licensee may request for other new project for consideration of REF when required.
10. In the case of existing licensee, the amount of the grant will not exceed 30% of the cost of the project and the amount of the interest free assistance will not exceed 75% of the cost of the existing electricity infrastructure of the licensee as assessed by EAC. In the case of new licensee, the amount of the grant will not exceed 30% of the price of the project and the amount of the interest free assistance will not exceed 75% of the cost of the proposed electricity infrastructure of the licensee as assessed by EAC.
11. The repayment period shall not exceed 8 years or the validity of license on the date of application for assistance whichever is earlier.
12. The licensee shall agree to execute the contract and other legal documents with REF.
13. Source of funds is from EDC and KfW.

3.4.4 Criterion for program for providing subsidy, under the framework of Strategic Planning for Reduction the Rate and Gap of the tariff for sale of the electricity in the Kingdom of Cambodia for the year 2015 to 2020 in provinces and cities, to the licensees connected to the grid system for reduction of tariff for sale of electricity in rural areas

The program is applicable for grid supply only so that the criterion is as per decision of EAC⁴ from time to time.

3.4.5 Criteria for Program for Promoting Access to Grid Electricity for ID Poor Households (P2P for ID Poor HH) under Output Based Aid (OBA)

Criterion for implementing the program is as follows:

A. Criterion for REEs

Criterion for REEs are as follows:

- Having license for providing electric power from Electricity Authority of Cambodia (EAC).
- Project is implemented in rural area with grid supply in provinces.
- Agree to provide connection only for 5A or 10A to the beneficiary.
- Agree to provide and install in-house wiring as follows:
 - 1 distribution board + DIN rail or wooden board.
 - Miniature Circuit Breaker (MCB): double pole rated at 10A.
 - 1 outlet socket: rated 10A.
 - 2 lamp/ sockets.
 - 2 switches.
 - 2 Energy efficient light bulbs (LED): min 5W, min 70 lumen per Watt
 - 20 metres of PVC copper cable 2x1.5mm²: 110 °C
 - Cable clips.
- Agree to provide and install service line as follows:

⁴ Decision between EDC and EAC (No. 011.16/EAC dated February 26, 2016) on the determination of Procedure for Providing Subsidy for Reduction in Rate and Gap of the Tariff for sale of the electricity.

- Provide and install PVC copper cable 2x2.5 mm² or PVC aluminium cable 2x25 mm² (below 100 meters aluminium cable is 2x10 mm² accepted).
- Install wooden poles of minimum 4-5 metres height supplied by the beneficiary, and separated at a maximum length of 20-30 metres. Poles will be firmly founded in the ground.
- Guarantee that all materials provided and installed are new. The used materials will not be eligible to receive the subsidy for the connections.
- Agree to execute contract: (i)- two parties contract (REF and REE) for Subsidized Connections to Grid Electricity Supply for ID Poor Households under ADB-REF Output Based Aid Electricity Access Program; (ii) - three parties contract (REF, REE and Eligible beneficiary) for Subsidized Connections to Grid Electricity Supply for ID Poor Households under ADB-REF Output Based Aid Electricity Access Program, and (iii)- Related documents required by REF.

B. Criterion for ID Poor Household (Eligible beneficiary)

Criterion for ID Poor Household (HH) are as follows:

- ID Poor Household based on the Identification of Poor Households identified by the Ministry of Planning.
- HH not yet connected to the supply system.
- Living in the existing electrified rural areas in target provinces of Pursat, Kampong Chhnang and other provinces.
- Households requiring service wires within a length of 150m from the connection point (meter on the pole) to its house.
- Have a stable house for safety of electrification.
- Agree to pay connection fee and deposit for 5A or for 10A only.
- Agree to provide wooden poles of minimum 4-5 metres height erected, and separated at a maximum length of 20-30 metres.
- Agree to execute three parties contract (REF, REE and Eligible beneficiary) for Subsidized Connections to Grid Electricity Supply for ID Poor Households under ADB-REF Output Based Aid Electricity Access Program, and Related documents required by REF.

3.4.6 Criteria for Power to the Poor Program by Providing of USD 50 Subsidy per Households

Criterion for implementing the program is as follows:

A. Criterion for REEs

Criterion for REEs are as follows:

- Having license for providing electric power from Electricity Authority of Cambodia (EAC).
- Project is implemented in rural area with grid supply in provinces.
- Agree to provide connection only for 5A or 10A to the beneficiary.
- Agree to provide and install in-house wiring as follows:

- 1 distribution board + DIN rail or wooden board.
 - Miniature Circuit Breaker (MCB): double pole rated at 10A.
 - 1 outlet socket: rated 10A.
 - 2 lamp/ sockets.
 - 2 switches.
 - 2 Energy efficient light bulbs (LED): min 5W, min 70 lumen per Watt
 - 20 metres of PVC copper cable 2x1.5mm²: 110 °C
 - Cable clips.
- Agree to provide and install service line as follows:
 - Provide and install PVC copper cable 2x2.5 mm² or PVC aluminium cable 2x25 mm² (below 100 meters aluminium cable is 2x10 mm² accepted).
 - Install wooden poles of minimum 4-5 metres height supplied by the beneficiary, and separated at a maximum length of 20-30 metres. Poles will be firmly founded in the ground.
 - Guarantee that all materials provided and installed are new. The used materials will not be eligible to receive the subsidy for the connections.
 - Agree to execute contract: (i)- two parties contract (REF and REE) for Subsidized Connections to Grid Electricity Supply for Poor Households; (ii) - three parties contract (REF, REE and Eligible beneficiary) for Subsidized Connections to Grid Electricity Supply for Poor Households, and (iii)- Related documents required by REF.

B. Criterion for Poor Household (Eligible beneficiary)

Criterion for Poor Household (HH) are as follows:

- HH not yet connected to the supply system.
- Living in the existing electrified rural areas.
- Households requiring service wires within a length of 150m from the connection point (meter on the pole) to its house.
- Have a stable house for safety of electrification.
- Agree to pay connection fee and deposit for 5A or for 10A only.
- Agree to provide wooden poles of minimum 4-5 metres height erected, and separated at a maximum length of 20-30 metres.
- Agree to execute three parties contract (REF, REE and Eligible beneficiary) for Subsidized Connections to Grid Electricity Supply, and Related documents required by REF.

3.4.7 Criterion for Program for Providing Electricity for Pumping for Agricultural Irrigation Uses

The program is applicable for grid supply only so that the criterion is as per decision and the Procedure for Providing Electricity for Pumping for Agricultural Irrigation Uses⁵ of EDC and EAC from time to time.

⁵ Procedure for Providing Electricity for Pumping for Agricultural Irrigation Uses in 2016.

3.5 Appoitment of REF as Independent Engineer for Monotoring and Inspection of installation and commissioning of Solar Photovoltaic (PV) Power Plant

In 2020, REF was appointed as an Independent Engineer for monitoring and inspection of the installation and commissioning of the 150MW Solar Photovoltaic Power Plant in Kanpong Chhnang Province And Pursat Province.

Chapter 4

Information on the Progress, Achievements and Analysis of Each Program Implemented by REF

Information on the progress, achievements and analysis of each program implemented by REF in 2020 are as follow:

4.1 Program for Power to the Poor (P2P)

4.1.1 Progress, Achievement and Analysis of P2P Program

In 2020, No contract for new electricity connection to rural households because no REEs applied.

4.2 Program for Solar Home System (SHS)

To implement SHS Program, REF uses two entities for providing the service for REF (i)- firm for supplying the SHS materials and (ii)- firm for for providing services of transportation, installation, collection of payback in installment and maintenance of SHS.

4.2.1 Progress, Achievement and Analysis of SHS Program

Three types of SHS, (i)- 5,000 SHS-80Wp, (ii)- 4,000 SHS-200Wp and (iii)- 1,000 SHS-325Wp 4L AC Rice Cooker, has been implemented in 2020. For SHS-80Wp, SHS-200Wp and SHS-325Wp 4L AC 220V Rice Cooker materials are for sale to and installation at remote rural households. Whereas, SHS-10Wp materials are for donation to rural HHs at remote areas.

Four types of SHS, (i)- 5,000 SHS-80Wp, (ii)- 2,000 SHS-10Wp, (iii)- 1,850 SHS-200Wp and (iv)- 1,000 SHS-325Wp 4L AC 220V Rice Cooker, was initially planned to be implemented in 2019, but due to delay in the procurement process, installation of SHS under this program was carried out in 2020.

- **Program for 5,000 SHS-80Wp, 2,000 SHS-10Wp, 1850 SHS-200Wp and 1,000 SHS-325Wp 4L AC Rice Cooker, totaling 9,850 SHS (Program for implementation in 2019)**

Program for 5,000 SHS-80Wp, 2,000 SHS-10Wp, 1850 SHS-200Wp and 1,000 SHS-325Wp 4L AC Rice Cooker, totaling 9,850 SHS was initially planned to be implemented in 2019, but due to delay in the procurement process, installation of SHS under this program was carried out in 2020.

To facilitate the purchasers and ensure that the SHS installed at rural HHs, operates well and to collect the payback amount in instalments from the purchasers, EDC has executed a contract with:

1. B.N.P - Power Green (Cambodia) Co., Ltd for providing services of transportation, installation, and maintenance of 1,850 SHS-200Wp.
2. Lighting Engineering & Solutions for providing services of transportation, installation, and maintenance of 5,000 SHS-80Wp and 1,000 SHS-325Wp 4L AC Rice Cooker including collection of payback in installment, and transportation and installation of 2,000 SHS-10Wp.

Provincewise information on 9,834 SHS installed to rural HHs in 2020 is given in **Table 1** below.

Table 1: Provincewise information on 9,834 SHS installed to rural HHs in 2020

No.	Province	Number of SHS installed
SHS-10Wp		
1	Battambang	600
2	Pursat	799
3	Stung Treng	200
4	Stung Treng	400
Total SHS-10Wp		<u>1,999</u>
SHS-80Wp		
1	Battambang	1,495
2	Mondul Kiri	400
3	Preah Vihear	900
4	Pursat	496
5	Rotanak Kiri	500
	Siem Reap	800
	Stung Treng	399
Total SHS-80Wp		<u>4,990</u>
SHS-200Wp		
1	Kampong Chhnang	96
2	Pursat	38
3	Siem Reap	112
4	Stung Treng	765
5	Otdar Meanchey	838
Total SHS-200Wp		<u>1,849</u>
SHS-325Wp with 4L AC Rice Cooker		
1	Siem Reap	798
2	Stung Treng	198
Total SHS-325Wp		<u>996</u>
Grand Total		<u>9,834</u>

9,834 rural HHs are directly benefited by this program (one SHS per HH). According to Cambodia Inter-Censal Population Survey 2013 Final Report, the average household size in rural area is 4.6 persons. Hence the number of population directly benefited from this program is 45,236 persons.

Provincewise total number of villages and villages were the 9,834 SHS were installed in 2020 is given in **Table 2** below.

Table 2: Provincewise total number of villages and villages were the 9,834 SHS were installed in 2020

No.	Province	Total number of villages (Census)	Number of villages access electricity through SHS
1	Battambang	805	110
2	Kampong Chhnang	568	11
3	Mondul Kiri	92	12
4	Preah Vihear	232	27
5	Pursat	510	62
6	Rotanak Kiri	243	28
7	Siem Reap	930	20

8	Stung Treng	128	52
9	Otdar Meanchey	260	38
Total		3,768	360

List of villages in which 9,834 SHS have been installed in 2020 is given in **Annex 1**.

Map showing the provinces in which 9,834 SHS have been installed in 2020 is given in **Annex 2**.

- **Program for 5,000 SHS-80Wp, 4,000 SHS-200Wp and 1,000 SHS-325Wp 4L AC 220V Rice Cooker, totaling 10,000 SHS (Program for implementation in 2020)**

In 2020, EDC has signed contract with RICHGRID TECHNOLOGY a firms for supplying the 5,000 SHS-80Wp, 4,000 SHS-200Wp and 1,000 SHS-325Wp 4L AC 220V Rice Cooker, totaling 10,000 SHS and has already supplied to EDC.

In 2020, EDC has undertaken the procurement procees of firms for a local firm for providing services of transportation, installation, collection of payback in installment and maintenance of 5,000 SHS-80Wp, 4,000 SHS-200Wp and 1,000 SHS-325Wp 4L AC 220V Rice Cooker, totaling 10,000 SHS.

After the procurement process is completed, EDC will implement the scheme in 2021.

4.2.2 The challenges Faced in the Implementation of SHS Program

The challenges faced in the implementation of SHS program are as follows:

- Purchaser requests to delay the payment due to not having money to repay.
- Purchaser can afford payment but unwilling to pay on the ground that another purchaser has not paid.
- Purchaser mishandles the SHS resulting in improper operation of the SHS and avoid payment on the ground that SHS is not operating.
- Purchaser migrates leaving behind very old or/and young person to look after the house who has no money for payment.
- Purchaser removes SHS unauthorizedly and take it to new in accessible place like farm, forest and mountain hence cannot be contacted to get payment.
- Purchaser go to the rice field by locking the house and theif steal the system (some agree to pay and some disagree to pay the remaining cost of the system),
- Purchaser leave the house when the Operator arrives or on the way to collect the money.
- Purchaser take some excuse to delay the payment to another day.
- The SHS is damaged by fires or lightning etc. and the purchaser refuses to pay the balance instalments.

To resolve the challenges, REF has gone to the site for resolution through friendly mutual discussion basis.

In spite of the above challenges, the implementation of this program can be considered satisfactory.

Pictures of Solar Home Systems (SHS) installed under REF Program



4.3 Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas

4.3.1 Progress, Achievement and Analysis of Program

In 2020, REF has executed 108 contracts for providing assistance to improve existing and develop electricity infrastructure in rural areas with 101 licensees (7 licensees have executed 2 contracts). Out of these, 96 contracts with 89 licensees are funded by EDC and 12 contracts with 12 licensees are funded by KfW.

Provincewise information on licensees who have executed contracts, funded by EDC and KfW, with REF for getting assistance to improve existing and develop electricity infrastructure in rural areas in 2020 is given in **Annex 3**.

Out of the 108 contracts, 100% target was achieved within the contract period for 97 contracts, whereas 11 contracts have been continued to implement in 2021.

Provincewise information on contracted target length of network, constructed length of network, funded by EDC and KfW, under Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas in 2020 is given in **Table 3** below.

Table 3: Provincewise information on contracted target length of network, constructed length of network, funded by EDC and KfW, under Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas in 2020

No.	Province/City	Contracted target length of network, (km)		Constructed length of network, (km)	
		Low Voltage (LV)	Medium Voltage (MV)	Low Voltage (LV)	Medium Voltage (MV)
Funded by Electricité du Cambodge (EDC)					
1	Banteay Meanchey	56.05	27.65	51.42	27.65
2	Battambang	108.77	79.77	110.76	86.28
3	Kampong Cham	135.93	46.24	134.08	49.07
4	Kampong Chhnang	65.68	40.65	113.07	87.53
5	Kampong Speu	35.30	16.85	56.30	21.90
6	Kampong Thom	151.91	95.47	134.41	91.87
7	Kampot	19.32	73.51	26.89	89.11
8	Kandal	29.43	8.23	66.46	68.82
9	Koh Kong	53.81	13.35	53.81	13.35
10	Kratie	40.77	-	56.68	-
11	Preah Vihear	27.70	16.50	68.70	14.00
12	Prey Veng	74.47	19.62	56.97	23.52
13	Pursat	123.90	13.50	161.93	16.44
14	Siem Reap	109.18	97.90	135.13	117.30
15	Preah Sihanouk	1.02	1.41	1.02	1.41
16	Svay Rieng	32.90	36.70	56.91	52.56
17	Takeo	158.07	56.17	190.35	88.20
18	Otdar Meanchey	11.50	12.00	35.15	25.70
19	Kep	17.30	18.84	17.30	18.84

20	Pailin	8.10	11.00	42.94	61.86
21	Tboung Khmum	24.72	11.90	-	-
Total I		1,285.83	697.26	1,570.28	955.41
		1,934.47		1,138.19	
Funded by Kreditanstalt für Wiederaufbau (KfW)					
1	Banteay Meanchey	9.60	-	9.60	-
2	Battambang	20.10	24.50	20.10	24.50
3	Kampong Cham	-	-	19.27	9.43
4	Kampong Chhnang	23.22	32.28	37.99	47.68
5	Kampong Speu	7.82	15.50	37.13	48.95
6	Kampong Thom	-	-	6.44	4.70
7	Kandal	-	-	22.02	18.85
8	Kratie	-	-	38.62	1.13
9	Prey Veng	24.10	11.20	31.28	7.44
10	Ratanak Kiri	-	-	21.31	0.24
11	Siem Reap	5.50	-	47.85	-
12	Preah Sihanouk	3.74	0.65	3.74	0.65
13	Stung Treng	14.50	21.50	14.50	21.50
14	Takeo	10.12	-	10.12	-
15	Kep	-	-	24.00	16.60
16	Tboung Khmum	-	-	6.90	-
Total II		118.70	105.63	350.87	201.67
		224.33		552.54	
Grand total		2,207.42		3,078.23	

Provincewise summary information on contracted target length of network, constructed length of network and present position under Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas, funded by EDC and KfW, in 2020 is given in **Annex 4**.

In 2020, 144 licensees have been directly benefited by this program.

This program has provided the much needed impetus to REEs to expand electricity supply to cover fully and quickly in its authorized license area so that more rural household can access grid quality electricity supply from the REEs.

Provincewise total number of villages and number of villages electrified under Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas, funded by EDC and KfW, in 2020 is given in **Table 4** below.

Table 4: Provincewise total number of villages and number of villages electrified under Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas, funded by EDC and KfW, in 2020

No.	Province/city	Total number of villages (Census)	Number of villages access electricity	
			Funded by EDC	Funded by EDC
1	Banteay Meanchey	661	9	20
2	Battambang	805	50	11
3	Kampong Cham	916	170	19
4	Kampong Chhnang	568	63	24

5	Kampong Speu	1,362	36	33
6	Kampong Thom	742	105	21
7	Kampot	488	54	6
8	Kandal	918	70	25
9	Koh Kong	117	22	-
10	Kratie	253	27	19
11	Preah Vihear	232	8	-
12	Prey Veng	1,137	78	29
13	Pursat	510	68	-
14	Ratanak Kiri	243	-	15
15	Siem Reap	930	62	18
16	Preah Sihanouk	115	4	3
17	Stung Treng	128	-	3
18	Svay Rieng	690	33	
19	Takeo	1,119	160	6
20	Otdar Meanchey	260	17	-
21	Kep	18	5	4
22	Pailin	79	14	-
23	Tboung Khmum	853	2	10
Total		13,144	1,086	255
Grant total			1,341	

Remark: Out of 1,341 there are 10 villages in which program with funding from both EDC and KfW were implemented.

List of villages covered under Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas, funded by EDC and KfW, in 2020 is given in **Annex 5**.

Map showing the provinces for which REF provided assistance to improve existing and develop electricity infrastructure in rural areas, funded by EDC and KfW, in 2020 is given in **Annex 6**.

4.3.2 Site Inspection Activities on Implementation of Program

To ensure that the implementation of Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas is implemented in a transparent and proper manner, REF staff verified the construction of networks for all licensees who implemented this program. Some physical activities of new network construction verification, before construction and after construction of electricity network, are shown pictorially below.

**Akisani Prey Rumduol (Project 3) having license No. 237L for Providing
Electricity Service at Some part of Some part of Phnum Srouch and Oral District,
Kampong Speu Province
Before construction of electricity network site**



After construction of electricity network site





4.4 Program for Providing Subsidy, under the framework of Strategic Planning for Reduction the Rate and Gap of the Tariff for Sale of the Electricity in the Kingdom of Cambodia for the year 2015 to 2020 in Provinces and Cities, to the Licensees connected to the Grid System for Reduction of Tariff for Sale of Electricity in Rural Areas

In 2020, REF has provided subsidy to licensees for reduction of the rate and gap of tariff for sale of electricity in rural areas and the in the markets as below:

1. Out of 327 licensees in rural areas, REF has provided subsidy to 324 licensees and 3 licensee has not furnished the required data and application for subsidy yet,
2. Out of the 64 licensees in the markets, REF has provided subsidy to 53 licensees and 11 licensee have not furnished the required data and application for subsidy yet.

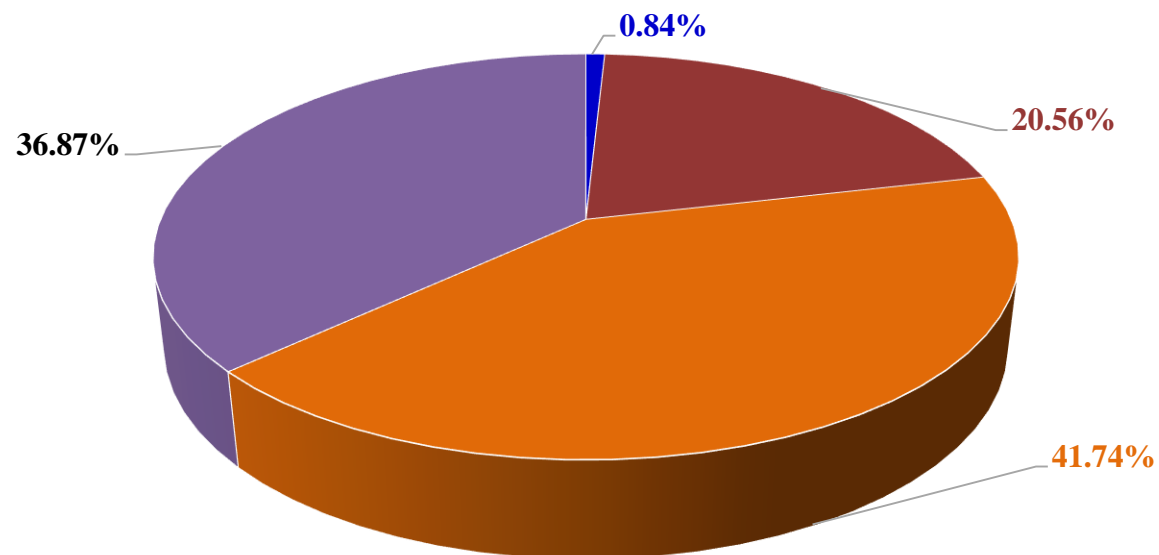
Provincewise summary information on number of customer and quantity of energy for which REF has disbursed subsidy to the licensees in 2020 for the cycle 2019 is given in **Table 5** and for the cycle 2020 is given in **Table 6** below.

