







EDUCATION for PEACE and DEVELOPMENT (EPD) PROJECT

Annual Progress Report

Project Year 2016

Saetanar

April, 2017



Contents

PREFACE	3
OBJECTIVES	3
AREA	3
ACTIVITIES	3
APPROACHES	4
I Field Survey	5
(1)Introduction	7
(2)Principles of selecting the target schools	7
(3)Surveyed school list	8
II School Building Construction	9
(1) List of 20 schools selected as EPD 2016 Project	10
(2) Project Sites Map	11
(3) Profile of the School	12~31
(4) Total EPD 2016 Project Expenditure	32
IIICommunity development activities (Soft-Project) IV Mini Project	33~34
(1)Achievements	36
(2)Amount supported by Saetanar as Mini Project	36
(3)Profile of the Mini Project School	37~46
V Stipend Award Programme	47~51
VI Agriculture Development and Extension	52~60
VIIOther Activities	61
(1)Tooth Fairy Project, Japan Dentist Association's Study Tour	62
(2) Providing Solar Lanterns Donation Activities	64
VIIIFollow up Activities	66
(1)Follow up activities in Northern Shan	68
(2)Follow up activities in Southern Shan	71



The EPD 2016 Project in Shan State

PREFACE

In Southern Shan State, the EPD 2016 Project commenced with the survey of 20 candidate schools in 10TownshipsbetweenJanuary and February2016. The construction commenced inMay 2016at 10 schools and those were scheduled to be completed by handing over of the new school buildings to the Department of Education from October 2016to December 2016.

In Northern Shan State, the EPD 2016 Project commenced with the survey of 17 candidate schools ing Townshipsbetween13thJanuary and 4thFebruary2016. The construction commenced inApril 2016at 10 schools and those were scheduled to be completed by handing over of the new school buildings to the Department of Education fromSeptember 2016 to December 2016.

OBJECTIVES

The objectives of the Education for Peace and Development Project (EPD) in the Republic of the Union of Myanmar (Phase III project) are as follows;

- 1. To provide children in Shan State an opportunity for better basic education
- 2. To improve livelihood in communities by means of community development activities
- 3. To promote sustainable and effective school operations with the fund generated by community development activities
- 4. To develop community's faculties to invigorate local society
- 5. To contribute to national consolidation and reintegration through providing progress of education in border areas in Myanmar

AREA

The project covers only some areas of Southern Shan and Northern Shan States based on Taunggyi Office and Lashio Office respectively.

ACTIVITIES

The project is conducted with the following five components;

- 1) Field survey
- 2) School Building Construction
- 3) Community Development Activities (Soft-Project)
- 4) Agricultural Development and Extension
- 5) Mini Project
- 6) Other Activities
- 7) Follow-up Activities

The detail of activities and achievements of the EPD 2016 Project in Southern/Northern Shan States are summarised below.



APPROACHES

In order to build school buildings which will be well managed in the long run, the EPD project adopts community participatory approaches are described below:

Planning stage

Local community firstly presents their original plan for community development including school building construction. They are well informed and consulted about the project before starting to draw a concrete plan together with Saetanar for implementation of the project.

Implementation stage

In order to promote self-help and self-support, local community makes a contribution in kind and/or in labour as much as possible to school building construction according to their own original plan. The EPD project makes up for a shortage of their budget afterwards. Local community is also involved in supervising construction according to the specifications provided by Saetanar.

Meanwhile, local community operates concrete plans of community development activities into effect. The fund for the operation, which is calculated in accordance with their contribution to the school building construction, shall be provided by Saetanar.

Follow-up Stage

The Myanmar Government may grant formal status to the school built by this project and send teachers. Local community is responsible to maintain and operate the school in sustainable way using the income generated by the above community development activities and the self-awareness of the community people is raised through the project. Saetanar visit the school/community from time to time and give some advices if it is necessary.

Furthermore, the EPD project attempts to improve the overall living conditions of target areas by facilitating local communities to discover their own potentials and strength.



I. FIELD SURVEYS

To conduct ground checks and surveys on initial data provided by Na Ta La

To identify target area and population

To formulate ways of working together with target communities

To make detailed plans for school constructions

To discuss about village development activities



I. FIELD SURVEYS











- (1) Introduction
- (2) Principles of selecting the target schools of EPD Project
- (3) Surveyed school list (Table 1)



FIELD SURVEYS

(1) Introduction

Southern Shan State

Saetanar staff surveyed 16 schools in (8) Townships of Taunggyi District and 4 schools in (2) Townships of Loi Lem District – (Total- 20 schools) respectively from 12th January 2016 to 18th February 2016 accompanied by the officials concerned from NATALA.10 schools were selected as target schools for EPD 2016 Project.

Northern Shan State

A list of 17 candidate schools from 9 townships was provided by the Deputy Director of NaTaLa, Lashio. Survey was conducted from 13rdJanuary 2016 to 4thFebruary 2016. 10 schools were selected as target schools for EPD 2016 Project.

(2)Principles of selecting the target schools of EPD Project

- (1) Having a large number of students, a new school building is really needed to be constructed.
- (2) The community having enthusiasm in their children's education.
- (3) Good participation and preparation by the community in school building construction.
- (4) Probability to become a model village / region to neighboring communities by implementing EPD Project.

The objectives of EPD Project are not only to construct new school building but also to get the cooperation and participation of the community for sustainable development of the region.

Therefore, the selection of the school to be supported by EPD Project is done based on comprehensive aspects which are included in the principles of EPD Project as well as the answers of survey questionnaires from each school, meeting with teachers, Board of trustee and parents and teachers association members and the local people.



(2) Surveyed School List (Table-1)

No.	District	Township	Name of School	Selected schools list from Survey
1.	Taunggyi	Taunggyi	Thin Baw Basic Education Post Primary School	Selected
2.	Taunggyi	Taunggyi	Hti Khwa Basic Education Primary School	
3.	Taunggyi	Hopone	Mouk Lut Basic Education Primary School	
4.	Taunggyi	Hopone	Paung Lin Basic Education Middle School	Selected
5.	Taunggyi	Hsi Hseng	Ma Mone Sone Basic Education Middle School (Branch)	Selected
6.	Taunggyi	Hsi Hseng	Lwe Mant Basic Education Post Primary School	
7.	Taunggyi	Pin Laung	Lwe Kyaing Basic Education Primary School	
8.	Taunggyi	Pin Laung	Taung Kha Mouk Basic Education Middle School (branch)	Selected
9.	Taunggyi	Yat Sauk	Kyauk Ta Lone Basic Education Post Primary School	Selected
10.	Taunggyi	Yat Sauk	Lwe KantBasic Education Primary School	
11.	Taunggyi	Phekkone	Lay Du Khaung Basic Education Middle School (branch)	
12.	Taunggyi	Phekkone	Hseng Khun Basic Education Primary School	Selected
13.	Taunggyi	Pindaya	Ain Pu Basic Education Post Primary School	Selected
14.	Taunggyi	Pindaya	Taung Pu Basic Education Primary School	
15.	Taunggyi	Ywa Ngan	Thit Seint Pin Basic Education Primary School	
16.	Taunggyi	Ywa Ngan	Ka Zet Basic Education Middle School (branch)	Selected
17.	Loi Lem	Loi Lem	Naung Naint Basic Education Primary School	Selected
18.	Loi Lem	Loi Lem	Kone Ma Kar Basic Education Primary School	
19.	Loi Lem	Nam San	Lwe Cart Basic Education Primary School	
20.	Loi Lem	Nam San	Toun Kyaing Basic Education Post Primary School	Selected
21.	Lashio	Lashio	Nar Yar Ma Basic Education Primary School	Selected
22.	Lashio	Lashio	Pein Khan Basic Education Primary School	
23.	Kyaukme	Namhsan	Loi Hsam Hsip Basic Education Post Primary School	Selected
24.	Kyaukme	Namhsan	Man Kan Basic Education Primary School	Selected
25.	Kyaukme	Naunghkio	Hsam Hsai Basic Education High School (Branch)	Selected
26.	Kyaukme	Naunghkio	Than Bo Basic Education Post Primary School	Selected
27.	Kyaukme	Kyaukme	Man Awe Basic Education Primary School	Selected
28.	Kyaukme	Kyaukme	Pauk Inn Gyi Basic Education Primary School	
29.	Kyaukme	Thi Baw	Naung Ton Basic Education Primary School	Selected
30.	Kyaukme	Thi Baw	Kauk Taing Basic Education Primary School	Selected
31.	Muse	Muse	Nam Cut Basic Education Post Primary School	Selected
32.	Muse	Muse	Maw Taung Basic Education Middle School (Branch)	
33.	Lashio	Tangyan	Kone Kaw Basic Education Primary School	
34.	Lashio	Tangyan	Pan Moon Basic Education Primary School	
35	Muse	Namkham	Man Lon Basic Education Middle School (Branch)	
36	Muse	Namkham	Loi Moon Basic Education Primary School	Selected
37	Muse	Kutkhai	Daw Lon Basic Education Primary School	

Out of the (37) schools surveyed, Saetanar has selected 20 Schools as the target schools for 2016 EPD Project.



