

Initial Environmental Examination

Appendix II
March 2019

Cambodia: National Solar Park Project

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RAPID SOCIOECONOMIC AND VEGETATION SURVEY ALONG TRANSMISSION LINE AND SOLAR PARK

TA-8240 - TECHNICAL AND COMMERCIAL
ADVISORY SERVICES FOR THE DEVELOPMENT OF A
UTILITY SCALE SOLAR PV PARK IN CAMBODIA

April 2018

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I. Introduction

This report summarizes the result of rapid socio-economic and vegetation survey along the proposed transmission line, conducted on Early March 2018, for TA-8240 – Technical and commercial advisory services for the development of a utility scale solar PV park in Cambodia. The aim of the project is to support EDC to construct a **solar power park (SP)** to meet the demand of electricity in Phnom Penh, and possibly in (in Kampong Speu or Kampong Chhnang Provinces) in the near future. The solar park will be connected to the nearest grid substation (GS6) located in Khsem Khsan commune, Outdong district (Figure 1).

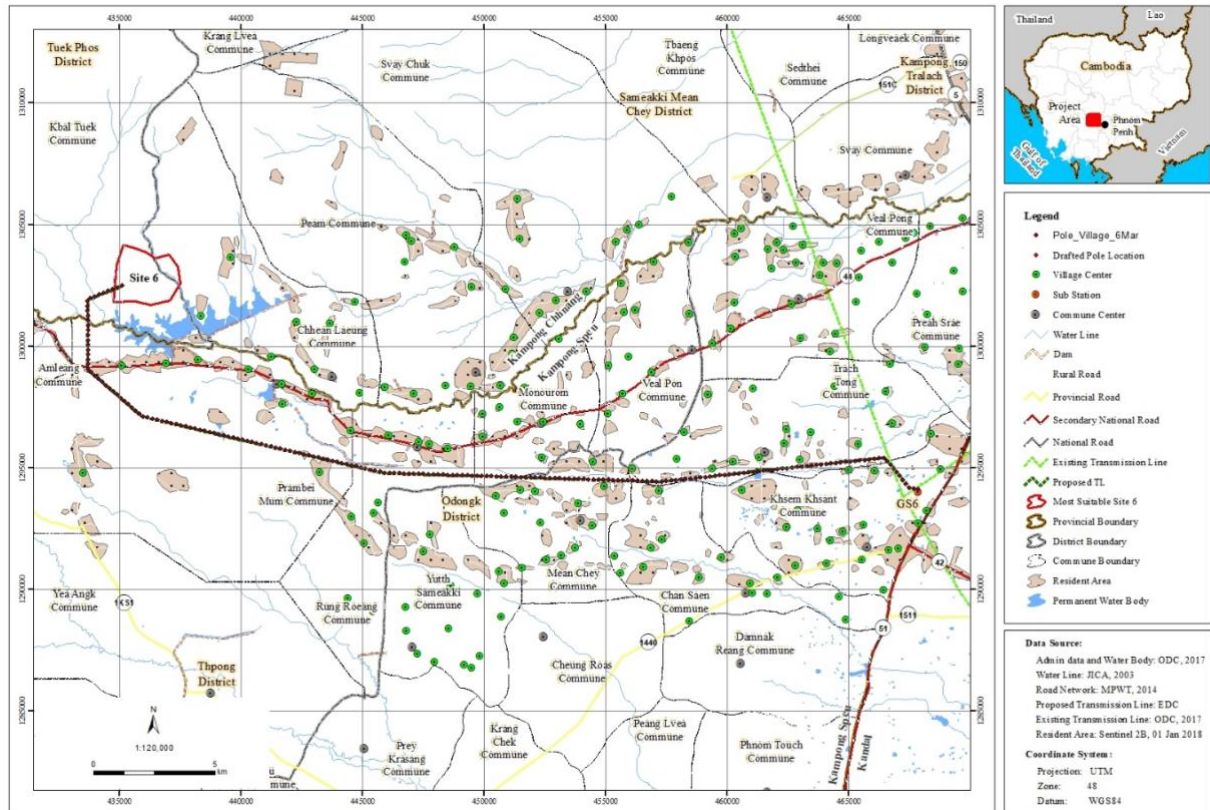


Figure 1: Administration map of project area, indicated potential solar park site, transmission line, and GS6.

The Park will consist of 150–200 hectares of land and will be able to accommodate at least 100 MW of solar photovoltaic (PV) plant capacity. The transmission interconnection system expansion will include a solar park substation and a 30–40-kilometer 115-kilovolt transmission line between the solar park and GS6.

This assessment is conducted to comply with ADB Social Safeguards and EDC's standard to measure any negative social impacts, such as loss of land, crops, trees, loss of houses and other structures, loss of economic opportunities, employment, etc. It also assesses the anticipated benefits of the project for people along the transmission line, propose mitigation measures of negative impacts. The assessment will help prepare the land acquisition and resettlement plan, as well as the initial environmental impact examination.

Thus, field survey along the planned Power Transmission Line mainly focused on identification of status of land use cover and pattern (cultivation land with paddy,

cassava, fruit trees, etc., pasture land, forest, shrub, unused land, residential land), identification of crops and trees to be affected, existence of houses and other structures such as fences, irrigation systems, roads, and distance of the TL to nearest road (for estimating the construction access road impact). Some basic socio-economic information is also included in this study.

II. Method and scope

Semi-structured questionnaire, digital maps and GPS have been used during the transect Walk to locate the proposed pole locations and TL. Digital photos of the Walk have been captured and geographically stored in Google Earth file (see photo-log in Annex 8). Four professional data collectors have been trained about the questionnaire and how to use digital map and GPS to approach the location of pole along TL.

Digital data entry form has been prepared and input into Samsung Tablet. At the end of each day, data can be transferred into the prepared database via tablet. Everyday database has been updated and cleaned. At the end of the survey, the database has already been completed and cleaned.

The location the pole was primarily calculated based on consultation with TL engineering. The enumerator team was given KMZ file with location identification of the pole for in-situ confirmation. With reference to the file and map, the team conduct transect walk along the TL.

