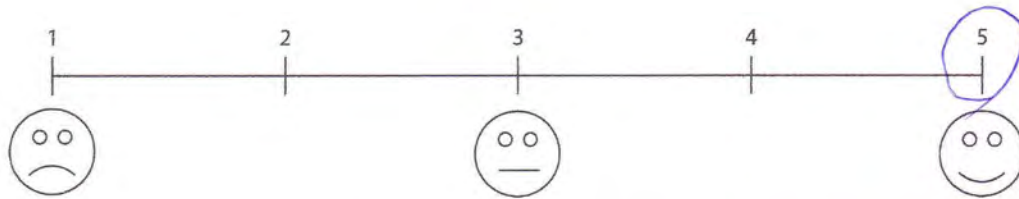


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect



Name of Interviewee:	Pa Ar Saw
Age of interviewee:	45
Total number of adults living in interviewee's residence:	2
Total number of children (under 16) living in interviewee's residence:	4
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Yes

Question 2: Do you now worry less about fires in your household?

No worry

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

6

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

Friends

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 6: Why have you given the above ranking?

Because I don't have to worry
even when it's windy

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes

Question 2: Have their school grades improved since using solar powered lighting?

I don't know their grades exactly
but they do their homework every night.

Question 3: Do you now worry less about providing lighting for children?

No

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

4

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

Their friend

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

Because the children can study
well.

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

Yes

Question 2: If so, approximately how much money do you save per month?

300 Baht

Question 3: Has there been a reduction in unhealthy smoke in your home?

Before it was smell bad when
the candle was going to finish.

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

2 people

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

No

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

Because it reduce the money
to buy candle and no smell from
it.

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

..... No

Question 2: Please provide a Success Scale ranking for the project as a whole.

..... Number 5

Question 3: How many hours do the solar panels provide light for during hot season?

..... 4 - hours

Question 4: How many hours do the solar panels provide light for during cool season?

..... 4 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

..... 2 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

..... Thank you very much

.....

.....

The Branch Foundation would like to thank you for taking the time to be interviewed!

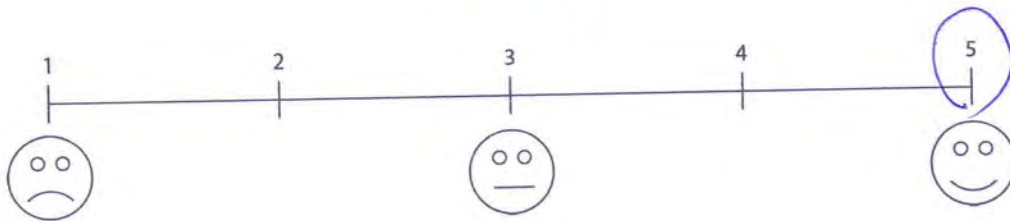


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect



Name of interviewee:	Pa Ing
Age of interviewee:	62
Total number of adults living in interviewee's residence:	2
Total number of children (under 16) living in interviewee's residence:	3
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Reduce the risk of fire

Question 2: Do you now worry less about fires in your household?

No worry

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

5 people

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

No

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 6: Why have you given the above ranking?

Because I don't worry the
fire since I use the solar panel.

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes, they use

Question 2: Have their school grades improved since using solar powered lighting?

I don't exactly their grades but
They told me that their grades are good

Question 3: Do you now worry less about providing lighting for children?

No worry

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

3

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

No

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

Because my childre can do
their studies well

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

..... No

Question 2: Please provide a Success Scale ranking for the project as a whole.

..... Number 5

Question 3: How many hours do the solar panels provide light for during hot season?

..... 4 hours

Question 4: How many hours do the solar panels provide light for during cool season?

..... 4 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

..... 4 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

..... I am very glad and it benefit
..... a lot so Thank you very much

The Branch Foundation would like to thank you for taking the time to be interviewed!

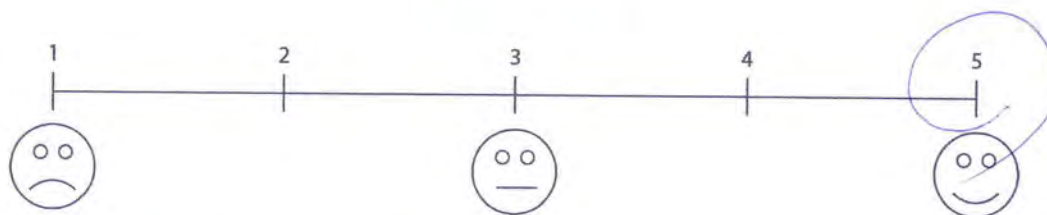


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect

Name of Interviewee:	Pa Kaw
Age of interviewee:	55
Total number of adults living in interviewee's residence:	5 2
Total number of children (under 16) living in interviewee's residence:	3
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

..... Yes

Question 2: Do you now worry less about fires in your household?

..... less worry

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

..... 4 people (myself and my children)

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

..... My children's friend (one)

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

..... Number 5

Question 6: Why have you given the above ranking?

..... For my children, for their studies

.....

.....

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes

Question 2: Have their school grades improved since using solar powered lighting?

They completed their homework every day
and I don't have to worry a candle burn their hair.