II. SCHOOL BUILDINGS CONSTRUCTION

To construct school buildings that suits the needs of target communities









- (1)List of 20 schools selected as 2016 EPD Project
- (2) Project Sites Map
- (3) Profile of the School
- (4) School Building Construction Cost for EPD 2016



(1) List of 20 schools selected as 2016 EPD Project(Table-2)

No.	School Number	Township	Name of school	Remark Number	School Size (ft)	Date of Survey	Commencing date	Date of Handover
1.	SIII-31	Taunggyi	Thin Baw BEPPS		120x30ft	18.1.2016	30.3.2016	23.12.2016
2.	SIII-32	Ho Pone	Paung Lin BEHS (B)	(1)	120x30ft	2.2.2016	6.5.2016	9.11.2016
3.	SIII-33	Hsi Hseng	Ma Mont Sone BEMS (B)		120x30ft	12.1.2016	10.5.2016	8.1.2017
4.	SIII-34	Pin Laung	Taung Kha Mouk BEMS (B)		120x30ft	26.1.2016	12.6.2016	17.1.2017
5.	SIII-35	Yat Sauk	Kyauk Ta Lone BEPPS		120x30ft	14.1.2016	4.4.2016	9.12.2016
6.	SIII-36	Phek Kone	Hseng Khun (Ywa Ma) BEPS		90x3oft	14.1.2016	3.5.2016	28.11.2016
7.	SIII-37	Pindaya	Ain Pu BEPPS		90x3oft	17.2.2016	25.3.2016	19.1.2017
8.	SIII-38	Ywar Ngan	Ka Zat BEMS (B)		90x3oft	18.2.2016	23.7.2016	11.11.2016
9.	SIII-39	Loi Lem	Naung Naint BEPPS		90x3oft	26.1.2016	9.11.2016	9.2.2017
10.	SIII-40	Nam San	Toun Kyine BEPPS		120x30ft	27.1.2016	9.5.2016	24.1.2017
11.	NIII-31	Namkham	Loi Moon BEPS		6ox3oft	3.2.2016	134.2016	12.1.2017
12.	NIII-32	Muse	Nam Cut BEPPS		90x3oft	2.2.2016	12.7.2016	3.10.2016
13.	NIII-33	Lashio	Nar Yar Ma BEPPS	(2)	120x30ft	13.1.2016	11.4.2016	21.11.2016
14.	NIII-34	Thi Baw	Naung Ton BEPS		90x3oft	27.1.2016	29.3.2016	25.09.2016
15.	NIII-35	Thi Baw	Kauk Taing BEPS		90x3oft	28.1.2016	28.4.2016	10.11.2016
16.	NIII-36	Namhsan	Man Kan BEPS		90x3oft	22.1.2016	29.3.2016	28.11.2016
17.	NIII-37	Namhsan	Loi Hsam Hsip BEMS(B)	(3)	90x3oft	22.1.2016	5.4.2016	27.11.2016
18.	NIII-38	Kyaukme	Man Awe BEPS		90x3oft	26.1.2016	29.3.2016	17.11.2016
19.	NIII-39	Naunghkio	Hsam Hsai BEHS (B)		120x30ft	25.1.2016	26.3.2016	5.10.2016
20.	NIII-40	Naunghkio	Than Bo BEPPS		90x3oft	25.1.2016	29.3.2016	1.11.2016

Remark:

- (1) Paung Lin Basic Education Middle School (BEMS)was upgraded to Basic Education High School, Branch (BEHS, Branch)on 26 May 2016.
- (2) Nar Yar Ma Basic Education Primary School (BEPS) was upgraded to Basic Education Post Primary (BEPPS) School on 17 May 2016.
- (3) Loi Hsam Hsip Basic Education Post Primary School (BEPPS) was upgraded to Basic Education Middle School, Branch (BEMS,B) on 28 May 2016.



(2) Project Sites Map(EPD Project 2016)





(3) PROFILE OF THE SCHOOL

1. (SIII-31) Thin Baw Basic Education Post Primary School



Location Taunggyi District, Taunggyi Township, Ban Kway Village

Tract, Thin BawVillage

Year of Construction Project Year 2016

Type of School Building (120x30) ft, one-storey building with Aluminum-Zinc sheet-

roof, block noggin wall, cement concrete floor, one 5-room toilet, One gutter, onewater tankmeasuring (5x5x3.5)ft, one Flag pole, (40)sets of desk and bench for students, (4)sets

of table and chair for teachers, (4) whiteboards

Saetanar Support 38,700,892 MMK(US\$32,451)

Community Contribution 7,433,550 MMK

Expenses of over specification 599,500 MMK (contributed by the community)

Total Construction cost 46,733,942 MMK

Date of Hand over to the Education

Department 23rd December 2016

Community Development Fund 7,100,000 MMK (US\$5,519)









2. (SIII-32)Paung Lin Basic Education High School (Branch)



Location Taunggyi Disrict, HoPone Township, Paung Lin Village Tract,

Paung Lin Village

Year of Construction Project Year 2016

Type of School Building (120x30) ft, one-storey building with Alu Zinc colour

sheet-roof, block noggin walls, concrete floor, one 5-room

toilet, two water tanks- measuring (3x3x3.5)ft size,

one flag pole, One gutter, (50)sets of desk and bench

for students, (4) sets of table and chair for teachers,

(4) Whiteboards

Saetanar Support 38,692,835MMK (US\$32,602)

Community Contribution 6,277,400MMK

Expenses of over specification 447,150 MMK(contributed by the community)

Total Construction cost 45,417,385MMK

Date of Hand over to the Education

Department 9th November 2016

Community Development Fund 6,300,000 MMK(US\$5,332)









3. (SIII-33)Ma Mont Sone Basic Education Middle School(Branch)



Location Taunggyi District, Hsi Hseng Township, Kone Hsoot Village

Tract, Ma Mone SoneVillage

Year of Construction Project Year 2016

Type of School Building (120x30) ft, one-storey building with Alu Zinc colour sheet-

roof, block noggin walls, concrete floor, one 5-room toilet, two water tanks- each measuring (3x3x3.5) ft size, one flag pole, one gutter, (50)sets of desk and bench for students,

(5) sets of table and chair for teachers, (5) whiteboards

Saetanar Support 42,476,841 MMK (US\$ 35,567)

Community Contribution 8,949,200 MMK

Expenses of over specification 1, 313,450MMK (contributed by the community)

Total Construction cost 52,739,491 MMK

Date of Hand over to the Education

Department 8th January 2017

Community Development Fund 7,300,000 MMK(US\$5,674)









4. (SIII-34)Taung Kha Mauk Basic Education Middle School (Branch)



Location Taunggyi District, Pin Laung Township,Pin Khin Village

Tract, Taung Kha Mauk Village

Year of Construction Project Year 2016

Type of School Building (120x30)ft, one-storey building with Alu Zinc colour sheet-

roof, block noggin walls, concrete floor, one 5-room toilet, one flag pole, one gutter, one water tank- measuring (5x5x3.5) ft, (50)sets of desk and bench for students,(5)sets

of table and chair for teachers, (5) whiteboards

Saetanar Support 44,156,924 MMK (US\$36,889)

Community Contribution 8,485,000 MMK

Expenses of over specification 993,400 MMK (contributed by the community)

Total Construction cost 53,635,324 MMK

Date of Hand over to the Education

Department 17th January 2017

Community Development Fund 7,600,000 MMK(US\$5,908)









5. (SIII-35)Kyauk Ta Lone Basic Education Post Primary School



Location Taunggyi District, Yat Sauk Township, Kyauk Taw Village

Tract, Kyauk Ta Lone Village.

Year of Construction Project Year 2016

Type of School Building (120x30) ft, one-storey building with Alu Zinc colour sheet-

roof, block noggin walls, concrete floor, one 5-room toilet, one water tank measuring (5x5x3.5) ft, one gutter, one flag

pole, (50)sets of desk and bench for students, (5)sets of

table and chair for teachers, (5) whiteboards

Saetanar Support 40,342,380MMK (US\$34,083)

Community Contribution 7,886,800MMK

Expenses of over specification 576,400 MMK(contributed by the community)

Total Construction cost 48,805,580MMK

Date of Handover to the Education

Department 9thDecember 2016

Community Development Fund 7,900,000 MMK (US\$6,141)









6. (SIII-36) Hseng Kun Basic Education Primary School



Location Taunggyi District, Phekkone Township, Yee New Village

Tract, Hseng Kun Village

Year of Construction Project Year 2016

Type of School Building (90x30)ft, one-storey building with Alu Zinc colour

sheet-roof, block noggin walls, concrete floor, one 3-room toilet, one water tank measuring (5x5x3.5) ft,

one flag pole, one gutter, (15) sets of desk and bench for students, (4) sets of table and chair for teachers, (4)

whiteboards

Saetanar Support 31,054,178 MMK (US\$26,317)

Community Contribution 5,572,620 MMK

Expenses of over specification 336,300 MMK (contributed by the community)

Total Construction cost 36,963,098 MMK

Date of Handover to the Education

Department 28th November 2016

Community Development Fund 5,600,000 MMK(US\$4,740)









7. (SIII-37) Ain Pu Basic Education Post Primary School



Location Taunggyi District, Pindaya Township, Maing Lee VillageTract,

Ain Pu Village

Year of Construction Project Year 2016

Type of School Building (90x30) ft, one-storey building with Alu Zinc colour sheet-

roof, block noggin walls, concrete floor, one 5-room toilet, one water tank measuring (10x10x5) ft, one gutter, one

flag pole, (40)sets of desk and bench for students, (4)sets of

table and chair for teachers, (4) whiteboards

Saetanar Support 30,613,148 MMK (US\$25,549)

Community Contribution 6,584,200 MMK

Expenses of over specification 694,750 MMK (contributed by the community including 2

lakhs for water tank)

Total Construction cost 37,892,098 MMK

Date of Handover to the Education

Department 19th January 2017

Community Development Fund 5,700,000 MMK (US\$4,431)









8. (SIII-38) Ka Zat Basic Education Middle School (Branch)



Location Taunggyi District, Ywa Ngan Township, Kyauk

Myaung Village Tract, Ka Zet Village.

Year of Construction Project Year 2016

Type of School Building (90x30) ft, one-storey building with Alu Zinc colour sheet-

roof, block noggin walls, concrete floor, one 5-room toilet, one water tank measuring (5x5x3.5)ft, one flag pole, one gutter, (40)sets of desk and bench for students, (4)sets of

table and chair for teachers, (4) whiteboards

Saetanar Support 30,800,536 MMK (US\$26,077)

Community Contribution 5,711,200 MMK

Expenses of over specification 662,200 MMK(contributed by the community)

Total Construction cost 37,173,936 MMK

Date of Handover to the Education

Department 11th November 2016

Community Development Fund 5,700,000 MMK(US\$4,824)





9. (SIII-39) Naung Naint Basic Education Post Primary School



Location Loi Lem District, Loi Lem Twonship, Khaung Nwe Village

Tract, Naung Naint Village

Year of Construction Project Year 2016

Type of School Building (90x30) ft, one-storey building with Alu Zinc colour sheet-

roof, block noggin walls, concrete floor, one 5-room toilet, one water tank measuring (5x5x3.5) ft, one flag pole, one gutter, (25)sets of desk and bench for students, (4)sets of

table and chair for teachers, (4) whiteboards

Saetanar Support 39,367,647 MMK(US\$32,184)

Community Contribution 10,765,900 MMK

Expenses of over specification 430,000 MMK(contributed by the community)

Total Construction cost 50,563,547 MMK

Date of Handover to the Education

Department 9th February 2017

Community Development Fund 5,900,000 MMK(US\$4,586)









10. (SIII-40) Toun Kyine Basic Education Post Primary School



Location Loi Lem District, Nam SamTownship, Bant Hin Village Tract,

Toun Kyine Village

Year of Construction Project Year 2016

Type of School Building (120x30) ft,one- storey building with Alu Zinc colour

sheet-roof, block noggin walls, concrete floor, one 5-room toilet, one water tank measuring (5x5x3.5) ft s, one flag pole, one gutter, (50)sets of desk and bench for

students, (5)sets of table and chair for teachers, (5)

whiteboards

Saetanar Support 40,660,236 MMK (US\$33,984)

Community Contribution 10,600,800 MMK

Expenses of over specification 200,500 MMK (contributed by the community)

Total Construction cost 51,461,536 MMK

Date of Handover to the Education

Department 24th January 2017

Community Development Fund 7,450,000 MMK (US\$5,791)









11. (NIII-31)Loi Moon Basic Education Primary School



Location Muse District, Namkham Township, Nam Sari Village

Tract, Loi Moon Village

Year of Construction Project Year 2016

Type of School Building (60x30) feet, one storey, R.C school building, C.G.I roofing,

block noggin wall, cement concrete floor, one (3) rooms

toilet, (3 x3 x3.5) feet sizetwo rain water tanks, one flag pole,

(30) pairs of desk and benchfor students, (3) pairs of table

and chair for teachers, (3) white boards.

