Resettlement Due Diligence Report

January 2015

MYA: Power Transmission Improvement Project

Thaketa – Kyaikasan Transmission Line

Prepared by the Ministry of Electric Power for the Asian Development Bank

TABLE OF CONTENTS

Α.	Project Background	4
В.	Description of the Thaketa- Kyaikasan TL alignment	4
С.	Civil Works to be undertaken	5
D.	Measures to minimize resettlement impacts	5
Ε.	Initial Assessment of Resettlement Impacts	7
F.	Consultations held	8
G.	Negotiated settlement	9
APPENDIC	ES	11
Арр	endix 1 Screenshots of Thaketa-Kyaikasan TL Alignment	12
Арр	endix 2 Entitlement Matrix to Mitigate Project Impacts	15
Арр	endix 3 Attendance in 2 October MEPE Consultation	17
App	endix 4 Attendance in Township Briefings	18

LIST OF TABLES

Table 1: Routing of Thaketa-Kyaikasan TL	. 5
Table 2: Affected Land	. 8
Table 3: Location of Affected Billboards	

LIST OF FIGURES

6
7
12
12
13
13
14
14
1

In preparing any country program or strategy, financing any project, or by making any designation of or reference to a particular territory or geographic area in this document, the Asian Development Bank does not intend to make any judgments as to the legal or other status of any territory or area.

Page

ABBREVIATIONS

ADB	Asian Development Bank
AH/AP	affected household/person
COI	corridor of impact
DMS	detailed measurement survey
EA	executing agency
ft	foot/feet
GAO	General Administration Office
ha	hectare
IA	implementing agency
IOL	inventory of losses
km	kilometer
LAC	Land Acquisition Committee
m	meter
MEPE	Myanmar Electric Power Enterprise
MOECAF MOEP MOT PPTA PIC ROW RP SES SS SS SPS TL YCDC YESB	Ministry of Environmental Conservation and Forestry Ministry of Electric Power Ministry of Transport project preparatory technical assistance Project Implementation Consultant right-of-way resettlement plan socioeconomic survey substation Safeguard Policy Statement (ABD) transmission line Yangon City Development Council Yangon City Electricity Supply Board

NOTES

In this report, "K" refers to Myanmar Kyat 1 US\$ = K1,000 1 meter = 3.28084 feet 1 acre = 4,04686 m² (0.404686 hectare)

A. Project Background

1. The Republic of the Union of Myanmar, through the Ministry of Electric Power (MOEP), requested the Asian Development Bank (ADB) for a project preparatory technical assistance (PPTA) to prepare the Power Transmission and Distribution Improvement Project (ADB TA-8342 MYA). In the proposed project, the MOEP is the executing agency (EA), while the Myanmar Electric Power Enterprise (MEPE) is the implementing agency (IA).

2. The proposed project involves the construction of a (a) new double circuit 230/66 kV overhead transmission line (TL) between Thida Substation (SS) and Thaketa SS; (b) single circuit 230 kV overhead TL between Thaketa SS and Kyaikasan SS, including the expansion of the 230 kV Thaketa SS and the expansion and upgrading of the Kyaikasan SS into a 230/66/11 kV, 2 x 150 MVA substation;¹ (c) construction of a new 230/66/11 kV, 2 x 150 MVA. South Okkalapa SS; and (d) construction of a new 230/33/11 kV, 2 x 150 MVA West University SS. For the Thaketa-Kyaikasan TL, no resettlement plan (RP) has been prepared because, with the exception of the footing of 1 steel lattice tower in Thingangyun Township which is planned to be constructed on the grounds of a privately-owned lumberyard, the footing of one other steel lattice tower and the foundations of the 69 monopoles will be constructed on empty government plots of land. One empty government plot that MEPE plans to acquire for the expansion of the Kyaikasan SS belongs to the Ministry of Sports. MEPE intends to carry out the acquisition of land for the footing and foundations of the towers and monopoles, including the area needed for the expansion of the Kyaikasan SS, through negotiated settlement, consistent with Safeguard Requirements 2, paragraph 25 of the 2009 ADB Safeguard Policy Statement (SPS) that says: "Safeguard Requirements 2 does not apply to negotiated settlements, unless expropriation would result upon the failure of negotiations. Negotiated settlements help avoid expropriation and eliminate the need to use governmental authority to remove people forcibly. The borrower/client is encouraged to acquire land and other assets through a negotiated settlement wherever possible, based on meaningful consultation with affected persons, including those without legal title to assets ... "² Should negotiated settlement with the owners of affected plots of land, MEPE will not resort to expropriation measures but will look for an alternative location for the same.