Question 3: Do you now worry less about providing lighting for children?

No worry

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

3 people

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

One of their friend

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

My two childre are in Grade 7 and 8
it is very important time to study hard
to pass the exam.

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

Yes, spend less

Question 2: If so, approximately how much money do you save per month?

About 450 Baht per month.

Question 3: Has there been a reduction in unhealthy smoke in your home?

Reduction of headache

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

2 people my husband and I

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

And my 3 children and one of their friend

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

number 4

Question 7: Why have you given the above ranking?

Because I can use the money
for their school.

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

I can wear thatched at night
at the moment.

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 5

Question 3: How many hours do the solar panels provide light for during hot season?

6 pm to 12 pm 6 hours

Question 4: How many hours do the solar panels provide light for during cool season?

3 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

1 hour

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you very much
for your support. As buddhism,
the people who helps lighting usually get
very bright life.

The Branch Foundation would like to thank you for taking the time to be interviewed!

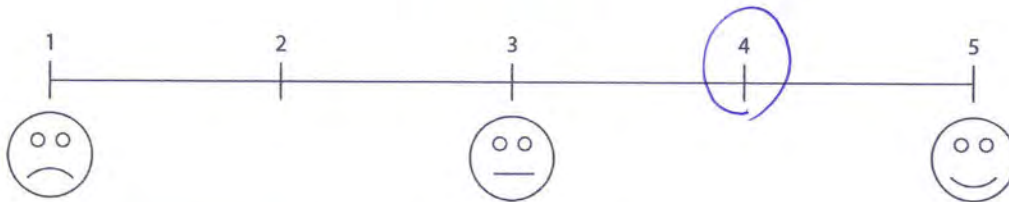


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect

Name of interviewee:	Pa Ku
Age of interviewee:	60
Total number of adults living in interviewee's residence:	3
Total number of children (under 16) living in interviewee's residence:	1
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Yes

Question 2: Do you now worry less about fires in your household?

No worry

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

4 people

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

2 children of neighboring
They usually come visit

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

Number 4

Question 6: Why have you given the above ranking?

Because I don't have to worry
about the fire burn. Just worry
for earning for living because I am
old

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes, for their homework

Question 2: Have their school grades improved since using solar powered lighting?

I don't know their grade but I see them to do their homework every evening

Question 3: Do you now worry less about providing lighting for children?

No

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

2 children

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

their friends

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 4

Question 7: Why have you given the above ranking?

My children can study at night without worry the fire burn. Before it burned their shirt.

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

less spend

Question 2: If so, approximately how much money do you save per month?

150 Baht

Question 3: Has there been a reduction in unhealthy smoke in your home?

I didn't know and didn't recognize about it.

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

2 (my daughter and son in law)
They don't stay here but they send me to support.

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

No

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 4

Question 7: Why have you given the above ranking?

Because it is useful for the children and me but I bulbs didn't last long. I have to change them

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

Only these 3 objectives because
I am old and I don't weave that like others

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 4

Question 3: How many hours do the solar panels provide light for during hot season?

4 hours

Question 4: How many hours do the solar panels provide light for during cool season?

4 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

4 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you very much for
your support.

The Branch Foundation would like to thank you for taking the time to be interviewed!

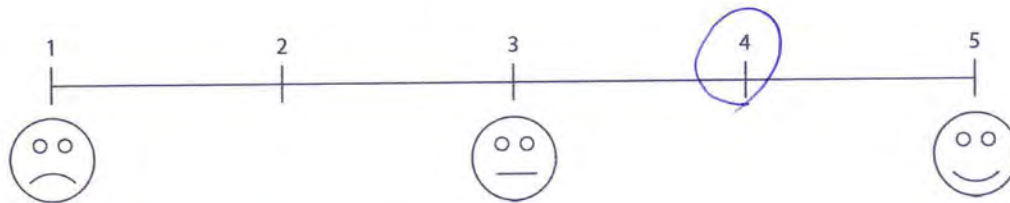


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect

Name of interviewee:	Pa Kwei
Age of interviewee:	55
Total number of adults living in interviewee's residence:	3
Total number of children (under 16) living in interviewee's residence:	1
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Yes, I think I need to change the bulb

Question 2: Do you now worry less about fires in your household?

No worry

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

4 people

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

No

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

Number 4

Question 6: Why have you given the above ranking?

Because I don't ^{have} to worry the
fire. Especially, now I weave the thatches
at night

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

..... No, I don't have children to
go to school. He is one years old

Question 2: Have their school grades improved since using solar powered lighting?

..... -

Question 3: Do you now worry less about providing lighting for children?

..... -

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

..... -

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

..... -

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

..... -

Question 7: Why have you given the above ranking?

..... -

.....

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

I can weave thatches at the moment

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 4

Question 3: How many hours do the solar panels provide light for during hot season?

Maybe 5 hours but I use about 3 hours

Question 4: How many hours do the solar panels provide light for during cool season?

I use about 3 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

3 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you very much for
your support.

The Branch Foundation would like to thank you for taking the time to be interviewed!