Saetanar Support 19,920,200MMK(US\$16,540)

Community Contribution 4,901,800 MMK (School building foundation and labour

contribution)

Total Construction cost 24,822,000 MMK

Date of Handover to the

Education Department 12th January, 2017

Community Development Fund 4,900,000 MMK(US\$3,809) **Name of the Community Development Activity** Micro-finance









12. (NIII-32)Nam Cut Basic Education Post Primary School



Location Muse District, Muse Township, Nam Cut Village Tract, Nam

Cut village.

Year of Construction Project Year 2016

Type of School Building (90x30) feet, one storey, R.C school building, Alllu-zinc

roofing, block noggin wall, cement concrete floor, one (5) rooms toilet, (3 x3 x3.5) feet size two rain water tanks, one

flag pole, (45) pairs of desk and bench for students, (3) pairs

of table and chair for teachers, (6) white boards.

Saetanar Support 26,064,040 MMK(US\$22,182)

Community Contribution 7,312,110 MMK (School building foundation and labour

contribution)

Total Construction cost 33,376,150 MMK

Date of Handover to the Education

Department 3rd October, 2016

Community Development Fund 6,200,000 MMK(US\$5,248)





13. (NIII-33)Nar Yar Ma Basic Education Post Primary School



Location Lashio District, Lashio Township, Naung Mon Village Tract,

Nar Yar Ma Village.

Year of Construction Project Year 2016

Type of School Building (120x30) feet, one storey, R.C school building, Allu-zinc

roofing, block noggin wall, cement concrete floor, one (5)

rooms toilet, (3 \times 3 \times 3.5) feet size two rain water tanks, one

flag pole, (60) pairs of desk and bench for students, (6) pairs

of table and chair for teacher, (6) white boards.

Saetanar Support 35,672,000 MMK (US\$30,284)

Community Contribution 7,418,000 MMK (School building foundation and labour

contribution)

Total Construction cost 43,090,000 MMK

Date of Handover to the

Education Department 21th November, 2016

Community Development Fund 7,100,000 MMK (US\$5,971)







14. (NIII-34)Naung Ton Basic Education Primary School



Location Kyaukme District, Thi BawTownship, Naung Ton Village Tract,

Naung Ton Villge.

Year of Construction Project Year 2016

Type of School Building (90x30) feet, one storey, R.C school building, allu-zinc

roofing, block noggin wall, cement concrete floor, one (5) rooms toilet, $(3 \times 3 \times 3.5)$ feet size two rain water tanks, one

flag pole, (40) pairs of desk and bench for students, (4) pairs

of table and chair for teachers, (4) white boards.

Saetanar Support 31,132,995 MMK (US\$26,574)

Community Contribution 5,286,400 MMK (School building foundation and labour

contribution)

Total Construction cost 36,419,395MMK

Date of Handover to

the Education Department 25th September, 2016

Community Development Fund 5,300,000 MMK (US\$4,486)









15.(NIII-35)Kauk Taing Basic Education Primary School



Location Kyaukme District, Thi Baw Township, Pan Meik village Tract,

Kauk Taing village.

Year of Construction Project Year 2016

Type of School Building (90x30) feet, one storey school building, allu-zinc roofing,

block noggin wall, cement concrete floor, one (5) rooms

toilet, (5 x5 x3.5) feet size onerain water tank, one flag pole,

(40) pairs of desk and bench for students, (4) pairs of table

and chair for teachers, (4) white boards.

Saetanar Support 33,038,706 MMK (US\$28,023)

Community Contribution 6,087,400 MMK (School building foundation and labour

contribution)

Total Construction cost 39,126,106 MMK

Date of Handover to

the Education Department 10th November, 2016

Community Development Fund 6,000,000 MMK(US\$5,046)









16. (NIII-36)Man Kan Basic Education Primary School



Location Kyaukme District, Namhsan Township, Man Kan

village Tract, Man Kan village.

Year of Construction Project Year 2016

Type of School Building (90x30) feet, one storey, RC school building, allu-zinc

roofing, block noggin wall, cement concrete floor, one (5) rooms toilet, $(3 \times 3 \times 3.5)$ feet size two rain water tanks, one

flag pole, (40) pairs of desk and bench for students, (4) pairs

of table and chair for teachers, (4) white boards.

Saetanar Support 33,397,882 MMK(US\$28,421)

Community Contribution 6,262,000 MMK (School building foundation and labour

Contribution)

Total Construction cost 39,659,882 MMK

Date of Handover to

the Education Department 28th November, 2016

Community Development Fund 6,300,000 MMK (US\$5299)









17. (NIII-37)Loi Hsam Hsip Basic Education Post Primary School



Location Kyaukme District, Namhsan Township, Kyauk Phyu village

Tract, Loi Hsam Hsip village.

Year of Construction Project Year 2016

Type of School Building (90x30) feet, one storey, R.C school building, allu-zinc

roofing, block noggin wall, cement concrete floor, one (5) rooms toilet, $(3 \times 3 \times 3.5)$ feet size two rain water tanks, one

flag pole, (40) pairs of desk and bench for students, (4) pairs

of table and chair for teachers, (4) white boards.

Saetanar Support 35,987,782 MMK (US\$30,621)

Community Contribution 9,115,500 MMK (School building foundation and labour

contribution)

Total Construction cost 45,103,282MMK

Date of Handover to

the Education Department 27th November, 2016

Community Development Fund 6,300,000 MMK (US\$5,299)









18. (NIII-38)Man Awe BEPS



Location Kyaukme District, Kyaukme Township, Kyaukme Gyi village

Tract, Man Awe village.

Year of Construction Project Year 2016

Type of School Building (90x30) feet, one storey, R.C school building, allu-zinc

roofing, block noggin wall, cement concrete floor, one (5)

rooms toilet, (3 \times 3 \times 3.5) feet size two rain water tanks, one

flag pole, (40) pairs of desk and bench for students, (4) pairs

of table and chair for teachers, (4) white boards.

Saetanar Support 33,104,797 MMK (US\$27,766)

Community Contribution 5,438,340 MMK (School building foundation and labour

contribution)

Total Construction cost 38,543,137 MMK

Date of Handover to

the Education Department 17th November, 2016

Community Development Fund 5,400,000 MMK (US\$4,542)









19.(NIII-39)Hsam Hsai BEHS (Branch)



Location Kyaukme District, Naunghkio Township, Hsam Hsai Village

Tract. Hsam Hsai Village.

Year of Construction Project Year 2016

Type of School Building (120x30) feet, one storey school building, allu-zinc roofing,

block noggin wall, cement concrete floor, one (5) rooms toilet, $(5 \times 5 \times 3.5)$ feet size onerain water tank, one flag pole, (60) pairs of desk and bench for students, (4) pairs of table

and chair for teachers, (4) white boards.

Saetanar Support 36,944,045 MMK (US\$31,009)

Community Contribution 6,588,000 MMK (School building foundation and labour

contribution)

Total Construction cost 43,532,045 MMK

Date of Hand over to

the Education Department 5thOctober, 2016

Community Development Fund 6,600,000 MMK(US\$5,586)









20. (NIII-40)Than BoBEPPS



Location Kyaukme District, Naunghkio Township, Than Bo villageTract,

Than Bo Village.

Year of Construction Project Year 2016

Type of School Building (90x30) feet, one storey school building, allu-zinc roofing,

block noggin wall, cement concrete floor, one (5) rooms toilet, (3x3x3.5) feet size tworain water tanks, one flag pole, (40) pairs of desk and bench for students, (4) pairs of table

and chair for teachers, (4) white boards.

Saetanar Support 27,372,532 MMK(US\$23,048)

Community Contribution 3,803,000 MMK (School building foundation and labour

contribution)

Total Construction cost 31,175,532 MMK

Date of Hand over to

the Education Department 1st November, 2016

Community Development Fund 3,800,000 MMK(US\$3,196)









(3) School Building Construction Cost for EPD 2016 (Table-3)

No.	School No.	School Name	School Building Size (ft)	Total Construction Fund Paid by Saetanar	Community Development Fund Supported by Saetanar	Support for Hand over	Grand Total
1	SIII-31	Thin Baw BEPPS	120 X 30	38,700,892	7,100,000	500,000	46,300,892
2	SIII-32	Paung Lin BEHS (B)	120 X 30	38,692,835	6,300,000	500,000	45,492,835
3	SIII-33	Ma Mont Sone BEMS (B)	120 X 30	42,476,841	7,300,000	500,000	50,276,841
4	SIII-34	Taung Kha Mouk BEMS (B)	120 X 30	44,156,924	7,600,000	500,000	52,256,924
5	SIII-35	Kyauk Ta Lone BEPPS	120 X 30	40,342,380	7,900,000	500,000	48,742,380
6	SIII-36	Hseng Khun (Ywa Ma) BEPS	90 x 30	31,054,178	5,600,000	500,000	37,154,178
7	SIII-37	Ain Pu BEPPS	90 x 30	30,613,148	5,700,000	500,000	36,813,148
8	SIII-38	Ka Zat BEMS (B)	90 x 30	30,800,536	5,700,000	500,000	37,000,536
9	SIII-39	Naung Naint BEPS	90 x 30	39,367,647	5,900,000	500,000	45,767,647
10	SIII-40	Toun Kyine BEPPS	120 X 30	40,660,236	7,450,000	500,000	48,610,236
11	NIII-31	Loi Moon BEPS	60 x 30	19,920,200	4,900,000	500,000	25,320,200
12	NIII-32	Nam Cut BEPPS	90 x 30	26,064,040	6,200,000	500,000	32,764,040
13	NIII-33	Nar Yar Ma BEPPS	120 X 30	35,672,000	7,100,000	500,000	43,272,000
14	NIII-34	Naung Ton BEPS	90 x 30	31,132,995	5,300,000	500,000	36,932,995
15	NIII-35	Kauk Taing BEPS	90 x 30	33,038,706	6,000,000	500,000	39,538,706
16	NIII-36	Man Kan BEPS	90 x 30	33,397,882	6,300,000	500,000	40,197,882
17	NIII-37	Loi Hsam Hsip BEPPS	90 x 30	35,987,782	6,300,000	500,000	42,787,782
18	NIII-38	Man Awe BEPS	90 x 30	33,104,797	5,400,000	500,000	39,004,797
19	NIII-39	Hsam Hsai BEHS (B)	120 X 30	36,944,045	6,600,000	500,000	44,044,045
20	NIII-40	Than Bo BEPPS	90 x 30	27,372,532	3,800,000	500,000	31,672,532
		ТОТ	AL in KYAT	689,500,596	124,450,000	10,000,000	823,950,596
		ТО	580,171.69	101,426	8,211	689,714.69	