**Table 5: Provincewise summary information on number of customer and quantity of energy for which
REF has disbursed subsidy to the licensees in 2020 (Cycle 2019)**

No.	Province/City	Number of customer and quantity of energy for which subsidy disbursed by REF								Total	
		Customer				Energy (kWh)				Customer	Energy (kWh)
		≤10 kWh/month	11-50 kWh/month	51-200 kWh/month	>200 kWh/month	≤10 kWh/month	11-50 kWh/month	51-200 kWh/month	>200 kWh/month		
1	Banteay Meanchey	3,821	24,553	44,550	12,789	132,534	2,614,158	3,907,722	2,139,150	85,713	8,793,564
2	Battambang	7,568	32,409	51,047	12,933	130,148	3,080,583	5,871,503	3,761,795	103,957	12,844,029
3	Kampong Cham	9,001	42,108	85,549	19,771	228,624	4,894,721	7,284,523	5,173,021	156,429	17,580,889
4	Kampong Chhnang	5,236	25,166	46,228	8,634	107,664	2,648,374	4,145,659	3,105,467	85,264	10,007,164
5	Kampong Speu	6,755	39,489	52,366	9,564	112,605	4,562,231	10,586,740	6,552,083	108,174	21,813,659
6	Kampong Thom	6,843	22,101	53,855	16,284	192,137	3,097,825	4,063,877	3,878,018	99,083	11,231,857
7	Kampot	5,957	29,026	48,211	12,796	165,956	3,449,411	5,482,504	3,306,168	95,990	12,404,039
8	Kandal	29,300	95,607	94,149	22,510	199,232	7,181,539	22,740,183	21,569,994	241,566	51,690,948
9	Koh Kong	1,900	4,446	4,157	1,090	8,303	260,256	824,678	1,150,553	11,593	2,243,790
10	Kratie	1,094	6,751	12,833	3,694	42,183	683,153	1,172,834	714,693	24,372	2,612,863
11	Mundol Kiri				53	-	-	-	5,735	53	5,735
12	Phnom Penh	14,316	2,101	1,477	4,829	34,517	1,217,271	10,236,810	18,144,149	22,723	29,632,747
13	Preah Vihear	3,404	7,080	11,481	3,802	38,139	643,473	1,315,214	1,635,381	25,767	3,632,207
14	Prey Veng	7,218	41,575	92,298	18,325	231,940	6,319,529	8,239,594	5,755,487	159,416	20,546,550

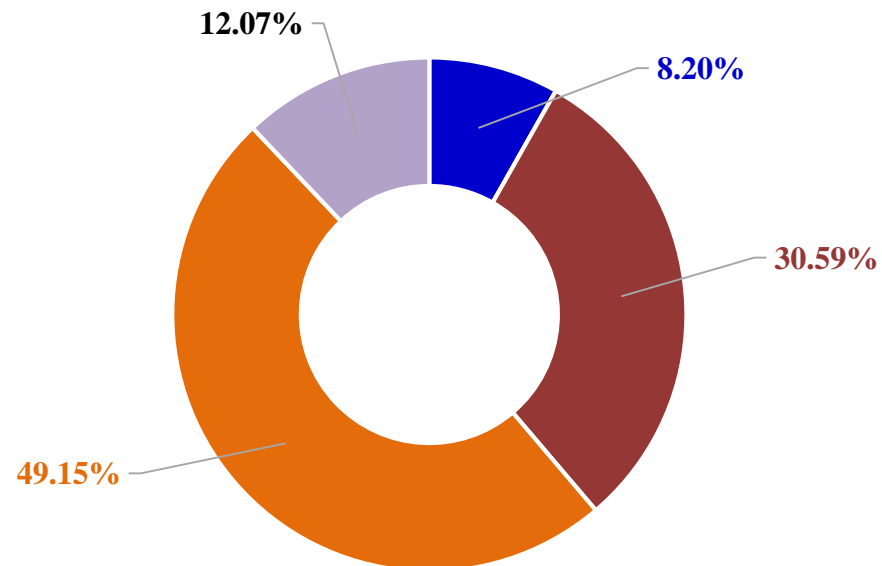
15	Pursat	7,389	20,959	39,587	10,240	115,597	2,527,543	4,139,653	4,491,540	78,175	11,274,333
16	Ratanak Kiri	1,367	2,239	2,708	698	6,485	159,225	442,983	548,229	7,012	1,156,922
17	Siem Reap	5,328	22,351	51,955	13,073	173,223	3,242,831	4,242,255	3,470,888	92,707	11,129,197
18	Preah Sihanouk	4,422	10,122	6,424	3,581	10,339	437,404	2,013,562	2,801,209	24,549	5,262,514
19	Stung Treng	367	1,214	1,406	427	3,334	82,273	228,665	222,679	3,414	536,951
20	Svay Rieng	466	5,432	10,277	1,521	19,591	605,972	852,273	273,175	17,696	1,751,011
21	Takeo	9,678	53,300	73,833	15,448	139,616	4,561,019	8,813,300	5,207,017	152,259	18,720,952
22	Otdar Meanchey	2,692	6,630	10,759	3,044	37,618	586,515	1,244,226	1,783,732	23,125	3,652,091
23	Kep	1,486	4,698	3,132	661	4,665	214,924	883,253	1,172,607	9,977	2,275,449
24	Pailin	1,063	2,623	2,327	738	6,110	175,032	555,406	727,892	6,751	1,464,440
25	Tboung Khmum	5,903	30,181	54,418	13,472	149,842	3,038,976	4,990,251	3,372,932	103,974	11,552,001
Total		142,574	532,161	855,027	209,977	2,290,402	56,284,238	114,277,668	100,963,594	1,739,739	273,815,902

Graphic show on Quantity of Energy Used ≤ 10 kWh/month, 11-50 kWh/month, 51-200 kWh/month and > 200 kWh/month Which Disbursed by REF in 2020 (Cycle 2019), (%)



■ Energy Used ≤ 10 kWh/month (kWh) ■ Energy Used 11-50 kWh/month (kWh)
■ Energy Used 51-200 kWh/month (kWh) ■ Energy Used > 200 kWh/month (kWh)

Graphic show Customer Used Energy ≤ 10 kWh/month, 11-50 kWh/month, 51-200 kWh/month and > 200 kWh/month Which Disbursed by REF in 2020 (Cycle 2019), (%)



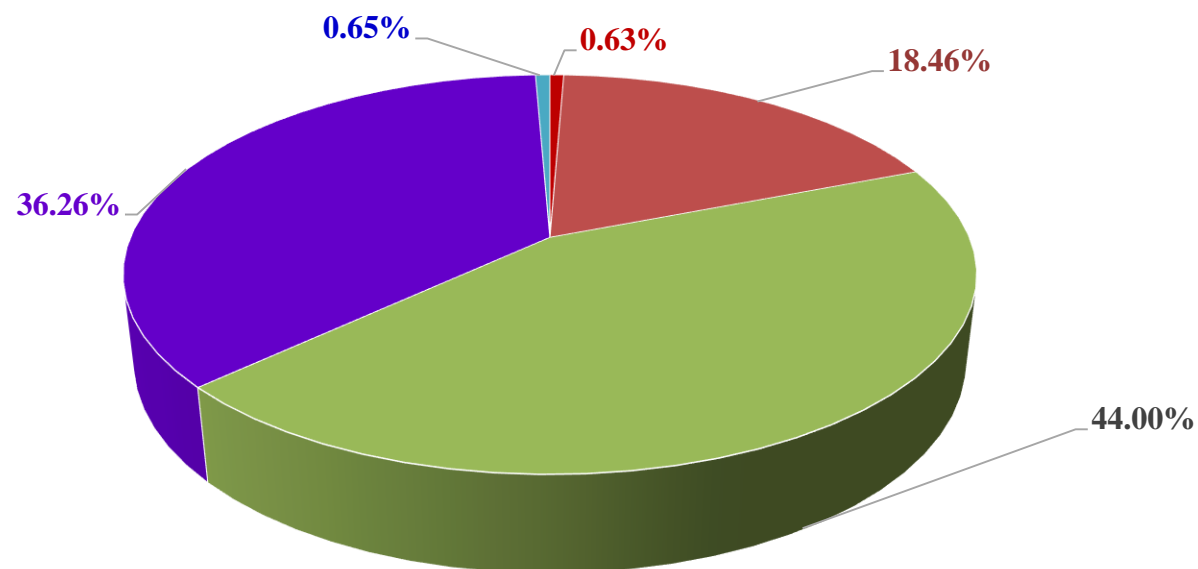
- Customer Used Energy ≤ 10 kWh/month (kWh)
- Customer Used Energy 11-50 kWh/month (kWh)
- Customer Used Energy 51-200 kWh/month (kWh)
- Customer Used Energy > 200 kWh/month (kWh)

**Table 6: Provincewise summary information on number of customer and quantity of energy for which
REF has disbursed subsidy to the licensees in 2020 (Cycle 2020)**

No.	Province/ City	Number of customer and quantity of energy for which subsidy disbursed by REF										Total	
		Customer					Energy (kWh)					Customer	Energy (kWh)
		≤10 kWh/month	11-50 kWh/month	51-200 kWh/month	>200 kWh/month	School, Hospital and Health Center in rural area	≤10 kWh/month	11-50 kWh/month	51-200 kWh/month	>200 kWh/month	School Hospital and Health Center in rural area		
1	Banteay Meanchey	12,494	46,312	25,798	4,596	347	429,068	12,293,568	25,431,294	14,595,967	594,006	89,547	53,343,903
2	Battambang	13,594	53,905	35,699	8,065	436	508,113	14,758,878	35,486,837	23,633,152	627,801	111,699	75,014,781
3	Kampong Cham	19,655	82,106	8,045	0,232	478	825,714	22,321,664	44,668,291	30,301,632	621,425	160,516	98,738,726
4	Kampong Chhnang	8,970	46,868	27,700	6,233	261	415,836	12,599,301	26,444,407	21,188,005	348,394	90,032	60,995,943
5	Kampong Speu	12,252	59,277	51,480	10,310	267	416,031	16,085,761	45,002,666	34,193,954	528,892	133,586	96,227,304
6	Kampong Thom	16,734	58,863	28,054	8,687	400	713,123	15,423,869	25,555,905	24,787,437	389,200	112,738	66,869,534
7	Kampot	12,767	49,416	33,336	7,215	230	479,164	13,238,437	29,753,806	18,582,302	179,427	102,964	62,233,136
8	Kandal	23,616	74,559	86,165	28,592	356	557,446	21,012,369	82,699,078	84,006,989	601,878	213,288	188,877,760
9	Koh Kong	1,232	4,469	5,122	2,201	67	35,908	1,319,362	4,813,356	6,822,778	127,893	13,091	13,119,297
10	Kratie	4,272	14,847	9,712	1,841	126	187,284	3,878,742	9,025,815	5,949,063	153,614	30,798	19,194,518
11	Mundol Kiri	-	-	-	66	-	-	-	-	15,230	-	66	15,230

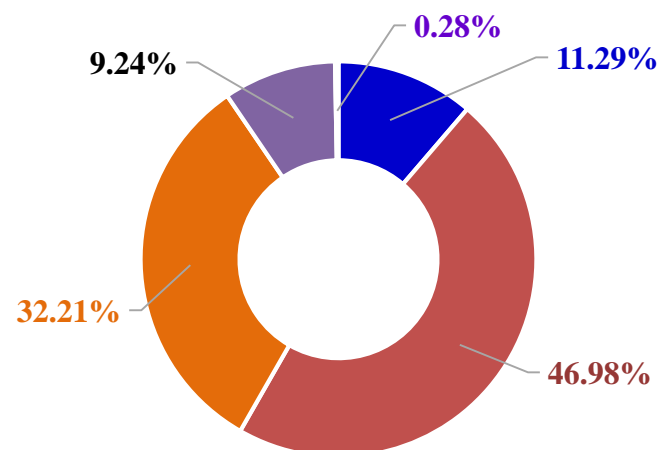
12	Phnom Penh	3,056	6,558	15,509	25,017	-	53,048	1,773,488	14,836,174	27,508,864	35,514	50,140	44,207,088
13	Preah Vihear	4,743	15,372	8,922	5,723	160	167,921	3,730,592	9,019,798	13,655,436	235,246	34,920	26,808,993
14	Prey Veng	21,411	101,613	48,790	8,122	516	907,072	27,843,825	44,547,221	23,604,690	1,033,951	180,452	97,936,759
15	Pursat	8,424	41,183	23,908	7,914	317	405,940	10,968,114	22,215,291	22,684,748	511,352	81,746	56,785,445
16	Ratanak Kiri	602	3,099	2,541	1,461	55	25,985	830,330	2,567,992	3,429,259	84,403	7,758	6,937,969
17	Siem Reap	12,272	56,043	28,446	6,984	379	531,059	14,839,750	26,682,325	20,157,464	752,760	104,124	62,963,358
18	Preah Sihanouk	1,739	6,133	11,013	6,298	51	44,516	1,956,845	11,079,677	15,210,267	67,956	25,234	28,359,261
19	Stung Treng	483	1,541	1,468	485	19	13,894	448,348	1,616,283	1,932,363	20,452	3,996	4,031,340
20	Svay Rieng	2,557	14,527	8,690	944	57	108,107	3,878,074	7,370,813	2,745,433	59,540	26,775	14,161,967
21	Takeo	16,259	73,839	64,504	11,870	306	575,094	21,950,523	59,444,329	35,429,465	655,409	166,778	118,054,820
22	Otdar Meanchey	2,682	20,146	6,385	2,593	122	107,665	2,667,533	6,497,675	10,560,170	326,609	31,928	20,159,652
23	Kep	751	3,541	5,414	1,725	17	21,263	1,042,795	5,231,220	6,880,014	43,287	11,448	13,218,579
24	Pailin	704	2,332	2,912	1,305	13	19,716	665,303	2,979,681	4,399,283	13,440	7,266	8,077,423
25	Tboung Khmum	13,454	57,086	33,044	7,174	372	592,904	14,915,664	30,216,122	20,095,803	435,600	111,130	66,256,093
Total		214,723	893,635	612,657	175,653	5,352	8,141,871	240,443,135	573,186,056	472,369,768	8,448,049	1,902,020	1,302,588,879

Graphic show on Quantity of Energy Used ≤ 10 kWh/month, 11-50 kWh/month, 51-200 kWh/month, > 200 kWh/month and School, Hospital and Health Center in Rural Area, Which Disbursed by REF in 2020 (Cycle 2020), (%)



- Energy Used ≤ 10 kWh/month (kWh)
- Energy Used 11-50 kWh/month (kWh)
- Energy Used 51-200 kWh/month (kWh)
- Energy Used > 200 kWh/month (kWh)
- School, Hospital and Health Center in Rural Area

Graphic show Customer Esed Energy ≤ 10 kWh/month, 11-50 kWh/month, 51-200 kWh/month and > 200 kWh/month and School, Hospital and Health Center in Rural Area, Which Disbursed by REF in 2020 (Cycle 2020), (%)



- Customer Used Energy ≤ 10 kWh/month (kWh) ■ Customer Used Energy 11-50 kWh/month (kWh)
- Customer Used Energy 51-200 kWh/month (kWh) ■ Customer Used Energy > 200 kWh/month (kWh)
- School, Hospital and Health Center in Rural Area

4.5 Program for Promoting Access to Grid Electricity for ID Poor Households (P2P for ID Poor HH)

4.5.1 Progress, Achievement and Analysis of Program

In 2020, 15 contracts with 15 licensees for providing new connections in rural areas under OBA Program to Promote Access to Grid Electricity for ID Poor Households (ID-Poor HH) have been executed by REF are funded by EDC. The total target number of connections under these 15 contracts is 2,742 ID-Poor HH and the achievement during 2020 is 3,148 ID-Poor HH.

Provincewise information on licensees who have executed contracts, funded by EDC, with REF for getting grant assistance to Promote Access to Grid Electricity for ID Poor Households in rural areas in 2020 is given in **Annex 7**.

Provincewise summary information on contracted target number of rural households to be connected to supply system, number of rural household connected to supply system and target number of new connections, funded by EDC under OBA Program to Promote Access to Grid Electricity for ID Poor HH in 2020 is given in **Table 7** below.

Table 7: Provincewise summary information on contracted target number of rural households to be connected to supply system, number of rural household connected to supply system and target number of new connections, funded by EDC under OBA Program to Promote Access to Grid Electricity for ID Poor HH in 2020

No.	Province	Contracted target number of rural HH to be connected to supply system, (HH)	Number of rural HH connected to supply system, (HH)
1	Kampong Cham	213	571
2	Kampong Thom	1,969	1,969
3	Kandal	-	48
4	Kratie	160	260
5	Preah Vihear	100	-
6	Pursat	20	20
7	Takeo	280	280
Total		2,742	3,148

Provincewise summary information on contracted target number of rural households to be connected to supply system, number of rural household connected to supply system and present position funded by EDC under OBA Program to Promote Access to Grid Electricity for ID Poor HH in 2020 is given in **Annex 8**.

In 2020, 3,148 rural consumers have got direct benefit of this program. According to Cambodia Inter-Censal Population Survey 2013 Final Report, the average household size in rural area is 4.6 persons. Hence the number of population directly benefited from this program is 14,480 persons.

This OBA Program to Promote Access to Grid Electricity for ID Poor HH has provided the much needed impetus to rural HH in getting electricity for use in the rural HHs.

Provincewise total number of villages and villages, in which OBA Program to Promote Access to Grid Electricity for ID Poor HH under funding by EDC, was implemented in 2020 is given in **Table 8** below.

Table 8: Provincewise total number of villages and villages, in which OBA Program to Promote Access to Grid Electricity for ID Poor HH under funding by EDC, was implemented in 2020

No.	Province	Total number of villages (Census)	Number of villages in which OBA program was implemented
1	Kampong Cham	916	38
2	Kampong Thom	742	158
3	Kampot	488	4
4	Kandal	918	9
5	Kratie	253	34
6	Pursat	510	1
7	Takeo	1,119	49
Total		4,946	293

List of villages covered, under funding by EDC, by OBA Program to Promote Access to Grid Electricity for ID Poor HH was implemented in 2020 is given in **Annex 9**.

Map showing the provinces in which OBA Program under funding by EDC, is implemented in 2020 is given in **Annex 10**.

4.5.2 Site Inspection Activities on Implementation of this OBA Program

To ensure that the implementation of OBA program is implemented in a transparent and proper manner, REF staff verified the new connection to rural consumers under this OBA program for all licensees who implemented this program. Some physical activities of new connection verification are shown pictorially below.

Mr. Soeun Sophal (Project 8) having license No. 367L for Providing Electricity Service at Some part of Baray District, Kampong Thom Province





4.6 Power to the Poor Program by Providing of USD 50 Subsidy per Households

4.6.1 Progress, Achievement and Analysis of Program

In 2020, 10 contracts with 10 licensees for providing new connections in rural areas under Power to the Poor Program by Providing of USD 50 Subsidy per Households have been executed by REF are funded by EDC. The total target number of connections under these 10 contracts is 2,797 Poor HH and the achievement during 2020 is 2,416 Poor HH.

Provincewise information on licensees who have executed contracts, funded by EDC, with REF for getting grant assistance to Promote Access to Grid Electricity for Poor Households in rural areas in 2020 is given in **Annex 11**.

Provincewise summary information on contracted target number of rural households to be connected to supply system, number of rural household connected to supply system and target number of new connections, funded by EDC under Power to the Poor Program by Providing of USD 50 Subsidy per Households in 2020 is given in **Table 9** below.

Table 9: Provincewise summary information on contracted target number of rural households to be connected to supply system, number of rural household connected to supply system and target number of new connections, funded by EDC under Power to the Poor Program by Providing of USD 50 Subsidy per Households in 2020

No.	Province	Contracted target number of rural HH to be connected to supply system, (HH)	Number of rural HH connected to supply system, (HH)
1	Kampong Cham	701	701
2	Kampong Thom	1,402	1,402
3	Preah Vihear	24	-
4	Pursat	260	3
5	Takeo	410	310
Total		2,797	2,416

Provincewise summary information on contracted target number of rural households to be connected to supply system, number of rural household connected to supply system and present position funded by EDC under Power to the Poor Program by Providing of USD 50 Subsidy per Households in 2020 is given in **Annex 12**.

In 2020, 2,416 rural consumers have got direct benefit of this program. According to Cambodia Inter-Censal Population Survey 2013 Final Report, the average household size in rural area is 4.6 persons. Hence the number of population directly benefited from this program is 11,113 persons.

This Power to the Poor Program by Providing of USD 50 Subsidy per Households has provided the much needed impetus to rural HH in getting electricity for use in the rural HHs.

Provincewise total number of villages and villages, in which Power to the Poor Program by Providing of USD 50 Subsidy per Households to Promote Access to Grid Electricity for ID Poor HH under funding by EDC, was implemented in 2020 is given in **Table 10** below.

Table 10: Provincewise total number of villages and villages, in which Power to the Poor Program by Providing of USD 50 Subsidy per Households to Promote Access to Grid Electricity for ID Poor HH under funding by EDC, was implemented in 2020

No.	Province	Total number of villages (Census)	Number of villages in which program was implemented
1	Kampong Cham	916	21
2	Kampong Thom	742	116
3	Kampot	488	6
4	Kandal	918	15
5	Pursat	510	1
6	Takeo	1,119	28
Total		4,693	187

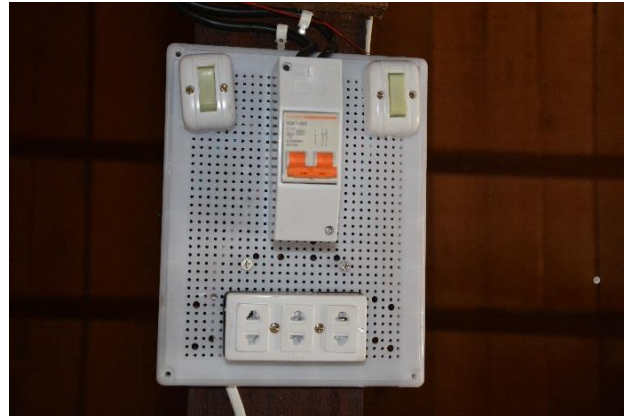
List of villages covered, under funding by EDC, by Power to the Poor Program by Providing of USD 50 Subsidy per Households was implemented in 2020 is given in **Annex 13**.

Map showing the provinces in which this Program under funding by EDC, is implemented in 2020 is given in **Annex 14**.

4.6.2 Site Inspection Activities on Implementation of Power to the Poor Program by Providing of USD 50 Subsidy per Households

To ensure that the implementation of this program is implemented in a transparent and proper manner, REF staff verified the new connection to rural consumers under this program for all licensees who implemented this program. Some physical activities of new connection verification are shown pictorially below.

**Soem Lai Y Electricitry Enterprise (Project 2) License No. 199L
Providing Electric Power Service at some part of Sandan District,
Kampong Thom Province**



4.7 Program for Providing Electricity for Pumping for Agricultural Irrigation Uses

The Royal Government of Cambodia (RGC) has the policy to provide electricity for pumping for agricultural irrigation at the concessional rate during night time for consumer given supply from the grid system. This program covers the supply of electricity for pumping for agricultural irrigation both during day time and during night time. The tariff will be time of use tariff. The tariff will be normal rate per kWh for use during day time from 7:00 a.m. to 9:00 p.m. and concessional rate 480 riel per kWh for use during night time from 9:00 p.m. to 7:00 a.m.

4.7.1 Progress, Achievement and Analysis of Program

In 2020, E.M Construction has been supplying materials and doing construction of electricity infrastructures for giving power supply to pumping for agricultural irrigation for 20 Project with 20 licensed area.

Provincewise summary information on licensees who have executed contracts to develop electricity infrastructure for pumping for agricultural irrigation with REF under Program for Providing Electricity for Agricultural Sector in 2020 is given in **Annex 15**.

Out of the 20 contracts, 100% target was achieved within the contract period for 7 contracts, whereas 13 contracts have been continued to implement in 2021.