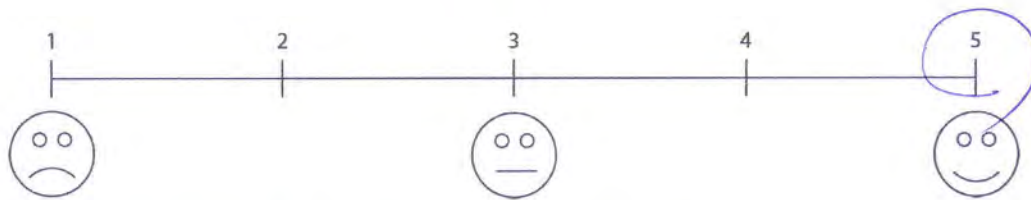


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect

Name of Interviewee:	Pa Kya
Age of interviewee:	45
Total number of adults living in interviewee's residence:	5 (with 17 years old daughter in school)
Total number of children (under 16) living in interviewee's residence:	-
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

..... Yes, it has reduced the risk of fire in your household.

Question 2: Do you now worry less about fires in your household?

..... Yes, I do not have to worry but the fire from the wild.

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

..... All people in the household.

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

..... Yes, the neighbouring has benefitted if everyone use solar.

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

..... number 5

Question 6: Why have you given the above ranking?

..... Because it benefits to all of us

..... not only in the household but also

..... the neighbouring.

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes.

Question 2: Have their school grades improved since using solar powered lighting?

grades improved for e.g. before 50%
since use 52% of Thai subject.

Question 3: Do you now worry less about providing lighting for children?

No worry about lighting because it's lighting

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

One because I have one student/my daughter.

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

In the household

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number: 4

Question 7: Why have you given the above ranking?

Benefit for the household

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

Yes spend less money

Question 2: If so, approximately how much money do you save per month?

About 100 Baht for us

Question 3: Has there been a reduction in unhealthy smoke in your home?

Yes, a reduction of headache

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

A couple of us who earn for the family

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

All in the household because instead of buying candles for 100 Baht, we can buy curries for all.

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 4

Question 7: Why have you given the above ranking?

We can save a little bit

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

Yes, Because we can rely on it for lighting, saving and studies of children.

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 5

Question 3: How many hours do the solar panels provide light for during hot season?

From 6pm to 10pm 4 hours

Question 4: How many hours do the solar panels provide light for during cool season?

4 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

3 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

It give us benefits to use in our household. Thank you for helping us.

The Branch Foundation would like to thank you for taking the time to be interviewed!

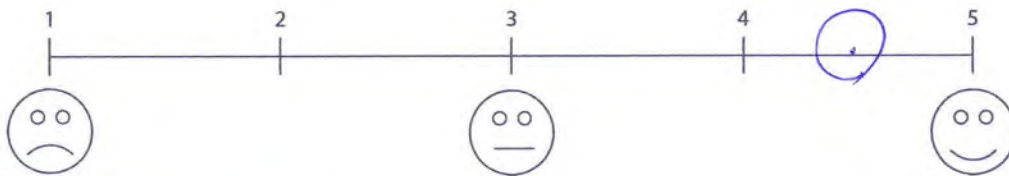


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



- 1 = Project had large negative effect
- 2 = Project had small negative effect
- 3 = Project had no effect
- 4 = Project had small positive effect
- 5 = Project had large positive effect

Name of interviewee:	Pa Luen
Age of interviewee:	42
Total number of adults living in interviewee's residence:	2
Total number of children (under 16) living in interviewee's residence:	2
Name of person undertaking interview:	

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Yes

Question 2: Do you now worry less about fires in your household?

A little worry and she has to make sure
to use solar light

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

4 people in the household

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

my neighbours

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 6: Why have you given the above ranking?

Because I can wear the thatch

now without worry fire burn

Before I used candle to wear and
had to very careful the fire

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes

Question 2: Have their school grades improved since using solar powered lighting?

I don't know exactly but they don't fail the exam.

Question 3: Do you now worry less about providing lighting for children?

No worry especially to burn their hair.

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

1 my daughter

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

2 people (2 of her friends) sometimes she did friends' home

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

Because I don't have to worry the fire burn their hair

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

less spend

Question 2: If so, approximately how much money do you save per month?

300 Baht

Question 3: Has there been a reduction in unhealthy smoke in your home?

reduction of vomit

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

all the people in the household

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

My neighbors

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 4

Question 7: Why have you given the above ranking?

I can use the money
to use for my children
go to school

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

I can take care of my little
baby at night

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 4.5

Question 3: How many hours do the solar panels provide light for during hot season?

6 hours

Question 4: How many hours do the solar panels provide light for during cool season?

4 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

2 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

I would like to thank you
a lot because I don't have
to worry anything about fire

The Branch Foundation would like to thank you for taking the time to be interviewed!