B. Description of the Thaketa- Kyaikasan TL alignment

3. The approximately 8.6 km Thaketa-Kyaikasan TL emerges from the northwestern side of Thaketa SS and goes to the eastern bank of Ngamoeyeik Creek, about 150 m away. Straddling this side of the meandering creek that twists southward for about 1,118 m and crossing over the New Thuwunna Bridge, the TL then crosses Ngamoeyeik Creek in a westward direction. From there, the TL straddles the left hand shoulder of Paw San Hmway Road for about 1,290 m. It

¹ The Thaketa SS and Kyaikasan SS are not associated facilities relative to the project. They are presently in operation and they can continue to operate even without the project.

² A due diligence report has been prepared for the West University SS since the location of the alignment of the proposed access road to the site of the substation could be shifted, if negotiation fails with the owners of strip of land that will be used as access road to the substation. MEPE will also negotiate with the Ministry of Defense for the proposed site of the South Okkalapa SS, and in the event this fails, MEPE will look for another location for the substation. For the Thida-Thaketa TL, however, an RP has been prepared because involuntary acquisition of affected structures during the stringing of monopoles and steel lattice towers cannot be avoided.

then crosses over to the right hand shoulder of Thanthumar Road. The TL runs on the right hand shoulder of Thanthumar Road for about 1,451 m and crosses Wai Za Yan Tar Road. From here, the TL runs on a north-northwestern direction on the left hand shoulder of Wai Za Yan Tar Road before crossing over to the right hand shoulder of the road. The TL straddles the right hand shoulder of Wai Za Yan Tar Road on a northwestern direction for about 977 m until the intersection with Lay Daungkan Road. From the intersection with Lay Daungkan Road, the TL crosses into the left hand shoulder of Wai Za Yan Tar Road and runs along this side of the road going northward for about 600 m. The TL then turns left to the right hand shoulder of Pyi Thar Yar Street and straddles this side of the street for 200 m on a westward direction before crossing an empty land of the Ministry of Defense on a northwestern direction into the left hand shoulder of the Bauk Htaw railway station's right-of-way (ROW). The TL follows the left hand shoulder of the railway ROW on a northward direction for about 160 m before turning to the west into the right hand shoulder of Bauk Htaw Station Street. The TL runs for about 540 m on the right hand shoulder of Bauk Htaw Station Street up to the intersection with Moe Kaung Road. The TL then crosses Moe Kaung Road into its right hand shoulder and straddles this side of the road for about 437 m before crossing over to the left hand shoulder of North Horse Race Course Road. It straddles the left hand shoulder of North Horse Race Course Road on a westward direction for about 233 m before turning south into Kyaikasan SS. (See Appendix 1 for screen shots of the TL alignment on Google Earth).

C. Civil Works to be undertaken

4. Civil works include the construction of an overhead single circuit 230 kV TL between Thaketa SS and Kyaikasan SS, and the expansion of the existing 0.5 ha Kyaikasan SS to accommodate a new switchyard. It is estimated that about 69 monopoles and 2 steel lattice towers will be needed to connect Thaketa SS and Kyaikasan SS.