Provincewise information on contracted target length of network, constructed length of network, under Program for Providing Electricity for Pumping for Agricultural Irrigation Uses in 2020 is given in Table 11 below.

Table 11: Provincewise information on contracted target length of network, constructed length of network, under Program for Providing Electricity for Pumping for Agricultural Irrigation Uses in 2020

No.	Province	Electricity infrastructures on contracted				Electricity infrastructures Constructed			
		MV (km)	LV (km)	Tr (set)	TOU (set)	MV (km)	LV (km)	Tr (set)	TOU (set)
1	Banteay Meanchey	27.00	29.00	14	4	9.513	9.00	4	4
2	Battambang	42.00	49.00	22	22	4.00	5.00	3	5
3	Kampong Cham	1.45	1.45	2	-	-	-	-	-
4	Kampong Thom	45.00	53.00	20	12	-	-	-	-
5	Kandal	4.00	6.00	2	-	-	-	-	-
6	Prey Veng	29.00	40.00	18	-	-	-	-	-
7	Pursat	78.60	127.60	46	36	46.574	65.566	25	25
8	Takeo	3.00	16.00	6	11	-	-	-	5
Total		230.05	322.05	130	85	60.087	79.566	32	39

Provincewise information on contracted target length of network, constructed length of network, and present position under Program for Providing Electricity for Pumping for Agricultural Irrigation Uses in 2020 is given in **Annex 16**.

In 2020, 7 licensees have been directly benefited by this program.

This program has provided the much needed impetus to REEs to expand electricity supply to provide electricity for pumping for agricultural irrigation at the concessional rate during night time for consumer given supply from the grid system.

Provincewise total number of villages and number of villages electrified under Program for Providing Electricity for Pumping for Agricultural Irrigation Uses, in 2020 is given in **Table 12** below.

Table 12: Provincewise total number of villages and number of villages under Program for Providing Electricity for Pumping for Agricultural Irrigation Uses, in 2020

No.	Province	Total number of villages (Census)	Number of villages access electricity
1	Banteay Meanchey	661	2
2	Battambang	805	2
3	Pursat	510	20
4	Takeo	1,119	2
Total		3,095	26

List of villages covered under Program for Providing Electricity for Pumping for Agricultural Irrigation Uses, in 2020 is given in **Annex 17**.

Map showing the provinces for Program for Providing Electricity for Pumping for Agricultural Irrigation Uses, in 2020 is given in **Annex 18**

4.7.2 Site Inspection Activities on Implementation of this Program

To ensure that the implementation of this program is implemented in a transparent and proper manner, REF staff verified the material and quantity of the infrastructures constructed. Some physical activities of material and quantity of the electricity infrastructures for pumping for agricultural irrigation verification are shown pictorially below.

Mr. Nhean Vatana having license No. 332L for Providing Electricity Service at some part of Khum Talo, Bakan District, Pursat Province



Chapter 5

Information on the Appoitment of REF as Independent Engineer for Monitoring and Inspection of the installation and commissioning of 150MW Solar Photovoltaic Power Plant

In 2020, REF was appointed as an independent engineer for monitoring and inspection of the installation and commissioning of 150MW Solar Photovoltaic (PV) power plant in Kampong Chhnang Province and Pursat Province.

In 2020, REF has monitored and inspected of the installation and commissioning of 60MW Solar Photovoltaic (PV) power plant in Kampong Chhnang Province and 90MW Solar Photovoltaic (PV) power plant in Pursat Province. Some physical activities of the mornitoring and inspection of the development of 60MW Solar Photovoltaic (PV) power plant in Kampong Chhnang Province are shown pictorially below.

Some physical activities of the mornitoring and inspection of the development of 60MW Solar Photovoltaic (PV) power plant in Kampong Chhnang Province



Annex 1
List of villages in which 9,834 SHS have been installed in 2020

No.	Province	Number of villages access electricity through SHS	Commune	District
1	Battambang	Kouk Poun, Chhay Ballang, Kantuot, Tuol Mtes, Boeng Reang, Koun Prum, Boeng Snao, Cheung Tinh, Samraong, Ra	Thipakdei	Koas Krala
		Tmei, Tuol Ballangk, Koas Krala, Damnak Kakaoh, Spean, Boeng Chhneah	Koas Krala	
		Kouk Trom	Hab	
		Ta Nuot, Prey Chak, Sach Hab, Boeng Preah, Ta Khao	Preas Phos	
		Teak Thnoem, Kouk Roka	Doun Ba	
		Prey Sen, Samraong, Prey Totoeng	Chhnal Mean	
		Prey Khlout, ROUNG MUOY, Prey Tralach, Srah Thot, Paen	Prey Tralach	Rukhak Kiri
		Chhaumneb Sbuov Khloang, Chhaumneb Koki, Chhaumneb Smach, Pralay Dabprambe, Prey Ampaon, Andoung kanleaeng, Boeng Trabeck, Preah Andong	Sdok Pravoek	
		Keo Munei, Ou Ramcheck, Ba Sak	Ba Sak	
		Bak Prea, Anlong Sandan, Predy chas, Peam Seima, Koah Chiveang	Prey Chas	Aek Phnum
		Thvang, Anlong Ta Uor, Preaek Toal, Kbal Taol, Kampong Prahok	Koh Chiveang	
		Tuol Snuol, Pech Changvar, Nikom Kraom, Srah Chineang, Tuol Roka, Thnal Bat, Chrey Run, Neak Ta Tvear, Yeun Mean	Russei Krang	Moung Ruessei
		Dangkot, Baribour, Kouk Choar, Boeng Ampil, Banang, Doun Meay	Sdau	Rotonak Mondol
		Sek Sak, Ou Lmun, Phlov Meas, Ou Da Chi Pang, Ou Traeng, Tuek Sab	Phlov Meas	
		Kilou, Phcheav, Chi Sang, Buo Run, Ta Krouk, Svaysar	Traeng	
		Kandal Stung, Thvak, Prey Ampaor	Andauek Haeb	
		Badak Chheung, Badak Tboung, Pich Changva, Ou Dei khla, Neang Lem, Angdoek Dobmouy, Resmay Sangha	Rasmey Sangha	
		Ta Non, Kampong Tuk, Kachat, Srae Chipov, Srae Sdau, Ampoep	Mean Chey	Samlout
		Doun Tret, Ou Snguot, Ou Totoem, Ta Sanh Cheung, Ta Sanh Tboung, Anlong Puok, Prey Rumchek	Ta Sanh	
		Chamlong Romeang Leu, Ou Samrel Kraom, Ou Samrel Leu, Ou Rumchek Leu, Ou Rumchek Kraom, Chamlong Romeang Kroam	Ou Samrel	
2	Kampong Chhnang	Kaoh Sleng, Kou Chrum, Bort Trang, Kaoh Lout	Kaoh Thkov	Chol Kiri
		Kien Ta Ma, Preak Chhdor	Kampong AOS	

		Tunle Krau	Chol Sar	
		Kanleng Phe, Korng meas	Kouk Banteay	Rolea B'ier
		Dambuok Dei kraham	Phsar	Baribour
		Kiri Akphivoadth	Chhean Laeung	Sameakki Mean Chey
3	Mundol Kiri	Ou Chrar, Pu Kong, Pu Char, Srae Khtum	Sre Preah	Kaev Seima
		Kbal Chrouy, Chamraeun, Ou Yeh, Mean Chey, Serei Mongkol, Kbal kaoh	Sre Sangkom	Kaoh Nheaek
		Pu Hoam	Saen Monourom	Ou Reang
		Pu Lu	Bu Sra	Pech Chreada
4	Preah Vihear	Phneak Roluek, Srae Veal	Thmea	Chey Sean
		Kunakpheap Mouy	Chhaeb Pir	Chhaeb
		Praeus K'ak	Mlu Prey Pir	
		Kampeanh, Choam Srae, Reaksmei, Kong Yaong, Kam Brak, Choam Antil, Yeang	Yeang	Choam Khsant
		Kaoh Ker, Sla Ph'aek , Kok Kanlong, Rumchek	Srayang	Kuleaen
		Thnal Kaeng	Rung Roeang	Rovieng
		Slaeng, Bangkan, Srae	Rieb Roy	
		Khcheaeng, Ta Bas, Trapeang Thlok,	Sdau	Sangkum Thmei
		Anlong Svay, Krang Doung, Veal Rumpok, Phnom Reb	Preah Khleang	Tbaeng Mean Chey
5	Pursat	Thmei	Tnaot Chum	Krakor
		Ti Muoy, Ti Pir, Ti Bei, Ti Buon, Ti Pram	Kampong Luong	
		Kampong Prak	Sna Ansa	
		Kampong Thkoul	Ansa Chambak	
		Preaek Kra, Kamsamna, Dei Roneat, Cha Yov, Paolao, Kaoh Khsach, Angkanh, Me Tuek, Trang, Ou Preal, Chen Tay, Kdat, Samraong, Ta Mom	Me Tuek	Bakan
		Damnak Trayoeng	Prongil	Phnum Kravanh
		Angkrong, Rovieng, Veal, Preaek Muoy, Preaek Pir, Preaek Bei, Ta Deh, Samraong	Samraong	
		Ou Thom, Beong Romchek, Krapeu Pir Leu, Krapeu Pir kraom, Samlanh, Kam Pong, Smeaet	Krapeu Pir	Veal Veang
		Ou Saom, Kandal, Chhay Louk, Kien Chongruk, Stueng Ta Chan	Ou Saom	
		Dei Kraham, Ckamka Chrey Tbong, Chamka chrey cheung, Ou Dei Khmoa	Anlong Reab	
		Stueng Thmei, Pchoek Chrum, Cheutal Chrum, Pramaoy, Duong Khlieng, Trapong Porng, Monti Peat	Pramaoy	

		Kandal, Aekakpheap, Sankom Thmei	Thma Da	Kandieng
		Tuol Pongro	Veal	
		Preaek, Charoh, Reang Til, Kaoh K'aek, Kaoh Kaev	Reang Til	
6	Ratanak Kiri	Muoy, Ket, Tang Se, Peaeng, Dal, Ka Chut Leu, Ka Chut, Nhang, Chang, Nay	Nhang	Andoung Meas
		Ta Nang	Ta Lav	
		Leu khuon, Pa Ar, Pa Lai	Ke Chong	Bar Kaev
		Neang Dei, Srae Pok Touch, Srae Pok Thum	Serei Mongkol	Koun Mom
		Tharang Svay, Tharang chong, Ou Chum, Tang Nong lek	Ou Chum	Ou Chum
		Pir, Pir touch, Kralong	L'ak	
		Koh Peak	Koh Peak	Veun Sai
		Tiem Kraom, Phnum Kok Lav, Phnum kok Prov	Phnum Kok	
		Doun Aem	Kouk Doung	Angkor Chum
		Prey Ar	Koul	
7	Siem Reap	Lep, Kandal, Kuok Pnov, Romiet	Sleng Spean	Srei Snam
		Chhub Trav, Chhub Mluo, Chhub Saom, Nel, Ou Trach	Varin	Varin
		Bay Duot	Svay sa	
		Chhub Kampleong	Srae Nouy	
		Ta Peur, Spean kmeng, Ou Ruong	Ta Siem	Svay Leu
		Kramom Boul, Phchik Chrum, Akphivoath, Chhub Ramdeang	Kantout	
		Koah Praeh	Kaoh Preah	
		Koh Sampeay, Damrei Phong	Koh Sampeay	Siem Bouk
8	Stung Treng	Kaoh Chrim	Ou Mreah	
		Siem Bouk, Tun Saong, Ou Leng	Siem Bouk	
		Srae Beng	Ou Ruessei Kandal	
		Kaoh Krouch, Sre Krasang	Sre Krasang	
		Nhang Sum, Lakay	Thma Kev	
		Kham Phouk	Prek Meas	
		Dan Loung, Lon, Siem Pang, Ban Muong	Sekong	Siem Pang
		Ket Moeang, Peam Khes, Seaeng Ma, Kanhchanh Tuek	Sre Sambour	
		Kang Cham	Kang Cham	
		Chaeng Maeng, Ou Tuek Chenh, Srae Ruessei	Srae Ruessei	Thala Barivat

		Pong Tuek	Ou Rai	Sesan
		Mon, Sralay , Anlong Chrey	Anlong Chrey	
		Anlong Phe, Veal Pou, Spong, Ph'av	Anlong Phe	
		Ta Lat, Ksach Thmei, Rum Port, Svay Rieng, Ta Lat Puos	Ta Lat	
		Nheun	Sdau	
		Kaoh La'ou, Krala Peas	Preah Rumkeul	Borey Ou Svay Saen Chey
		Kaoh Sralay, Kaoh Snaeng, Chamthom	Kaoh Snaeng	
		Saen Chey Pir, Aei Bu, Ou Run, Kaoh Pnov, Ou Svay, Veal Preing	Ou Svay	
		Spen Thmar	Stueng Traeng	Krong Stueng Traeng
9	Otdar Meanchey	Thmei	Trapeang Tav	Anlong Veng
		Chaom, Tuek Chub, Tumnub Leu, Sammakki, Ou Kra'Nhoun	Trapeang Prei	
		Srae Krasang, Srae Kandal, Ou Rumdeng, Ou Trach	Trapeang Prasat	Trapeang Prasat
		Kouk Chhouk, Dang Tong, Rumdoul Cheung Phnum, Sras Prich, Kdol, Kouk Prasat, Sok'kdom Rum'near, Sras Tuek, Samraong Saen Chey Mouy, Trapeang Veng, Prasat Rovieng, Kirivaon	Koun Kriel	Krong Samraong
		Koun Domrey	Samraong	
		Tunle Sar, Chheu Slab, Bos Thum	Kouk Khpos	Banteay Ampil
		Kanchreab, Ta Mon Saen Chey, Thmar Doun, Haknouk Man	Kouk Mon	
		Kouk Kei, Chang Kran Yeak Akphivaoth, Saen Chey, Trapeang Svay	Beng	
		Daun Tear, Pong Tuek, Haleam Saen Chey	Ampil	
		Bak Vek	Chong Kal	Chong Kal
		360 Villages	100 Communes	46 Districts

Annex 2
Map showing the provinces in which 9,834 SHS have been installed in 2020



Annex 3

Provincewise information on licensees who have executed contracts, funded by EDC and KfW, with REF for getting assistance to Improve existing and develop electricity infrastructure in rural areas in 2020

Province/ city	Area of supply	License No.	Name of Licensee	Source of Supply
Funded by Electricité Du Cambodge (EDC)				
Banteay Meanchey	Some part of Phnom Srok Districts	081L	Mr. Muon Han (Project 3)	EDC
			Mr. Muon Han (Project 4)	EDC
	Some part of Preah Netr Preah and Krong Serei Soaparn	108L	Mrs. Sin Savuon	EDC
	Some part of Preah Netr Preah and Phnum Srok District	164L	Vathanak N.T Angkor* (Project 3)	EDC
	Some part of Khum Svay Chek and Khum Rolous, Svay Chek District	190L	Mr. Mak Van (Project 2)	EDC
	Some parts of O-Chrov and Svay Chek Districts and Krong Poipet	276L	Mr. Chun Rithy (Project 4)	EDC
Battambang	Khum Phnum Sampeu, Banan District	068L	Mrs. Touch Montha	EDC
	Some part of Rotonak Mondol and Banan District	069L	Mr. Nob Bin (Project 6)	EDC
			Mr. Nob Bin (Project 7)	EDC
	Some part of Khum MOUNG, Khum Kear, ang Khum Robas Mongkol, MOUNG Reussey Districts	109L	Maung Russey Development (Project 3)	EDC
	Some part of Khum Chheu Teal, Banan Districts	117L	Krs. Bun Sreyleak (Project 2)	EDC
	Some part of Sangkae and MOUNG Reussey Districts	246L	Mr. Samnang Sathia (Project 4)	EDC
	Some part of Banan, Thmarkol and Bavel Districts	270L	Electrical Otaki Trading (EOT) (Project 5)	EDC
	Some parts of Snoeng, Banan District	275L	Mr. Koy Mach (Project 4)	EDC
	Some part of Rotanak Mondol District	309L	Mr. Ngov Lyhour (Project 2)	EDC
Kampong Cham	Some part of Prey Chhor, Kang Meas, Chamkar Leu, Stung Trang and Kampong Siem Districts	023L	Mekong Smart Power* (Project 9)	Electricity Skon-Chamkarleu
	Some part of Chamkar Leu District	038L	Tnal Bek Chamkar Leu Electricity (Project 5)	Electricity Skon-Chamkarleu
	Some part of Cheung Prey District	047L	Sor Malis Electricity Enterprise (Project 6)	Electricity Skon-Chamkarleu

	Some parts of Batheay District	090L	Veasna New Land Power ** (Project 2)	EDC
	Some part of Khum Mepring and Khum Batheay, Batheay District	159L	Khun Sopheap Co., Ltd (Project 6)	Electricity Skon-Chamkarleu
	Khum Tmor Puon, Prey Chhor District	241L	Mr. Ong Kimsean (Project 3)	BVC Power Development
	Khum Chhealea, Batheay District	255L	Mrs. Som Sokhalin (Project 2)	Electricity Skon-Chamkarleu
	Some part of Cheung Prey District	286L	Mrs. Sou Rong (Project 5)	Electricity Skon-Chamkarleu
	Some part of Batheay District	288L	Mr. Yin Kimly (Project 2)	EDC
	Some part of Srei Santhor District	335L	Mrs. Khun Naykeang* (Project 5)	EDC TPLC Holdings
	Some part of Khum Ta Ong, Chamkar Leu District	376L	Mr. Lay Bunthoeun (Project 2)	BVC Power Development
Kampong Chhnang	Some part of Baribour Districts	040L	G.P.K.H Electricity (Project 8)	OSVR Trading
	Some part of Rolea B'ier Districts	096L	Mr. Un Sophale (Project 5)	OSVR Trading
	Some part of Kampong Tralach and Sameakki Mean Chey Districts	415L	Mrs. Ker Varin* (Project 5)	OSVR Trading
Kampong Speu	Some part of Phnum Sruoch Districts	067L	Mr. Sok Hoy (Project 3)	EDC
	Some parts of Phnum Sruoch District	082L	AKISNY PICHNIL L.S.K Enterprise* (Project 6)	EDC
	Some part of Kong Pisei and Basedth Districts	101L	Tov Chhinseng ** (Project 6)	EDC
	Some part of Kong Pisei Districts	219L	Mr. Phorum Sareourn* (Project 2)	MSL
	Some part of Thpong District, Khum Yutsamaki, Udong District	393L	Mr. Cheng Chhorng* (Project 3)	EDC
Kampong Thom	Some part of Baray and Santuk District	006L	Pheng Keang Electricity Pte (Project 4)	BVC Power Development
	Krong Stueng Saen	012L	Cam Chilbo Electric Power (Project 2)	BVC Power Development
	Some parts of Baray District	019L	Akisni Treall Enterprise (Project 3)	BVC Power Development
	Some parts of Baray District	023L	Mekong Smart Power* (Project 9)	Electricity Skon-Chamkarleu
	Khum Baray and Some part of Khum Chhouk Khsach District	039L	Mr. Kim Chantara (Project 5)	BVC Power Development
	Some part of Stong District	063L	Mr. Ong Hoksini (Project 5)	BVC Power Development
	Some part of Sandan District	199L	Some Lai Y Electricity Enterprise (Project 2)	EDC

	Some part of Baray District	245L	Mr. Chhea Sokhom (Project 2)	BVC Power Development
	Some part of Khum Sala Visai and Khum Tuol Kreul, Prasat Ballangk District	327L	Mr. Koeut Chathy (Project 2)	BVC Power Development
	Some part of Baray District	367L	Mr. Soeun Sophal (Project 6)	BVC Power Development
			Mr. Soeun Sophal (Project 7)	BVC Power Development
	Some part of Prasat Ballangk, and Kampong Svay District	368L	Mss. Tan Kimbouy (Project 4)	EDC
	Khum Phat Sanday, Khum Kampong Kou, Kampong Svay District, Same part of Khum Chamnoam, Stong District and Krong Stueng Saen	440L	Mr. Theng Samrith	EDC
Kampot	Some part of Chhouk, Chumkiri, Angkor Chey, Banteay Meas, Dorng Tong, Toek Chhou and Kampong Trach Disriects	044L	Akisani Toek Chhou (Project 6)	EDC
			Akisani Toek Chhou (Project 7)	EDC
	Some part of Chum Kiri District	082L	AKISNY PICHNIL L.S.K Enterprise* (Project 6)	EDC
	Some part og Tuek Chhou, Kampong Trach and Dong Tong Districts	180L	Kep Power Supply* (Project 3)	EDC
	Some part of Chum Kiri District	197L	Electricity Ang Roka Enterprise* (Project 5)	EDC
Kandal	Some part of Khsach Kandal District	045L	Mr. Sok Sombor* (Project 3)	EDC
	Some part of Sa'ang District	086L	Electricity Sa'ang Enterprise (Project 2)	EDC
	Some part of Mok Kampuol, Ponhea Leur District	090L	Veasna New Land Power ** (Project 2)	EDC
	Some part of Kandal Stung District	101L	Tov Chhinseng ** (Project 6)	EDC
	Some part of Sa'Ang District	179L	Akisni Nhoek My Enterprise* (Project 5)	LMK
	Some part of Kandal Stung District	219L	Mr. Phorurn Sareourn* (Project 2)	MSL
	Some parts of Lvea Em, and Khsach Kandal Districts	249L	Mrs. Ramun Sothei Da (Project 2)	Akissni Keansvay
	Some parts of Khsach Kandal Districts	335L	Mrs. Khun Naykeang* (Project 5)	EDC TPLC Holdings
Koh Kong	Some part of Khum Beong Preav, Khum Chhroy Svay, Sre Ambil District	358L	Mrs. Pheav Chhaysory*(Project 2)	EDC
	Some part of Botum Sakor, Sre Ambel, Koh Kong, Thmar Baing District, Kiri Sakor District	371L	Heng Family Electricity (Project 2)	EDC
	Some part of Thmar Baing District, Khum Chkhor Leu, Sre Ambel District and Khum Trapaing Rong,	418L	Mrs. Chheng Touch (Project 4)	EDC

	Koh Kong District			
Kratie	Some part of Chhloung and Chetborey Districts, Khum Svay Chreah, Snuol District And Sangkat Roka Kandal, Krong Kratie	191L	Mrs. Pin Vipheavy* (Project 2)	EDC
	Some part of Preaek Prasab District	217L	Heang Pov Enterprise (Project 4)	EDC
	Some part of Preaek Prasab District	227L	Mr. Yon Pagharoth (Project 2)	EDC
Preah Vihear	Some part of Tbaeng Mean Chey District, and Krong Preah Vihear	031L	Akissni Preah Vihear (Project 2)	EDC
	Some part of Khum Kantout and Khum Yeang, Choam Khsan District	307L	Mr. Keo Nguon (Project 4)	EDC
	Some part of Choam District	399L	Mr. Bean Dyna	EDC
Prey Veng	Some parts of Pearaing District	045L	Mr. Sok Sombor* (Project 3)	EDC
	Some parts of Kanhchriech District	208L	Mr. Keo Chamroeun	EDC
	Some part of Me Sang District	269L	Mr. Kong Yon (Project 4)	EDC
	Some part of Khum Boeng Preah, KhumTheay, Ba Phnum District, Khum Tuek Thla, Khum Samraong, Svay Antor District, and Khum Ba Baong, Peam Ro District	284L	Mr. Long Hay (Project 3)	EDC
	Some part of Kampong Trabaek, Ba Phnum, and Me Sang Districts	343L	Nhem Horn Electrical (Project 7)	Vietnam
	Some part of Sithor Kandal District	478L	V.R.T.N Co., Ltd *	EDC
	Some part of Bakan and Phnom Kravanh Districts	034L	Yen Youlay Electricity Enterprise (Project 10)	EDC
Pursat			Yen Youlay Electricity Enterprise (Project 11)	EDC
	Some part of Khum Rumlech and Ou Ta Paong, Bakan District	102L	Mr. Preab Vannaret (Project 2)	EDC
	Some part of Krakor and Kandeang Districts	125L	SVVT Electricity (Project 6)	EDC
	Khum Talo, Bakan District	332L	Mr. Nhean Vatana (Project 5)	EDC
	Some part of Kandeang, Bakan Districts and Krong Pursat	382L	Mrs. Kim Siphall (Project 4)	EDC
	Some part of Khum Svay Sa and Khum Chheu Tom., Krakor Districts	383L	Mrs. Khim Heang (Project 6)	EDC