As mentioned earlier, due to the time constraint and the concern of confidential information of the project, the survey did not conduct interview with villagers along the transmission line, and at the proposed solar park site (site 6).

III. 2.1 Scope of survey and material

This transect walk survey along TL is conducted on:

- 15x15m footprint/tower location;
- 200m and 300m pole intervals;
- Right of Way (ROW) 30m – 15m+15m from the TL midline; and
- 370m impact zone – 200m+200m from the TL midline

Two type interval spans (between pole to pole) are used in this study. The aim is to provide cost-based calculation of the expense for land acquisition, impacts and other environmental issues. In this report, we thus feature two categories of RoW: 200m and 300m for consideration of the management and project feasibility study team.

IV. Basic Socio-economic status of communes of SP and TL

The survey covered nine communes and four districts, two of which located in Kampong Chhnang (KCH) and Kampong Speu (KSP) provinces, respectively. As shown in Table 1, the poverty rate of each commune is ranked from 18.64% to 26.61% (MoP, 2015).

Solar Park (SP) is located within 2 villages of Sameakki Mean Chey and Tuek Phos commune while 27 villages are identified as nearest populated area to transmission line (TL). According to CDB 2014 of Ministry of Plan, there are 3,932 families living within these 29 villages, equivalent to 19,106 people (52% female). Family who woman is household head accounts for about 13% of total household. The demographic information of each village is detailed in Annex 1.

Table 1: Poverty rate of communes of SP and TL in 2015

| No | Commune | District | Province | Project Component | Poverty Rate (%) |
|----|---------------|--------------------|----------|-------------------|------------------|
| 1 | Chhean Laeung | Sameakki Mean Chey | KCH | SP | 21.88 |
| 2 | Kbal Tuek | Tuek Phos | KCH | SP and TL | 22.35 |
| 3 | Chan Saen | Odongk | KSP | TL | 18.64 |
| 4 | Khsem Khsant | Odongk | KSP | TL | 20.52 |
| 5 | Mean Chey | Odongk | KSP | TL | 22.61 |
| 6 | Trach Tong | Odongk | KSP | TL | 24.55 |
| 7 | Monourom | Thpong | KSP | TL | 23.64 |
| 8 | Prambei Mum | Thpong | KSP | TL | 23.43 |
| 9 | Rung Roeang | Thpong | KSP | TL | 26.61 |

Source: Ministry of Planning Subnational Poverty Rate Report, 2015

V. Result of Transect Walk

A. Pole tower with 15m*15m footprint

1) With 200m pole-span

With 200m pole-span, 200 poles/towers have been generated along TL, connected GS6 to the proposed potential solar park site 6. 187 proposed pole have been successfully surveyed. 13 poles are suggested to change location because some generated poles are close to the stream and some are located on crossing and parallel roads, ponds and lakes.

2) With 300m pole-span

With 300m pole-span, 135 poles/towers have been generated along TL. The information of land use type where the pole located is the same with 200m pole-span at every 4th pole. Thus, along the transect walk, 129 poles have been surveyed.

3) Vegetation cover

Nine different land-use have been identified such as paddy field, fruit tree, non-fruit tree plantation, scrubland, residential or development land, bush, water body, land covered with palm trees, and vacant grass land. Paddy field accounted for 64% of current land-use where pole located while 25% is scrubland, followed by mango farm (**Error! Reference source not found.**).

*Figure 2: Current land use within 15m*15m footprint of each commune*

4) Land price

The market price of land within the study area varies according to land type. Paddy field and degraded forest might cost only 4,000USD/ha while plantation land, either orchard or non-fruit tree possibly reaches 10,000USD/ha. Barren land and water body might cost about 2,000USD/ha. Residential area and land covered by palm tree might cost 16USD and 50USD, respectively, per square meter. Thus, within the required size of land for 300m pole-span, total cost of land is around 34,000USD. Estimated cost of each land use type is detailed in Annex 2. If the project goes for 200m pole-span, the cost will increase significantly.

B. Land use pattern: 30m RoW

1) With 200m pole-span

Current land-use within the buffer zone of 15m*15m*200m has been observed and recorded in detail in Annex 3. As shown in Figure 3, paddy field accounts 62%, comparing to scrubland which is only 18%. Mango plantation and non-fruit tree plantation, such as Eucalyptus and acacia, represented 7% and 2%, respectively, within the mentioned corridor. Degraded forest is also found along stream line, crossing by TL and represented 6% of total area while residential area accounts for only 1%. The height of vegetation-cover such as bush, bamboo, and mango tree is

ranked from 2m to 4m while the height of acacia/eucalyptus tree is in between 2.5m to 6m.