D. Measures to minimize resettlement impacts

5. The routing of the Thaketa-Kyaikasan TL alignment is guided by one principal consideration – avoid or minimize land acquisition and resettlement. The TL alignment straddles the shoulder of city roads, crossing from the left-hand shoulder of roads to the right, and even straddling the banks of Ngamoeyeik Creek, to avoid tight and built-up areas. MEPE survey engineers confirmed that the foundations of monopoles and footings of steel lattice towers would all be constructed on empty plots belonging to national and local governments, particularly YCDC, Ministry of Defense, and Ministry of Sport. Only a lumberyard stands to be adversely affected by the construction of the footing of 1 steel lattice tower.³

Location/Name of Road	Pole/tower Number	Comments
Thaketa SS to the eastern bank of Ngamoeyeik Creek	T01-T06	
Straddling the eastern bank of Ngamoeyeik Creek	T06-T14	
Crossing Ngamoeyeik Creek	T14-T15	
Straddling the left hand shoulder of Paw San Hmway Road	T14-T24	
Crossing Thanthumar Road	T24-T25	
Straddling the right hand shoulder of Thanthumar Road	T25-T35	
Crossing Wai Za Yan Tar Road	T35-T36	
On left-hand shoulder of Wai Za Yan Tar Road	T36-T37	

Table 1: Routing of Thaketa-Kyaikasan TL

³ A steel lattice tower will be built on each embankment of the Ngamoeyeik Creek for the TL to cross the river.

Location/Name of Road	Pole/tower Number	Comments
Crossing to the right hand shoulder of Wai Za Yan Tar Road	T37-T38	
Straddling the right hand shoulder of Wai Za Yan Tar Road	T38-T45	
Crossing Lay Daungkan Road to left hand shoulder of Wai Za Yan Tar Road	T45-T46	
On left-hand shoulder of Wai Za Yan Tar Road	T46-T51	Road's median island cannot be used for the monopoles because there is an underground water line
Crossing from Wai Za Yan Tar Road to right shoulder of Pyi Thar Yar Street	T51-T52	
On right shoulder of Pyi Thar Yar Street	T52-T54	
Crossing empty land of Ministry of Defense to left the side of ROW of Bauk Htaw railway	T54-T56	
On left side of ROW of Bauk Htaw railway	T56-T58	
From ROW of Bauk Htaw railway, crossing into right shoulder of Bauk Htaw Station Street	T58-T59	
On right-hand shoulder of Bauk Htaw Station Street	T59-T63	
Crossing over to the right-hand shoulder of Moe Kaung Road	T63-T64	
On right hand shoulder of Moe Kaung Road	T64-T67	
Crossing over to left-hand shoulder of North Horse Race Course Road	T67-T68	
On left-hand shoulder of North Horse Race Course Road	T68-T70	
TL enters Kyaikasan SS	T70-T71	
Approximate total length	8.6 km	

<image>

Figure 1: Lumberyard at Thingangyun Township (Option 1)

Option 1: Footing of steel lattice tower to be built on the grounds of lumberyard.



Figure 2: Lumberyard at Thingangyun Township (Option 2)

Option 2: Footing of steel lattice tower to be built closer to the river, outside the ground of lumberyard

6. At this stage of project preparation, MEPE plans to build the footing of 1 steel lattice tower on the ground of a sawmill. MEPE intends to carry out negotiated settlement with the owner of the sawmill for the use of mill's lumberyard. If negotiated settlement with the owner of the sawmill fails, MEPE will move the tower footing closer to the bank of Ngamoeyeik Creek, outside the lumberyard. Moreover, bamboo scaffoldings will be constructed above the lumberyard in order to protect the same from being damaged, and the business operation of the sawmill disrupted, during the stringing of the steel lattice tower. Measures to mitigate damages to the lumberyard, including temporary business disruption, are spelled out in **Appendix 2**.

E. Initial Assessment of Resettlement Impacts

7. On 15-16 October 2014, a team of local enumerators, guided by ADB resettlement specialist consultants and accompanied by MEPE survey staff and local government representatives, carried out a survey (i.e., inventory of losses or IOL) of fixed assets and businesses that stand to be adversely affected by the construction of Thaketa-Kyaikasan TL. Based on the preliminary estimates of MEPE survey engineers, only the lumberyard of a sawmill, where the footing of 1 steel lattice tower will be built, is affected by the construction of the TL. The area to be acquired permanently for the footing of the tower is 113.81 m², while an additional 815.22 m² around the area to be acquired permanently for tower footings is needed temporarily as work area during the construction of the tower.