	Khum O-Sorm, Veal Veng District	397L	Mr. Pav Vuthea (Project 3)	EDC
Siem Reap	Some part of Pourk, Angkor Chum and Angkor Thom Districts	035L	Vonn Vireak Service (Project 5)	EDC
	Some part of Chikreng and Sotnikum Districts	129L	Mr. Chan Sok (Project 6)	KTC Cable
			Mr. Chan Sok (Project 6)	KTC Cable
	Some part of Angkor Chum District	139L	Mr. Duong Narin (Project 4)	EDC
	Some part of Kralanh District, and Pourk District	164L	Vathanak N.T Angkor* (Project 3)	EDC
	Some parts of Khum Kantuot, Svay Leu District, Banteay Srey District, Varin District	240L	Mrs. Long Kimheng* (Project 5)	EDC
			Mrs. Long Kimheng* (Project 6)	EDC
	Some part of Angkor Chum and Varin Districts	359L	Akisani Warin Angkor (Project 2)	EDC
Preah Sihanouk	Khum Ou Bak Rotes, Kampong Seila District	082L	AKISNY PICHNIL L.S.K Enterprise* (Project 6)	EDC
	Some part of Khum Ou Treh, Stueng Hav District	120L	Mr. Chan Keat (Project 2)	EDC
	Same part of Kampong Seila District	358L	Mrs. Pheav Chhaysory* (Project 2)	EDC
Svay Rieng	Some part of Kampong Rou and Chantrea District	268L	Mr. Khan Siden (Project 7)	EDC
	Some part of Romeas Haek District	319L	Khmer Utility Trading Company (Project 5)	EDC
Takeo	Some part of Baty Districts	015L	Samraong Yaong Electricity Enterprise (Project 3)	EDC
	Some part of Baty and Preykabas Districts	020L	Akisni C.L Prey Kabas Enterprise (Project 2)	LMK
	Some part of Preykabas nad Angkor Borey Districts	054L	Mrs. Uoch Por (Project 3)	LMK
	Some part of Bati District	101L	Tov Chhinseng ** (Project 6)	EDC
	Some part of Tramkork District	121L	Mr. Nget Soda (Project 3)	EDC
	Some part of Kirivong Districts	133L	Mr. Hak Lyseng	Mr. Mak kom
	Some part of Samraong nad Angkor Borey Districts	178L	Seng Vuthy Electricity Enterprise (Project 3)	EDC
	Baty and Preykabas Districts	179L	Akisni Nhoek My Enterprise* (Project 5)	LMK
	Some part of Tramkork District	197L	Electricity Ang Roka Enterprise* (Project 5)	EDC
	Some part of Prey Kabas District	212L	Mr. Ngeth Meng (Project 6)	LMK
Otdar Meanchey	Some part of Khum Chongkal, Chongkal District, Anloun Veng District	240L	Mrs. Long Kimheng* (Project 5)	EDC
			Mrs. Long Kimheng* (Project 6)	EDC
	Some part of Trapeang Prasat District	312L	Mr. Phom Pheak* (Project 3)	EDC
	Some part of Khum Pongro, Chongkal District and	444L	Mrs. Kong Chanda (Project 2)	EDC

	Krong Samrong			
Kep	Damnak Chang Eu District, Krong Kep	180L	Kep Power Supply* (Project 3)	EDC
Pailin	Some part of Krong Pailin	089L	Vannakpheap Development (Project 2)	EDC
Tboung Khmum	Khum Chumnik, Krouch Chhmar District	191L	Mrs. Pin Vipheavy* (Project 2)	EDC
	Same part of Oraing Ov District	478L	V.R.T.N Co., Ltd *	EDC
Funded by Kreditanstalt für Wiederaufbau (KfW)				
Banteay Meanchey	Khum Nam Tau, Phnum Srok Distric	401L	Mr.Tan Leang Sreng (Project 3)	EDC
Battambang	Some part of Samlout District, Rotanak Mondol District and Koas Krala District,	392L	ASDVM Co., Ltd (Project 4)	EDC
Kampong Cham	Some part of Bateay District	400L	Mr. Hong Sengkry* (Project 5)	EDC
Kampong Chhnang	Some parts of Rolea B'ier District	095L	Mrs. Chan Simoly (Project 5)	OSVR Trading
	Some part of Tuek Phos District	119L	Mr. Un Sothea (Project 9)	OSVR Trading
	Some part of Kampong Tralach District	400L	Mr. Hong Sengkry* (Project 5)	EDC
Kampong Speu	Some parts of Odongk, Thpong and Samraong Tong Districts	155L	Sahakreas Aphivath Akisni Samrethkiry (Project 6)	EDC
Kratie	Some part of Sambour District	395L	Mrs. Khun Sokgach* (Project 7)	EDC
Prey Veng	Special Purpose Transsmission Service at Along the National Road No. 8 from Border of Cambodia-Vietnam to Kamchay Mear, Svay Antor and Pearaing Districts	259L	Inter BP Solution Corporation (Project 5)	EDC
	Some part of Pearaing Districts	294L	Mr. Chei Bun Oun (Project 3)	Zenistil Co.,Ltd
Siem Reap	Some part of Svay Leu District	229L	Mr. Khean Kev (Project 4)	EDC
Preah Sihanouk	Khum Boeng Ta Prum and Khum Ou Chrov, Prey Nob District	271L	Mr. Hung Huy (Project 6)	EDC
Stung Treng	Some parts of Siem Bouk, Sesan District and Stung Treng City	395L	Mrs. Khun Sokgach* (Project 7)	EDC
Takeo	Some part of Angkor Borey District	113L	Mrs. Sim Dary (Project 3)	LMK

Note: * Area of supply in 2 provinces and ** area of supply in 3 provinces.

Annex 4

Provincewise summary information on contracted target length of network, constructed length of network and present position under Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas, funded by EDC and KfW, in 2020

Province/city	License No.	Name of licensee	Contracted target length of network (km)		Constructed length of network (km)		Remark
			LV	MV	LV	MV	
I Funded by Electricité Du Cambodge (EDC)							
Banteay Meanchey	081L	Mr. Muon Han (Project 3)	7.48	-	7.48	-	Disbursed
		Mr. Muon Han (Project 4)	17.70	-	17.70	-	Disbursed
	108L	Mrs. Sin Savuon	16.57	17.75	11.94	17.75	Disbursed
	190L	Mr. Mak Van (Project 2)	3.70	0.70	3.70	0.70	Disbursed
	276L	Mr. Chun Rithy (Project 4)	10.60	9.20	10.60	9.20	Disbursed
Battambang	068L	Mrs. Touch Montha	5.70	1.30	4.80	1.10	Disbursed
	069L	Mr. Nob Bin (Project 6)	10.00	10.00	10.00	10.00	Disbursed
		Mr. Nob Bin (Project 7)	8.70	3.80	8.70	3.80	Disbursed
	109L	Maung Russey Development (Project 3)	22.90	3.15	22.90	3.15	Disbursed
	117L	Krs. Bun Sreyleak (Project 2)	1.20	-	0.40	-	Disbursed
	201L	Mr. Ou Chanrat (Project 4)	-	-	5.45	-	Disbursed
	242L	Mrs. San Chhan (Project 4)	-	-	4.50	5.00	Disbursed
	246L	Mr. Samnang Sathia (Project 4)	24.30	15.50	-	-	On going
	270L	Electrical Otaki Trading (EOT) (Project 4)	-	-	16.74	27.11	Disbursed
		Electrical Otaki Trading (EOT) (Project 5)	12.60	29.30	-	-	On going
	275L	Mr. Koy Mach (Project 4)	8.70	5.00	7.70	4.20	Disbursed
	303L	SVRA Electricity Service Enterprise* (Project 8)	-	-	10.50	15.55	Disbursed
	309L	Mr. Ngov Lyhour (Project 2)	14.67	11.72	14.67	11.72	Disbursed
	330L	Mr. Lonh Savan (Project 7)	-	-	4.40	4.65	Disbursed
	Kampong Cham	023L	Mekong Smart Power* (Project 8)	-	-	40.18	-
Mekong Smart Power* (Project 9)			54.75	16.30	-	16.30	Disbursed and on going
038L		Tnal Bek Chamkar Leu Electricity (Project 5)	23.60	-	23.60	-	Disbursed
047L		Sor Malis Electricity Enterprise (Project 6)	11.80	2.88	11.80	2.88	Disbursed

	060L	Mrs. Eam Sreng (Project 3)	-	-	5.57	3.40	Disbursed
	159L	Khun Sopheap Co., Ltd (Project 6)	9.12	3.27	3.25	-	Disbursed
	207L	Mr. Lay Veng Kheang	-	-	3.35	2.35	Disbursed
	241L	Mr. Ong Kimsean (Project 3)	2.46	3.49	2.46	3.49	Disbursed
	255L	Mrs. Som Sokhalin (Project 2)	10.96	3.43	2.64	3.43	Disbursed and on going
	286L	Mrs. Sou Rong (Project 5)	6.60	14.40	6.60	14.40	Disbursed
	288L	Mr. Yin Kimly (Project 2)	11.44	2.47	11.44	2.47	Disbursed
	369L	Mr. Dy Piseth (Project 3)	-	-	15.15	-	Disbursed
	376L	Mr. Lay Bunthoeun (Project 2)	5.20	-	5.20	-	Disbursed
	447L	Mrs. Nhek Sokon	-	-	2.84	0.35	Disbursed
Kampong Chhnang	040L	G.P.K.H Electricity (Project 8)	30.60	8.80	29.40	8.80	Disbursed
	051L	Oung Sovanny Electricity Development	-	-	5.60	7.85	Disbursed
	096L	Mr. Un Sophale (Project 5)	12.78	0.64	12.78	0.64	Disbursed
	415L	Mrs. Ker Varin* (Project 5)	22.30	31.21	22.30	31.21	Disbursed
	416L	Mr. Or Joly (Project 4)	-	-	13.27	10.82	Disbursed
	421L	Mrs. Live Sok Hourng (Project 2)	-	-	5.89	6.60	Disbursed
	429L	Mrs. En Chantha	-	-	4.80	8.05	Disbursed
	448L	Mr. Or Chamroeun	-	-	19.03	13.56	Disbursed
Kampong Speu	067L	Mr. Sok Hoy (Project 3)	-	1.95	-	-	Project Closed
	082L	Akisny Pichnil L.S.K Enterprise* (Project 6)	5.20	7.40	4.20	7.40	Disbursed
	393L	Mr. Cheng Chhorng* (Project 3)	30.10	7.50	27.30	7.50	Disbursed
		Akisni Krang Punlei (Cut from Mr. Cheng Chhorng Project 3)	-	-	2.80	-	Disbursed
Kampong Thom	435L	Mrs. Keo Ceda**	-	-	22.00	7.00	Disbursed
	006L	Pheng Keang Electricity Pte (Project 4)	15.43	12.70	15.43	12.70	Disbursed
	012L	Cam Chilbo Electric Power (Project 2)	32.10	7.70	14.60	4.10	Disbursed
	019L	Akisni Treall Enterprise (Project 3)	1.50	22.60	1.50	22.60	Disbursed
	039L	Mr. Kim Chantara (Project 5)	5.80	4.90	5.80	4.90	Disbursed
	063L	Mr. Ong Hoksini (Project 5)	16.90	1.00	16.90	1.00	Disbursed
	199L	Some Lai Y Electricity Enterprise (Project 2)	13.80	21.50	13.80	21.50	Disbursed

	245L	Mr. Chhea Sokhom (Project 2)	9.01	1.30	9.01	1.30	Disbursed
	327L	Mr. Koeut Chathy (Project 2)	4.90	8.08	4.90	8.08	Disbursed
	367L	Mr. Soeun Sophal (Project 6)	5.40	-	5.40	-	Disbursed
		Mr. Soeun Sophal (Project 7)	1.20	8.00	1.20	8.00	Disbursed
	368L	Mss. Tan Kimbouy (Project 4)	25.18	7.69	25.18	7.69	Disbursed
	440L	Mr. Theng Samrith	20.69	-	20.69	-	Disbursed
Kampot	044L	Akisani Toek Chhou (Project 6)	9.14	26.23	9.14	26.23	Disbursed
		Akisani Toek Chhou (Project 7)	10.18	47.28	10.18	47.28	Disbursed
	093L	Akissni Touk Meas Enterprise* (Project 5)	-	-	0.95	10.45	Disbursed
	225L	Mrs. Chann Sokim (Project 3)	-	-	6.62	5.15	Disbursed
Kandal	049L	Eastern Power Supply Enterprise (EAPOSE) (Project 8)	-	-	17.70	32.78	Disbursed
	086L	Electricity Sa'ang Enterprise (Project 2)	9.12	1.85	8.12	1.85	Disbursed
	090L	Veasna New Land Power ** (Project 2)	1.43	1.55	-	-	Project Closed
	150L	Akissni Keansvay (Project 5)	-	-	12.10	16.90	Disbursed
	170L	Mr. Chhun Ly (Project 2)	-	-	0.87	0.77	Disbursed
	219L	Mr. Phorurn Sareourn* (Project 2)	4.04	2.52	3.43	2.52	Disbursed
	230L	Mrs. Thauv Vorun (Project 4)	-	-	2.85	-	Disbursed
	249L	Mrs. Ramun Sothei Da (Project 2)	4.45	2.31	4.25	-	Disbursed
	316L	Kaam Samnor Development (Project 2)	-	-	6.75	14.00	Disbursed
	335L	Mrs. Khun Naykeang* (Project 5)	10.39	-	10.39	-	Disbursed
Koh Kong	358L	Mrs. Pheav Chhaysory* (Project 2)	6.69	3.55	6.69	3.55	Disbursed
	371L	Heng Family Electricity (Project 2)	40.52	4.00	40.52	4.00	Disbursed
	418L	Mrs. Chheng Touch (Project 4)	6.60	5.80	6.60	5.80	Disbursed
Kratie	191L	Mrs. Pin Vipheavy*	-	-	12.65	-	Disbursed
		Mrs. Pin Vipheavy* (Project 2)	5.31	-	4.61	-	Disbursed
	217L	Heang Pov Enterprise (Project 4)	23.60	-	23.60	-	Disbursed
	227L	Mr. Yon Pagharoth (Project 2)	11.86	-	11.86	-	Disbursed
	346L	Mrs. Chea Sokeng (Project 4)	-	-	3.96	-	Disbursed
Preah Vihear	031L	Akissni Preah Vihear (Project 2)	3.20	10.50	-	-	On going
	307L	Mr. Keo Nguon (Project 3)	-	-	24.50	8.00	Disbursed

		Mr. Keo Nguon (Project 4)	9.90	6.00	9.90	6.00	Disbursed
	399L	Mr. Bean Dyna	14.60	-	13.00	-	Disbursed
	405L	Mrs. Keo Sovanny (Project 2)	-	-	12.30	-	Disbursed
		Mrs. Keo Sovanny (Project 3)	-	-	9.00	-	Disbursed
Prey Veng	036L	Mrs. Pauch Kim (Project 3)	-	-	4.58	3.90	Disbursed
	045L	Mr. Sok Sombor* (Project 3)	16.57	9.20	2.00	9.20	Disbursed
	208L	Mr. Keo Chamroeun	8.69	1.00	6.29	1.00	Disbursed
	269L	Mr. Kong Yon (Project 4)	13.06	0.82	12.24	0.82	Disbursed
	284L	Mr. Long Hay (Project 3)	17.55	-	13.26	-	Disbursed
	343L	Nhem Horn Electrical (Project 7)	18.60	8.60	18.60	8.60	Disbursed
Pursat	034L	Yen Youlay Electricity Enterprise (Project 10)	3.30	5.60	3.30	5.60	Disbursed
		Yen Youlay Electricity Enterprise (Project 11)	6.90	1.10	-	-	On going
	102L	Mr. Preab Vannaret (Project 2)	2.40	2.40	2.40	2.40	Disbursed
	124L	Ear Laysean Krovanh Electricity Enterprise (Project 5)	-	-	35.80	-	Disbursed
	125L	SVVT Electricity (Project 5)	-	-	11.13	6.04	Disbursed
		SVVT Electricity (Project 6)	2.00	2.00	-	-	On going
	332L	Mr. Nhean Vatana (Project 5)	71.00	-	71.00	-	Disbursed
	382L	Mrs. Kim Siphall (Project 4)	1.00km 475 pole	-	1.00km 475 pole	-	Disbursed
	383L	Mrs. Khim Heang (Project 6)	31.70	-	31.70	-	Disbursed
	397L	Mr. Pav Vuthea (Project 3)	5.60	2.40	5.60	2.40	Disbursed
Siem Reap	035L	Vonn Vireak Service (Project 4)	-	-	16.70	17.40	Disbursed
		Vonn Vireak Service (Project 5)	8.58	7.60	8.58	7.60	Disbursed
	129L	Mr. Chan Sok (Project 5)	-	-	2.20	2.00	Disbursed
		Mr. Chan Sok (Project 6)	3.70	-	-	-	Project Closed
		Mr. Chan Sok (Project 6)	3.00	2.50	3.00	2.50	Disbursed
	139L	Mr. Duong Narin (Project 4)	5.20	-	4.20	-	Disbursed
	164L	Vathanak N.T Angkor* (Project 3)	48.30	4.30	48.30	4.30	Disbursed
	240L	Mrs. Long Kimheng* (Project 4)	-	-	11.75	-	Disbursed
		Mrs. Long Kimheng* (Project 5)	12.50	36.00	12.50	36.00	Disbursed

		Mrs. Long Kimheng* (Project 6)	23.50	28.50	23.50	28.50	Disbursed
		Mrs. Long Kimheng* (Cut from Akisani Warin Angkor Project 2)	-	-	1.90	2.90	Disbursed
Preah Sihanouk	359L	Akisani Warin Angkor (Project 2)	4.40	19.00	2.50	16.10	Disbursed
	120L	Mr. Chan Keat (Project 2)	1.02	1.41	1.02	1.41	Disbursed
Svay Rieng	247L	Akisni Kraul Kou Company* (Project 3)	-	-	28.91	16.56	Disbursed
	268L	Mr. Khan Siden (Project 7)	6.60	14.00	6.60	14.00	Disbursed
	319L	Khmer Utility Trading Company (Project 5)	26.30	22.70	21.40	22.00	Disbursed
Takeo	013L	Electricity Kirivong Enterprise (Project 2)	-	-	5.59	25.08	Disbursed
	015L	Samraong Yaong Electricity Enterprise (Project 3)	39.30	5.82	39.30	5.82	Disbursed
	020L	Akisni C.L Prey Kabas Enterprise (Project 2)	9.52	8.02	9.52	8.02	Disbursed
	054L	Mrs. Uoch Por (Project 3)	4.77	2.90	3.07	2.25	Disbursed
	055L	Mr. Mak Khom (Project 2)	-	-	5.10	4.16	Disbursed
	101L	Tov Chhinseng ** (Project 6)	36.47	3.52	29.24	1.96	Disbursed
	118L	Bati Electricity Enterprise (Project 3)	-	-	14.17	-	Disbursed
	121L	Mr. Nget Soda (Project 3)	25.84	1.84	25.84	1.84	Disbursed
	133L	Mr. Hak Lyseng	8.06	1.20	6.06	1.20	Disbursed
	178L	Seng Vuthy Electricity Enterprise (Project 3)	9.91	3.47	9.91	3.47	Disbursed
	179L	Akisni Nhoek My Enterprise* (Project 4)	-	-	7.90	5.00	Disbursed
		Akisni Nhoek My Enterprise* (Project 5)	5.60	5.20	5.60	5.20	Disbursed
	188L	Mr. Lim Sisophon (Project 5)	-	-	10.45	-	Disbursed
	197L	Electricity Ang Roka Enterprise* (Project 5)	14.60	23.20	14.60	23.20	Disbursed
	212L	Mr. Ngeth Meng (Project 6)	4.00	1.00	4.00	1.00	Disbursed
Otdar Meanchey	312L	Mr. Phom Pheak* (Project 2)	-	-	12.45	5.20	Disbursed
		Mr. Phom Pheak* (Project 3)	5.30	1.90	-	-	On going
	388L	Mrs. Khiv Sophal (Project 4)	-	-	16.50	10.40	Disbursed
	444L	Mrs. Kong Chanda (Project 2)	6.20	10.10	6.20	10.10	Disbursed
Kep	180L	Kep Power Supply* (Project 3)	17.30	18.84	17.30	18.84	Disbursed
Pailin	009L	M.S.P Development (Project 2)	-	-	19.00	26.00	Disbursed
	089L	Vannakpheap Development	-	-	15.84	24.86	Disbursed
		Vannakpheap Development (Project 2)	8.10	11.00	8.10	11.00	Disbursed

Tboung Khmum	478L	V.R.T.N Co., Ltd *	24.72	11.90	-	-	On going
	Total I		1,258.83	697.26	1,570.28	955.41	
			1,983.09		2,525.69		
II Funded by Kreditanstalt für Wiederaufbau (KfW)							
Banteay Meanchey	401L	Mr.Tan Leang Sreng (Project 3)	9.60	-	9.60	-	Disbursed
Battambang	392L	ASDVM Co., Ltd (Project 4)	20.10	24.50	20.10	24.50	Disbursed
Kampong Cham	047L	Sor Malis Electricity Enterprise (Project 5)	-	-	15.58	2.95	Disbursed
	256L	Mr. Te Kimsong (Project 2)	-	-	3.69	6.48	Disbursed
Kampong Chhnang	095L	Mrs. Chan Simoly (Project 5)	7.22	4.25	2.84	4.25	Disbursed
	119L	Mr. Un Sothea (Project 8)	-	-	16.40	14.80	Disbursed
		Mr. Un Sothea (Project 9)	16.00	27.89	16.00	27.89	Disbursed
	400L	Mr. Hong Sengkry* (Project 4)	-	-	2.75	0.60	Disbursed
		Mr. Hong Sengkry* (Project 5)	-	0.14	-	0.14	Disbursed
Kampong Speu	136L	Mr. Men Kunthea (Project 5)	-	-	18.20	17.80	Disbursed
	154L	Mr. Uy Sophat* (Project 2)	-	-	4.02	0.90	Disbursed
	155L	Aphivath Akisni Samrethkiry Enterprise (Project 6)	7.82	15.50	7.46	15.50	Disbursed
	237L	Akisani Prey Rumduol (Project 3)	-	-	7.45	14.75	Disbursed
Kampong Thom	228L	T.K.T.D Electricity Enterprise (Project 4)	-	-	6.44	4.70	Disbursed
Kandal	086L	Electricity Sa’ang Enterprise	-	-	3.04	0.45	Disbursed
	153L	Boeng Khyang Electricity Enterprise (Project 2)	-	-	7.33	3.71	Disbursed
	261L	Sahakreas Aphivath Akisni Chunabort * (Project 2)	-	-	7.72	8.29	Disbursed
	347L	7 N G Group	-	-	3.93	6.40	Disbursed
Kratie	342L	Yonsophearith Trading (Project 3)			38.62	1.13	Disbursed
Prey Veng	259L	Inter BP Solution Corporation (Project 4)	-	-	14.95	-	Disbursed
		Inter BP Solution Corporation (Project 5)	19.40	5.60	-	-	On going
	267L	Mrs. Nov Sophea (Project 2)	-	-	2.68	1.84	Disbursed
	294L	Mr. Chei Bun Oun (Project 3)	4.70	5.60	4.70	5.60	Disbursed
	438L	Mr. Run Sovann (Project 3)	-	-	8.95	-	Disbursed

Ratanak Kiri	372L	Mr. Seav Pisith	-	-	12.72	-	Disbursed
	380L	Mrs. Soeurkim Nareth	-	-	8.59	0.24	Disbursed
Siem Reap	111L	Mr. Kong Vun* (Project 5)	-	-	42.35	-	Disbursed
	229L	Mr. Khean Kev (Project 4)	5.50	-	5.50	-	Disbursed
Preah Sihanouk	271L	Mr. Hung Huy (Project 6)	3.74	0.65	3.74	0.65	Disbursed
Stung Treng	395L	Mrs. Khun Sokgach *(Project 7)	14.50	21.50	14.50	21.50	Disbursed
Takeo	113L	Mrs. Sim Dary (Project 3)	10.12	-	10.12	-	Disbursed
Kep	180L	Kep Power Supply* (Project 2)	-	-	24.00	16.60	Disbursed
Tboung Khmum	308L	Mrs. Phin Thai (Project 3)	-	-	6.90	-	Disbursed
Total II			118.70	105.63	350.87	201.67	
			224.33		552.54		
Total I+II			1,404.53	802.89	1,921.15	1,157.08	
			2,207.42		3,078.23		

Note: * Area of supply in 2 provinces and ** area of supply in 3 provinces.