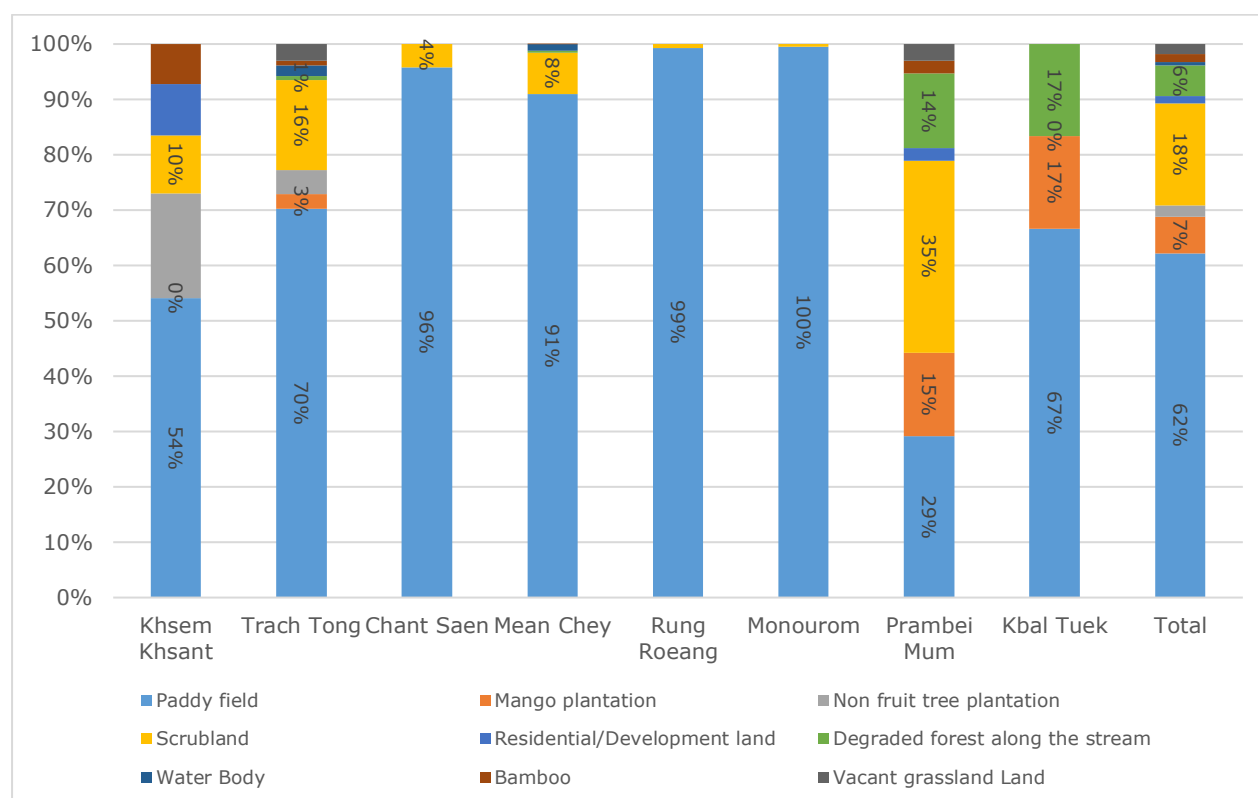


Figure 3: Share of current land use type within 30m RoW * 200m pole-span

2) With 300m pole-span

Land use type in between this 300m pole-span is not significantly different from land use of 200m pole-span.

Main artificial and natural assets, reported underneath the TL, are house, pond, bridge, stream, and access road. Crossing stream and road are measured in distance from pole while parallel stream and road are measured in distance from TL. The detail information is shown in Table 2. Access road, either crossing or parallel to the TL can be classified as cart track and laterite road. Some pictures of access road can be found in Annex 5-7 or [HERE](#). Nevertheless, the result of survey shows that there is no relocation of those existing structures.

Table 2: Artificial and natural assets underneath the TL

| <i>Asset</i> | <i>Quantity</i> | <i>Average Distance (m)</i> | |
|------------------------|-------------------|-----------------------------|---------------|
| <i>House</i> | 6 | 18 | |
| <i>Pond</i> | 5 | 28 | |
| <i>Bridge</i> | 3 | 27 | |
| | Length (m) | Average Distance (m) | Remark |
| <i>Crossing stream</i> | 980 | 97 | From Pole |
| <i>Parallel stream</i> | 515 | 28 | From TL |
| <i>Crossing road</i> | 10,267 | 86 | From Pole |

C. 370m impact zone – 200m+200m from the TL midpoint

Paddy field and scrubland are dominant land use type within this buffered zone, majorly accounts for about 59% and 15%, respectively. Mango plantation and degraded forest land along the stream line represents the third and fourth of land use dominant within the corridor. This routing TL shows less impact on residential area since it accounts for only 1% of total area. Figure 4 details all land use type of each commune.