8. For the 69 monopoles, it is estimated that an aggregate of 2,484 m^2 will be acquired permanently for the foundations of the monopoles. In addition, 1,932 m^2 around the area to be

acquired permanently for the monopole foundations is needed temporarily as work area during the construction of the same.

9. With regard to the lumberyard on the embankment of the Ngamoeyeik Creek, there is still a possibility that fixed structures, in addition to disruption in the operation of the sawmill, might still happen during the stringing of the steel lattice tower even if the location of the same were transferred outside the compound of the lumberyard (see paragraph 6). In view thereof, **Appendix 2** spells out measures that would mitigate any damages to the lumberyard and disruption in business operation.

10. The expansion of Kyaikasan SS will require an area of $3,875 \text{ m}^2$ (41,715 ft²), for which MOEP is considering acquiring an adjacent property of the Ministry of Sport through negotiated settlement.

			Area of Affe	cted Land	
Tower	Count	Area of Land to be acquired permanently for the foundation or footing of each pole/tower	Area of land affected temporarily (i.e., work area) during construction of each pole/tower*	Aggregate area of land to be acquired permanently for the foundation or footing of pole or tower	Aggregate area of land affected temporarily during construction of
Monopole	69	36 m ^{2**}	28 m ²	2,484 m ²	1,932 m ²
Steel lattice tower	2	113.81 m ²	815.22 m ²	227.62 m ²	1,630.44 m ²
			Total	2,711.62	3.562.44

Table 2: Affected Land

NOTES: *This excludes the area that will be acquired permanently.

** For the purpose of this RP, the area needed for the foundation of a suspension monopole is used.

11. In addition to land, 22 metal advertisement billboards on concrete foundations leased by YCDC to private businesses are found along the route of the Thaketa-Kyaikasan TL. It is reported that big billboards in strategic road intersections are leased for \$15,000 per year.

12. Cognizant of the fact that the billboards found on the route of Thaketa-Kyaikasan TL are income-generating assets of YCDC, engineering solutions will be devised in order to avoid impacting any of the billboards. Nonetheless, measures to mitigate damages to the advertisement billboards are spelled out in **Appendix 2**

Location vis-à-vis TL Pole Number	Count	Orientation vis-à-vis Road	Orientation vis-à-vis TL Route
T38	4	Parallel	1 is blocking
T40-T39	1	Perpendicular	Does not block (low in height)
T40	3	Parallel and perpendicular	1 is blocking
Between T43-T42	8	Parallel and perpendicular	Does not block (low in height)
T45	4	Parallel and perpendicular	Does not block (low in height)
T52	1	Perpendicular	Blocking (low in height)
T67	1	Parallel	Does not block

Table 3: Location of Affected Billboards

F. Consultations held

13. On 30 May 2014, MEPE conducted preliminary consultations with government stakeholders at the office of the Yangon Electricity Supply Board (YESB) to introduce the proposed power transmission project and to solicit their views and suggestions. In that consultation, representatives from YCDC, the YESB, and the general administration office (GAO) of townships traversed by the Thida-Thaketa TL and Thaketa-Kyaikasan TL suggested

that the preliminary TL alignments proposed by design consultants Fichtner be reviewed on the ground with the active participation of local governments. The participants in that consultation argued the need for such a review and the revision of the TLs' alignments, as needed, to ensure the safety of residents and to minimize the adverse social impacts of the project.

14. On 2 October 2014, MEPE carried out at the Project Manager Office No. 1 (Yangon) a second consultation with representatives of YCDC and GAOs of Thaketa, Dawbon, Pazundaung, and Thingungyun, including administrators of various wards traversed by the 2 TLs, to discuss the project and to present a revised routing of the TLs for the purpose of arriving at a consensus on the alignments, ensuring the least adverse social impacts as possible. The government representatives were also informed on the schedule of the conduct of the IOL/SES – i.e., October 13-14 in Thida-Thaketa TL and October 15-16 in Thaketa-Kyaikasan TL. (See **Appendix 3** for the list of participants in the 2 October consultation). Moreover, prior to the conduct of the IOL/SES in each township, the survey team, headed by representatives of MEPE, held further briefing with officials of the township and the wards traversed by the TLs. In each briefing, the alignment of the TLs was discussed and the township GAO appointed ward officials that accompanied the survey team. (See **Appendix 4** for the list of participants in the township briefings).