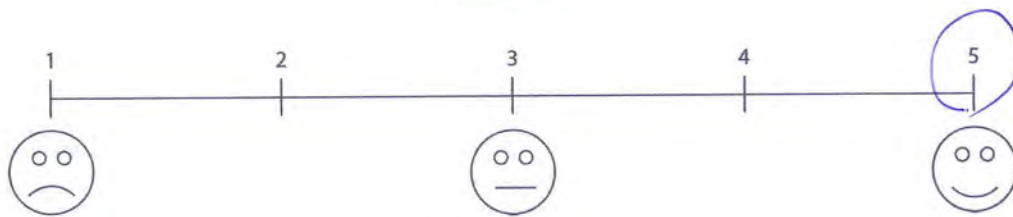


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



- 1 = Project had large negative effect
- 2 = Project had small negative effect
- 3 = Project had no effect
- 4 = Project had small positive effect
- 5 = Project had large positive effect

Name of interviewee:	Pa Ma
Age of interviewee:	45
Total number of adults living in interviewee's residence:	4
Total number of children (under 16) living in interviewee's residence:	No
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

..... Reduced the risk of fire

Question 2: Do you now worry less about fires in your household?

..... No worry

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

..... 4 people

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

..... No

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

..... Number 5

Question 6: Why have you given the above ranking?

..... Because I am happy the

..... solar panel we have

.....

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

I don't have students now. They
- are working

Question 2: Have their school grades improved since using solar powered lighting?

Question 3: Do you now worry less about providing lighting for children?

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Question 7: Why have you given the above ranking?

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

..... spend less money
I buy for Buddha but I use it when I pray smoothly.

Question 2: If so, approximately how much money do you save per month?

..... 50 Baht

Question 3: Has there been a reduction in unhealthy smoke in your home?

..... I didn't have problem

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

..... 4 people

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

..... No

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

..... Number 4

Question 7: Why have you given the above ranking?

..... Because we have brighter light

.....

.....

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

No

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 5

Question 3: How many hours do the solar panels provide light for during hot season?

5 hours

Question 4: How many hours do the solar panels provide light for during cool season?

5 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

2 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you very much for
your support and wish you
happy and healthy. You are like our
parents

The Branch Foundation would like to thank you for taking the time to be interviewed!

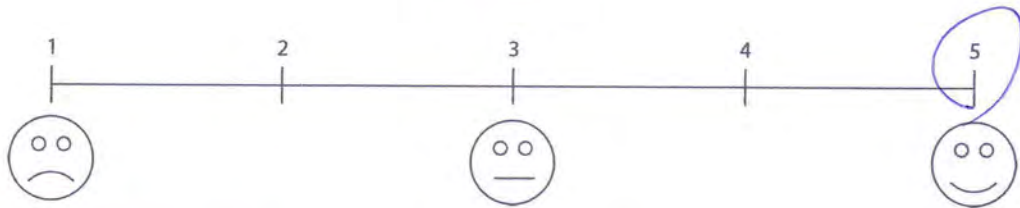


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect

Name of interviewee:	Pa Nay
Age of interviewee:	45
Total number of adults living in interviewee's residence:	2
Total number of children (under 16) living in interviewee's residence:	5
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Reduced the risk of fire

Question 2: Do you now worry less about fires in your household?

No worry

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

7 people

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

Friends from neighbouring

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 6: Why have you given the above ranking?

Because when it is windy

I am very afraid of fire

especially this dry season.

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes

Question 2: Have their school grades improved since using solar powered lighting?

I don't know exactly but
They can do their homework well

Question 3: Do you now worry less about providing lighting for children?

No worry

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

4 people who are in school

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

their friend

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

Because I don't have to worry
the fire to burn them. Before
I have to sit until they finished
their homework.

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

..... spend less money

Question 2: If so, approximately how much money do you save per month?

..... 300 Baht

Question 3: Has there been a reduction in unhealthy smoke in your home?

..... Reduction of headache

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

..... 2 people

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

..... No

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

..... Number 4

Question 7: Why have you given the above ranking?

..... Because it reduces the expense
..... and I can use other purpose
..... such as pocket money, food

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

No

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 5

Question 3: How many hours do the solar panels provide light for during hot season?

3 hours

Question 4: How many hours do the solar panels provide light for during cool season?

5 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

2 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you very much for
your support We don't have
problem since we recieve.

The Branch Foundation would like to thank you for taking the time to be interviewed!

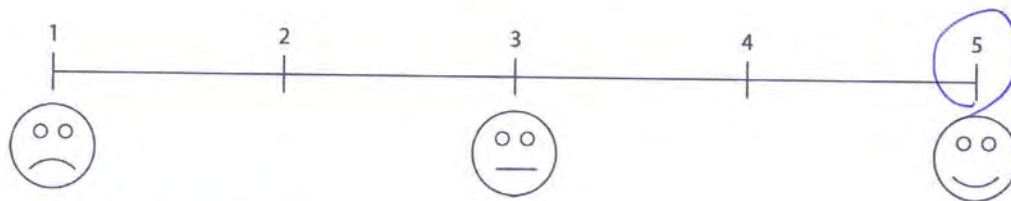


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect

Name of Interviewee:	Pa Ngew
Age of interviewee:	42
Total number of adults living in interviewee's residence:	3
Total number of children (under 16) living in interviewee's residence:	1
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

..... Yes, it reduces the risk of fire

Question 2: Do you now worry less about fires in your household?

..... No worry

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

..... 4 people in the household

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

..... Yes, the neighbours

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

..... Number 5

Question 6: Why have you given the above ranking?

..... We don't have any problem
..... of using it since we got it

.....