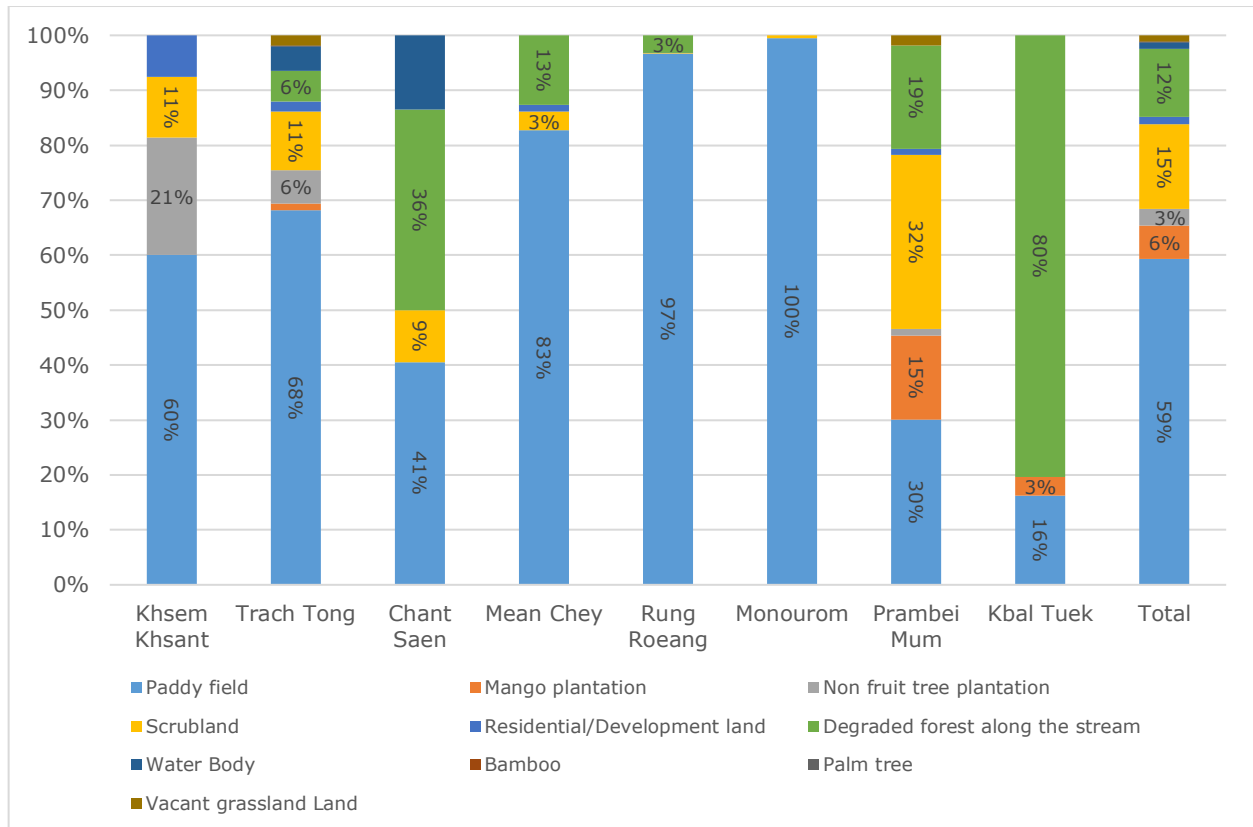


Figure 4: Share of current land use type within 370m RoW * 200m pole-span

Main artificial and natural assets, such as house building, school building, temple/pagoda, sacred site, warehouse, pig farm, pond, cart tract/footpath, laterite road, canal and natural stream within this corridor, have been observed and recorded during the field survey. Table 3 details the existing assets in term of quantity and average distance from TL.

Table 3: Artificial and natural assets within 370m RoW * 200m pole-span

| Asset | Quantity | Average Distance from TL (m) |
|-----------------------|-----------------|-------------------------------------|
| <i>House</i> | 6 | 99 |
| <i>School</i> | 3 | 121 |
| <i>Temple</i> | 3 | 109 |
| <i>sacred site</i> | 2 | 145 |
| <i>Warehouse</i> | 20 | 80 |
| <i>Pig farm</i> | 1 | 35 |
| <i>Fish pond</i> | 2 | 50 |
| <i>Pond</i> | 18 | 108 |
| <i>Cart/ footpath</i> | 33 | 140 |
| <i>Laterite road</i> | 10 | 163 |
| <i>Canal</i> | 2 | 145 |
| <i>Natural Stream</i> | - | 94 |

D. Access road

The survey revealed that constructing TL and Solar Park would be much difficult because there are many access road identified. Those access roads are classified as earth road and laterite road along the TL. As we assess the road condition, we found that they can be access mostly during the summer/ dry season for transportation of heavy construction material like TL. Please refer to photo-log attached here.

For the Solar Park, there many options. A main road has been improved by the army force, about 30 meters wide from the main road (No. 51) to the proposed site. This would easy transportation of the heavy materials to the solar plant or part infrastructure.

VI. Land use of potential solar park site 6

Vegetation survey has been conducted within the 500ha of potential solar park site 6 (Figure 6). Field knowledge and technical support using satellite image of Sentinel 2B, recently captured on 12 March 2018 have been intergraded. As shown in Figure 5, 58% of land within SP site 6 is degraded scrubland, which is already owned by either local/outsider people. About 23% has been cultivating with paddy rice while 16% is

for plantation, mostly mango, cassava, cashew and so on. Barren land is non-vegetation cover land and account for about 3% of SP site 6.

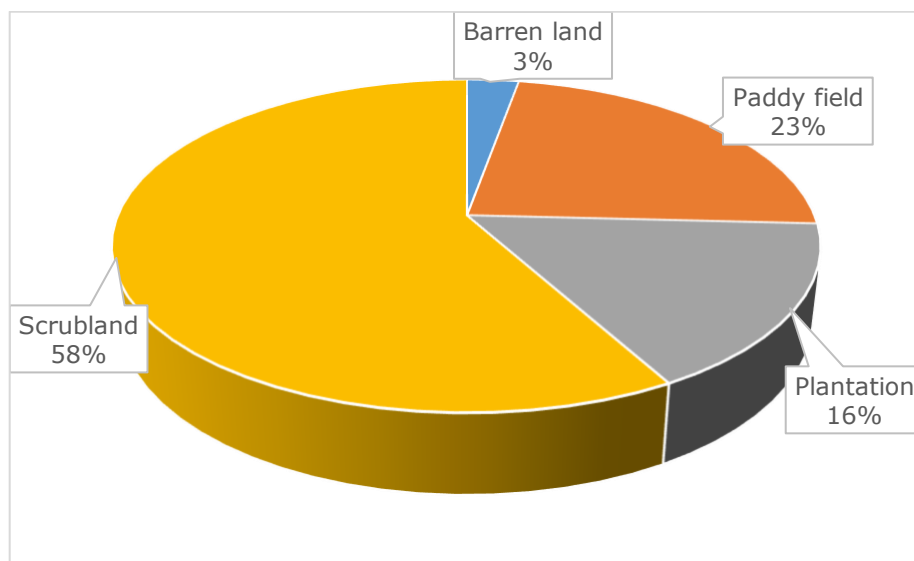


Figure 5: Share of current land use type within Solar Park Site 6

This 500ha-SP site 6 is located in 2 villages, Chuonh Chit in Chhean Laeun commune, Sameakki Mean Chey district and Thnal Keng village in Kbal Tuek commune, Tuek

Phos district of Kampong Chhnang province. Detail of demographic information of each village can be found in Annex 1.