G. Negotiated settlement

15. MEPE will endeavor to reach an agreement through negotiation with the owner of the sawmill in Thingunyun on the amount of compensation he will get for the plot needed for the footing of a steel lattice tower, including disturbance in his business operation. In the event that negotiated settlement with the affected household fails, MEPE will not resort to expropriation measures but will transfer the site for the tower footing closer to the bank of Ngamoeyeik Creek outside the lumberyard. Similarly, MEPE will negotiate with government institutions, such as the Ministry of Sports and YCDC, on whose land MEPE plans to construct towers and monopoles, in addition to the expansion of the Kyaikasan SS.

- 16. The following procedures will be followed in negotiated settlement:
 - a. During the negotiation for compensation with the affected household and affected government institutions, a third party (i.e., neutral organization or person) engaged by MEPE will record in writing the proceedings of the negotiation. The third party will record, among others, the type and/or amounts of compensation proposed by both MEPE and the affected party (i.e., affected household and affected government institutions); the type and/or amounts of compensation agreed, if there is agreement; and the differing types and/or amounts of compensation, if there is no agreement. MEPE representative, the affected household, and the third party will sign the minutes of the negotiation. If no agreement is reached during this meeting, the minutes of negotiation will indicate the date when MEPE representative will return for a final attempt at reaching a negotiated settlement with the affected household.
 - b. The third party will record the proceedings of the second attempt at negotiated settlement. As in the first attempt at negotiation, the 3 parties will sign the proceedings. If no agreement is reached during the second attempt at negotiated settlement, MEPE will inform the affected household that it will look for another location for the towers, monopoles, and the expansion area of Kyaikasan SS.
 - c. If negotiated settlement is reached, a memorandum of agreement (MOA) will be signed by the MEPE representative, the affected household, and the third party that

spells out the type and/or amounts of compensation agreed, the date compensation will be paid, and the date and procedures for handing over the land to be acquired. The minutes of the negotiation will be attached to the MOA. The affected household will keep a copy of the signed MOA.

d. Construction of monopoles and steel lattice towers and their stringing, including the expansion of the Kyaikasan SS, may be done section by section, starting in areas where there are no resettlement impacts, but only after MEPE has concluded satisfactorily negotiation with affected government institutions.

Appendices

Appendix 1 Screenshots of Thaketa-Kyaikasan TL Alignment



Figure 3: Screenshot of Thaketa-Kyaikasan TL (Frame 1)

Figure 4: Screenshot of Thaketa-Kyaikasan TL (Frame 2)





Figure 5: Screenshot of Thaketa-Kyaikasan TL (Frame 3)

Figure 6: Screenshot of Thaketa-Kyaikasan TL (Frame 4)





Figure 7: Screenshot of Thaketa-Kyaikasan TL (Frame 5)

Figure 8: Screenshot of Thaketa-Kyaikasan TL (Frame 6)