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes, my children use for school works.

Question 2: Have their school grades improved since using solar powered lighting?

I don't know exactly but my child said she improve e.g. Grade 5-^{AGP}2.91 and Grad 6-AGP-3.34 this year.

Question 3: Do you now worry less about providing lighting for children?

No

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

1 (my daughter)

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

5 of her friends

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 4-5

Question 7: Why have you given the above ranking?

Because it is very useful for the children.

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

Yes, less money spend

Question 2: If so, approximately how much money do you save per month?

300 Baht

Question 3: Has there been a reduction in unhealthy smoke in your home?

reduction of headache. I haven't got now

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

2 of our couple

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

Freinds of my children. They use ~~their~~^{the} light of our solar.

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

We can use the money for
other purpose and I don't really
like the smell of candle lighting.

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

I can wave at night

Question 2: Please provide a Success Scale ranking for the project as a whole.

4.5

Question 3: How many hours do the solar panels provide light for during hot season?

5 hours

Question 4: How many hours do the solar panels provide light for during cool season?

5 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

2 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you very much for
your support

The Branch Foundation would like to thank you for taking the time to be interviewed!

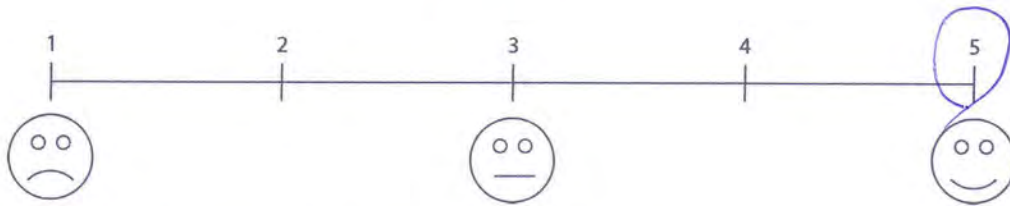


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect

Name of Interviewee:	Pa Ou
Age of interviewee:	44
Total number of adults living in interviewee's residence:	2
Total number of children (under 16) living in interviewee's residence:	1
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Reduced the risk of fire

Question 2: Do you now worry less about fires in your household?

No worry

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

3 people

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

No

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 6: Why have you given the above ranking?

Because it benefit a lot

for us

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes

Question 2: Have their school grades improved since using solar powered lighting?

Improve for example he pass
the English class exam

Question 3: Do you now worry less about providing lighting for children?

No worry

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

1

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

No

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

Because I saw my son pass

the exam.

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

Spend less money

Question 2: If so, approximately how much money do you save per month?

300 Baht

Question 3: Has there been a reduction in unhealthy smoke in your home?

Reduction of my dizzy because of smoke of candles. I also have high-blood pressure.

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

2 people

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

No

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

Because I am happy that

for my dizzy reduction

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

No

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 5

Question 3: How many hours do the solar panels provide light for during hot season?

6 hours

Question 4: How many hours do the solar panels provide light for during cool season?

6 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

2 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you very much

for your support. I would

like to say that our set of panel

is very good. We don't have any problem

The Branch Foundation would like to thank you for taking the time to be interviewed!

since we
recieve.

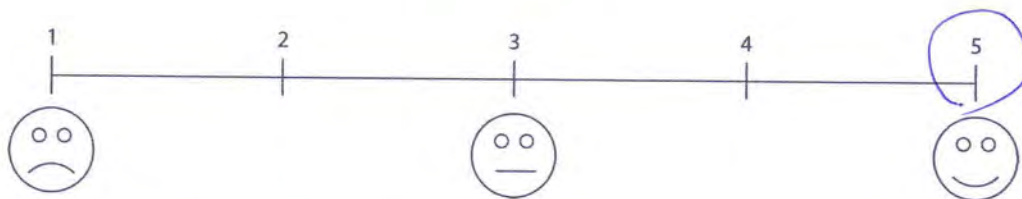


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect

Name of interviewee:	Pa Yung
Age of interviewee:	60
Total number of adults living in interviewee's residence:	4
Total number of children (under 16) living in interviewee's residence:	1 (9 years old) + 1/2 (6 months)
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Yes

Question 2: Do you now worry less about fires in your household?

No worry

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

46 people

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

No

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

Number 4

Question 6: Why have you given the above ranking?

Because I don't have to
worry the fire

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes

Question 2: Have their school grades improved since using solar powered lighting?

I don't know exactly but she complete her homework.

Question 3: Do you now worry less about providing lighting for children?

No

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

1

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

1 her friend

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

Because my granddaughter can study or do homework well

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

less spend

Question 2: If so, approximately how much money do you save per month?

300 Baht

Question 3: Has there been a reduction in unhealthy smoke in your home?

I didn't have any problem of health when I use candles.

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

6 people

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

No

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 4

Question 7: Why have you given the above ranking?

Because it helps me not to worry the children use candles to study.

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

No

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 5

Question 3: How many hours do the solar panels provide light for during hot season?

~~At~~ About 5 hours I think
but I use it until 9 o'clock start from 6 pm

Question 4: How many hours do the solar panels provide light for during cool season?

I think the same with hot season

Question 5: How many hours do the solar panels provide light for during rainy season?

the same with cool season

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you very much.