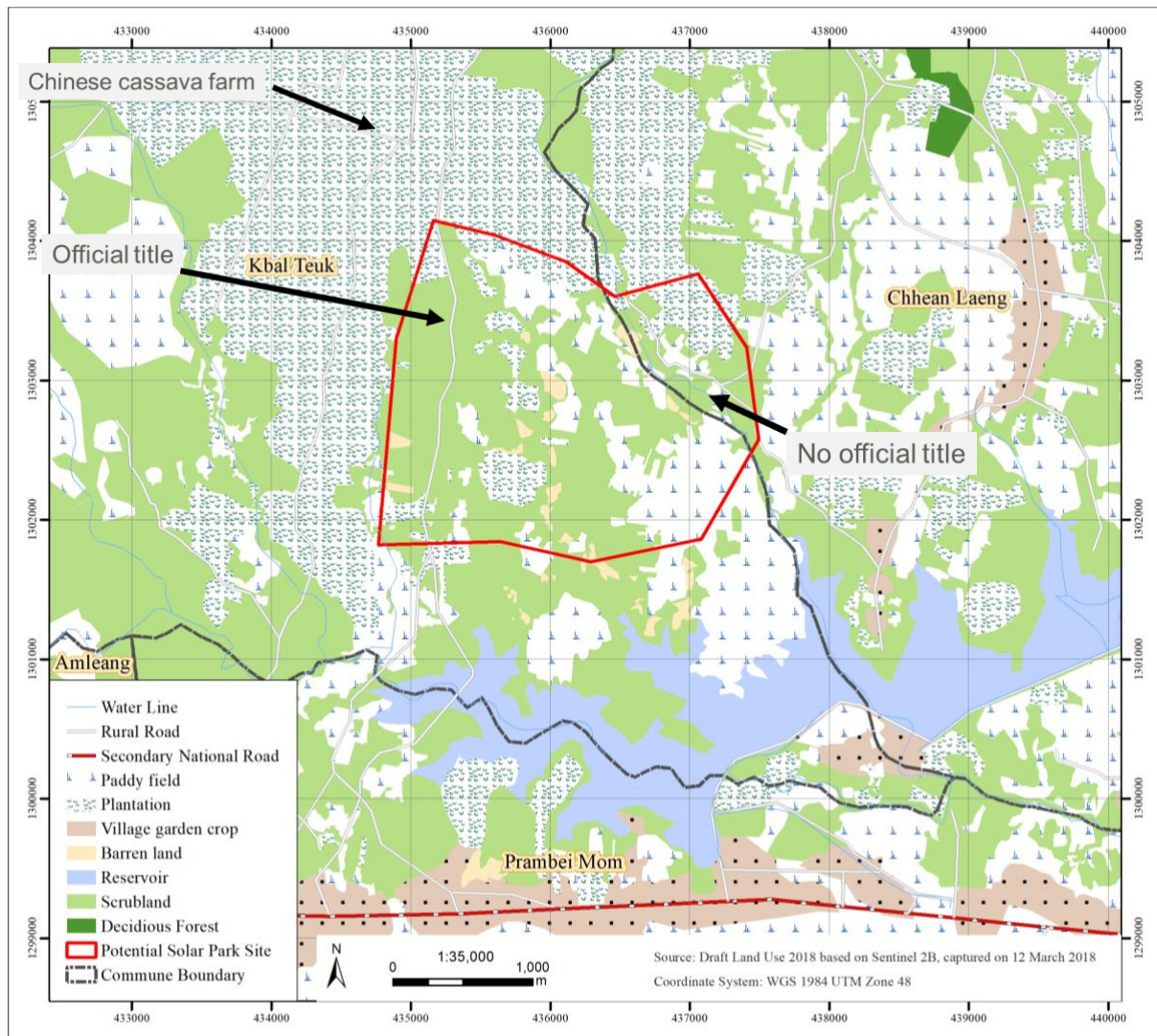


Figure 6: Land use map of Solar Park Site 6, classified based on Sentinel 2B, captured on 12 March 2018 and land acquisition updated

VII. Conclusion

Among 200 or 135 generated towers, 187 or 129 poles have been successfully approached and surveyed. A slight change in TL (to avoid impacts on crossing roads, canals, ponds/lakes and structures nearby). So 13 poles have been suggested to move from the current location. Moreover, there is no significant impacts found at proposed pole sites and within 15+15m RoW. No relocation of structures/ residents is needed as well. Pruning and trimming of some of the vegetation above 3m (mostly scrubland, bamboo bushes) might be required. The TL is located between settlements/ villages, traveling and commuting along and crossing the TL will be unavoidable. Mitigation measures are needed such as awareness raising, signs and information boards in addition to compensation.

VIII. Annexes

Annex 1: Demographic information of villages of SP and TL

| No | Closest Village | Commune | District | Province | Project Component | Total Household | Total Population | Total Female | Total Female Household Head |
|----|--------------------|---------------|--------------------|----------|-------------------|-----------------|------------------|--------------|-----------------------------|
| 1 | Chuonh Chit | Chhean Laeung | Sameakki Mean Chey | KCH | SP | 78 | 394 | 190 | 14 |
| 2 | Thnal Keng | Kbal Tuek | Tuek Phos | KCH | SP and TL | 281 | 1,143 | 553 | 36 |
| 3 | Boeng Va | Prambei Mum | Thpong | KSP | TL | 32 | 162 | 88 | 7 |
| 4 | Sdok Lpov | Khsem Khsant | Odongk | KSP | TL | 116 | 598 | 304 | 7 |
| 5 | Trach Tong | Khsem Khsant | Odongk | KSP | TL | 107 | 635 | 326 | 10 |
| 6 | Kandal | Mean Chey | Odongk | KSP | TL | 77 | 398 | 216 | 11 |
| 7 | Prey Chongruk | Mean Chey | Odongk | KSP | TL | 104 | 486 | 254 | 15 |
| 8 | Sdok | Mean Chey | Odongk | KSP | TL | 109 | 559 | 239 | 8 |
| 9 | Sdok S'at | Mean Chey | Odongk | KSP | TL | 142 | 761 | 401 | 29 |
| 10 | Tang Sdok | Mean Chey | Odongk | KSP | TL | 101 | 503 | 267 | 16 |
| 11 | Trapeang chambak | Mean Chey | Odongk | KSP | TL | 82 | 429 | 227 | 18 |
| 12 | Prey Smet | Monourom | Odongk | KSP | TL | 104 | 519 | 262 | 8 |
| 13 | Trapeang Traok | Prambei Mum | Thpong | KSP | TL | 312 | 1,397 | 717 | 27 |
| 14 | Phsar Anlong Chrey | Prambei Mum | Thpong | KSP | TL | 97 | 493 | 255 | 15 |
| 15 | Prey Veaeng | Prambei Mum | Thpong | KSP | TL | 236 | 1,091 | 557 | 29 |