III.COMMUNITY DEVELOPMENT PROJECT

The income from these activities will foster the sustainable school operations and the education of the village children



(1) Community Development Funds supported to the village communities

School No.	Name of School	Name of Community Development Project	Community Development Fund Supported by Saetanar
SIII-31	Thin Baw BEPPS	Micro-finance	7,100,000
SIII-32	Paung Lin BEH (B)	Micro-finance	6,300,000
SIII-33	Ma Mont Sone BEMS (B)	Micro-finance	7,300,000
SIII-34	Taung Kha Mouk BEMS (B)	Micro-finance	7,600,000
SIII-35	Kyauk Ta Lone BEPPS	Micro-finance	7,900,000
SIII-36	Hseng Khun (Ywa Ma) BEPS	Micro-finance	5,600,000
SIII-37	Ain Pu BEPPS	Micro-finance	5,700,000
SIII-38	Ka Zat BEMS (B)	Micro-finance	5,700,000
SIII-39	Naung Naint BEPS	Micro-finance	5,900,000
SIII-40	Toun Kyine BEPPS	Micro-finance	7,450,000
NIII-31	Loi Moon BEPS	Micro-finance	4,900,000
NIII-32	Nam Cut BEPPS	Micro-finance	6,200,000
NIII-33	Nar Yar Ma BEPPS	Micro-finance	7,100,000
NIII-34	Naung Ton BEPS	Micro-finance	5,300,000
NIII-35	Kauk Taing BEPS	Micro-finance	6,000,000
NIII-36	Man Kan BEPS	Micro-finance	6,300,000
NIII-37	Loi Hsam Hsip BEPPS	Micro-finance	6,300,000
NIII-38	Man Awe BEHS (B)	Micro-finance	5,400,000
NIII-39	Hsam Hsai BEHS (B)	Micro-finance	6,600,000
NIII-40	Than Bo BEPPS	Micro-finance	3,800,000
		124,450,000	
		101,332	

Community Development Funds were reimbursed to the respective village communities after the completion of the school building construction. This fund is to assist in their income generating activities. The income from these activities will give the village children education and school operation sustainably.



IV.MINI-PROJECT





Before Renovation

After Renovation

The objective of the Mini Project is to cater for the urgent needs concerning the buildings of the schools not targeted in the framework of the EPD 2016 Project.

- (1)ACHIEVEMENTS
- (2)AMOUNT SUPPORTED BY SAETANAR AS MINI PROJECT
- (3)PROFILE OF THE MINI PROJECT SCHOOL



Mini-Project

Both the betterment of physical environment of schools and the empowerment of local communities are envisaged to be achieved through Mini-projects.

(1) ACHIEVEMENTS

10 schools were supported by Saetanar's Mini Project by the EPD 2015 in cooperation with Na Ta La.

(2) AMOUNT SUPPORTED BY SAETANAR AS MINI PROJECT

School Number	Name of the School	Name of Township	School Size (ft)	Amount supported by Saetanar as Mini Project fund	
MSIII-16	Hti Waa Muu BEPS	Taunggyi	60 x 30	7,000,000 MMK	
MSIII-17	Mout Lut BEPS	Ho Pone	60 x 30	7,000,000 MMK	
MSIII-18	Pang Nyoe BEPS	Hsi Hseng	60 x 30	7,000,000 MMK	
MSIII-19	Thi Kyeik BEMS (B)	Phekkone	60 x 30	7,000,000 MMK	
MSIII-20	Kone Ma Kar BEPS	Loi Lem	60 x 30	7,000,000 MMK	
MNIII-16	Daw Lon BEPS	Kutkhai	60 x 30	7,000,000 MMK	
MNIII-17	No.506 Light Infantry Battaion BEPS	Thi Baw	60 x 30	7,000,000 MMK	
MNIII-18	Ton Sint BEPS	Thi Baw	60 x 30	7,000,000 MMK	
MNIII-19	Yay Phyu BEPS	Naunghkio	60 x 30	7,000,000 MMK	
MNIII-20	Thet Hsay Myaing BEPS	Naunghkio	60 x 30	7,000,000 MMK	
	Total Amount supported by Saetanar (Kyat)				
	US\$ 59,095.08				



(3) PROFILE OF THE MINI PROJECT SCHOOL

1. MSIII-16 Hti Waa Muu BEPS

(Nar Hee Village, Taunggyi Township)





Before Renovation

After Renovation

Facts regarding the School Building

Size and type of school building (60 x30) feet, one-storey building,CGI Sheet Roof,Block

Noggin Walls

Construction work done with

2016 Mini Project Fund Constructing block noggin walls with CGI Sheet roof

laying concrete floor, plastering the inner and outer walls.

Number of students 33 (Grade 1-5)

Number of villages one

Ethnic races and religion Paoh /Buddhist

Livelihood Sebesten leaf

Project period 9th May, 2016 to 30th December, 2016

Community contribution 4, 511,391 MMK

Saetanar support 7, 000,000MMK(US\$ 5,955)

Total expenditure 11, 511,391 MMK

(Remark: The old building measuring (40ft x 20 ft) will be used as teacher's accommodation.)



2. MSIII-17Mout Lut BEPS

(Naung Day Village Tract, Ho Pone Township)





Before Renovation

After Renovation

Facts regarding the School Building

Size and type of school building

(60 x₃₀) feet, one-storey school building with Aluzinc sheet roof, Block Noggin Walls and concrete floor.

Construction work done with 2015 Mini Project Fund

Replacing an old CGI sheet- roof with Alu Zinc sheet roof, Fixing a ceiling, laying concrete floor, painting the school building and procuring 11 sets of bench and desk for students.

Number of students 63 (Grade 1-5)

Number of villages One

Ethnic races and religion Paoh /Buddhist

Livelihood Sebesten leaf, Low Land Paddy

Project period 7th June, 2016 to 21st July, 2015

Community contribution 493,660 MMK

Saetanar support 7, 000,000 MMK (US\$ 5,924)

Total expenditure 7, 493,660 MMK



3. MSIII-18Pang Nyoe BEPS

(Lwe Put Village Tract, Hsi Hseng Township)





Before Renovation

After Renovation

Facts regarding the School Building

Size and type of school building

Construction work done with

2016 Mini Project Fund

Number of students

Number of villages

Ethnic races and religion

Livelihood

Project period

Community contribution

Total expenditure

Saetanar support

(60 x30) feet, one –storey school building with Alu Zinc sheets roof, block noggin walls and concrete floor

Constructing block noggin walls, fixing window/ doors / ventilators leaves, laying concrete floor, painting the school building, plastering the inner and outer walls.

58 (Grade 1-5)

One

Paoh /Buddhist

Potato, Wheat, Maize

17th May, 2016 to 25th July, 2016

7, 962,200 MMK

7, 000,000 MMK (US\$ 5,924)

14, 962, 200 MMK



4. MSIII-19 Thi Kyeik BEMS (B) (Thi Kyeik Village Tract, Phekkone Township)





Before Renovation

After Renovation

Facts regarding the School Building

Size and type of school building

(60x30) feet, one- storey school building, block noggin

walls and concrete floor

Construction wok done with

2016 Mini Project Fund

Constructing block noggin walls, fixing window/ door/ ventilator leaves, laying concrete floor, plastering the

inner and outer walls and painting the school building.

Number of students 301 (Grade 1-8)

Number of villages One

Ethnic races and religion Ka Yan/Buddhist

Livelihood Low Land Paddy/ Maize

Project period 11th May, 2016 to 6th June, 2016

Community contribution 1, 179, 725 MMK

Saetanar support 7, 000,000 MMK (US\$ 5,924)

Total expenditure 8, 179, 725 MMK



MSIII-20Kone Ma Kar BEPS(Sin Chay Phone Village Tract, Loi Lem Township)





Before Renovation

After Renovation

Facts regarding the School Building

Size and type of school building

(60 x30) feet, one- storey school building, block noggin walls and concrete floor,

Construction work done with

2016 Mini Project Fund

Constructing block noggin walls, fixing window/door/ ventilator leaves, laying concrete floor, plastering the inner and outer walls and painting posts, window/ door/ ventilator leaves and chowkets.

Number of students

39 (Grade 1-4)

Number of villages

Three

Ethnic races and religion

Paoh, Shan/Buddhist

Livelihood

Paddy, Soy Bean

Project period

2nd June, 2016 to 15th July, 2016

Community contribution

1, 288,500 MMK

Saetanar support

7, 000,000 MMK (US\$ 5,917)

Total expenditure

8, 288,500 MMK



1. MNIII-16 Daw Ton BEPS

Daw Lon Village, Gar Laing-Kone Hsar Village Tract, Kutkhai Township, Muse District







After Renovation

Facts regarding the School Building

Size and type of school building

Construction work done with 2016 Mini Project Fund

(60x30) feet, R.C post, mild steel frame, concrete floor, block noggin wall, Alluzinc roof.

Demolishing the old building, construction (60 x 30) feet foundation, fixing R.C posts, M.S frame, beams, horizontals, common rafters, purlins, etc. Attaching M.s chowkets with M.S door and waindow, constructing Alluzinc roof. Fixing fore and rear gutters, constructing ceiling sheets, Painting the building, constructing the verandah handrails and common constructing all classrooms partition.

Number of students

Number of villages 3

Ethnic races and religion Kachin/ Palaung, Christian/ Buddhist

Livelihood Farmers, daily wage earners

Project period 15th September, 2016 to 11th January, 2017

100

Community contribution 2,250,000 MMK, stones, sand and labour.