The Branch Foundation would like to thank you for taking the time to be interviewed!

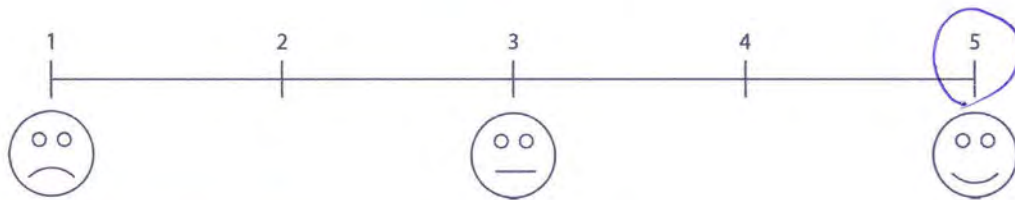


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



- 1 = Project had large negative effect
- 2 = Project had small negative effect
- 3 = Project had no effect
- 4 = Project had small positive effect
- 5 = Project had large positive effect

Name of interviewee:	Pao Tao Kyaw
Age of interviewee:	84
Total number of adults living in interviewee's residence:	1 and my cat
Total number of children (under 16) living in interviewee's residence:	No
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Reduced the risk of fire

For firewood I cook early morning in this hot season

Question 2: Do you now worry less about fires in your household?

No

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

I and my cat

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

No

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 6: Why have you given the above ranking?

Because I like it

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

..... I don't have children

Question 2: Have their school grades improved since using solar powered lighting?

..... ✓

Question 3: Do you now worry less about providing lighting for children?

..... ✓

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

..... ✓

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

..... ✓

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

..... ✓

Question 7: Why have you given the above ranking?

..... ✓

.....

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

..... spend less money

Question 2: If so, approximately how much money do you save per month?

..... I don't remember

Question 3: Has there been a reduction in unhealthy smoke in your home?

..... I don't have problem

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

..... 1

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

..... NO

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

..... Number of

Question 7: Why have you given the above ranking?

..... Because I know it that it

..... reduce my expense for candles

..... but I don't remember

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

No

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 5

Question 3: How many hours do the solar panels provide light for during hot season?

About 5 hours. In the morning I can't sleep so I use 2 am to 6 am and I sleep at about 7 pm

Question 4: How many hours do the solar panels provide light for during cool season?

the same with hot season

Question 5: How many hours do the solar panels provide light for during rainy season?

I think the same but I get up late when it's raining

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you and Alow

I am thinking about repairing my house.

The Branch Foundation would like to thank you for taking the time to be interviewed!

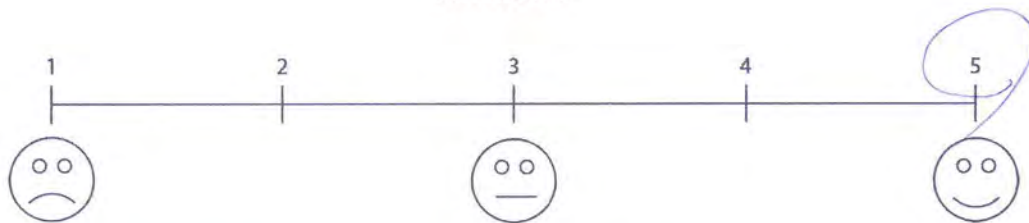


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect

Name of interviewee:	Pe Nang Noom
Age of interviewee:	35
Total number of adults living in interviewee's residence:	1
Total number of children (under 16) living in interviewee's residence:	2 (13-11)
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Yes, it has reduced the risk of fire.

Question 2: Do you now worry less about fires in your household?

less fire but I need to take care of the children not to near the battery

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

3 people

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

The neighboring has benefitted because we have children and they do not worry about the fire.

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 6: Why have you given the above ranking?

When I have to leave the children in the evening sometimes. I don't have to worry about the fire.

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes, for homework

Question 2: Have their school grades improved since using solar powered lighting?

I do not know the grade exactly but I can say that they complete their homework every day. Before they don't finish because sometime the candle is finished earlier.

Question 3: Do you now worry less about providing lighting for children?

Now I don't have to worry.

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

2

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

sometimes their friends & children.

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

Because not only my children but also their friend and myself

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

Yes, spend less

Question 2: If so, approximately how much money do you save per month?

about 600 Baht - Before I spend
20 Baht a night because I ~~work~~ work at night for
emboidaries.

Question 3: Has there been a reduction in unhealthy smoke in your home?

Yes, reduction of headache

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

One Only me even for my family

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

My children, instead of buying candles
I can buy shocks, shoes and so on.

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 4

Question 7: Why have you given the above ranking?

I can save a little because

we are buddhist and we use perfume
(incense)
sticks for buddha.

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

For my work at night I use eyesight a lot for my embroideries. It is brighter than candles.

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 5

Question 3: How many hours do the solar panels provide light for during hot season?

6.30 pm to 12.30 am 6 hours

Question 4: How many hours do the solar panels provide light for during cool season?