Annex 5
List of villages covered under Program for Providing Assistance to Improve Existing and Develop Electricity Infrastructure in Rural Areas, funded by EDC and KfW, in 2020

No.	Province/City	Villages	Communes	District	License No.	Licensee
Fund by Electricité Du Cambodge (EDC)						
1	Banteay Meanchey	Moat Srah, Srah Chhouk Khang Lech, Srah Chik, Kandal Khang Kaeut	SrahChik	Phnum Srok	081L	Mr. Moun Han (Project 3)
		Trang, Phnum Dei, Ponley, Kamping Puoy	Phnum Dei			
		Moat Srah, Srah Chhouk Lech, Srah Chhouk Keut, kandal lich, kandal kaeh	SrahChik	Phnum Srok	081L	Mr. Moun Han (Project 4)
		Ponley, kamping Puoy, Trang, Thanl dach, Phnum Dei, Trapeang brei	Phnum Dei			
		KraomSamraong thom, Preah pout, Kok treas, Rom peak	Chhnour Meanchey	Preahnet Preah	108L	Mrs. Sin Savoun
		Kok, Chreab chas, kork Lon, Phnum Chonhcheang, Chob, brodak, Krasang thmey, Brasat, Rong Chrouk	Chub vary			
		Poi Pring	Preahnet Preah			
		Kabao	Bosabau	Serey Sophorn		
		Brasat, Anlong Sa	Brasat	Krleanh	164L	Vattanac N.T Angkor Company* (Project 3)
		Moukchheang	Spen Sreng	Phnum Srok		
		Ponsaeay Cheung, Roka Thmey	Svaychek	Svaychek	190L	Mr. Mok Van (Project 2)
		Ponsaeay Tboung, Stung	Rolous			
		Tomnob Dach, Chok Chey, Bantey thmey, Oubei Choan, Preav Chas	O bei Choan	Ochrov	276L	Mr. Chun Rithy (Project 4)
2	Battambang	Sompov kaet, Sompov Lech, Samnanh	Phnum Sampov	Banan	068L	Mrs. Touch Mantha
		Neang Lem, Badak tboung	Reaksmey Sangha	Rotanak Mondol	069L	Mr. Nob Bin (Project 6)
		Kilo38	Treng			
		Boribou	Sdao			
		Antaek Dobmouy	Reaksmey	Rotanak	069L	Mr. Nob Bin (Project 7)

			Sangha	Mondol		
		Sdao	Treng			
		Banang	Sdao			
		Khtum Prarhaong, Kbal moul	Robos Mongkul	Moung Ruessei	109L	Moung Ruessei Development Enterprise (Project 3)
		Khleng Chour, Sach Hab, Ta Khao, Boeng Preah, Kab Prich, Koy Veng, Prey Chak, Ta Nuon	Preah Phos	Koas krala		
		Brobobh	Chheu Teal	Banan	117L	Mrs. Bun Sreyleak (Project 2)
		Chroy Sdao	Chroy Sdao	Thma Koul	201L	Mr. Ou Chanrath (Project 4)
		Kouk Trab, KraomSamraong, Krasang	Tameun			
		Lvea Chas,Kbal Spean, Dangkao Pen, Tamart, Ta Ni	Lvea	Bavel	242L	Mrs. San Chan (Project 4)
		Anlong Run	Chrey	Thma Koul	270L	Electrical Otaki Trading (EOT) (Project 4)
		Paoy Svay	Ta Kream	Banan		
		Krapeu tboung	Phnum Sampov			
		Boeng Prei, Peak Sbaek, Snoeng Lech, Kor, KraomSamraong	Snoeng	Banan	275L	Mr. Koy Mach (Project 4)
		Roka Chhmoul	Kear	Moung Russey	303L	S.V.R.A Electricity Service Enterprise* (Project 8)
		Chhkae Kham Praeu, Ta Preal, Khnach Ampor Thnom, Chrang Khpos	Preaek Chik			
		Pen, Koh Thom	Prey Tralach			
		Ou Lmun, Tanon, Ou Da	Phlov Meas	Rotanak Mondol	309L	Mr. Ngov Lyhour (Project 2)
		Sre Sdao	Traeng			
		Boh Khnor	Chaeng Meanchey	Banan	330L	Mr. Lonh Sovann (Project 7)
		3	Kampong Cham	Routh	Trab	Batheay
Paparak, Sambour	Soupheas			Steung Trang	023L	Mekong Smart Power (Project 9) Last 2 nd payment
Tuol Meas, Tuol Prak, Chamraeun Phal, Tuol Srov, Tuol Pen	Ta Ong			Chamkar Leu		

		Prasaeur, Bos Khnaor, Thlok Kravan, Dab Makara, Samsebb Bram, Chranaom	Bos Khnaor			
		Ou Thnong, Khael Chey	Ou Svay	Kampong Siem		
		Khvav, Kakaoh, Trapeang Krasang, Sbaeng, Ou Da, Dei Lou, Ta Lon, Ang, Kur, Kaoh Kaphem, Trapeang Leak	Trapeamg Preah	Prey Chhor		
		Prey Totueng	Chrey Vien			
		Khlok Ti Mouy, Khlok Ti Pi, Khlok Ti Buon, Trapeang Chhouk, Ou Sangkae, Damnak Pongro	Mien			
		Svay Prey, Sou Dei	KraomSamraong	Prey Chhor	023L	Mekong Smart Power (Project 9) 1 st payment
		Trapeang Thom, Ta Koch, Trapeang Rong	Srangae			
		Sek Yum, Prey Chhor	Prey Chhor			
		Pun Pramat	Trapeamg Preah			
		Trapeang Reang, Traeuy Ou, Chambok Thma, Trapeang Tbal, Svay Reak	Sour Saen			
		Komar Reach, Boeng Nay, Tuol Khvav, Pravass, Voat Chas, Neak Ta snoeng, Thma Da, Ta Ok	Boeng Nay			
		Ampil Thom, Khvet Thom, Angkrang	Khvet Thum			
		Lvea, Kok	Lvea			
		Slaeng, Ou Kambot	Chrey Vien			
		Roung Kou, Trapeang Bei, Leang khsach, Trapeang Beng, Prey Khchay, Tuol Chambok	Baray			
		Doun Lai, Mrenh, Ta Meas, TaKaev, Ta Mout, Ta Ley, Kraoy Voat, Svay Pen, Rumduol	Kor			
		Tuol Khpos	Krouch			
		Mouha, Trapeang Beng, Pramat Dei, Thnal Baek lech, Thal Baek Kaeut	Svay Teab	Chamkar Leu	038L	Thal Bek Chamkar Leu Electricity Enterprise (Project 5)
		Kbal Hong Thmei, Kbal Hong Chas, Lvea Cheung, Phum Bei	Lvea Leu			
		Tamum, Phlak, Phum Mphey Pi	Chamkar Andoung			

	Rong Chak, Srae Prang, Chhouk, Ou Tasaeng	Ta Prok	Cheung Prey	047L	Sor Malis Electricity Enterprise (Project 6)
	Pana, Skun, Thmei, Ta Saen, Soutip, Doun Dom	Soutip			
	Pra Theat, Sangkae Pong	Sramar			
	Chheu Teal, Cham Neang, Phdau Chum Kaeut	Phdau Chum			
	Prey Char Knong, Prey Char Krau, Siem Baoy	Prey Char			
	Bos Pou, Ou Beng	Me Sar Chrey	Steung Trang	060L	Mrs. Eam Sreng (Project 3)
	Dei Kraham	Soupheas			
	Me Pring, Svay Pok, Chreaek, Tuol	Batheay	Batheay	159L	Kun Sopheap Company (Project 6)
	Ta Koy	Preaek Dambouk	Srey Santhor	207L	Mr. Lay Vengkheang
	Svay Kraom, Svay Tboung	Svay sach Phnum			
	Ou Ta Thok, Andoung Phdau	Thma Pun	Prey Chhor	241L	Mr. Ung Kimsean (Project 3)
	Baek Peang, Chealea	Chealea	Batheay	255L	Mrs. Som sokhalin (Project 2)
	Tuol Chan, Chbar Ampov	Chbar Ampov			
	Kaoh Champa, Trapeang Phav, Trapeang Tuem, Pring Chrum, Ta Ni	Pring Chrum	Cheung Prey	286L	Mrs. Sou Rong (Project 5)
	Kdoy, Sdaeung Chey, Khnar	Sdaeung Chey			
	Trapeang Thma	Trapeang Kor			
	Bakham	Sampong Chey			
	Kradas Kor, Trav Phni, Khtum, Chi Neang	Tang Krasang	Batheay	288L	Mr. Yin Kimly (Project 2)
	Thmei, Tum Prong, Pou Ruessei, Trab, Thma Kaev, Chan Kong	Trab			
	Pou Steang, Sroengk	Sandaek			
	Slaeng	Chi Bal	Srey Santhor	335L	Mrs. Khun Naikeang* (Project 5)
	Svay, Pou, Trea	Svay Pou			
	Kngaok	Khnar sa			
	Khting, Tong Tralach	Tong Tralach			
	Srae Sangkae, Preaek Sangkae Kaeut, Tuol Roka, Dei Leu, Peam Knong	Peam Kaoh Sna	Steung Trang	369L	Mr. Dy Piseth (Project 3)
	Preah Andoung muoy, Preah Andoung Pi, Preaek Sdei	Preah Andoung			

		Preaek Tok, Ou Run, Anlong Samlei, Khpob Ta Ngoun	Khpob Ta Ngoun			
		Bos Thlan	Svay Teab	Chamkar Leu	376L	Mr. Lay Bunthoeun (Project 2)
		Trapeang Chhouk, Sampoar	Ta Ong			
		Srea Prang	Ta Prok	Chamkar Leu	447L	Mrs. Nhek Sokun
		Phum Mphey Pi	Chamkar Andoung			
4	Kampong Chhnang	Dangkhau Mau, Ou Rumchek	Chak	Baribour	040L	Electricity P.G.K.X (Project 8)
		Ta Pang, Svay Koy, Kaev Lat, Cheung Khnar, Ponley	Ponley			
		Kok, Dak Por, Kansaeng, Trapeang Pou, Lbaeuk, Popel	Khon Rang			
		Cheang Luong, Ou, Sala Khum,Tuol Pou,	Popel			
		Thnal Ta Saeng, Kaoh Kaev, Kampong Rieng	Svay Chrum	Rolea B'ier	051L	Ung Sovanny Electricity Development
		Toap Tbaeng, Preal	Banteay Preal	Rolea B'ier	096L	Mr. Un Sophal (Project 5)
		Thma Reab	Pongro			
		Chamkar Khley, Svay Chrum Thmei, Svay Chek, Knong, Thma Kaev	Svay Chrum			
		Royeas, Chuonh Chit, Traeng, Trapeang Thma	Chhean Laeung	Samakki Meanchey	393L	Mr. Cheng Chhong* (Project 3)
		Sach Sor, Sambok Kreal	Krang Lvea	Samakki Meanchey	415L	Mrs. Ke Varin* (Project 5)
		Sok Senchey, Chrak Kov	Peam	Kampong Tralach	416L	Mr. Or Joly (Project 4)
		Tuek L'ak	Saeb			
		Thlok Yol	Ta Ches			
		Chheu Trach, Banpong Phchoek	Andoung Snay			
		Ou Ta Sek	Kouk Banteay	Rolea B'ier		
		Samraong Saen, Paprak	Samraong Saen		Kampong Leng	421L
		Lvea, Cheung Kraoh	Svay Rompear			
		Melum	Melum	Baribour	429L	Mrs. Ann Chantha
		Serei	Khon Rang			
		Kaoh Ta Mov, Kampong Ou	Kampong Preah			

			Kokir					
		La Peang, Boeng Kak, Svay Bakav	Ta Ches	Kampong Tralach	448L	Mr. Or Chamroeun		
		Pravoek Pong, Khnay Kakaoh Thmei	Saeb					
		Chrolong Kaisna, Srae Sar, Andoung Tramung, Trapeang Chrov	Chhouk Sa					
		Saray Andaet, Chumteav Sokh, Serei Chhaom, Chumteav	Chres					
		Tradak Pong	Khmar Chhmar	Samakki Meanchey				
5	Kampong Speu	Chambak	Chambak	Phnum Sruoch	082L	Electric Pich Nil L.S.K Enterprise* (Project 6)		
		Ti Muoy	Traeng Trayueng					
		Trapeang Tonloab	Tuol Ampil	Basedth	101L	Tou Chinseng Company** (Project 6)		
		Trapeang Chhouk, Prey Khla, Serei Chuob Chum, Pou Thum	Pou Angkrang					
		Trapeang Sdau	Nitean					
		Khley Chas	Pou Chamraeun					
				Prey Toteung, Ruessei	Preah Nipean	Kong Pisei		
				Chambok Thum, Thmei Daun Tip, Trapeang Treung	Prambei Mom	Thpong	393L	Mr. Cheng Chhong* (Project 3)
				Chambok Sa, Lum, Roleang Thleung, Thmei, Kraing Tachor, Ang	Rung Roeang			
				Kraveak, Sya, Romchek, Prey Ti Tuy	Yea Ang			
				Chambok Thum, Kraing Pou	Prambei Mom	Thpong	393L	Kraing Ponley Electri Community
				Kok, Tades, Kraing Pongro, Peam, Pring Kaong, Yeang Pis	Sangkae Satob	Aoral	435L	Mrs. Kaev Seda**
				Daun Chon, Tram Sloek, Thmei, Khpeh, Tang Bampong	Ta Sal			
6	Kampong Thom	Kampong Thma, S'ang, Tuol Sangkae, Snao, L'ak	Kampong Thma	Santuk	006L	Pheng Kieng Electricity (Project 4)		
		Tok	Kraya					
		Daun Pen, Boeng Khangcheung, Boeng Kandal	Boeung	Baray				
		Chongdaung, Kam Baey, Trapeang Chrey, KraomSamraong, khsach Lait	Chong Doung					

	Thmei, Banteay chas	Tnaot Chum			
	Prey Ta Trao, Daung, Chey Mongkul, Tros, Prey Srange	Ballangk			
	Ta Prok	Chhouk khsach			
	Trapeang Ruessei, Snao, ROUNG, Thal Bek, Serey Vong, Trapeang Prolit, KraomSamraong, Kok Nguon, Krasang	Trapeang Ruessei	Kampong Svay	012L	Cam Chilbo Electric Power (Project 2) 1st Payment
	Chieb	Chrolong	Baray	019L	Treal Electricity Enterprise * (Project 3) 1st Payment
	Chi Aok, Banak, KraomSamraong	Baray	Baray	039L	Mr. Kim Chandara (Project 5)
	Ou Sour Sdey	Chhouk khsach			
	Sampan, Rokatt, Chak, Chi Youk, Chek	Kampong Chen Tboundg	Stoung	063L	Mr. Ung Hoksinn (Project 5)
	Ta Char, Veal, Hub, Kaoh, Leab Tong	Trea			
	Phteah Veal, Mochheay, Ampov Prey, Ampil, Pradet, Slak Kranh	Samprouch			
	Sampoar	Chamna Kraom			
	Ponlea Chey, Pou	Banteay Stoung			
	Srae khsach, Srae Veal Khang Kaeut, Srae Veal Khang Lech, Sampoar Touch, Sampoar Thom	Dang Kambet	Sandan	199L	Sim Lai Yi Electricity Enterprise (Project 2)
	Danghet, Chhouk, Krasang	Sandan			
	Prey Choar	Klaeng			
	Ngon	Ngon			
	Serei Reach, Chhouk khsach, Phlaur Treas, Daun Tom, Kdam Ha, Thmei, Chan Long, Thau Toteung	Chhouk khsach	Baray	245L	Mr.s Chhea Sokhom (Project 2)
	Rompeak Pen	Treal			
	Sala Visai, Trapeang Thma, Taleak	Sala Visai	Prasat Ballangk	327L	Mr. Keut Chanthay (Project 2)
	Pongtuk, Chaeung Daeung, Ta Aokm Boeung	Chaeung Daeung	Baray	367L	Mr. Soeun Sophal (Project 6)
	Krava	Krava			

		Bak Sna Kraom, Bak Sna Leu	Bak Sna			
		Veal Thom, Touk Pir	Kokir Thom	Baray	367L	Mr. Soeun Sophal (Project 7)
		Nipech kha, Doun Chhouk	Nipech	Kampong Svay	368L	Miss. Tan Kimbouy (Project 4)
		Smaonh	Phan Nheum	Prasat Ballangk		
		Thnal, Mreak Kha	Tuol Kreul			
		Kraya Tbound, Kraya Cheung, Bos Thom	Kraya			
		Ou Khsang, Sakream Tbound, Sakream Cheung, Veal Thnal, Veal Chas, Ou Angkor, Trapeang Pring, Peam Atit	Sakream			
		Kaoh Krob Bay, Kampong Kou Leu, Khsach Chi Ros, Kampong Kou Kraom	Kampong Kou	Kampong Svay	440L	Mr. Theng Samreth
7	Kampot	Ta Proum	Mean Chey	Chhouk	044L	Tuek Chhou Electric Company (Project 6)
		Chheu Teal, Krasang	Chhouk			
		Preach, Srange, Boeung	Boeung Nimol			
		Chrey	Satv Pong			
		Robaoh Khtum	Dambouk Khpos	Angkor Chey		
		Ang Khcheay Khang Cheung	Dan Koum	Dang Tang		
		Trapeang Chhuk, Bor Knong	Mean Ritth			
		Trapeang Seh	L'ang			
		Prey Pchum, Trapeang Ruessei	Damnak Sokram			
		Ponley, Snao Touch, Trapeang Reang	Angkor Meas	Tuek Chhou		
		Tuk Kraham	Kantaol			
		Anlong Korkir	Thmei			
		Chheu Teal	Chhouk	Chhouk	044L	Tuek Chhou Electric Company (Project 7)
		Satv Pong	Satv Pong			
		Damnak Trop Khang Tbound, Touch	Krang Snay			
		Prey Sbov	Neareay			
		Prey Chheu Neang, Ta mum, Trapeang Ta Sek	Baniev			
		Tra Meng, Chor Dom	Krang Sbov			
		Prech, Sra Nge, Beoung	Boeung Nimol			

		Prey Kraing Khang Cheung, Bor Knong	Mean Ritth	Dang Tang		
		Damnak Luong, Prey Thnang	Prey Thnang	Tuek Chhou		
		Phnum Touch, Tuek Kraham	Kantaol			
		Trapeang Pring Khang Cheung, Angk	Trapeang Pring			
		Chheu Teal	Chumpu Voan	Chum Kiri		
		Ang Khcheay Khang Tbound	Dan Koum	Angkor Chey		
		Trapeang Trakiet, Trapeang Tnaot, Dambouk Khpos	Dambouk Khpos			
		Svay Ph’aem	Voat Ang Khang Cheung	Banteay Meas		
		Ta Kong	Ta Ni	Angkor Chey	093L	Touk Meas Electri Enterprise* (Project 5)
		Sangkae Bangver, Pou	Phnom Kong			
		Prey Krala Khang Lech, Prey Krala Khang Kaeut	Touk Meas Khang Lech	Banteay Meas		
		Srae Kan Khang Lech, Srae Kan Khang kaeut, Ang Mil	Touk Meas Khang Kaeut			
		Kamsaom Ak	Banteay Khang Lech			
		Kampong Tnaot	Koun Sat	Tuek Chhou		
		Sophi, Trapeang Chranieng	Srae Khang Cheung	Dang Tang	225L	Mrs. Chan Sokim (Project 3)
		Doeum Pou, Boeung Thom Khang Lech	Kan Thor Khang Lech	Kampong Trach		
8	Kandal	Toul Kdei, Pou Kraom, Preaek Balat Chhoeng	Traey Sla	S’ang	049L	Eastern Power Supply Enterprise (EAPOSE) (Project 8)
		Ou Rumchek, Paraen Leu, Paraen Kraom	Svay Prateal			
		Veal Traeng, Toul Spueu, Preaek Ta Aek, Preaek Slaeng, Kandal Kaoh Touch	Talon			
		Tnaot Nhim, Prey Totueng, Damrei Chhlang, Khpob Leu	Khpob			
		Lekh Buon, Lekh Pir	Prasat			
		Khleang Lech, Peam Phtoul Lech, Peam Phtoul Kaeut,	Leuk Daek	Kaoh Thom		