Saetanar support 7,000,000 MMK (US\$ 5,752)

Total expenditure 9,250,000 MMK



2. MNIII-17 No.(506) Light Infantry Battalion BEPS

Naung Lin – Pein Hsar Village, Nam Maw Hswe Village Tract, Thi Baw Township, Kyaukme District.







After Renovation

Facts regarding the School Building

Size and type of school building

(60x30) feet, timber frame, concrete floor, block noggin wall, C.G.I roof.

Construction work done with

2016 Mini Project Fund

Demolishing school building, constructing (60x 30) feet foundation. Constructing timber frame, fixing C.G.I roofing materials, fixing teak doors and Windows, painting the building and constructing calssrooms partition walls and outer walls with lime concrete blocks, conctructing cement concrete floor.

Number of students 55

Number of villages 2

Ethnic races and religion Shan/ Buddhist

Livelihood Farmers and daily wage earners

Project period 5th July, 2016 to 27th January, 2017

Community contribution 3, 740, 285 MMK

Saetanar support 7, 000,000 MMK (US\$ 5,925)

Total expenditure 10, 740, 285 MMK



3. MNIII-18 Ton Sint BEPS

Ton Sint Village, Ton Sint Village Tract, Thi Baw Township, Kyaukme District.



Newly constructed school building

Facts regarding the School Building

Size and type of school building (60x30) feet, timber frame, block noggin wall, cement

concrete floor, alluzinc roof.

Construction work done with

2016 Mini Project Fund Constructing (60 x 30) ft foundation, timber frame, fixing

alluzinc roofing materials, constructing classrooms partition and outer walls with lime concrete block, laying

concrete floor, fixing Windows and teak door leaves and

conctructing fore gutter and painting the building.

Number of students 168 (Grade 1-5)

Number of villages 2

Ethnic races and religion Bamar, Shan, Palaung/ Buddhist

Livelihood Farmers and manual labourers

Project period 30th August, 2016 to 22nd January, 2017

Community contribution 4, 542,830 MMK

Saetanar support 7, 000,000 MMK (US\$ 5,925)

Total expenditure 11, 542,830 MMK



4. MNIII-19 Yay Phyu BEPS

Yay Phyu Village, Shwe Mote Htaw VillageTract, Naunghkio Township, Kyaukme District.





Before Renovation

Facts regarding the School Building

Size and type of school building

Construction work done with

2016 Mini Project Fund

Number of students

Number of villages

Ethnic races and religion

Livelihood

Project period

Community contribution

Total expenditure

Saetanar support

Newly constructed school building

(60x30) feet, timber frame, concrete floor, block noggin

wall, Alluzinc roof

Constructing (60 x 30)ft new foundation, timber

chowkets, fixing alluzninc roofing materials, conctructing

cement concrete floor, fixing teak doors and Windows,

painting the building, constructing fore and rear gutters.

69

One

Danu, Buddhist

Farmers and daily wages earners

30th August, 2016 to 13th December, 2016

4,838,660 MMK

7,000,000 MMK (US\$ 5,925)

11,838,660 MMK



10. MNIII-20 Thet Hsay Myaing BEPS

Thet Hsay Myaing Village, Thone Ze Village Tract, Naunghkio Township, Kyaukme District.





Before Renovation

Newly constructed school building

Facts regarding the School Building

Size and type of school building

(60x30) feet, timber frame, concrete floor, block noggin

wall, Alluzinc roof

Construction work done with

2016 Mini Project Fund

Constructing timber frame, fixing alluzinc roofing materials, constructing classroom partition walls and outer walls with lime concrete blocks, laying concrete floor, painting the building, fixing teak doors and Windows, constructing fore and rear gutters, constructing a flag pole, furnishing 20 pairs of deak and bench for students.

Number of students 41

Number of villages

Ethnic races and religion Gorkha, Buddhist

Livelihood Farmers and daily wages earners

Project period 31st August, 2016 to 12th December, 2016

Community contribution 4,457,730 MMK

Saetanar support 7,000,000 MMK (US\$ 5,925)

Total expenditure 11,457,730 MMK



V. Stipend Award Programme



Stipend Award Programme

For 2016, Saetanar has supported total 44 students (11 Grade 9 and 11 Grade 10 in Phekkone Township and 12 Grade 9 and 10 Grade 10 in Hopone Township).

A) Phekkone Township Substainable High School Level Stipend Awarding Programme

Saetanar has implemented Phekkone Township Sustainable High School Level Stipend Awarding Programme starting from the academic year(2014-15) with the cooperation of Phekkone Township Education family and Phekkone Township Pyin Nyar Dana Association. For the academic year (2014-15), stipend was awarded to (11) Grade 9 students and (9) Grade 10 students –total (20) students from 2 high schools and 7 branch high schools. Starting from the academic year (2015-2016), stipend was awarded to (11) Grade 9 students and (11) Grade 10 students - total 22 students

Progress of the programme (1.1.2016 to 31.12.2016)

 Providing fund to the management committee of Phekkone Township Substainable High School stipend awarding programme.

On 12.10.2016, Saetanar provided 3,300,000 MMK to the management committee as funds for providing stipend to 22 students from 2- High schools and 7(branch) High Schools at Phekkone Township Education office.

• Condition of Educational Family and Pyin Nyar Dana fund.

Fund donated by the Educational staff and members of Pyin Nyar Dana Association up till 8th September 2016 was 14,896,247 MMK



9758 (c)	(esligiedemsen) drjæd/daped	ထူင်းစင္ (၃)	φήες (ς)	ordinates (3)	အရာရှိလက်မှတ် (၆)	6 450ats
62	819	my Gr	ოენ წო	25 OK	247/26	
0	er မောက်သိန်းငှစ် ညောင် d:ထောင်	-61500	4	13123	BH 1/get-	(Salle)
3 1.	Car distri	-55950	N-	-13612	वर्गीक	
3 8	1 6 ca; @ most	-01050	0/-	-141791	21A/901	
8 9	र्व के अध्यक्ति वी:	-60500	V	· H8 96	,841/36 C	
						A GARAGE



B) Hopone Township Substainable High School Level Stipend Awarding Programme

Saetanar has implemented **Hopone Township Sustainable High School Level Stipend Awarding Programme** starting from the academic year(2016-2017) with the cooperation of **Hopone Township Education family** and **Hopone Township Pyin Nyar Dana Association**.

List of schools included in the High School Level Stipend Awarding Programme

Stipend will be given to High School Level students (Grade 9 and Grade 10) selected from the following 5 High Schools and 4 (branch) High Schools – altogether 9 schools in Hopone Township.

- 1. 1.No.1 Hopone Basic Education High School
- 2. 2.No.2 Hopone Basic Education High School
- 3. 3.KyaukKa Char Basic Education High School
- 4. 4.Nam Koke Basic Education High School
- 5. 5.KyaukTannBasic Education High School
- 6. 6.Sa Ngaw Basic Education High School (branch)
- 7. 7.Sam Sout Basic Education High School (branch)
- 8. 8. MongPyinPha Lain Basic Education High School (branch)
- 9. 9. Paung Lin Basic Education High School (branch)

• Stipend awarded during (2016 – 2017) academic year

High school level stipend was awarded to 12 Grade 9 and 10 Grade 10 students. Number of students to be awarded with stipend is decided based on the number of students attending Grade 9 and 10 classes in the respective schools. If the number of students is over 120 in either Grade 9 or 10, 2 students from each grade is selected as stipend awardees. The number of awardees changes every year depending on the number students studying in Grade 9 and 10. But the total amount of stipend for each year is fixed as 4, 4000,000 MMK, i.e. for 2016-2017 and 2017-2018 academic year.

Starting from the academic year (2018-19), Hopone Township Educational Family will take responsibility for stipend fund with the joint cooperation of Pyin Nyar Dana Association.

No.	School	Grade 9	Grade 10	Total
1.	No. 1 Hopone BEHS	2	2	4
2.	No.2 Hopone BEHS	2	2	4
3.	KyaukKa Char BEHS	1	1	2
4.	Nam Koke BEHS	1	1	2
5.	KyaukTann BEHS	1	1	2
6.	Sa Ngaw BEHS (branch)	1	1	2
7.	Sam Sout BEHS (branch)	2	1	3
8.	MongPyinPha Lain BEHS (branch)	1	1	2
9.	Paung Lin BEHS (branch)	1	-	1
		12	10	22



Remark: Paung Lin Basic Education Middle School has been upgraded to Basic Education High School (branch) level in the academic year (2016-17). So being the first year, there are only Grade 9 students. Stipend amounting to 20,000 MMK will be given to each student per month for 10 months every academic year. Each student will get 200,000MMK for 10 months as stipend award.

 Providing Stipend fund to the management committee of Hopone Township sustainable High School Stipend Awarding Programme.

On 14.12.2016, Saetanar provided 4,400,000MMK to the management committee as fund for providing stipend to 22 students from 5 High Schools and 4 branch High Schools at Hopone Township Education Office.









• Follow up

(1) In the academic year (2014-15), 9 students who got stipend appeared for the matriculation examination and 8 students graduated .Out of these 8 students, One got 3 distinctions and 2 got 1 distinction each.

No.	Name of school	Name of Student	Passed/Failed	Remark	
1.	BEHS Phekkone	Ma Khaing Nu	Failed		
2.	BEHS Phekkone	Ma Ar Gu Sa Tar	Passed	attending at Loi Kaw University	
3.	BEHS Moe Byae	Ma Thae Thae Oo Passed		Distinction (Physics)/attending at Lo Kaw University	
4.	BEHS Moe Byae	Ma Pwint Phyu Kine	Passed	3Distinctions(Mathematics ,Physics ,Eco)/ attending at Teachers' Training Collage, Taunggyi	
5.	BEHS(b)Shwe Pyi Aye	Ma Tin Lay	Passed	attending at Loi Kaw University	
6.	BEHS(b) Lwe Yin	Ma Thidar Win	Passed	attending at Loi Kaw University	
7.	BEHS(b)HsinPyuu	Maung Than Shwe	Passed	1 Distinction (Eco)/ attending at Loi Kaw University	
8.	BEHS(b) Hsi Buu	Ma Ange lar	Passed	attending at Distant University ,Loi Kaw	
9.	BEHS(b) Pha Lain	Ma Aye Aye Han	Passed	attending at Distant University ,Loi Kaw	

Remark: The graduation rate of the whole Myanmar in the academic year (2014-15) was 37.6% and that of the awardees from Phekkone Township sustainable High School Awarding Programme was 88.89%



(2) In the academic year (2015-2016) 11 students who got stipend appeared for the matriculation examination and 9 students graduated. Out of these 9 students, 2 got 4 distinctions and 2 got 1 distinction each.