4 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

2 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you very much for your support. We get benefits and wish you get benefits too

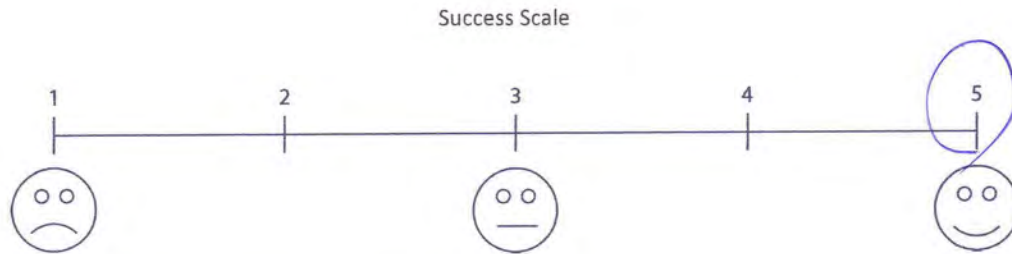
The Branch Foundation would like to thank you for taking the time to be interviewed!



The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps



- 1 = Project had large negative effect
- 2 = Project had small negative effect
- 3 = Project had no effect
- 4 = Project had small positive effect
- 5 = Project had large positive effect

Name of interviewee:	Pe Yen
Age of interviewee:	34
Total number of adults living in interviewee's residence:	63
Total number of children (under 16) living in interviewee's residence:	3
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Yes

Question 2: Do you now worry less about fires in your household?

no worry

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

6 people in the household

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

my relatives, my daughter

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 6: Why have you given the above ranking?

I don't have any problem

for the fire

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes

Question 2: Have their school grades improved since using solar powered lighting?

They complete their homework.

Question 3: Do you now worry less about providing lighting for children?

No worry

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

3

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

2 (their friend)

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

Because they complete their homework

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

less spend

Question 2: If so, approximately how much money do you save per month?

300 Baht

Question 3: Has there been a reduction in unhealthy smoke in your home?

reduction of dizzy

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

All my household

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

My neighbors

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

I don't have to buy
candles

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

I can make bamboo ropes at the moment

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 5

Question 3: How many hours do the solar panels provide light for during hot season?

6 hours

Question 4: How many hours do the solar panels provide light for during cool season?

4 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

2 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you and it is very helpful.

The Branch Foundation would like to thank you for taking the time to be interviewed!

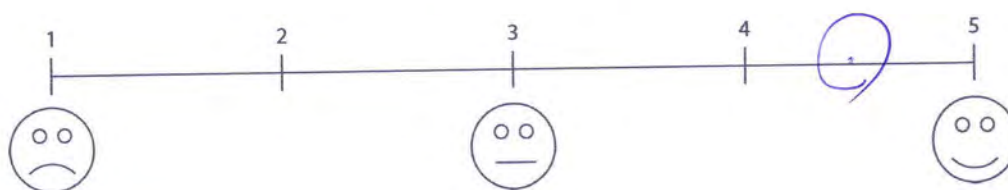


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect

Name of interviewee:	Pe Ying
Age of interviewee:	42
Total number of adults living in interviewee's residence:	4
Total number of children (under 16) living in interviewee's residence:	2
Name of person undertaking interview:	

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Yes

Question 2: Do you now worry less about fires in your household?

no worry

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

6 people in the household

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

my friends

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 6: Why have you given the above ranking?

Because I don't have to worry
anything about the fire.

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes

Question 2: Have their school grades improved since using solar powered lighting?

They complete thier homework

Question 3: Do you now worry less about providing lighting for children?

No. worry

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

2

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

Sometime 2 of thier friends

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 5

Question 7: Why have you given the above ranking?

because I am glad thier like
to do homework with it

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

I can cook in the evening

Question 2: Please provide a Success Scale ranking for the project as a whole.

Number 4.5

Question 3: How many hours do the solar panels provide light for during hot season?

6 hours

Question 4: How many hours do the solar panels provide light for during cool season?

4 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

2 hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you and it makes
me less stress. Wish you
to get everything you want

The Branch Foundation would like to thank you for taking the time to be interviewed!

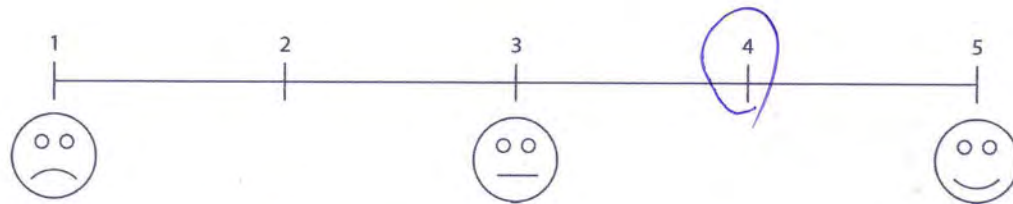


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



- 1 = Project had large negative effect
- 2 = Project had small negative effect
- 3 = Project had no effect
- 4 = Project had small positive effect
- 5 = Project had large positive effect

Name of interviewee:	Pi Ker
Age of interviewee:	33
Total number of adults living in interviewee's residence:	2
Total number of children (under 16) living in interviewee's residence:	3
Name of person undertaking interview:	Sai Oo

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

..... Yes before but now it breaks

Question 2: Do you now worry less about fires in your household?