		Toul Slaeng, KraomSamraong, Pou Mitt, Chamkar DOUNg				
		Kbal Chrouy, Preaek Thmei	Pou Ban			
		Chong Kaoh	Chheu Khmau			
		Pak Nam	Preak Chrey			
		Kaoh Kor, Krasang, Preaek Thmei, Preaek KraomSamraong, Preaek Ksev	Roka Khpasa	S'ang	086L	Electricity S'ang Enterprise (Project 2)
		Dei Edth Kaoh Phos	Dei Edth	Kien Svay	150L	Kien Svay Electric Company (Project 5)
		Preaek Ta Nub	Kampong Svay			
		Kandal Kraom	Banteay Daek			
		Tuek Kleang	Tuek Kleang	Lvea Aem		
		Phlove Trei, Thma Kor	Thma Kor			
		Ang	Krang Yov	S'ang	197L	Nhek Mey Electri Enterprise* (Project 4)
		Andoung, Ampil	Krang Yov	S'ang	179L	Nhek Mey Electri Enterprise* (Project 5)
		Damnak Trabaek, Prey Totueng, Trapeang Barku	Trapeang Veang	Kandal Stueng	219L	Mr. Phoeurn Saroeurn* (Project 2)
		Sleng, Toul Kamrieng, Tonlea	Thmei			
		Svay At Leu, Preaek Ta Meak, Kampong Damrei, Boeng Krachab Tboung, Anlong	Preaek Ta Meak	Khsach Kandal	230L	Mrs. Thov Varun (Project 4)
		Svay Chrum	Svay Chrum	Leav Aem	249L	Mrs. Ramon Sothyta (project 2) 1 st Payment
		Akreiy Ksatr, Touk Meas	Akreiy Ksatr			
		Preaek Bak, Preaek Touch	Preaek Tonloab	Leuk Dek	316L	K'am Samnar Development Enterprise (Project 2)
		Ta Hing	Preaek Dach			
		Preak Ta Tuon, Peam Reang Leu	Peam Reang			
		Boeng Kandal, Boeng kraom	Khpob Ateav			
		Chong Kaoh, Kandal	Sandar			
		K'am Samnar Leu, K'am Samnar Kraom	K'am Samnar			
		Tang Ruessei, Roka Chonlueng, Trea	Roka Chonlueng	Khsach Kandal	335L	Mrs. Kun Nai Keang* (Project 5)
9	Koh Kong	Ou Chrov	Boeng Preav	Srae Ambel	385L	Mrs. Pheav Chhay

						Sory* (Project 2)
	Prolean	Kandal	Botum Sakor	371L	Heng Family Electricity (Project 2)	
	Ta Nuon	Ta Nuon				
	Krous Krahorm	Thma Sa				
	Andoung Tuek, Chi Meal, Chi Treh, Ta Ok	Andoung Tuek				
	Preaek Smach	Kaoh Sdach	Kiri Sakor			
	Chhuk	Chi Kha Leu	Srae Ambel			
	Preah Ang Kaev, Ban Tiet, Prang	Dang Peaeng				
	Chamkar Kraom	Srae Ambel				
	Spean Kdar	Ta Tey Leu	Thma Bang	418L	Mrs. Chheng Touch (Project 4)	
	Kokir Chrum	Ruessei Chrum				
	Tuek L'ak	Chi Phat				
	Chumnoab, Chrak Ruessei	Chumnoab				
	Pralay, Samraong, Chamnar	Pralay				
10	Kratie	Preaek Ta Hub	Khsach Andaet	Chhloung	191L	Mrs. Phin Viphavy* (Project 2)
		Hanchey Muoy	Han Chey			
		Boeng Kieb	Damrei Phong			
		Chhak Kantoung	Preaek Saman			
		Chheu Teal Phluoh Kraom, Kanhchor, Preaek Chamlak, Chheu Teal Phluok Leu	Kanhchor			
		Chrouy Thma Kraom, Chrouy Thma Leu, Kandal	Chhloung			
		Preah Konlong	Bos leav	Chetr Borei		
		Stung Ta	Ruessei Kaev	Preaek Prasab	217L	Mr. Heang Pov (Project 4)
		Chrouy Ampil Ti Pir, Chrouy Thma, Stung Thom	Chambak			
		Stung Tro, Khsat, Kraham Ka Leu, Kraham Ka Kraom, Preaek Svay	Ta Mao			
		Kampong Kor	Kampong Kor	Preaek Prasab	227L	Mr. Yon Panharoth (Project 2)
		Beng Leach, Preaek Prasab Leu, Preaek Prasab Kandal	Preaek Prasab			
		Ou Krieng	Ou Krieng	Sambour	346L	Mrs. Chea Sok Kheng Last 2 nd Payment
		Pakleae	Roluos Mean Chey			

11	Preah Vihear	Char, Kantuot, Sa'aem	Kantuot	Choam Khsant	307L	Mr. Keo Nguon (Project 3)
		Sok Sen Chey	Kantuot	Choam Khsant	307L	Mr. Keo Nguon (Project 4)
		Peak Sbek	Rumdoah Srae	Choam Khsant	399L	Mr. Ban Dina
		Robonh	Tuek Kraham	Choam Khsant	405L	Mrs. Keo Sovanny (Project 2)
		Robugn, Ou Khsan	Tuek Kraham	Choam Khsant	405L	Mrs. Keo Sovanny (Project 3)
12	Prey Veng	Banteab Bos, Kreul, Sambour Ta Aong	Ansaong	Kampong Trabaek	036L	Mrs. Poch Kim (Project 3)
		Thkov	Prasat			
		Peam Ampil, Vey Vet, Tong Krauch, Pou Sabang, Chrey	Reab	Pea Reang	045L	Mr. Sok Sambor* (Project 3)
		Kampong Popil, Kokor, Kampong Lvea, Chumnik	Kampong Popil			
		Preaek Thmei, Mesa Prachan Kraom, Mesa Prachan Leu, Andoung	Mesa Prachan			
		Prasrae Mukh, Prasrae Lech, Cheung Tuek	Kanhchriech	Kanhchriech	208L	Mr. Keo Chamroeun 1 st Payment
		Prongeuy Muoy, Prey Char	Thma Pun			
		Traok, Tramot, Angkanh, Pou, Prey Nheat, Chhvang, Pratheat	Pratheat	Kampong Trabaek	247L	Krol Ko Electricity* (Project 3)
		Tbaeng, Pnov, Prey Mnoas, Doung	Prey Chhor			
		Chambak Chrum, Prech, Traok	Chres	Me sang	269L	Mr. Kong Yoon (Project 4)
		Me Sang, Kreul, Kandal, Prey Khnor, Pong Tuek	Prey Rumdeng			
		Srama	Trapeang Srae			
		Chouk Chey, Ba Baong	Ba Baong	Peam Ro	284L	Mr. Long Hay (Project 3)
		Ta Sou, Krang, Sdau, Khvet, Kamraeng, Chak, Prey Phchet, Ti Leng, Lvea, Angkal, Pou Phluk, Pranhang, Snuol	Theay	Ba Phnom		
		Prey Kuy, Skar, Trapeang Trav, Kou Kraok, Trav, Prey Thom, Kou Khchak	Kou Khchak	Kampong Trabaek	343L	Nhem Horn Electricity (Project 7)
		Pou Vong, Pou, Tbaeng	Thkov			

		Ta Proy, Beng	Prey Poun			
		Prasdach, ROUNG	Cham			
		Angkrong, Krang Veaeng, Oknha Soeng, Thoeng, Ta Bol	Cheang Daek			
		Trapeang Svay	Sdau Kaong	Ba Phnom		
13	Pursat	Svay, Tram Seh	Boeng Bat Kandal	Bakan	034L	Yen Yulay Electricity Enterprise (Project 10)
		Preah Chambak	Trapeang Chong			
		Srah Mkak, Bat Kokir Them, Bat Kokir Chas	Ou Ta Paong	Bakan	102L	Mr. Preap Vannareth (Project 2)
		Veal, Ta Deh, Ou Preal	Samraong	Phnom Kravanh	124L	Ear Laysean Krovanh Electricity Enterprise (Project 5)
		Veal, Veal Vong	Rokat			
		Kol Totueng	Santreae			
		Leach, Sbov Rik, Ta Nuk	Leach			
		Kampong La, Chek Chau, Roluos Khang Kaeut, Roluos Kandal, Sna Reach	Kampong Pou	Krakor	125L	S.V.V.T Electricity (Project 5)
		Kandol Sa, Thmei, Trapeang Kantuot, Boeng, Trapeang Khley, Thlea M'am, Takeo Kraom	Boeng Kantuot			
		Krabei Sa, Prey Kla, Choar Mean, Chambak Thom	Tnaot Chum			
		Tuol Totueng, Tuol Thma, Tayang Sa, Prey Tao, Prey Veang, Boas Kor, Brohal, Prey Samraong, Ben, Boeng Kak	Ta Lou	Bakan	332L	Mr. Nhean Vatana (Project 5)
		Banteay Traok, Thmei, Thlea Ampil, Saen Chey, Veal, Trong, Pring Khpos, Pou	Srae Sdok	Kandieng	382L	Mrs. Kim Siphall (Project 4)
		Phteah Srae	Svay Luong			
		Phteah Kor	Anlong Vil			
		Kampong Sambour, Prey Srakum, Sya	Sya			
		Prey Kdei Kraom, Bangkoul, Sya	Kandieng			
		Kanhchor, Koun Kray, Pou Andaet	Kanhchor			
		Tuol Andaet, Kamraeng, Boeng Smok	Svay Sa	Krakor	383L	Mrs. Khim Heang (Project 6)
		Phteah Chek, Chheu Tep, Kandal	Chheu Tom			

		Ou Saom	Ou Saom	Veal Veang	397L	Mr. Pav Vuthea (Project 3)
14	Siem Reap	Ta Kam	Doun Keo	Puok	035L	Vorn Virak Service (Project 4)
		Tumrueng, Kouk Veal, Chambak Sa, Thipakdei, Ta Hok, Thveas, Chhuk, Trapeang Pring	Trei Nhoar			
		Antit sokh, Kouk Trabaek, Kouk Doung Chas, Kouk Doung Thmei, Kouk Kraol	Kouk Doung	Angkor Chum		
		Kouk Doung Thmei	Kouk Doung	Angkor Chum	035L	Vorn Virak Service (Project 5)
		Nokor Pheas Pir	Nokor Pheas			
		Puok Thmei	Puok	Puok		
		Doun Tro, Kouk Srama	Lvea			
		Thnal Dach	Sangvaeug	Chi Kraeng	129L	Mr. Chan Sok (Project 5)
		Bos Kor	Kouk Thlok Kraom	Chi Kraeng	129L	Mr. Chan Sok (Project 6)
		Prey Totueng, Doung Sva, Kouk Lvea, Thnal, Char Roka, Thmei, Anuk	Char Chhuk	Angkor Chum	139L	Mr. Duong Narin (Project 4)
		Kouk Chan	Ta Saom			
		Kouk Cha, Kandal, Cha Leu, Samraong, Kantuot, Thmei, Pongro	Ta An	Kralanh	164L	Vattanac NT Angkor Company* (Project 3)
		Phnom Trong Bat, Chambak haer, Dour Dantrei, Kampong Thkov Muoy, Kampong Thkov Pir	Kampong Thkov			
		Phlaur leav, Ampil, Kandal, Thmei, Tonleab, Damnak Khchas, Ta Am, Bot Trang	Sambour			
		Kanhchon Chrov, Khcheay	Roung Kou			
		Kumru, Slaeng, Tang Yu, Roung Kou, Prey Keab	Sranal			
		Khsach Ampil, Chom Kamphlung	Srae Nouy	Varin	240L	Mrs. Long Kimheng*(Project 4) Last 2 nd Payment
		Sakmot	Srae Nouy	Varin	240L	Mrs. Long Kimheng* (Project 5)

		Chob Romdeng, Sen Chey	Kantuot	Svay Leu	240L	Mrs. Long Kimheng* (Project 6) 1 st Payment
		Rolom Roun Thmei	Srae Nouy	Varin		
		Varin	Varin	Varin	395L	Varin Angkor Electric (Project 2)
15	Preah Sihanouk	Mondol Pir, Mondol Bei	Ou Treh	Stueng Hav	120L	Mr. Chan Keat (Project 2)
		Chamkar Luong	Chamkar Luong	Kampong Seila	385L	Mrs. Pheav Chhay Sory* (Project 2)
		Kirivoan	Stueng Chhay			
16	Svay Rieng	Thlok, Prey Thnong, Ruessei Chuor Tboung, Ruessei Totueng	Krol Ko	Svay Chrum	247L	Krol Ko Electricity * (Project 3)
		Rumdenh, Traok, Poun Kak, Sangkae	Chheu Teal			
		Srama, Trapeang Kampis, Prey Sangkae	Ksetr	Kampong Rou	268L	Mr. Khan Siden (Project 7)
		Prey Mnoas	Samlei			
		Bon	Tnaot			
		Kbal Thnal, Sentr, Tuol Sdei, Kaoh Ruessei	Tuol Sdei	Chantrea	319L	Khmer Utility Trading (K.U.T) Company Ltd (Project 5)
		Souphi, Sambour, Romeang Tret	Sambour			
		Tuol Srama, Lbaeuk	Sambatt Mean Chey			
		Mream Khang Cheung, Trapeang Choar, Prey Preaek, Ta Tru, Chrung Popel	Mream			
		Mukh Da	Mukh Da			
		Tuol Choar, Trapeang Rumdenh, Voat Chas, Trapeang Skon Thmei, Trapeang Chhneang	Trapeang Sdau			
17	Takeo	Poun, Kantuot, Angkunh, Trapeang Chhuk	Tralach	Treang	013L	Kirivong Electricity Enterprise (Project 2)
		Srae Vong	Ang Khnaor			
		Damnak, Chontol Mek, Slaeng, Poun, Sdau	Pech Sar	Kaoh Andaet		
		Ang Prasat, Pro Chreay, Voat Svay, Kro Brak, Toul Svay	Ang Prasat			
		Ta Por	Krapum Chhuk			
		Trapeang Srang, Chrouy Slaeng	Preah Bat Choan Chum	Kirivong		

	Daeum Beng	Kiri Chong Kaoh			
	A Cheang, Prech, Trakiet, Trapeang Tuem, Sangkae, Pun Phnom, Chak, Smau Khnhei, khsach Lob	Trapeang Sab			
	Krang Ampil, Krasang, Preaek	Kandoeng			
	Prachen, Cheung Loung	Champey	Bati	015L	Samraong Yong Electricity Enterprise (Project 3)
	Trapeang Young, Pea Ream, Tang Nheat, Krang Krachang, Khnar Rong, Kruos	Pea Ream			
	Prey Chob	Tnaot	Bati		
	Bang Bat	Char			
	Prey Lvea Kaeut, Prey Lvea Lech	Prey Lvea			
	Prey Ta Pong, Ang Sangkae	Pou Rumchak	Prey Kabbas	020L	Akisni C.L Prey Kabbas Enterprise (Project 2)
	Ta Vong	Ban Kam			
	Klaeng Kong	Kampong Reab			
	Trapeang Chrey, Trapeang Ampeak, Trapeang Thom	Roneam	Treang	055L	Mr. Mak Khom (Project 2)
	Srae Chak	Prey Sloek			
	Krang Chamraeun, Chumrov	Tang Yab			
	Prey Chheu Teal, Dong	Prey Phdau	Prey Kabbas	054L	Mrs. Ouch Por (Project 3)
	Chek	Champa			
	Ta Luong, Ta Muol	Kampeng	Angkor Borei		
	Kraom, Chen	Sanlung	Treang	093L	Touk Meas Electric Enterprise* (Project 5)
	Krang Pongro, Serei mean Chouk, Tramung Chrum	Komar Reachea			
	Thnal Dach, Banh Khla, Trapeang Ang, Prey Trach, Siem Dek, Chheu Teal Chrum, Krang Leav	Krang Leav	Bati		
	Rokapok	Trapeang Krasang			
	Angkonh, Prey Choar, Tram Kol	Khvav			
	Hang Heng, Tradak Pong, Trapeang Veaeng	Boeng Tranh Khang Tbound			
	Pech Changva, Khnach Tbound, Bei Pey	Boeng Tranh Khang Cheung	Samraong	101L	Tou Chinseng Company** (Project 6)

		Veal Prei, Trapeang Trayueng, Mreah Prov, Ta Nob, Bacham, Run	Chambak	Bati	118L	Bati Electric Enterprise (Project 3)
		Tnaot	Tnaot			
		Boeng Ponhea Kuk, Mreah Prov, Trapeang Kieb, Roleang	Trapeang Krasang			
		Ang Roneab, Chrey Tnaot, Trapeang Rumpeak, Trapeang Ruessei, Kol Kom, Krang Kor, Trapeang Klout, Trapeang Kaes, Boeng Mkak, Yeay La, Trapeang Chak	Tram Kak	Tram Kak	121L	Mr. Nget Soda (Project 3)
		Boeng Tumnob, Phnom Krapeu, Buor	Prey Rumdeng	Kirivong	133L	Mr. Hak Lyseng
		Trapeang Pring, Khvav, Prey Lieb, Daom	Prey Ampok			
		Kraing Tamong	Ta Ou			
		Sla Lech, Sla Kaeut, A ROUNG	Sla	Samraong	178L	Seng Vuthy Electricity Enterprise (Project 3)
		Prey Totueng, Samraong, Dei Kraham, Kansaom Ak, Svay	Samraong			
		Trapeang Veaeng, Ta Mau, Cheung Kuon, Ta Khouy	Cheung Kuon			
		Tnaot Ter, Ruessei Chum	Trea			
		Doung	Doung	Bati	179L	Nhek Mey Electric Enterprise* (Project 4)
		Ang Svay Chek, Chan Mongkol	Char	Prey Kabbas		
		Prey Sva	Pot Sar	Bati	179L	Nhek Mey Electric Enterprise* (Project 5)
		You Phka, Cheung Loung	Champey			
		Svay Kham	Doung			
		Trapeang Prei	Soeng	Samraong	188L	Mr. Lim Sisophon (Project 5) Last 2 nd payment
		Moha Reach, Boeng Tranh	Boeng Tranh Khang Tboung			
		Prasiek, Khvav, Svay Prey, Tuol Trea, Kdol	Lumchang			
		Peak Bang'aong, Ang Ta Trav	Trapeang Thom Khang Cheung	Tram Kak	197L	Electricity Ang Roka Enterprise* (Project 5)
		Prey Preal, Trapeang Saom, Trapeang Chhuk, Trapeang Prei	Trapeang Thom Khang Tboung			
		Prey Kokir, Prasout Thmei, Krang Banteay, Trapeang	Samraong			

		Chrey, Krabei Prey, Ta Dok, Ta Sman, Paen Meas		Prey Kabbas	212L	Mr. Ngeth Meng (Project 6)
		Ta Leak Cheung, Trapeang Lean	Kus			
		Tram Kak	Tram Kak			
		Trapeang Sdok, Prey Chambak	Tang Yab			
		Veal, Krang Vich, Kdanh	Kdanh			
18	Oudor MeanChey	Nel, Anlong Veaeang	Lumtong	Anlong Veaeang	240L	Mrs. Long Kimheng* (Project 5)
		Anlong Veaeang	Anlong Veaeang			
		Ou Trach, Chob Saom	Lumtong	Anlong Veaeang	240L	Mrs. Long Kimheng* Cut From Varin Angkor Electricity (Project 2)
		Tuol Pongro, Tumnob Dach	Tumnob Dach	Trapeang Prasat	312L	Mr. Phom Pheak (Project 2)
		Tram Chan, Tram Paong, Preah Pralay	Preah Pralay			
		Chhuk, Chek Tbo, Khnar, Rolom Veng	Krasang	Chong Kal	388L	Mrs. Khieu Sophal (Project 4)
		Pou Chas, Kantuy Choun	Beng	Banteay Ampil		
		Tnaot	Bansay Reak	Samraong	444L	Mrs. Kong Chanda (Project 2)
19	Kep	Damnak Chambak, Ou Krasar	Ou Krasar	Kep	180L	Kep Power Supply * (Project 3)
		Kampong Tralach, Damnak Chang Eu, Thmey	Prey Thom			
20	Pailin	Srae Anteak, Ou Doun Ta K, Ou Doun Ta Leu, Oun Doun Ta Kraom, Dei Sét	Stueng Trang	Sala Krao	009L	M.S.P Development (Project 2)
		Ou Russei Leu, Ou Andoung	Ou Andoung			
		Pailin	Pailin	Pailin	089L	Vanak Pheap Development
		Ou Kting, Prey Mongkul, Koun Phnum	Ou Ta Vau			
		Veal Vong	Toul Lvea	Pailin	089L	Vanak Pheap Development (Project 2)
		Dei Kraham, Khlong, Suon Ampov Khang Lech	Ou Ta Vau			
21	Tbong Khmum	Chumnik, Prek Ta hok	Chumnik	Krouch Chhmar	191 L	Mrs. Phin Vipheavy * (Project 2)
	Tatal	1,086 Village	362 Commune	100 District	116 Licensee	

Funded by Kreditanstalt für Wiederaufbau (KfW)						
1	Banteay Meanchey	Thnong Khang Tboung, Samraong, Pongro, Chrab, Nam Tau, Kantuot, Kouk Chas, Thmei Khang Cheung, Thmei Khang Tboung	Nam Tau	Phnum Srok	401L	Mr. Tan Leangsreng (Project 3)
2	Battambang	Boeng Run	Samlout	Samlout	392L	ASDVM (Project 4)
		Stueng Touch, Kandal	Kampong Lpov			
		Sre Sdao, Ta Non	Mean Chey			
		Phnum Rai, Ta Taok, Peam, Ou Traeng, Ou Kroach, Ou Ta Teak	Ta Taok			
3	Kampong Cham	Pnov Lech, Prey Char Knong, Prey Char Krau, Pnov Kaeut, Siem Baoy	Prey Char	Cheung Prey	047L	Sor Malis Electricity Enterprise (Project 5)
		Ngoung, Ta Saen, Soutip, Skon, Doun Dom	Soutip			
		Andoung Treang	Sramar			
		Cham Neang, Phdau Chum Kaeut, Chheu Teal	Phdau Chum	Chamkar Leu	256L	Mr. Te Kimsong (Project 2)
		Doun Bos, Ou Kravan, Svay Chuor, Lekh Muoy	Chamkar Andoung			
		Ou Mal	Batheay	Batheay	400L	Mr. Hong Sengkry* (Project 4)
4	Kampong Chhnang	Andoung Snay	Andoung Snay	Rolea Bier	095L	Mr. Un Sophal (Project 5)
		Troneam Pech, Mean Chey, Kouk Banteay	Kouk Banteay			
		Chea Rov, Andoung Chroh, Trapeang Trach	Rolea Bier			
		Sae Robang, Tang Thnong, Chi Brang	Chieb	Tuek Phos	119L	Mr. Un Sothea (Project 8)
		Yout, Khlong Popok, Trapeang Krabau	Khlong Popok			
		Prey Chrov	Kbal Tuek			
		Doun Mau, Akleangkaer	Chaong Maong			
		Damreb	Akphivoadth			
		Kaoh Khtum	Chieb	Tuek Phos	119L	Mr. Un Sothea (Project 9)
		Krasang Doh Laeung	Kbal Tuek			
		Veal Sbov	Tang Krasang			
		Ou Lpov	Keang Skear			
		Rolung	Toul Khpos			