| No | Closest Village | Commune | District | Province | Project Component | Total Household | Total Population | Total Female | Total Female Household Head |
|--------------|------------------|-------------|----------|----------|-------------------|-----------------|------------------|--------------|-----------------------------|
| 16 | Thmei Doun Tip | Prambei Mum | Thpong | KSP | TL | 49 | 221 | 120 | 3 |
| 17 | Traeng Prachoab | Prambei Mum | Thpong | KSP | TL | 319 | 1,397 | 719 | 36 |
| 18 | Tranh Veaeng | Prambei Mum | Thpong | KSP | TL | 163 | 722 | 366 | 8 |
| 19 | Krang Ta Char | Rung Roeang | Thpong | KSP | TL | 154 | 851 | 415 | 25 |
| 20 | La | Rung Roeang | Thpong | KSP | TL | 125 | 538 | 280 | 20 |
| 21 | Roleang Thlaeung | Rung Roeang | Thpong | KSP | TL | 110 | 562 | 296 | 20 |
| 22 | Tbaeng | Rung Roeang | Thpong | KSP | TL | 99 | 506 | 259 | 10 |
| 23 | Krang Tumnob | Chan Saen | Odongk | KSP | TL | 144 | 706 | 434 | 23 |
| 24 | Krang Trab | Trach Tong | Odongk | KSP | TL | 68 | 445 | 234 | 7 |
| 25 | Prey ta Chey | Trach Tong | Odongk | KSP | TL | 38 | 179 | 88 | 7 |
| 26 | Thmei | Trach Tong | Odongk | KSP | TL | 231 | 1,165 | 602 | 36 |
| 27 | Trapeang Kdol | Trach Tong | Odongk | KSP | TL | 159 | 937 | 467 | 31 |
| 28 | Trapeang Leuk | Trach Tong | Odongk | KSP | TL | 113 | 525 | 265 | 8 |
| 29 | Trapeang Lpeak | Trach Tong | Odongk | KSP | TL | 182 | 784 | 451 | 21 |
| Total | | | | | | 3,932 | 19,106 | 9,852 | 505 |

Source: Commune Database, 2014

Annex 2: Land use information on the 15m*15m pole footprint

| Commune | No of Pole | Paddy field (m ²) | Integrated fruit tree orchard (m ²) | Non fruit tree plantation (m ²) | Scrubland (m ²) | Residential/ Development land (m ²) | Degraded forest along the stream (m ²) | Water Body (m ²) | Palm tree (m ²) | Vacant grassland Land (m ²) |
|----------------------------|----------------|-------------------------------|---|---|-----------------------------|---|--|------------------------------|-----------------------------|---|
| Khsem Khsant | 9 | 1,980 | - | 225 | 720 | 225 | - | - | 225 | - |
| Trach Tong | 47 | 4,118 | - | - | 1,225 | - | 158 | 90 | 34 | - |
| Chant Saen | 2 | 820 | | | | | | 80 | | |
| Mean Chey | 22 | 4,175 | - | - | 325 | - | - | - | - | - |
| Rung Roeang | 25 | 3,600 | - | - | - | - | - | - | - | - |
| Monourom | 9 | 2,025 | - | - | - | - | - | - | - | - |
| Prambei Mum | 69 | 2,825 | 1,350 | - | 5,275 | - | 675 | - | - | 225 |
| Kbal Tuek | 4 | 450 | - | - | 225 | - | - | - | - | - |
| Total | 187 | 19,993 | 1,350 | 225 | 7,770 | 225 | 833 | 170 | 259 | 225 |
| 31,050m² | | | | | | | | | | |
| \$34,304 | \$7,997 | \$1,350 | \$225 | \$7,770 | \$3,600 | \$333 | \$34 | \$12,950 | \$45 | \$7,997 |

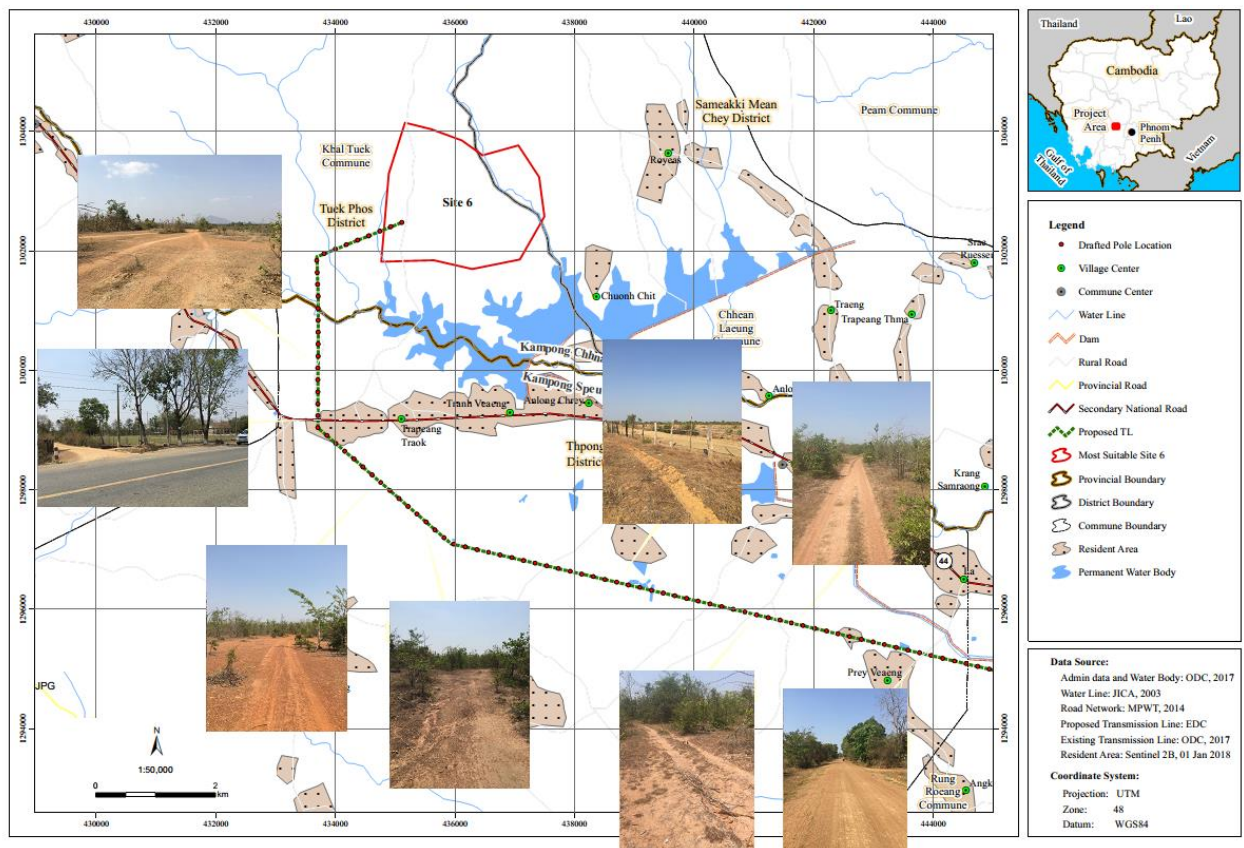
Annex 3: Land use information of 30m corridor, buffered from midline of TL