Appendix 2 Entitlement Matrix to Mitigate Project Impacts

Losses	Entitled APs	Project Entitlements	Implementation Issues		
		Structures			
Losses Loss of main structures (houses, offices, shops, warehouse) and secondary structures (fences, driveways, extended eaves, sheds, etc.)	Entitled APs Owners of affected structures, regardless of land tenure and whether or not the affected structure is covered with a building permit.	 Project Entitlements Structures Cash compensation at full replacement cost that is based on prevailing (i.e., at the time of delivery of compensation) market prices of materials and cost of labor for dismantling, transferring and rebuilding. For partially affected structures, the cost of repairing the residual unaffected portion of the structure in addition to the compensation at replacement cost for the affected portion of the same. The value of salvageable materials will <u>not</u> be deducted from the compensation at full replacement cost that will be paid to the AP for the affected structures. If the impact on main the structure is more than 50%, the entire structure will be acquired at full replacement cost. If the impact on the main structure is less than 50% but will compromise the stability of the residual area of the main structure, i.e., structurally not stable, the project will acquire the entire structure at full replacement cost. 3 months advance notice on the date APs have to re-organize or demolish their affected main structures. Compensation will be paid for affected electric, telephone, and other services based on prevailing cost of disconnection 	Implementation Issues • Only structures that are located at the site of the footings of towers and monopoles, including those that are located between towers and monopoles where protective scaffoldings are not feasible, as identified during the DMS will be compensated for upfront prior to the start of construction works. • Structures that will be damaged during the stringing of the towers and monopoles, notwithstanding the scaffoldings, will be compensated for.		
Public infrastructure and facilities	Government (e.g., YCDC, MOT) properties and assets (e.g., advertisement billboards, buildings, water line, etc.).	 and re-installation. Cash compensation at replacement cost, including income loss for adversely affected advertisement billboards of YCDC, or the project will rebuild the facilities based on 	 Efforts will be exerted to avoid disrupting existing power and water services. 		
		agreement with the affected parties.			
Income Loss to the Disruption of Business Operation and Employment					

Losses	Entitled APs	Project Entitlements	Implementation Issues
Impact due to temporary or permanent disruption of business operation of shops and places of work	Owners of shops and places of work, including employees	 For businesses and employment that will be disrupted temporarily, financial assistance equivalent to the daily net income of each affected shop owner or paid employee multiplied by the duration in days or months (but not to exceed 3 months) of disruption of the business or employment as follows: ➢ Paid employee: pay slip, or in the absence of pay slip, the legislated minimum wage of an office worker in the township multiplied by the number of days the workplace will be closed but not to exceed 3 months. ➢ Temporarily affected shops: daily net income as reflected in tax receipt multiplied by the shop will be closed but not to exceed 3 months. For businesses and places of employment that will cease operation by more than 3 months or even permanently, financial assistance equivalent to the daily net income of each affected shop owner or paid employee (as reflected in tax receipts or pay slips) multiplied by 6 months. Entitled to participate in the income restoration program to be designed during project implementation 	 In the absence of tax receipts, compensation for income loss of affected shops will be calculated using the prevailing legislated minimum daily wage of an office worker in the township.