		Stueng Snguot, Ou Mal	Ampil Tuek	Kampong Tralach	400L	Mr. Hong Sengkry* (Project 4)
		Stueng Snguot	Ampil Tuek	Kampong Tralach	400L	Mr. Hong Sengkry* (Project 5)
5	Kampong Speu	Dambouk Rung, Krang Metrey, Srae Chhoeng Ras	Dambouk Rung	Phnum Sruoch	136L	Mr. Men Kunthea (Project 5)
		Raksmey Samki Chrab Krosang	Choam Sangkae			
		Prey Pongro	Roka kaoh	Kong Pisei	154L	Mr. Uy Sophat (Project 2)
		Kamnab, Angk Metrei	Roleang Kreul	Samraong Tong		
		trapeang Kak, Kouk Roveay, Krang Ckongruk, Tuol kaes, Rumpoat Chruk, Tnaot, Chbar Chroh, Kouk sandaek	Kreang Chek	Odongk	155L	Aphivath Akisni Samrethkiry Enterprise (Project 6)
		Chek	Cheung Roas			
		Srae Ou, Ayea, Peang Lvea, Yea Phlang, Anlong Phe, Saram	Peang Lvea			
		Prey Krasang	Prey Krasang			
		Kahon, Thlok Reang	Khtum Krang	Samraong Tong	237L	Akisani Prey Rumduol (Project 3)
		Knong Ay, ROUNG Masin, Trapeang Tmear,	Ta Sal	Aoral		
		Tang Samraong	Tang Samraong	Phnom Sruoch		
		Bantheay Roka	Krang Dei Vay			
			Thmei	Chambak		
6	Kampong Thom	Thmei, Prey Khla, Ta Triel	Brolay	Stoung	111L	Mr. Kong Vun* (Project 5)
		Anlong Kranh, Trapeang Ruessei, Kaoh Samraong, Popok, Khtom Mon Srea Krasang	Popork			
		Tumpech, Sla	Trea			
		Krasang Ka, Kbel, Slaeng Khpos, Chey, Sampov Meas, San Ko Ka, Balang	Sann kor	Kampong Svay	228L	T.K.T.D Electricity Enterprise (Project 4)
		Chheu Teal, BaKong, Ruessei Cheah	Tbeng			
7	Kampot	Trapeang Sangkae, Trapeang Thum	Trapeang Sangkae	Tuek Chhou	180L	Kep Power Supply* (Project 2)

		Kampong Nong, Koun Satv, Bos Ninh	Koun Satv			
		Kandal Tuol	Kampong Trach Lech	Kampong Trach		
8	Kandal	Chong Kaoh kor	Svay Prateal	S'ang	086L	Electricity Sa'ang Enterprise
		Trapeang Sva, Damrei Slab, Tras	Trea	Kandal Stueng	153L	Boeng Khyang Electricity Enterprise (Project 2)
		Kaoh Knaor, Prek Roka, Cambak Trab	Praek Roka			
		Prey Ta Thok, Prey Ta Touch, Pong Chan	Prek Sleng			
		Ta Prum, Pralay, Kampong Ta long	Boeung Khyang			
		Kouk Pring	Kouk Trab	Kandal Stueng	154L	Mr. Uy Sophat (Project 2)
		Prey Kantrea, Thmei	Roleang Ken			
		Reang Dek	Kokir Thom	Kien Svay	170L	Mr. Chhun Ly (Project 2)
		Prey Samraong, Khnar, Boeng Anhchanh, Boeng Khnar	Tuol Prech	Angk Snuol	261L	Sahakreas Aphivath Akisni Chunabort* (Project 2)
		Trapeang Sopoar	Chhak Chheu Neang			
		Angk Samnang	Peuk			
		Barong, Khnor Kar	Barong	Lvea Aem	347L	7NG Group
9	Kratie	Sereipheap	Dar	Kratie	342L	Yonsophearith Trading (Project 3)
		Khnach, Chranaol, Thmei, Svay Chrum	Thmei			
		Chur Krouch, Srae Doung, Damnak Sasar, Serei Sokha, Sompung	Thma Andaeuk			
		Samrang, Srae Thmei, Mil, Doung, Khsuem Knong, Choeng	Khsuem			
		Rumpuk, Voat, Sambuor	Svay Chreah	Snuol		
10	Prey Veng	Trabaek Lech, Kok	Angkor Tret	Svay Antor	259L	Inter BP Solution Corporation (Project 4)
		Traok	Tuek Thla			
		Trapeang Pring, Koun Tnaot, Veal Touch, Bet Meas	Damrei Puon			
		Tonsay Chol Heb	Doun Koeng	Kamchay Mear		

		Proeksa Muoy, Ou Kantuy	Smaong Khang Tboung			
		Tuol Khpos, Kraol Kou, Chheu Kach, Trapeang Sala, Trea, Angkanh	Chheu Kach	Ba Phnum	267L	Mrs. Nov Sophea (Project 2)
		Doung, Tonle Chrey, Thkov, Teea, Dambouk Thum, Veal, Tang Romeang, Prey Tumpung	Kanhcham	Pea Reang	294L	Mr. Chei Bun Oun (Project 3)
		Preah Andoung, Chong Tuol, Boeng Antong, Svay Tong, Angkeas Dei	Svay Chrum	Me Sang	438L	Mr. Run Sovann (Project 3)
11	Ratanakiri	Malik, Ka Hal	Malik	Andoung Meas	372L	Mr. Seav Piseth
		Ka Nat, Ta Lav	Ta Lav			
		Ka Chut, Chay, Nay, Chang, Peaeng	Nhang			
		Phum Muoy, Phum Pir, Phum Bei	Trapeang Kraham	Koun Mom	380L	Mrs. Soeurkim Nareth
		Phum Muoy, Ou Phlong	Trapeang Chres			
12	Siem Reap	Trapeang Phuoh, Kreang, Kbal Damrei, Kumru	Pongro Leu	Chi Kraeng	111L	Mr. Kong Vung* (Project 5)
		Pou, Sambour, Phlong, Ta Poar Pir, Ou Khlong	Pongro Kraom			
		Thnal, Svay Pok, Ta Phnhea	Kouk Thlok Leu			
		Kouk Ampil	Lveaeng Ruessei	Svay Leu	229L	Mr. Khean Keo (Project 5)
		Phka, Chob Leu, Trapeang Khnar, Chob Kraom	Svay Leu			
		Ta Siem	Ta Siem			
13	Preah Sihanouk	Boeng Ta Srei, Boeng Ta Prum	Boeng Ta Prum	Prey Nob	271L	Mr. Hung Huy (Project 6)
		Srea Cham Kraom	Ou Chrov			
14	Stung Treng	Katout	Kampun	Sesan	395L	Mrs. Khun Sokgach (Project 7)
		Chrab	Kbal Romeas			
		Kaoh Krouch	Srae Krasang	Siem Bouk		
15	TaKeo	Prey Sambuor, Sameakki, Stueng Kambo, Kampong Luong	Angkor Borei	Angkor Borei	113L	Mrs. Sim Dary (Project 3)
		Angkor, Kampong Pou	Preaek Phtoul			
16	Keb	Chamkar Bei, Rones	Pong Tuek	Damnak Changaeur	180L	Kep Power Supply* (Project 2)
17	Tboung	Trapeang Chrey, Pongro	Neang Teut	Dambae	308L	Mrs. Phin (Project 3)

	Khmum	Ta ream, Kouk Sralau, Svay Pak , Cheach Thum, Ponleak, Cheach Cheung	Chong Cheach			
		Chheu Teal Chrum, Seang Khveang	Kouk Srok			
	Tatal	255 Village	93 Commune	39 District	31 Licensee	
	Grand Total	1,341 Village	445 Commune	`116 District	144 Licensee	

Remark: Out of 1,341 villages, there are 10 villages in which program with funding from both EDC and KfW were implemented.

Annex 6

Map showing the provinces for which REF provided assistance to improve existing and develop electricity infrastructure in rural areas, funded by EDC and KfW, in 2020



Annex 7

Provincewise information on licensees who have executed contracts, funded by EDC, with REF for getting grant assistance to Promote Access to Grid Electricity for ID Poor Households in rural areas in 2020

Province	Area of Supply	License No.	Name of Licensee	Source of Supply
Battambang	Khum Ruessei Krang, Moung Ruessei District	072L	Mr. Ya Sambat*	EDC
Kampong Cham	Some part of Chamkar Leu District	038L	Tnal Bek Chamkar Leu Electricity Enterprise (Project 5)	Electricity Skon-Chamkarleu
	Some part of Batheay District	288L	Mr. Yin Kimly (Project 2)	EDC
Kampong Thom	Some part of Baray and Santuk District	006L	Pheng Keang Electricity Pte (Project 5)	BVC Power Development
	Some part of Sandan District	199L	Soem Lay Y Electricity Enterprise (Project 5)	EDC
	Khum San Kor and Khum Tbeng, Kampong Svay District	228L	TKTD Electricity Enterprise (Project 3)	BVC Power Development
	Some part of Prasat Sambour District	326L	Vanna Layhim Electricity Enterprise (Project 6)	EDC
	Some part of Khum Salavisay and Khum Toul Kreul, Brasat Balangk District	327L	Mr. Koeut Chanthay (Project 2)	BVC Power Development
	Some part of Baray District	367L	Mr. Soeun Sophal (Project 8)	BVC Power Development
	Some part of Prasat Ballangk, Kampong Svay District	368L	Mss. Tan Kimbouy (Project 3)	EDC
	Some part of Kampong Svay, Prasat Ballangk, Prasat Sambor District, nad Krong Stueng Sean	387L	Mrs. Pen Channa (Project 2)	BVC Power Development
Kampot	Chum Kiri District	197L	Electricity Angroka Enterprise* (Project 2)	EDC
Kandal	Some part of Sa'Ang District	179L	Akisni Nhoek My Enterprise* (Project 3)	LMK
Kratie	Some part of Prek Prasorb and Sombo District	353L	Mr. Sok Hengseang (Project 2)	EDC
Preah Vihear	Some part of Khum Kantout and Khum Yeang, Choam Khsan District	307L	Mr. Keo Nguon	EDC
Pursat	Some part of Khum Svay Duonkeo Bakan District	072L	Mr. Ya Sambat*	EDC
Takeo	Baty and Preykabas District	179L	Akisni Nhoek My Enterprise* (Project 3)	LMK
	Some part of Tramkork District	197L	Electricity Angroka Enterprise* (Project 2)	EDC

Note: * Area of supply in 2 provinces.

Annex 8

Provincewise summary information on contracted target number of rural households to be connected to supply system, Number of rural household connected to supply system and present position funded by EDC under OBA Program to Promote Access to Grid Electricity for ID Poor HH in 2020

Province	License No.	Name of Licensee	Contracted target number of rural HH to be connected to supply system, (HH)	Number of rural HH connected to supply system, (HH)	Remark
Kampong Cham	038L	Tnal Bek Chamkar Leu Electricity Enterprise (Project 5)	96	92	Disbursed
	288L	Mr. Yin Kimly	-	362	Disbursed
		Mr. Yin Kimly (Project 2)	117	117	Disbursed
Kampong Thom	006L	Pheng Keang Electricity Pte (Project 5)	104	104	Disbursed
	199L	Soem Lay Y Electricity Enterprise (Project 5)	200	200	Disbursed
	228L	TKTD Electricity Enterprise (Project 3)	100	100	Disbursed
	326L	Vanna Layhim Electricity Enterprise (Project 6)	100	100	Disbursed
	327L	Mr. Koeut Chanthay (Project 2)	100	100	Disbursed
	367L	Mr. Soeun Sophal (Project 8)	485	485	Disbursed
	368L	Mss. Tan Kimbouy (Project 3)	200	200	Disbursed
	387L	Mrs. Pen Channa (Project 2)	680	680	Disbursed
Kandal	179L	Akisni Nhoek My Enterprise* (Project 2)	-	48	Disbursed
Kratie	346L	Mrs. Chhea Sokkeng	-	100	Disbursed
	353L	Mr. Sok Hengseang (Project 2)	160	160	Disbursed
Preah Vihear	307L	Mr. Keo Nguon	100	-	Closed
Pursat	072L	Mr. Ya Sambat*	20	20	Disbursed
Takeo	179L	Akisni Nhoek My Enterprise* (Project 3)	30	30	Disbursed
	197L	Electricity Angroka Enterprise* (Project 2)	250	250	Disbursed
Total			2,742	3,148	

Annex 9
List of villages covered, under funding by EDC, by OBA Program to Promote Access to Grid Electricity for ID Poor HH was implemented in 2020

No.	Province	Villages	Commune	District	License No.	Licensee
1	Kampong Cham	Tnal Bek Lech, Promat Dei, Mouha, Trapeang Beng, Sre Preal.	Svay Teap	Chamkar Leu	038L	Tnal Bek Chamkar Leu Electricity Enterprise (Project 5)
		Neang Laerng, Chhuk, Rumchek, Sre Prang, Ou Ta Seng	Ta Prok			
		Kbal Hong Chas	Lvea Leu			
		Mopeypi	Chamkar Andoung			
		Karpal, Pou Steang, Svay Prey, Tang Chrey, Sroeng	Sandek	Batheay	288L	Mr. Yin Kimly
		Roung Damrei, Kampout, Phnum Toung, Tum Prong, Trab, Thmei, Pou Russei, Thma Kev	Trab			
		Boeng Veng, Kradas Ka, Kradas Kha, Chi Neang, Sdok Thom, Khvet, Boeng	Tang Krasang			
		Karpal, Sroeng, Pou Steang, Tang Chrey, Svay Prey	Sandek	Batheay	288L	Mr. Yin Kimly (Project 2)
		Trav Phni, Khtum, Boeng, Boeng Veng, Kradas Kha, Chan	Tang Krasang			
		Thmei, Phnum Toung, Trab, Kampout, Roung Damrei, Thkov, Chan Kong	Trab			
		Svay Teap	Ta Prok	Chamkar Leu	367L	Mr. Soeun Sophal* (Project 8)
2	Kampong Thom	Prey Srange, Balangk,	Balangk	Baray	006L	Pheng Keang Electricity (Project 3)
		Choam Trach, Ta Prok	Chhuk Khsach			
		Boeng Khang Cheung, Boeng Khang Tbound, Boeng Kandal	Boeng			
		Ku, Samraong, Kampaeuy	Chong Doung			
		Banteay Chas	Tnaot Chum	Sandan	199L	Seom Lai Y Electricity Enterprise (Project 5)
		Chhuk, Krasang, Danghet, Prasat Andet, Kbal Khla, Svay Krang Daeum, Dang ToTueng, Rovieng, Ngan, Svay, Samphi, Krabei Prey, Tang Krasau, Ou Tnaot, Troeb, Veal	Sandan			

	Pring Leu				
	Thmei, Choan Leng, Choam Phal, Phtoul, Rumpuh, Trabek, Veal Snay	Mean Chey			
	Tboung Tuek, Kanti	Mean Rith			
	Kleng, Kumpout Chhuk, Peam Kleng	Kleng			
	Veal	San Kor	Kampong Svay	228L	T.K.T.D Electricity Enterprise (Project 3)
	Tbeng Ka, Tbeng Kha, Ba Kong, Tram Khla, Pou, Phlong, Prey Pras, Ta Ream, Trach, Ou Ambeng, Chheu Teal, Boeng Andeng	Tbeng			
	Kampong Chheu Teal, Prey Kdei, Tang Krasau, Choam, Pralay, Kampong Krasang, Kouk Srok	Tang Krasau	Prasat Sambour	326L	Vanna Layhim Electricity Enterprise (Project 6)
	Kampong Chvea, Bak Srei, Tuol Thnong, Ou Ta Siev Khyov, Tuol Pongro, Kampong Luk, Panhchak Lea, Chamreh	Koul			
	Thmei, Choam Boeng, Beng	Sraeung			
	Char, Samret, Trapeang Chrok, Chranieng, Char Chrum, Chramas, Kampong Chheu Teal, Pou Tret, Koun K'aek	Sambour			
	Krabau, Veal Veng	Chhuk	Prasat balangk	327L	Mr. Koeut Chanthy (Project 2)
	Srae, Veal Lpeak, Sala Visai, Kvan Tieng, Kokir, Trapeang Thma, Ou Krouch, Andas, Khmak	Sala Visai			
	Tuol Kreul, Thum, Mreak Kha	Tuol Kreul	Baray	367L	Mr. Soeun Sophal* (Project 8)
	Veal Thum, Veal Spor, Ta Pov, Anlong Thma, Poun, Lbaeuk, Trapeang Sangkae, Anlong Veng, Touk Pi	Kokir Thum			
	Sla Ket, Char, Pongro Ling, Kampong Sdach, Krava, Rung, Leav	Krava			
	Ta Aong, Praneak, Boeng, Pong Tuek, Ponnoreay, Prey Dom, Tradet, Sampov Lun, Ponley	Chaeung Daeung			
	Ou Chamres, Andaot, Bak Sna Kraom, Kampong Pon, Trapeang Touk, Daom, Bak Sna Leu	Bak Sna	Prasat balangk	368L	Miss. Tan Kimbouy (Project 3)
	Thnal, Mreak Ka	Tuol Kreul			
	Kien Teak, Ou Khsang, Prich, Peam Atit, Ou Angkor,	Sakream			

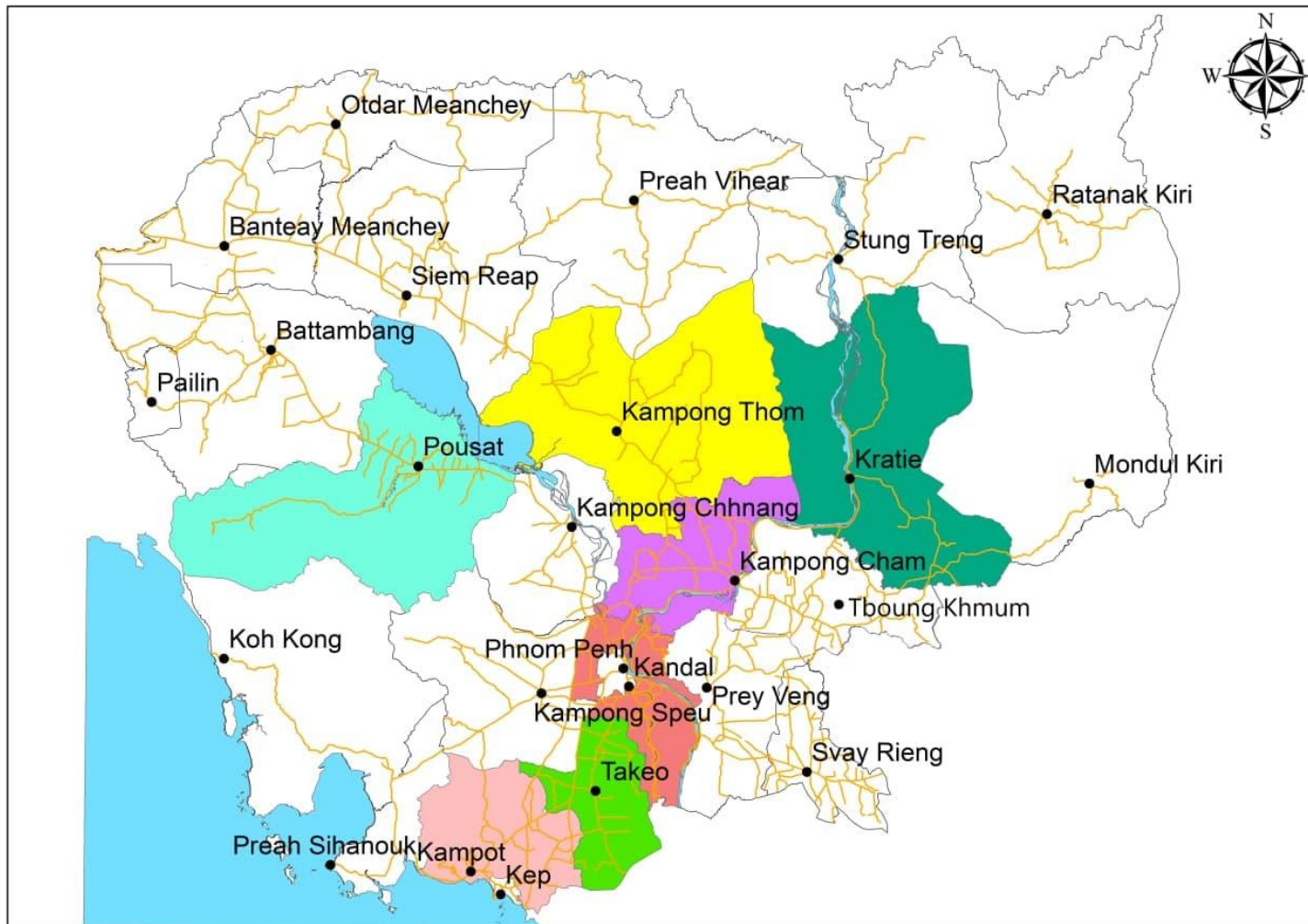
		Trapeang Pring		Kampong Svay		
		Sangvat, Anlong Chuor, Baray	Kraya			
		Kranhung, Prey Mari, Trapeang Knong	Phan Nheum			
		Nipech Ka, Nipech Kha, Doun Chhuk	Nipech			
		Domrei Slab, Mongkol Sla, Voa Yeav, Kab Thlok	Damrei Slab			
		Ou Kru Kae, Cheay Sampov, At Su	Sambour	Prasat Sambour	387L	Mrs. Pen Channa (Project 2)
		Chrang Kraham, Tiem Chas, Ta Am, Ta Paong, Enteak Komar, Souchey, Anlong Krasang, Tnaot, Chong Prey, Prey Preah	Kampong Svay	Kampong Svay		
		Trapeang Areaks, Mohar, Prey Tob, Lvea, Ta Theav	Chey			
		Anlong Louk, Sambuor, Prey Kuy, Bendei, Pren, Svay Khlouk	Prey Kuy			
		Lvey, Trapeang Thma, Voa Yeav	Trapeang Ruessei			
		Trapeang Phdiek, Chey, Bos Sramaoch, Chamnar, Khmak, Dang Anteak	Sala Visai	Prasat balangk		
3	Kampot	Kamnab, Khpob Run, Pong Tuek, Srae Chaeng	Sre Chaeng	Chum Kiri	197L	Electricity Ang Roka Enterprise* (Project 2)
4	Kandal	Preaek Reang Ka	Tuek Vil	Sa' Ang	179L	Akisni Nhoek My Enterprise* (Project 2)
		Kor	Krang Yov			
		Preaek Reang Ka, Preaek Reang	Tuek Vil	Sa' Ang	179L	Akisni Nhoek My Enterprise* (Project 3)
		Kampong Pou Tboung, Ping Pong, Kor, Thum, Ta Kol, Kandal	Krang Yov			
		Kouk Andaet	Sa' Ang Phnum			
5	Kratie	Sre Treng, Ou Pou, Changhab, Ou Ta Noeng, Sre Sbov	Kbal Damrei	Sambour	346L	Mrs. Chea Sokeng
		Ou Krieng, Khsach Leav, Koh Khnher	Ou Krieng			
		Sre Roluos, Pakle	Roluos Mean Chey			