No.	Name of school	Name of student	Passed/Failed	Total marks obtained	Remark
1	BEHS Phekkone	Maung Than Zin	Passed	483	4 Distinctions- (Mathematics,
		Aung			Chemistry, Physics, Biology)
					(1 st year, University of Technology Aye
					Thar Yar)
2	BEHS Phekkone	Ma Khin Swe	Passed	314	1 st year Distant University Loi Kaw
3	BEHS Moe Byae	Maung Lin	Passed	475	4 Distinctions- (English, Chemistry,
		Naung			Physics, Biology)
					(1 st year, University of Marine Science
					Yangon)
4	BEHS Moe Byae	Ma Madar Lay	Passed	480	4 Distinctions- (Mathematics,
		Nar			Chemistry, Physics, Biology)
					(1 st year, University of Nursing
					Mandalay)
5	BEHS(b) Shwe Pyi	Ma Kyu Thein	Passed	392	1 Distinction- (Economics)
	Aye	Aye			1 st year, Teachers' TrainingCollege
					Taunggyi
6	BEHS(b)	Ma Ei Thazin Oo	Passed	334	1 st year Loi Kaw University
	Phekkone No.1				
7	BEHS(b) Hsin	Maung Ye Kyaw	Passed	387	1 st year, Teachers' Training College
	Pyuu				Taunggyi
8	BEHS(b) La Ei	Ma Wai Thi	Fail	-	-
9	BEHS(b) Hsi Buu	Maung Khin	Fail	-	-
		Maung			
10	BEHS(b) Pha Lain	Ma Soe Sandar	Passed	373	1 st year Computer University, Loi Kaw
11	BEHS(b) Lwe Yin	Ma Nyunt Tin	Passed	342	1 st Year Distant university Loi Kaw

Remark:Thegraduation rate of the whole of Myanmar in the academic year (2015-2016) was 29.92% and that of the awardees from Phekkone Township sustainable High School Stipend Awarding Programme was 81.82%



VI. AGRICULTURE DEVELOPMENT AND EXTENSION



To improve the community's livelihood,

To develop a sustainable agriculture



Agricultural Development and Extension Activity in Southern Shan State

Saetanar has been conducting Agriculture Development and Extension Activity by demonstrating and giving educational talks on the techniques of organic farming to the native farmers of the EPD Project (or) Mini Project areas in order to reduce the use of chemical fertilizers and insecticides in their agriculture.

In the year 2016, Saetanar has selected the following 7 villages as model villages to conduct Agriculture and extension activity and total 111 farmers participated in the activities (SRI activity: 31farmers, Dochakukin activity: 36 farmers, bamboo vinegar activity 30 farmers, Study trip 14 farmers)

No.	Township	Village Tract	Name of village	
1.	Taunggyi	Ban Kway	Kone Nyunt	
2.	Taunggyi	Ban Kway	Kone Mo	
3.	Taunggyi	Ban Kway	Oak Pho	
4.	Nyaung Shwe	Min Chaung	Nway Dama (South)	
5.	Nyaung Shwe	Min Chaung	Nwar Dama (North)	
6.	Hsi Hseng	Naung Mon	Kone Kyaung	
7.	Pindaya	Pin Pyaw	Shouk Cho	

Remark: U Khuah Hrang, agriculturist, visits the villages, where community farms are being conducted, from time to time to inspect the condition of community farms, gives necessary advice regarding the community farms and their agricultural problems, and also gives educational talks on organic farming.

Activities conducted at the above-mentioned 7 villages

- 1. Growing paddy by System of Rice Intensification (SRI)
- 2. Demonstration on producing micro-organism and preparing Dochakukin Natural Fertilizer
- 3. Demonstration on producing bamboo vinegar
- 4. Demonstration on how to prepare fermented fruit juice and fish amino acid
- 5. Educational talks on agriculture such as good agriculture practices, effectiveness of green manure, Natural insecticides, methods of controlling pests affecting paddy plants, life cycle of insects, and prevention of soil erosion and contour method.





1) Growing paddy by System of Rice Intensification (SRI), 2016

The following farmers from the respective villages grew paddy by SRI at 0.5 acre plot each.

No.	Township	Village tract	Name of village	Name of participant	Acre- grown	Average new plants	Total expenditure/	Yield per	Selling price of	Total income	Net income	Remark
			gc	par sterpens	g. v	coming out from mother plants	per acre (MMK)	acre basket	one basket	(MMK)	per acre (MMK)	
1.	Taunggyi	Ban Kway	Kone Nyunt	U Kyaw Win	0.5	10	541,300	154.06	8,000	1,232,480	691,130	
2.	Taunggyi	Ban Kway	Kone Nyunt	U Aung Myat	0.5	12	541,300	151.52	8,000	1,212,160	670,860	
3.	Taunggyi	Ban Kway	Kone Nyunt	U Tin Ngwe	0.5	11	541,300	128.68	8,000	1,029,440	488,140	
4.	Taunggyi	Ban Kway	Kone Moh	U Kyaw Zan	0.5	14	541,300	164.93	8,000	1,319,440	778,140	
5.	Taunggyi	Ban Kway	Kone Moh	U Maung Law	0.5	13	541,300	135.93	8,000	1,087,440	546,140	
6.	Nyaung Shwe	Min Chaung	Nwar Dama	U Kyaw Than	0.5	13	541,300	152.25	8,000	1,218,000	676,700	
7.	Nyaung Shwe	Min Chaung	Nwar Dama	Daw Nyunt Kyi Than	0.5	12	413,100	126.87	8,000	1,014,960	601,860	Used only organic input
8.	Hsi Hseng	Naung Mon	Kone Kyaung	U Khun Ba Thein	0.5	13	413,100	90.62	8,000	724,960	311,860	Used only organic input
9.	Hsi Hseng	Naung Mon	Kone Kyaung	Daw Nang Hom	0.5	13	413,100	113.10	8,000	904,800	491,700	Used only organic input
10.	Pindaya	Pin Pyaw	Shouk Cho	U Kan Thin	0.5	11	541,300	129.05	8,000	1,032,400	491,100	

Remark:

A)Saetanar provided each of them with

- 1) fund amounting to 47,000 MMK for preparing Dochakukin Natural Fertilizer,
- 2) one inter cultivator worth 27,000 MMK,
- B) In 2016 the traditional technique produced on average 55 baskets/acre while SRI produced 134 basket/acre.
- C) One basket of paddy equivalent to 20.884 kilogram.



Name list of farmers who had grown paddy by SRI with their own expense.

Remark: The below-mentioned farmers were selected as model farmers to grow paddy by SRI in the year 2015.

No.	Township	Village tract	Name of village	Name of participant	Acre- grown	Average new plants coming out from mother plants	Total expenditure/per acre (MMK)	Yield per acreb Basket	Selling price of one basket	Total income (MMK)	Net income per acre (MMK)	Remark
1.	Taunggyi	Ban Kway	Kone Nyunt	U Phoe Naung		17	541,300	172.18	8,000	1,377,440	836,140	
2.	Taunggyi	Ban Kway	Kone Nyunt	U Oun		16	541,300	174.72	8,000	1,397,760	856,460	
3.	Taunggyi	Ban Kway	Oak Pho	U Mg Tun		13	541,300	107.30	8,000	858,400	317,100	
4.	Taunggyi	Ban Kway	Oak Pho	U Mg San		14	541,300	195.02	8,000	1,560,160	1,018,860	
5.	Taunggyi	Ban Kway	Oak Pho	U Mya Than		13	541,300	100.05	8,000	800,400	259,100	
6.	Taunggyi	Ban Kwe	Oak Pho	U Mg Gyi		13	541,300	111.65	8,000	893,200	351,900	
7.	Pindaya	Pin Pyaw	Shouk Cho	U Kyaw Win		16	541,300	130.50	8,000	1,044,000	502,700	
8.	Taunggyi	Ban Kwe	Kone Moh	U Cho		14	541,300	129.77	8,000	1,038,160	496,860	
9.	Taunggyi	Ban Kwe	Kone Moh	Community paddy field		14	541,300	135.57	8,000	1,084,560	543,260	

Name list of farmers who had sown paddy seeds by SRI to get seedlings at their own expense.

No.	Township	Village Tract	Name of village	Farmers' Name	Acre-grown
1.	Taunggyi	BanKway	Kone Nyunt	U Htun Sein	1
2.	Taunggyi	BanKway	Kone Nyunt	U Chit Sein	1
3.	Taunggyi	BanKway	Kone Nyunt	U Maung Kaung	1
4.	Taunggyi	BanKway	Kone Nyunt	U Ohn Maung	2
5.	Taunggyi	BanKway	Kone Nyunt	U Htay Aung	1
6.	Taunggyi	BanKway	Kone Nyunt	U Maung Me	1
7.	Taunggyi	BanKway	Kone Nyunt	U Maung Bo	1
8.	Taunggyi	BanKway	Kone Nyunt	U Maung Aye	1
9.	Taunggyi	BanKway	Kone Nyunt	U Thar Htein	1
10.	Taunggyi	BanKway	Kone Nyunt	U Htwet Pyit	1
11.	Taunggyi	BanKway	Kone Moh	U Kyaw Hla	1
12.	Taunggyi	BanKway	Kone Moh	U Maung Sein	1
13.	Taunggyi	BanKway	Kone Moh	U Htun Naung	1

Remark :Although they grew paddy seeds by SRI to get seedlings, they used the traditional method to transplant these seedlings which are at the age between 15 and 20 days.



Effectiveness of growing Paddy by System of Rice Intensification (SRI)













- 1. Amount of paddy seeds needed to be grown per acre by traditional method is 41.76 kg while SRI needs only 4 kg.
- 2. No expenditure on taking out paddy seedlings.
- 3. Paddy seedlings are strong and healthy.
- 4. More new plants come out from the mother plants than those by traditional method.
- 5. Almost all the paddy seeds are matured.
- 6. Yield per acre is more than that of the traditional method.
- 7. One seedling is grown within an area of (10"x9") ft. So it gets sufficient nutrients and thrives well and the ears arelonger with more seeds than those grown by the traditional method.

Preparation of Dochakukin Nautral Fertilizer

Demonstration on preparation of Dochakukin Nautral Fertilizer was carried out at Kone Nyunt, Kone Moh, Oak Pho, Shouk Cho, Kone Kyaung and Nwa Dama villages respectively.