Venue: MEPE Project Manager Office (1)		Date: 2 October 2014	Time: 10:00 a.m	
No	Name	Position	Department	Contact No
1	Deleted for privacy	Township Engineer	YCDC (Tamwe)	Deleted for privacy
2	Deleted for privacy		GAO (Thaketa)	Deleted for privacy
3	Deleted for privacy	Administrator	GAO (Thaketa)	Deleted for privacy
4	Deleted for privacy	Administrator (Yan Pyay)	GAO (Thaketa)	Deleted for privacy
5	Deleted for privacy	Administrator (4/Ma)	GAO (Thaketa)	Deleted for privacy
6	Deleted for privacy	Administrator (Shukinthar)	GAO (Thaketa)	Deleted for privacy
7	Deleted for privacy	A/E (MEPE)	Project Manager Office	Deleted for privacy
8	Deleted for privacy	AEO	YCDC (Pazundaung)	Deleted for privacy
9	Deleted for privacy	AEO	Thingungyun	Deleted for privacy
10	Deleted for privacy	Township Officer	Tharketa	Deleted for privacy
11	Deleted for privacy	A/E(MEPE)	Project Manager Office	Deleted for privacy
12	Deleted for privacy	A/Administrator	GAO (DawBon)	Deleted for privacy
13	Deleted for privacy	Ward Administrator	Thaketa (Zayyar Thiri)	Deleted for privacy
14	Deleted for privacy	Ward Administrator	Daw Bon (Yamonnar 2)	Deleted for privacy
15	Deleted for privacy	Ward Administrator	Daw Bon (Yamonnar 1)	Deleted for privacy
16	Deleted for privacy	AEO	Dawbon	Deleted for privacy
17	Deleted for privacy	E/E	Project Manager Office	Deleted for privacy
18	Deleted for privacy	Team Leader	Trust Survey team	Deleted for privacy
19	Deleted for privacy	Survey Executive	Trust Survey team	Deleted for privacy
20	Deleted for privacy	E/E	Dawbon	Deleted for privacy
21	Deleted for privacy	Resettlement Specialist	ADB	Deleted for privacy
22	Deleted for privacy	Resettlement Specialist	ADB	Deleted for privacy
23	Deleted for privacy	Ward Administrator	GAO (Dawbon)	Deleted for privacy
24	Deleted for privacy	Ward Administrator	GAO (Dawbon)	Deleted for privacy
25	Deleted for privacy	Ward Administrator	GAO (Dawbon)	Deleted for privacy
26	Deleted for privacy	Ward Administrator	GAO (Dawbon)	Deleted for privacy
27	Deleted for privacy	Ward Administrator	GAO (Dawbon)	Deleted for privacy
28	Deleted for privacy	Ward Administrator	GAO (Dawbon)	Deleted for privacy
29	Deleted for privacy	SAE (MEPE)	Project Manager Office	Deleted for privacy
30	Deleted for privacy	E/E	East Ygn	Deleted for privacy
31	Deleted for privacy	AEO	South Okkalapa (YCDC)	Deleted for privacy
32	Deleted for privacy	A/Administrator	GAO (Tamwe)	Deleted for privacy
33	Deleted for privacy	A/Administrator	GAO (South Okkalapa)	Deleted for privacy
34	Deleted for privacy	Administrator	Dawbon	Deleted for privacy
35	Deleted for privacy	Administrator	Dawbon	Deleted for privacy
36	Deleted for privacy	Administrator	Dawbon	Deleted for privacy
37	Deleted for privacy	Administrator	Tamwe	Deleted for privacy
38	Deleted for privacy	Ward Administrator	Tamwe	Deleted for privacy
39	Deleted for privacy	Ward Administrator	Tamwe	Deleted for privacy
40	Deleted for privacy	A/ Administrator	Pazuntaung	Deleted for privacy
41	Deleted for privacy	Ward Administrator	Pazuntaung (8)	Deleted for privacy

Appendix 3 Attendance in 2 October MEPE Consultation

Appendix 4 Attendance in Township Briefings

Venue: Thingyungun Township General Administration Office 10:00a.m

Date: 15 October 2014

Time:

No	Name	Position	Department	Contact Number
1	Deleted for privacy	Township Administrator	GAO	Deleted for privacy
2	Deleted for privacy		GAO	Deleted for privacy
3	Deleted for privacy	Dy AD	YCDC	Deleted for privacy
4	Deleted for privacy	Ward Administrator	GAO	Deleted for privacy
5	Deleted for privacy	Reitred	GAO	Deleted for privacy
6	Deleted for privacy	Retired	MEPE	Deleted for privacy
7	Deleted for privacy			Deleted for privacy

Venue: Yankin Township General Administration Office	Date: 16 October 2014
--	-----------------------

Time: 10:00a.m

No	Name	Position	Department	Contact Number
1	Deleted for privacy	Township Administrator	GAO	Deleted for privacy
2	Deleted for privacy	Deputy Administrator	GAO	Deleted for privacy
3	Deleted for privacy	Ward Administrator		Deleted for privacy
4	Deleted for privacy	Ward Administrator	GAO	Deleted for privacy
5	Deleted for privacy	Ward Administrator		Deleted for privacy
6	Deleted for privacy	Assistant Engineer	MEPE	Deleted for privacy
7	Deleted for privacy	Consultant	ADB	Deleted for privacy
8	Deleted for privacy	Resettlement Specialist	ADB	Deleted for privacy
9	Deleted for privacy	Survey team		Deleted for privacy
10	Deleted for privacy	Administrator	YCDC	Deleted for privacy
11	Deleted for privacy	Executive Engineer	MEPE	Deleted for privacy