..... Yes, I worry the fire
because I can't use solar panel

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

..... the people in the household

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

..... -

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

..... Number 4

Question 6: Why have you given the above ranking?

..... I didn't worry and
my neighbours too

.....

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

Yes before

Question 2: Have their school grades improved since using solar powered lighting?

They could improve their grades

Question 3: Do you now worry less about providing lighting for children?

No worry before but I worry

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

-

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

-

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

Number 4

Question 7: Why have you given the above ranking?

It has broken for two weeks

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

.....
.....

Question 2: If so, approximately how much money do you save per month?

..... 300 Baht but now I have spend spend)

Question 3: Has there been a reduction in unhealthy smoke in your home?

..... reduction of headache

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

..... All before before

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

..... my neighbor

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

..... Number 4

Question 7: Why have you given the above ranking?

..... I could use before

.....

.....

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

.....

Question 2: Please provide a Success Scale ranking for the project as a whole.

.....
Number 4

Question 3: How many hours do the solar panels provide light for during hot season?

.....
3 hours

Question 4: How many hours do the solar panels provide light for during cool season?

.....
3 hours

Question 5: How many hours do the solar panels provide light for during rainy season?

.....
1 hour

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

.....
Thank you very much and

.....
if it is possible I would like

.....
to ask one to replace the old (broken one)

.....
Because I really am afraid fire burn.

The Branch Foundation would like to thank you for taking the time to be interviewed!

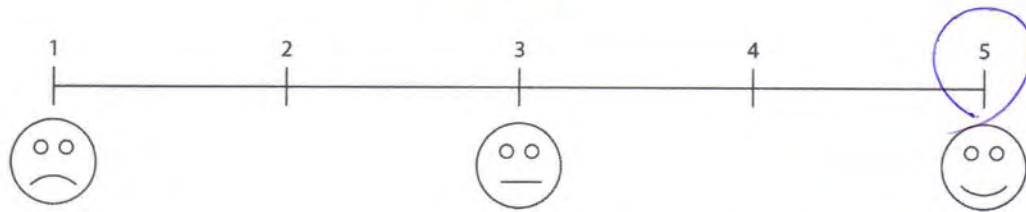


The Branch Foundation's Solar Lighting Project Evaluation

The project had three main objectives:

- 1) To prevent fires in residents' thatched houses
- 2) To provide light for children to study/do homework after day light hours
- 3) To save residents' income by removing the need to buy candles and kerosene lamps

Success Scale



1 = Project had large negative effect

2 = Project had small negative effect

3 = Project had no effect

4 = Project had small positive effect

5 = Project had large positive effect



Name of Interviewee:	Sai Oo
Age of interviewee:	33
Total number of adults living in interviewee's residence:	Two (I and roommate)
Total number of children (under 16) living in interviewee's residence:	-
Name of person undertaking interview:	Mwe leang

Objective 1: To prevent fires in residents thatched houses

Question 1: Has the use of solar panels reduced the risk of fire in your household?

Yes.

Question 2: Do you now worry less about fires in your household?

No

Question 3: How many people in total have benefitted in your household from this project in regards to Objective 1?

Two

Question 4: Has anyone benefitted from this project outside your household in regards to Objective 1?

Friends

Question 5: In regards to this objective, how would you rank this project on the Success Scale?

No. 5

Question 6: Why have you given the above ranking?

Because using candles ~~costs~~ caused the risk of fire and health from its smook smoke.

Objective 2: To provide light for children to study/do homework after day light hours

(Only ask households with people under 16 residing there)

Question 1: Do the children use the Solar Power lighting for school purposes?

—

.....

Question 2: Have their school grades improved since using solar powered lighting?

—

.....

Question 3: Do you now worry less about providing lighting for children?

—

.....

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 2?

—

.....

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 2?

—

.....

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

—

.....

Question 7: Why have you given the above ranking?

—

.....

.....

Objective 3: To save residents' income by removing the need to buy candles and kerosene lamps

Question 1: Do you spend less money for lighting since receiving solar powered lighting?

Yes

Question 2: If so, approximately how much money do you save per month?

Fifty Bahfs.

Question 3: Has there been a reduction in unhealthy smoke in your home?

Yes

Question 4: How many people in total have benefitted in your household from this project in regards to Objective 3?

One

Question 5: Has anyone benefitted from this project outside your household in regards to Objective 3?

No.

Question 6: In regards to this objective, how would you rank this project on the Success Scale?

No. 5

Question 7: Why have you given the above ranking?

Because it reduces expenses of candles
and it more brighter light.

Additional Questions

Question 1: Have the solar panels had any other benefits than objectives 1, 2 & 3? (If yes, please explain)

Save environment

Question 2: Please provide a Success Scale ranking for the project as a whole.

No.5

Question 3: How many hours do the solar panels provide light for during hot season?

Five hours

Question 4: How many hours do the solar panels provide light for during cool season?

Five hours

Question 5: How many hours do the solar panels provide light for during rainy season?

Two hours

Question 6: Is there anything you would like to say to The Branch Foundation and it's supporters?

Thank you for giving brighter light.

It means lifes.

The Branch Foundation would like to thank you for taking the time to be interviewed!