| Commune | Paddy field (m ²) | Mango plantatio n (m ²) | Non fruit tree plantation (m ²) | Scrubland (m ²) | Residential/De velopment land (m ²) | Degraded forest along the stream (m ²) | Water Body (m ²) | Palm tree (m ²) | Vacant grassland Land (m ²) |
|-------------------------------------|----------------------------------|---|---|--------------------------------|---|---|---------------------------------|--------------------------------|--|
| Khsem Khsant | 29,220 | - | 10,220 | 5,660 | 5,000 | - | - | 3,900 | - |
| Trach Tong | 197,966 | 7,500 | 12,300 | 46,034 | - | 2,000 | 5,200 | 2,500 | 8,500 |
| Chant Saen | 11,500 | - | - | 500 | - | - | - | - | - |
| Mean Chey | 120,050 | - | - | 9,900 | - | 500 | 1,500 | 50 | - |
| Rung Roeang | 148,992 | - | - | 1,008 | - | - | - | - | - |
| Monourom | 53,734 | - | - | 266 | - | - | - | - | - |
| Prambei Mum | 120,460 | 62,700 | - | 143,640 | 9,200 | 56,000 | - | 9,550 | 12,450 |
| Kbal Tuek | 16,000 | 4,000 | - | - | - | 4,000 | - | - | - |
| Total 1.1M m² | 697,922 | 74,200 | 22,520 | 207,008 | 14,200 | 62,500 | 6,700 | 16,000 | 20,950 |

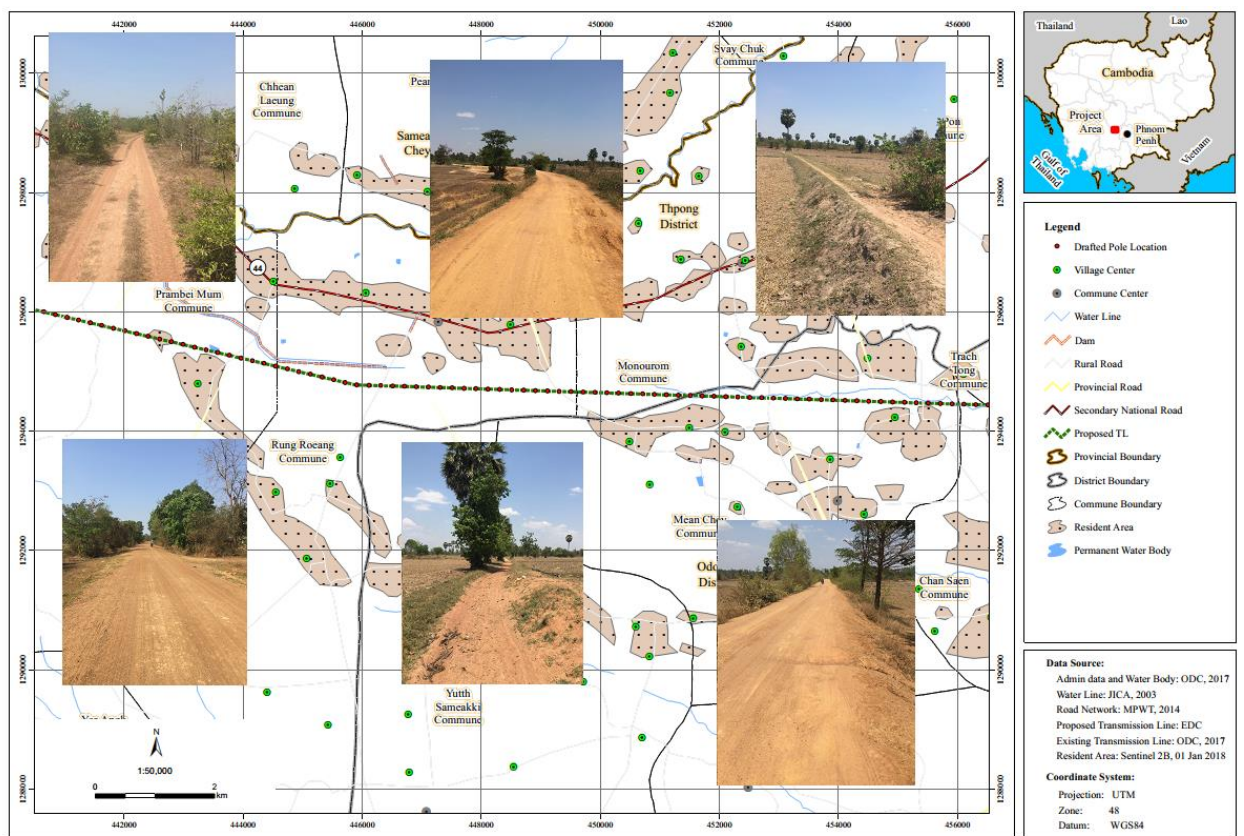
Annex 4: Land use information of 370m corridor, buffered from midline of TL