		Sre Chis, Rovieng	Sre Chis			Mr. Sok Hengseang (Project 2)
		Svay Chek, Bay Samnom, Cheung Peat	Koh Khnher			
		A Chen, Yeav	Kampong Cham	Sambour	353L	
		Koh Sam	Sambour			
		Ta Nguon, Voadthonak, Anlong Preah Kou, Prek Krieng	Voadthonak	Prek Prasab		
		Boeng Chreng, Saob Leu, Prek Prolung, Prek Roka, Khla, Saob Kraom, Prek Chik	Saob			
		Thma Reap	Prek Prasab			
		Ro Ka Thom, Chrouy Banteay, Kampong Dar, Liet	Chrouy Banteay			
6	Pursat	Chrab	Svay Doun Kaev	Bakan	072L	Mr. Ya Sambat*
7	Takeo	Ta Non, Pramoul Sokh, Doung, Yuthka	Doung	Bati	179L	Akisni Nhoek My Enterprise * (Project 2)
		Cheung Loung	Champey			
		Thmei	Tnaot			
		Thmei	Tnaot	Bati	179L	Akisni Nhoek My Enterprise * (Project 3)
		Krang Prateal, Doung, Chek	Doung			
		Angk Svay Chek	Char	Prey Kabbas		
		Angk Trav, Pou Doh	Trapeang Thum Khang Cheung	Tram Kak	197L	Electricity Ang Roka Enterprise* (Project 2)
		Trapeang Khan, Trapeang Saom, Trapeang Chhuk , Prey Preal	Trapeang Thum Khang Thboun			
		Chamkar Tieng, Ta Leak Cheung, Ta Leak Tboung, Trapeang Ta Sokh, Trapeang Thma, Trapeang Ampil, Prey Ta khab, Angk Ta Ngel, Krang Ta Chan, Trapeang lean	Kus			
		Trapeang Chak, Phlov Louk, Khpob Svay, Prey Kduoch	Trapeang Kranhung			
		Trapeang Svay, Prey Chheu Teal, Mrum	Ta Pthem			

		Pen Meas, Krang Banteay, Trapeang Cheng, Krabei Prey, Koh Nhai, Prey Kokir, Ta sman, Pong Tuek	Samraong			
		Russei Muoy Kump, Trapeang Dang Tuek, Tuol khlong, Stueng, Trapeang Kralanh, Trapeang Krasang, Trapeang Khchau, Boeng Satong, Sokram	Ou Saray			
	Total	293 Villages	67 Communes	14 Districts	15 Licensees	

Annex 10

Map showing the provinces in which Output Based Aid (OBA) Program to Promote Access to Grid Electricity for ID-Poor Households, is implemented in 2020



Annex 11

Provincewise information on licensees who have executed contracts, funded by EDC, with REF for getting grant assistance to Promote Access to Grid Electricity for Poor Households in rural areas in 2020

Province	Area of supply	License No.	Name of Licensee	Source of supply
Battambang	Khum Ruessei Krang, Moung Ruessei District	072L	Mr. Ya Sambat*	EDC
Kampong Cham	Some part of Chamkar Leu District	038L	Tnal Bek Chamkar Leu Electricity Enterprise	Electricity Skon-Chamkarleu
	Some part of Batheay District	288L	Mr. Yin Kimly	EDC
			Mr. Yin Kimly (Project 2)	EDC
Kampong Thom	Some part of Sandan District	199L	Soem Lay Y Electricity Enterprise	EDC
			Soem Lay Y Electricity Enterprise (Project 2)	EDC
	Some part of Prasat Sambour District	326L	Vanna Layhim Electricity Enterprise	EDC
			Vanna Layhim Electricity Enterprise (Project 2)	EDC
Kampot	Chum Kiri District	197L	Electricity Angroka Enterprise*	EDC
Kandal	Some part of Sa'Ang District	179L	Akisni Nhoek My Enterprise*	LMK
			Akisni Nhoek My Enterprise* (Project 2)	LMK
Preah Vihear	Some part of Khum Kantout and Khum Yeang, Choam Khsan District	307L	Mr. Keo Nguon	EDC
Pursat	Some part of Khum Svay Duonkeo Bakan District	072L	Mr. Ya Sambat*	EDC
	Some part of Krakor and Kandeang Districts	125L	SVVT Electricity Co., Ltd	EDC
	Some part of Khum Svay Sa and Khum Chheu Tom., Krakor Districts	383L	Mrs. Khim Heang	EDC
Takeo	Baty and Preykabas District	179L	Akisni Nhoek My Enterprise*	LMK
			Akisni Nhoek My Enterprise* (Project 2)	LMK
	Some part of Tramkork District	197L	Electricity Angroka Enterprise* (Project 2)	EDC

Note: * Area of supply in 2 provinces.

Annex 12

**Provincewise summary information on contracted target number of rural households to be connected to supply system,
Number of rural household connected to supply system and present position funded by EDC under Power to the Poor Program by Providing of USD
50 Subsidy per Households in 2020**

Province	License No.	Name of Licensee	Contracted target number of rural HH to be connected to supply system, (HH)	Number of rural HH connected to supply system, (HH)	Remark
Kampong Cham	038L	Tnal Bek Chamkar Leu Electricity Enterprise	12	12	Disbursed
	288L	Mr. Yin Kimly	517	517	Disbursed
		Mr. Yin Kimly (Project 2)	172	172	Disbursed
Kampong Thom	199L	Soem Lay Y Electricity Enterprise	500	500	Disbursed
		Soem Lay Y Electricity Enterprise (Project 2)	202	202	Disbursed
	326L	Vanna Layhim Electricity Enterprise	500	500	Disbursed
		Vanna Layhim Electricity Enterprise (Project 2)	200	200	Disbursed
Preah Vihear	307L	Mr. Keo Nguon	24	-	Closed
Pursat	072L	Mr. Ya Sambat*	5	3	Disbursed
	125L	SVVT Electricity Co., Ltd	155	-	On going
	383L	Mrs. Khim Heang	100	-	On going
Takeo	179L	Akisni Nhoek My Enterprise*	60	60	Disbursed
		Akisni Nhoek My Enterprise* (Project 2)	100	-	On going
	197L	Electricity Angroka Enterprise*	250	250	Disbursed
Total			2,797	2,416	

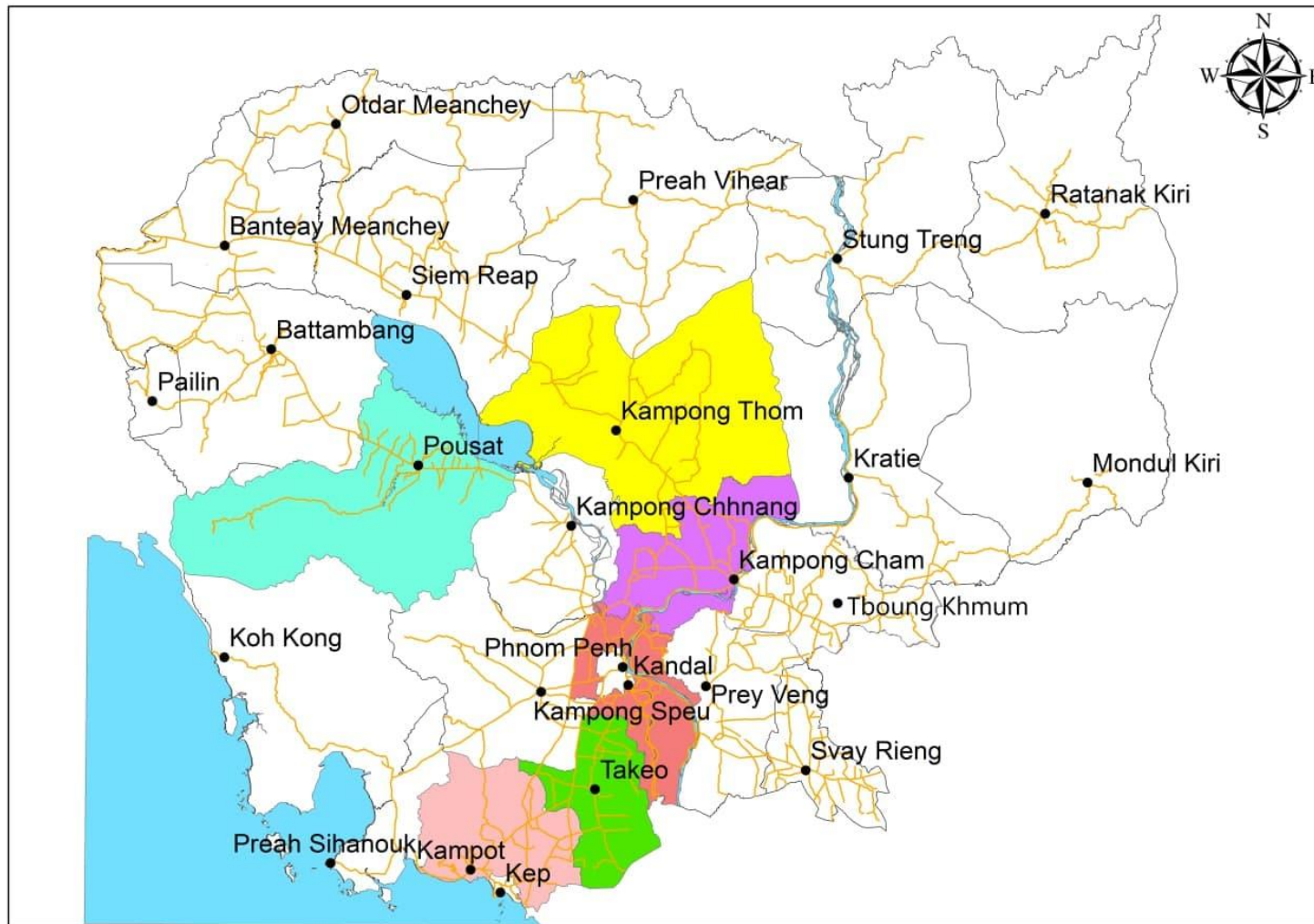
Annex 13
List of villages covered, under funding by EDC, by Power to the Poor Program by Providing of USD 50
Subsidy per Households was implemented in 2020

No.	Province	Villages	Commune	District	License No.	Licensee
1	Kampong Cham	Ou Ta Seng, Neang Laeung, Chhuk	Ta Prok	Chamkar Leu	038L	Tnal Bek Chamkar Leu Electricity Enterprise
		Kampouk, Trab, ROUNG DAMREI, Thmei, Chan Kong	Trab	Bateay	228L	Mr. Yin Kimly (Project 2)
		Trav Phni, Sdok Thom, Khtum, Kradas Ka, Boeng Veng, Khvet, Boeng, Chi Neang	Tang Krasang			
		Karpal, Pou Steang, Svay Prey, Tang Chrey, Sroeng	Sandek			
2	Kampong Thom	Chhuk, Krasang, Prasat Andet,	Sandan	Sandan	199L	Seom Lai Y Electricity Enterprise
		Dang ToTueng, Krang Daeum, Khmer, Krabei Prey, Svay Rovieng, Ngan, Samphi, Tang Krasau	Ngan			
		Choam Phal, Trabek, Veal Snay, Chek Muoy Stong, Thmei, Choan Leng, Rumpuh,	Mean Chey			
		Kumpout Chhuk, Kleng, Roka Chuor, Angkor Sen Chey, Peam Kleng	Kleng			
		Dang ToTueng, Khmer, Ou Tnaot, Svay, Ngan, Troeb, Rovieng, Veal Pring Leu, Sralau	Ngan	Sandan	199L	Seom Lai Y Electricity Enterprise (Project 2)
		Choan Leng, Thmei, Choam Phal, Phtoul, Popueng, Rumpus, Samrom	Mean Chey			
		Beong, Tboung Tuek	Mean Rith			
		Krasang, Prey Kokir, Prasat Andet, Sandan, Danghet, Sre Chang, Svay	Sandan			
		Chi Neang, Choam, Tang Krasau, Tang Stoung, Prey Kdei, Pralay, Krabau Sraong, Kampong Krasang, Kouk Srok	Tang Krasau	Prasat Sambour	326L	Vanna Layhim Electricity Enterprise
		Choam Beong, Sraeung, Thmei, Tnaot Chuor, Beng, Anlong Sleng, Tumnob	Sraeung			
		Tuol Thnong, Chheu Teal Chrum, Panhchak La, Kyov, Kampong Luk, Ou Ta Siev, Bak Srei, Chamreh, Kampong Chvea	Koul			

		Trapeang Chrok, Samret, Sambour, Chramas, Koun K'aek, Kampong Chheu Teal, Chranieng, Pou Tret, Char Chrum, Char	Sambour	Prasat Sambour	326L	Vanna Layhim Electricity Enterprise (Project 2)
		Veal Veng, Chhuk Kruos, Chhuk Boeng, Krabau, Anlong Khtum, Kampong Ta Kong, Trapeang Sala	Chhuk			
		Char Chrum, Trapeang Chrok, Chranieng, Chramas, Koun K'aek	Sambour			
		Pralay, Choam	Tang Krasau			
		Tumnob, Choam Beong, Sraeung	Sraeung			
		Kampong Chvea, Chamreh, Ou Ta Siev, Kyov, Panhchak La, Tuol Thnong, Tuol Pongro, Kampong Luk	Koul			
3	Kampot	Prey Khley, Kamnab, Pong Tuek, Sre Chaeng, Khpob Run	Sre Chaeng	Chum Kiri	197L	Electricity Ang Roka Enterprise*
4	Kandal	Kampong Pou, Tuol Krang, Ping Pong, Roka, Thom, Ampil, Angk, Chek, Ta Pech, Kandal	Krang Yov	Sa' Ang	179L	Akisni Nhoek My Enterprise*
		Prek Reang, Prek Reang Ka	Tuek Vil			
		Kouk Andaet	Sa' Ang Phnom			
5	Pursat	Chrab	Svay Doun Kaev	Bakan	072L	Mr. Ya Sambat*
6	Takeo	Chek	Doung	Bati	179L	Akisni Nhoek My Enterprise*
		Angk Svay Chek	Char	Prey Kabbas		
		Trapeang Kralanh, Boeng Satong, Trapeang Tnaot Chum, Russei Muoy Kump, Trapeang Dang Tuek, Trapeang Khchau, Stueng,	Ou Saray	Tram Kak	197L	Electricity Ang Roka Enterprise*
		Pen Meas, Ta sman, Trapeang Chhuk, Prey Kokir, Krang Banteay	Samraong			
		Trapeang Svay	Ta Phem			
		Trapeang lean, Krang Ta Chan, Andoung	Kus			

		Thma,Trapeang Ampil				
		Trapeang Chak, Phlov Louk, Prey Kduoch	Trapeang Kranhung			
		Trapeang Saom, Prey Preal, Kou Chen Leng	Trapeang Thum Khang Thboun			
		Angk Trav, Trapeang Svay, Pou Doh	Trapeang Thum Khang Cheung			
Total		187 Villages	28 Communes	10 Districts	7 Licensees	

Annex 14
Map showing the provinces in which Power to the Poor Program by Providing of USD 50 Subsidy per Households under funding by EDC is implemented in 2020



Annex 15

Provincewise information on licensees under contracts , for agricultural irrigation, with REF for getting assistance to Improve existing and develop electricity infrastructure in rural areas in 2020

Province	Area of supply	License No.	Name of Licensee	Source of supply
Banteay Meanchey	Some part of Phnom Srok Districts	081L	Mr. Muon Han (Project 15)	EDC
	Some part of Khum Chamnom, Khum Soeur, Mongkul Borei District	324L	Mrs. Khiev Sokha* (Project 1)	EDC
Battambang	Some part of Lhum Lvea and Khum Prey Khpos, Bavel District	242L	Mrs. San Chhan (Project 2)	EDC
	Some part of Banan and Sangke Districts	244L	K.R.Y Trading Co., Ltd (Project 3)	EDC
	Some part of Moug Reussey and Rukha Kiri Districts	303L	S.V.R.A Electricity Service Enterprise* (Project 4)	EDC
	Khum Lvea, Bovil District and Khum Rong Chrey, Thmarkol Districts	324L	Mrs. Khiev Sokha* (Project 1)	EDC
Kampong Cham	Khum Batheay, Batheay District	400L	Mr. Hong Sengkry* (Project 20)	EDC
Kampong Chhnang	Some part of Kampong Tralach District	400L	Mr. Hong Sengkry* (Project 20)	EDC
Kampong Thom	Some parts of Baray District	245L	Mr. Chhea Sokhom (Project 5)	BVC Power Development
Kandal	Some part of Sa-Ang and Koh Thom Districts	049L	Eastern Power Supply Enterprise (EAPOSE) (Project 7)	Akissni Keansvay
Prey Veng	Some part of Khum Prasat and Khum Ansorng Kampong Trabek District	036L	Mrs. Pauch Kim (Project 17)	Nhem Horn Electrical
	Some part of Kampong Trobek District	247L	Akisni Kraul Kou Company* (Project 19)	EDC
	Some part of Kampong Trabaek, Ba Phnum, and Me Sang Districts	343L	Nhem Horn Electrical (Project 18)	Vietnam
Pursat	Some part of Bakan District	033L	Chhuo Nguon Electricity Enterprise (Project 6)	EDC
	Some part of Bakan and Phnom Kravanh Districts, Krong Pursat	034L	Yen Youlay Electricity Enterprise (Project 7)	EDC

	Some part of Bakan, Kandeang Districts and Krong Pursat	052L	Nareth Electricity Development Enterprise (Project 8)	EDC
	Some part of Krakor and Kandeang Districts	125L	SVVT Electricity (Project 9)	EDC
	Some part of Veal Veng District	303L	S.V.R.A Electricity Service Enterprise* (Project 4)	EDC
	Some part of Phnum Kravanh District and Krong Pursat	331L	Mr. Lim Pak (Project 11)	EDC
	Khum Talo, Talo Sean Chhey District and same part of Khum Khna ToTueng, Bakan Districts, Khum Samrong, Phnum Kravanh District	332L	Mr. Nhean Vatana (Project 10)	EDC
	Some part of Khum Svay Sa and Khum Chheu Tom., Krakor Districts	383L	Mrs. Khim Heang (Project 13)	EDC
Svay Rieng	Some part of Svay Chrum District	247L	Akisni Kraul Kou Company* (Project 19)	EDC
Takeo	Some part of Baty and Preykabas Districts	020L	Akisni C.L Prey Kabas Enterprise	LMK
	Some part of Kampong Krosang Borey Cholsa District	194L	Mr. Rov Trorhuot (Project 14)	Mr. Mak Khom

Note: * Area of supply in 2 provinces and ** area of supply in 3 provinces.

Annex 16
Provincewise information on contracted target length of network, constructed length of network, and present position
under Program for Providing Electricity for Pumping for Agricultural Irrigation Uses in 2020

Province	License No.	Name of Licensee	Electricity infrastructures on contracted				Electricity infrastructures Constructed				Remark
			MV (km)	LV (km)	Tr (set)	TOU (set)	MV (km)	LV (km)	Tr (set)	TOU (set)	
Banteay Meanchey	081L	Mr. Muon Han (Project 15)	17	20	10	-	-	-	-	-	On going
	324L	Mrs. Khiev Sokha* (Project 1)	10	9	4	4	9.513	9	4	4	Disbursed
Battambang	242L	Mrs. San Chhan (Project 2)	5	6	2	5	-	-	-	-	On going
		Mrs. San Chhan (Project 2) Add	17	21	9	-	-	-	-	-	On going
	244L	K.R.Y Trading Co., Ltd (Project 3)	4	5	3	5	4	5	3	5	Disbursed
	303L	S.V.R.A Electricity Service Enterprise* (Project 4)	16	17	8	12	-	-	-	-	On going
Kampong Cham	400L	Mr. Hong Sengkry* (Project 20)	1.45	1.45	2	-	-	-	-	-	On going
Kampong Thom	245L	Mr. Chhea Sokhom (Project 5)	23	30	9	12	-	-	-	-	On going
		Mr. Chhea Sokhom (Project 5) Add	22	23	11	-	-	-	-	-	On going
Kandal	049L	Eastern Power Supply Enterprise (EAPOSE) (Project 7)	4	6	2	-	-	-	-	-	On going
Prey Veng	036L	Mrs. Pauch Kim (Project 17)	9	11	6	-	-	-	-	-	On going
	247L	Akisni Kraul Kou Company* (Project 19)	3	3	2	-	-	-	-	-	On going
	343L	Nhem Horn Electrical (Project 18)	17	26	10	-	-	-	-	-	On going
Pursat	033L	Chhuo Nguon Electricity Enterprise (Project 6)	3.5	8	4	4	3.5	8	4	4	Disbursed
		Chhuo Nguon Electricity Enterprise (Project 6) Add	4	5	3	-	-	-	-	-	On going
	034L	Yen Youlay Electricity Enterprise (Project 7)	18.5	24	9	9	18.5	23.947	9	9	Disbursed
		Yen Youlay Electricity Enterprise	17	19	7	-	-	-	-	-	On going

		(Project 7) Add									
	052L	Nareth Electricity Development Enterprise (Project 8)	4	7	3	3	-	-	-	-	On going
	125L	SVVT Electricity (Project 9)	7	8	4	4	-	-	-	-	Cancelled
	331L	Mr. Lim Pak (Project 11)	14	22	7	7	13.974	22	7	7	Disbursed
	332L	Mr. Nhean Vatana (Project 10)	10.6	12.6	5	5	10.60	11.619	5	5	Disbursed
	383L	Mrs. Khim Heang (Project 13)	-	22	4	4	-	-	-	-	On going
Takeo	020L	Akisni C.L Prey Kabas Enterprise	-	-	-	5	-	-	-	5	Disbursed
	194L	Mr. Rov Trorhuot (Project 14)	3	16	6	6	-	-	-	-	On going
	Total		230.05	322.05	130	85	60.087	79.566	32	39	

Note: * Area of supply in 2 provinces and ** area of supply in 3 provinces.

Annex 17
List of villages covered under Program for Providing Electricity for Pumping for Agricultural Irrigation Uses, in 2020

No.	Province/City	Villages	Communes	District	License No.	Licensee
1	Banteay Meanchey	Ou Chuob Thmei, Boeng Touch	Soea	Mongkol Borey	324L	Mrs. Khiev Sokha*
2	Battambang	Thmei, Tuol Thnong	Kantueu Muoy	Banan	244L	K R Y Trading Company (Project 3)
3	Pursat	Daeum Roka, Bak Meaek, Buo Srangae, Tuol Angkrong, Kambrak Koun, Damnak Thnong	Khnar Totueng	Bakan	033L	Chhuon Nguon Electricity Enterprise (Project 6)
		Damnak Ampil	Lolok Sa	Pursat	034L	Yen Yulay Electricity Enterprise (Project 7)
		Tuol Pongro	Bak Choncheanh	Phnum Kravanh		
		Damnak Kansaeng	Pteah Rong			
		Ou Rumchek, Stueng Kambot, Snay Toul	Trapeang Chong	Bakan		
		Svay Meas, Ou Roka, Kampong Stoung, Kdei Khvav, Doun Ei,Leav	Chomreun Phal	Purast	331L	Mr. Lim Pak (Project 11)
		Tuol Totueng, Tuol Angkrong	Talou	Talou Saen Chey	332L	Mr. Nhean Vatana (Project 10)
4	Takeo	Pontong	Ban Kam	Prey Kabbas	020L	Electric C.L Prey kapas Enterprise
		Thomm Viney	Snao			
		26Villages	11 Communes	7 District	7 License	

Note: * Area of supply in 2 provinces and ** area of supply in 3 provinces.

Annex 18

Map showing the provinces for Program for Providing Electricity for Pumping for Agricultural Irrigation Uses, in 2020