Constructing a Kiln for producing bamboo vinegar









On 24.11.2016, a kiln for producing bamboo vinegar was constructed at Nwar Dama BEMS(b) with the aim of getting fund to provide the needs of the school by producing and selling it. 30 villagers participated in the construction. U Ngwe Tun and U Myint Lwin have taken the responsibility for producing bamboo vinegar at their own expense. 25% of the amount obtained by selling bamboo vinegar will be provided as fund for supporting the needs of the school. 1100 litres of bamboo vinegar was produced up till 31.12.2016 and 330 litres were sold at 750 MMK per litre.

Study trip to Tar Yaw Agriculture Research Farm, Taunggyi Township













Aim of study-trip

- 1. To familiarize them with modern techniques of growing paddy.
- 2. To let them know how paddy seeds for seedlings are grown and how they are stored.
- 3. To let them know that one kind of paddy seeds can be gown continuously for only 3 years. After that a different kind of paddy seeds should be grown.
- 4. To develop and extend the techniques of agriculture.
- 5. To decrease the cost of growing paddy per acre so that farmers get more profit.

Participants – 14 farmers who had grown paddy by SRI

Date observed - 20.10.2016



4) Achievement of Agriculture Development and Extension Activity being carried out at Nwar Dama village, Min Chaung village tract, NyaungShwe Township.

Saetanar constructed a school building measuring (120x30)ft at Nwar Dama BEPPS as 2010 Mini Project with the collaboration of the community in the academic year 2010-11.

After that, U Aye Thwe, the agriculturist of Saetanar, introduced organic farming to the villagers of Nwar Dama. The techniques of preparing Dochakukin Natural Fertilizer, bamboo vinegar, preparing fish amino acid and fermented fruit juice were also demonstrated there. Since then, the villagers have prepared the above- mentioned natural inputs to use at their farms. Now, there are 16 kilns at Nwar Dama (South) and Nwar Dama (North) for producing bamboo vinegar to sell. Moreover, some villagers have prepared Dochakukin Natural Fertilizer and fish amino acid for sale. The organic vegetables of Nwar Dama village such as tomatoes, egg plants, lettuce, string beans French beans, carrot, radishes, pumpkins, papaya and ground nuts have been sent to Mar Lar Mying Company, Yangon since 28.1.2014.

U Khauh Hrang, the agriculturist, visits Nwar Dama village from time to time to inspect the condition of their organic farms, discuss with them regarding their agricultural problems and give advice ontheir agriculture. In the year 2016, Saetanar introduced the System of Rice Intensification (SRI) at Nwar Dama village and 2 villagers grew paddy by SRI at 0.5 acre plot each without using any chemical inputs. In the year 2017, 10 farmers each from Nwar Dama (North) and South will grow paddy by SRI.

Data of Nwar Dama village









No.	Name of village	No. of household	Population	No. of households owning farmland	Average acre owned/ household	Average income per year/ household	Remark
1.	Nwar Dama (North)	86	430	76	1 acre	1,500,000	Paddy is grown in March and harvested in July. After that, vegetables and fruit trees such as papaya, lettuce, and radish are grown.
2.	Nwar Dama (South)	76	340	68	1 acre	1,500,000	

Race - Inthar

Religious - Buddhist

Daily wage/day - 4000 MMK (male), 3000 (female)

No. of households not owning farm land (North & South)-

Average income per year (not owing farmland) - 1,000,000 MMK

Name list of villagers who have been producing bamboo vinegar with their own kilns.



No.	Name of village	Name	Year kiln constructed	Amount of produced bamboo vinegar up till 31 st December 2016 (litre)
1.	Nwar Dama (South)	U Ohn Bo	2014	2400
2.	Nwar Dama (South)	U Zaw Myo Aung	2014	600
3.	Nwar Dama (South)	U Ba Kyin	2014	2200
4.	Nwar Dama (South)	U Ktun Tin	2014	1200
5.	Nwar Dama (South)	U Htun Hla	2014	1600
6.	Nwar Dama (South)	U Htun Oo	2013	1600
7.	Nwar Dama (South)	U San Khin	2015	1000
8.	Nwar Dama (South)	U Tin Win	2014	2000
9.	Nwar Dama (South)	U Htun Win	2014	2400
10.	Nwar Dama (South)	U Kyaw Lwin	2014	1600
11.	Nwar Dama (North)	U Htun Ba	2015	1400
12.	Nwar Dama (North)	U Myint Wai	2014	2400
13.	Nwar Dama (North)	U Sein Maung	2014	2000
14.	Nwar Dama (North)	U Soe Lwin	2015	1000
15.	Nwar Dama (North)	U Nay Lin Aung	2014	1600
16.	Nwar Dama (North)	U Mya Phoo	2014	1200

Remark: U Ohn Bo, U Ba Kyin, U Htun Hla, U Kyaw Win, U Myint Wai and U Sein Maung could provide 300,000 MMK each from theincome of selling vinegar for electrification.

Name list of farmers who have been conducting organic farming.

No.	Village Name	Farmer's Name	Acre of farm land using only organic input	Year started organic farming	Crops-grown	Remark
1.	Nwar Dama	Daw Nyunt Kyi	2 acres	2011	Papayas, pea nuts	The organic
	(North)	Than			and vegetables	agriculture
2.	Nwar Dama	U Htun Ba	o.77 acres	2011	Garlic, tomatoes and	products have
	(North)				vegetables	been sent to Marlar
3.	Nwar Dama	U Mya Phoo	0.5 acres	2011	Vegetables	Myaing company
	(Norht)					since 28.1.14.
4.	Nwar Dama	U Kyaw Than	1.75 acres	2011	Vegetables	
	(South)					

Remark: The above-mentioned 4 farmers have already applied for organic certificate to Myanmar Organic Agriculture Group (MOAG) since 20.2.2016. On 13.6.2016 U Hnin Oo, Chairman (MOAG) and members came to Nwar Dama and inspected their organic farms as well as the samples of their soil and water. They found no chemical content either in the soil or in the water. There is a high possibility for these farmers to get organic certificate each.

Condition of selling bamboo vinegar starting from 4.6.2014 up till 31.12.2016



No.	Name of company/NGO which	No. of litres sold	Selling price	Total amount got
	bought bamboo vinegar		(litre/MMK)	(MMK)
1.	Royal Nature Myanmar (NGO)	8280	750	6,210,000
2.	Mar Lar Mying company limited	4140	750	3,105,000
3.	Fish breeding companies	4340	750	3,255,000
	Total	16760		12,570,000

Total amount got by selling Fish Amino Acid, Dochakking Natural Fertilizer and vegetables

No.	Particulars	Total amount got up till 31.12.16 (MMK)	Remark
1.	Organic vegetables	6,006,900	Sent to Mar Lar Myaing company limited, Yangon Since 28.1.2014
2.	Fish amino acid	4,840,000	2420 litres x 2,000 MMK= 4,840,000 (from September 2015 to 31 st December 2016)
3.	Dochakukin Natural fertilizer	350,000	50 bags x 7,000 MMK = 350,000 (from October 2016 to 31 st December 2016) each bag contains 30 kilograms.
Total		11,196,900	

Total amount by selling bamboo vinegar, fish amino acid, Dochakukin Natural Fertilizer and organic vegetables/ fruit was 23,766,900 MMK.



VI. OTHERACTIVITIES

RURAL DEVELOPMENT TOWARDS EDUCATION

ENLIGHTENMENT OF THE PRINCIPLE OF EPD PROJECT

- (1) Tooth Fairy Project (Japan Dentist Association's Study Tour)
- (2) Solar Lanterns donation Activities



(1) Tooth Fairy Project(Japan Dentist Association's Study Tour)

Tooth Fairy Project is a social contribution activity implemented by Japan Dental Association and The Nippon Foundation. The fund is raised by donation of used precious metals such as gold and palladium from dental patients. The Nippon Foundation recycles such donated precious metals to create Fund. Along the way, Tooth Fairy Fund has built 10 schools in the Shan State with the cooperation of Saetanar.

Tooth FairyTour to Shan State,

- (1) Kalaw General Hospital (100-beds) Date visited-21.01.2016
- (2) SII-24 Kan Barr Ni Basic Education Post Primary School, Kan Barr Ni Village Tract, Kalaw Township Date visited- 21.01.2016
- (3) SII-28 Lone Kan Basic Education Middle School, Lone Kan Village Tract, NyaungShwe Township.

Date visited- 22.01.2016

(1) Kalaw General Hospital (100-beds)

On21st January 2016, 12 Dental Surgeons from Japan, 3 staff from the Nippon Foundation headquarters, 2 staff from the Nippon Foundation (Myanmar Liaison Office), One staff from JTB Japan Tourism Company and 2 staff from Yangon Saetanar Office- altogether 20 persons visited Kalaw General Hospital (100-beds). Furthermore, they were





warmly welcomed by Dr. Daw Than Than Aye, Superintendent, the doctors and the Nurses. At the meeting hall of the hospital, Dr. DawThan Than Aye explained to them about the hospital and Dr. Daw Khin Than Nwe,



Dental Surgeon, about the Dental Health Department. They asked questions that they wanted to know and Dr. Daw Than Than Aye and Dr. Daw Khin Than Nwe explained them. Then, they viewed the Dental Department and the hospital.

(2) SII-24 Kan Barr Ni Basic Education Post Primary School, Kan Barr Ni Village Tract, Kalaw Township

On 21st January 2016, 12 Dental Surgeons from Japan, 3 staff from the Nippon Foundation headquarters, 2 staff from the Nippon Foundation (Myanmar Liaison Office), One staff from JTB Japan Tourism Company and 2 staff from Yangon Saetanar Office- altogether 20 persons left for Kan Barr Ni Village at 12:25 Noon. U Khin Maung Cho, Senior Officer, Department of Development of Border Areas and National Races and Taunggyi Saetanar Office staff were accompanied with the dental group.













At Kan Bar Ni BEPPS, they examined the dental health of 287 students. Besides this, they gave an educational talk on dental health care to the teachers, the students and their parents. They also presented tooth-paste, tooth-brush, different kinds of Japanese play- things and exercise books to the students.

Moreover, they went round Kan Barr Ni village and observed their way of living, their socio-economic conditions as well as cottage industries such as making clay pots and bamboo baskets and black-smiths'

furnaces.

Remark: The one-storey school building measuring (60 ft x 30 ft) was constructed in the academic year 2010-11 as FY 2009 Project with the Tooth-fairy Project Fund.

SII-28 Lone Kan Basic Education Middle School, Lone Kan Village Tract, NyaungShwe Township.

On 22nd January 2016 Dental Surgeons from Japan, 3 staff from the Nippon Foundation headquarters, 2 staff from the Nippon Foundation (Myanmar Liaison Office), One staff from JTB Japan Tourism Company, U Khin Maung Cho, Senior Officer, Department of Development of Border Areas and National Races, 2 staff from Yangon Saetanar Office and Taunggyi Saetanar Staff visited SII-28Lone Kan BEMS.