| Commune | Paddy field (1,000m ²) | Mango plantation (1,000m ²) | Non fruit tree plantation (1,000m ²) | Scrubland (1,000m ²) | Residential/Deve lopment land (1,000m ²) | Degraded forest along the stream (1,000m ²) | Water Body (1,000m ²) | Bamb oo bush (1,00 0m ²) | Palm tree (1,000m ²) | Vacant grassland Land (1,000m ²) |
|--|---------------------------------------|---|--|-------------------------------------|--|--|--------------------------------------|--|-------------------------------------|---|
| Khsem Khsant | 400 | - | 142 | 74 | 50 | - | - | - | - | - |
| Trach Tong | 2,370 | 44 | 211 | 369 | 66 | 193 | 155 | 1 | 3 | 66 |
| Chant Saen | 60 | - | - | 14 | - | 54 | 20 | - | - | - |
| Mean Chey | 1,346 | - | - | 56 | 20 | 206 | - | - | - | - |
| Rung Roeang | 1,789 | - | - | 2 | 0 | 59 | - | - | - | - |
| Monouro m | 663 | - | - | 3 | - | - | - | - | - | - |
| Prambei Mum | 1,536 | 780 | 60 | 1,622 | 52 | 959 | - | - | - | 97 |
| Kbal Tuek | 48 | 10 | - | - | - | 238 | - | - | - | - |
| Total 13.8M m² | 8,212 | 834 | 413 | 2,141 | 188 | 1,708 | 175 | 1 | 3 | 163 |

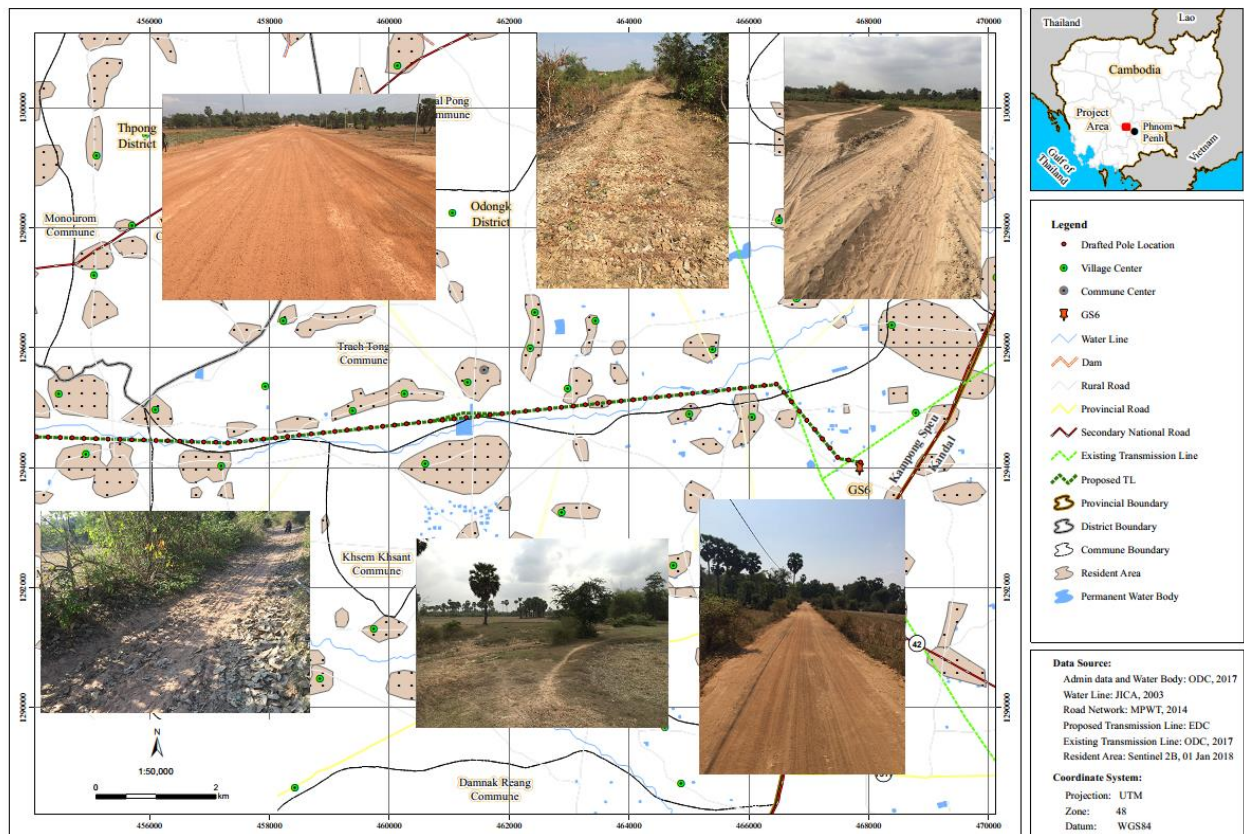
Annex 5: Access roads along TL, section 1.



Annex 6: Access Roads along TL, section 2.



Annex 7: Access roads along TL, section 3.



Annex 8: [Photo-log of Transect Walk](#)

| ID | Path | Name |
|----|--|---------------------|
| 1 | D:\2018_SolarPV\QuickSocialSurvey\TW\TW_101_ELEF5985.JPG | TW_101_ELEF5985.JPG |
| 2 | D:\2018_SolarPV\QuickSocialSurvey\TW\TW_102_EMCG5515.JPG | TW_102_EMCG5515.JPG |
| 3 | D:\2018_SolarPV\QuickSocialSurvey\TW\TW_103_EMDY1363.JPG | TW_103_EMDY1363.JPG |
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| | | |
|-----------|--|---------------------|
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