At Lone Kan BEMS, they examined the dental care of 370 students. They also gave an educational talk on dental health care to the teachers, the students and their parents at Lone Kan BEMS. They also presented tooth-paste, tooth-brush, different kinds of Japanese playthings and exercise books to the students and also played games happily with the students.

Moreover, they went around the Lone Kan village and observed their way of living and their socioeconomic conditions.

The teachers and the parents of students from these two schools are very grateful towards the Japanese dentists not only for constructing the school buildings but also for their gifts and dental check-up of their children.

Remark 1: The one-storey school building measuring (60 ft x 30 ft) was constructed in the academic year 2010-11 as FY 2009 Project with the Tooth-fairy Project Fund.



(4)Panasonic Solar Lantern Donation Activities

Panasonic Corporation is implementing 100 Thousand Solar Lanterns Project in Myanmar which is one of the corporate citizenship activities of Panasonic, and is aiming to donate a total of 100,000 Solar Lanterns to Nongovernmental/humanitarian/ international organizations, etc. To help resolve various social challenges faced by people living the rural in areas without access to electricity. The project started in FY 2012 and will continue up to FY 2018, the 100th anniversary of the Panasonic company's founding.

In FY 2013, Panasonic donated 2060 solar lanterns to 5 organizations in Myanmar. Among them, Saetanar received 624 of solar lanterns for 50 schools in the Southern and Northern Shan State. In the year of FY 2014, Panasonic donated again 2004 solar lanterns to 8 organizations in Myanmar and Saetanar received 480 of solar lanterns for 42 schools in the Southern and Northern Shan State. For FY 2015, Panasonic donated 2,400 solar lanterns to 11 organizations in Myanmar and Saetanar received another 264 solar lanterns for 18 schools in the Southern Shan State.

Saetanar provided Panasonic solar lanterns which were donated by Panasonic Company to the respective schools according to the following schedule. The Principals and the teachers of the respective schools accepted the solar lanterns.











Third Batch of Solar Lantern donated to the respective schools;

No	Date	Name of School	No: of Solar Lantern
1	11.2.2016	SIII-21 Thar Yar Kone BEPS	12
2	15.2.2016	MSIII-11 Hti Lake BEPPS	8
3	16.2.2016	MSIII-11 Hti Ta Kwee BEPS(b)	8
4	10.2.2016	SIII-22 Thet Thar BEPS	12
5	10.2.2016	SIII-12 Pone Ae BEPPS	16
6	15.2.2016	SII-39 Mong Pyin Phar Le BEHS(b)	12
7	19.2.2016	SIII-23 Kaung Waa Taung BEPS	20
8	19.2.2016	MSIII-8 Naung Yway BEPS(b)	12
9	11.2.2016	SII-44 Pa Char Kaloh BEHS(b)	16
10	25.2.2016	SIII-24 Mhway Pyin Chay Nar BEPS	20
11	25.2.2016	MSIII-13 Nyaung Chin BEPS	12
12	10.2.2016	SIII-25 Hle' Doe BEMS(b)	16
13	10.2.2016	SIII-15 Ngar Pin Taung Gyi BEPS	16
14	25.2.2016	MSIII-10 Tuu Tair BEPS	8
15	24.2.2016	SIII-26 Mae Sone Myauk BEPS	16
16	17.2.2016	MSIII-5 Kyu Sann Laung BEMS(b)	24
17	17.2.2016	SIII-19 Khaung Nwe' BEPS	16
18	22.3.2016	SIII-30 Matt Mon Laung BEPS	16



















VII.FOLLOW-UP ACTIVITIES

To evaluate the outcome of the EPD Project



FOLLOW-UP ACTIVITIES

Follow up activities were carried out from January to December 2016. Saetanar staff visit the villages and assist the Microfinance Management Committee to maintain the accounts properly and give necessary guidance.

Follow up Activities in Northern Shan State

Year	Month	Number of Community
	January	2
	February	13
	March	1
	May	1
	Jun	5
2016	Jul	25
	August	16
	September	14
	October	9
	November	12
	December	4
	Total	102

Follow up Activities in Southern Shan State

Year	Month	Number of Community
	May	6
	June	11
	July	10
	August	11
2016	September	4
	October	1
	November	2
	December	4
	Total	49



Examples of activities implemented with income from Microfinance Operations NII-19 Kone Sone BEPPS – Kyuakme Tonwship



School compound fence construction expenditure -1,800,000 MMK

N- 31Poon Htun BEPPS - Lashio Township



Renovation of Old School Expenditure - 5,543,760 MMK

NII-41 Hpaing Kham BEPS - Thein Ni Township



School Compound fence and gate construction expenditure - 10,150,000 MMK



NII-29 Sakhan Thar BEMS (Branch) - Kyaukme Township



Teachers accommodation construction (36x24) feet expenditure - 5,070,000 MMK

N-21 Kywe Gon BEPS - Kyaukme Township



School Compound fence construction expenditure - 5,474,050 MMK

NIII-4 Kun Kauk BEMS - Thein Ni Township



School Compound fence construction expenditure - 347,500 MMK



NII-26 Nam Khaik BEPS - Lashio Township





School compound fence construction expenditure - 3,995,500 MMK

N-33 Htan Ta Bin BEPPS - Kyaukme Township





Teachers accommodation construction (26x24) feet, Expenditure - 4, 852,500 MMK

NII-46 Loi Khwin BEPS - Naunghkio Township





School compound fence construction Expenditure - 1, 490,600 MMK



S-57 Le Htoun BEMS (b), Phekkone Township



(a) Completion of the school building measuring (6oft x 3oft)

Completion date of the activity : 30.03.2008

Construction work done : Plastering the

inner and outer walls of the building, fixing window/

door leaves, laying concrete floor

Total expenditure: 2,341,200 MMK



(b) Constructing a school building measuring (6oft x 3oft) Commencing /Completion date of the activity : 30.03.2010

- 30.04.2012

Total construction cost : 4,650,000 MMK

SII-18 Kone Kyaung BEMS(b), Hsi Hseng Township

a) Constructing teachers' accommodation measuring (70ft x 24ft)



Completion date of the activity : 30.06.2012

Total construction cost : 1,193,700 MMK



b) Renovation of the old school building measuring (90ft

x27ft) which was constructed in 1985

Completion date of the renovation : 02.06.2015

Total construction cost : 1,943,600 MMK



SII-6 No.1 Hopone BEHS





(a) Constructing an extension two-storey school building measuring (30ft x 30ft) annexed to the two-storey school building constructed by Saetanar in the academic year(2009-2010) as FY-2008

Year Constructed : (2011-12) academic year

Total expenditure : 3,613,820MMK

(b) Constructing concrete water tank measuring (15ft x 8ft x 6ft)



Year Constructed : (2011-12) academic year

Commencing /Completion date of the activity: 30.03.2010 -

30.04.2012

Total expenditure : 1,051,200 MMK

c) Constructing a building measuring (15ft x 10ft) for keeping the water purifier machine and buying a motor-pump





Completion date of the activity

Total expenditure for constructing the building

Cost for buying a motor-pump

: 30.06.201

: 1,051,200 MMK

: 124,000 MMK



Community Farm Activities

Condition of Community farm at the respective followed-up communities (from 1.5.2016 to 31.12.2016)

No.	School	Project	Township	Name of	Date	Commencing	Capital	Remark
	No.	Year		School/	followed-	date of the	MMK	
				Community	up	activity		
1.	S-57	2006	Phekkone	Le Htoun BEMS(b)	19.5.2016	2007	1,000,000	Bought 5 acres of land at 1,000,000 MMK in 2007. Every year it is rented to the villagers and the rental fees is used for supporting the needs of the school. Remark: the rental fees for 2016 is 430,000 MMK and will be available in March 2017.
2.	SII-7	2008	Hopone	Naung Khone BEPPS	17.6.2016- 6.9.2016	1.9.2012	724,500	The committee bought 1.5 acre of plot at 600,000 MMK on 1.9.2012. 219 plants of Avocado and 5 plants of Agar wood were grown in August 2013 and total expenditure for growing Avocado and Agar wood plants was 124,500 MMK.
3.	Sii-16	2009	Hopone	Le Maw BEMS(b)	5.7.2016	July 2012	1,910,000	150 plants of avocado were grown at 1.5 acre of village-owned plot in July 2012. Total expenditure for growing avocado plants and fencing it with barbed-wire was 1,910,000 MMK and this amount was supported from the income of micro-finance activity. Out of 150 plants, 18 plants dried-up and the remaining are thriving well.
4.	SIII-13	2014	Hsi Hseng	Naung Latt BEPPS	22.7.2016	July 2016	816,000	1800 Teak plants were grown at 5-acre village-owned plot in July 2016. Total expenditure for growing teak plants was 816,000 MMK and this amount was supported from the income of micro-finance activity. About 1500 plants are thriving well.
5.	S-48	2006	Taunggyi	Kone Nyunt BEMS(b)	2.9.2016	2007	3,000,000	2-acres paddy field was bought at 3,000,000 MMK on 6.4.2014. Paddy is grown every year in turns by the villagers of Kone Nyunt (East & West), Kone Mo and Oak Pho respectively. After harvesting, the 2 acre land is rented to the villagers who want to grow garlic or tomato. Total net income from the community paddy field activity (including rental fees) was 4,416,657 MMK.



6.	SII-7	2003	Taunggyi	Nan Bay	16.12.2016	April 2004	1,660,000	Amount provided by Saetanar as CDF was 898,472 MMK. The committee
				BEPPS				bought 2-acre paddy plot at 1,600,000 MMK in April 2004. Remark: the
								community contributed 701528 MMK in buying the paddy field. In 2005 and
								2006, paddy was grown with the labour contribution of the villagers. From
								2007 to 2014, the paddy field was lent to a villager who does not own paddy
								field at 100,000 MMK per year. In 2015 and 2016, there was no one who
								wanted to hire the paddy field. In November 2016, the committee and the
								community decided to change the 2-acre paddy field with 0.75 acre of paddy
								field which is very close to Nam Bay waterfall. The committee and the
								community intend to grow paddy there in rainy season. After harvesting the
								paddy, the plot will be used as car parking for visitors who come to this
								waterfall and the parking fees will be used to support the needs of the
								school.



S-57 Le Htoun BEMS(b)







SII-16 Le Maw BEMS(b)

SIII-13 Naung Latt BEPPS





S-48 Kone Nyunt BEMS(b)

SII-7 Nam Bay BEPP



