Empowering Distributed Solar PV Energy for Malaysian Rural Housing: Towards Energy Security and Equitability of Rural Communities

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ABSTRACT: This paper illustrates on how Malaysia’s development landscapes has been powered by cheap oil and gas making it dependent and addicted on using large amounts of fossil fuels. As a country that is primarily depended on fossil fuels for generating power supply, Malaysia needs to cogitate of long-term energy security due to fossil fuel depletion and peak oil issues. Loss of these resources could lead to a reduction of power generation capacity which will threaten the stability of the electricity supply in Malaysia. This could potentially influence in an increase in electricity costs which lead to a phase of power scarcity and load shedding for the country. With the risk of interrupted power supplies, rural households, especially those of low-income groups are particularly vulnerable to the post-effects of a power outage and an inequitable distribution to the people. Distributed generation of electricity by solar PVs diminishes the vulnerability of these households and can also offer an income to them by feeding the power supply to the national grid through Feed-in Tariff scheme. At the moment, the deployment of solar PV installations is still in the introductory stage in Malaysia, where roof-mounted PV panels are only available to commercial and urban residential buildings. This is due to the lack of a suitable renewable energy policy for rural households and the high cost of the solar PV technology. This paper will put forward an analysis for incorporating solar photovoltaic on roofs of rural houses by identifying the energy consumption of these households and the extent to which PVs can alleviate electricity insecurity. The results present significant potential for distributed PV power generation in rural areas in Malaysia which shown a considerable amount of electricity needed to be harvested from roof-mounted solar PV for rural people in Malaysia.

Keywords: feed-in tariff, cost-benefit analysis, pay-back period, photovoltaic, rural housing

1. Introduction

For the past 40 years, Malaysia has been experiencing a growing electricity demand from 336 MW in 1965 (Naidu 2010) to 15,476 MW in 2011 (Noh 2012). Population growth, subsidized fuel prices, rising domestic incomes and the inexpensive cost of electrical appliances have all encouraged energy demand in Malaysian domestic sectors and caused people to consume more electricity (Malaysia 2012).

Data in 2011 has shown that fossil fuels have a significant role in electricity generation in Malaysia, where it is mainly generated from non-renewable resources and dominates 94% of total energy mix (Naidu 2010). The record shown that electricity in Peninsular Malaysia is powered by resources of natural gas (45%), followed by imported coal (44%), hydro (5.7%), oil and petroleum (2.5%), distillate resources (2.5%) and small portion of imported resources (0.3%) (Noh 2012) (see Fig. 1).

With the aid of highly subsidized rate for electricity at 21.8 RM sen/kWh (TNB 2010), Malaysia’s electricity consumption continues to escalate every year. A record from The Energy Commission of Malaysia has shown -
that the electricity demand for the housing sector alone has experienced about 4.9 percent growth per year for over the past 10 years (Suruhjaya 2007) which proven that the population has become largely dependent on cheap electricity. Factors such as cheap electrical appliances market (Saidur 2007) and improved standard of living (APEC 2006) have helped to encourage this growth rate. The Energy Commission of Malaysia stated that, as of June 2007, Malaysia had among the lowest electricity tariffs for households’ worldwide (7.42 US cents/1kWh) (Suruhjaya 2007).

However, fulfilling the growing demands of electricity for the nation has become more and more difficult due to the occurrence of fossil fuel depletion issues. With the main resources for generating electricity are based on non-renewables energy and under threat due to the peak oil issue, there is a risk of an inadequate supply of electricity. This will potentially raises issues of power rationing or load shedding which will affect many people, especially for low income groups in rural communities. Many do not realize that the inadequacy of electricity will affect not only the industrial and commercial sectors in Malaysia, but also the rural population who are unable to generate their own electricity. At the moment, there are no serious issues on rural electrification in Malaysia as reflected in the Tenth Malaysian Plan (Malaysia 2010), but in the near future, when the energy resources diminish, the problem associated with inadequate power supplies will regularly affects the people. These people are more vulnerable when facing frequent power blackouts since they are fully reliant on electricity supplied by the Government. Rolling blackout or load-shedding is an event that occurs regularly in many parts of the world (Arun 1991; California energy Commision 2012), especially in the rural areas due to insufficient generation capacity to supply sufficient power to the area where it is needed (Mohamed & Lee 2006). This is a last resort strategy that usually happens during peak hours when demand for electricity starts to surpass the local utility’s available supply and power in selected areas has to be shut down. As many developed and developing countries in the world are facing this situation (Arun 1991; Harrabin 2009; Luke 2010), Malaysia, sooner or later, might be facing the same situation and usually rural populations will have to face the consequences. It is often to see in many countries, where rural areas will have to face government decision on shutting the power for certain times (Arun 1991) in order to secure the electricity supplies for commercial and industrial areas in the city (Campren et al. 2000).

Due to this, Malaysia requires a more resilient electricity supply to mitigate any future risk of power rationing and this can be achieved by empowering distributed solar PV energy for rural residential area in Malaysia. In this paper, we examine the electricity load profile of selected houses in rural areas in order to extend the feasibility study of potential distributed solar PV energy in this area by using roof-mounted solar PV.

2. Energy Security and Subsidy: The Case of Malaysia

An estimated 30% of 28 million people in Malaysia are part of the low income group, mainly living in rural areas (Department of Statistic Malaysia 2011). Unlike many Asian countries, electricity coverage in rural Malaysia operates 24 hours a day throughout the country, with the coverage expanding from 79% in the 1970 to 94% in the year 2009 (TNB 2009). One of the most crucial issues linked to energy security in Malaysia is the assurance of an uninterrupted electricity supply (Byrd 2010b). With an insecure supply of energy there is a risk of an inadequate supply of electricity which raises issues of an inequitable electrical power distribution to the population, especially for rural people.

According to the US Energy Information Administration, Malaysia’s oil reserves have declined in recent years, from 771,000 barrels/day in 2000 to 703,920 barrels/day in 2007 (EIA 2010). CIA World Factbook has reported that Malaysia has produced an average of 603,400 barrels per day (Ali et al. 2012) in the year 2011, which clearly shown that there was depletion in oil reserves. As highlighted by the CEO of TNB, there is a need to import natural gas since future demand cannot be met from indigenous sources (Noh 2012). Apart from that, the coal reserves which is fully imported, is exposed to the risk of inadequate supply due to competition from other countries, especially from China and India (IEA 2012), and political issue (Muri 2003). Since petrol and diesel are connected to the global market prices, peak oil is now a significant issue for Malaysia’s energy security. The gap in fuel supply at power generation plants has to be evaded in order to avoid any related issues of power blackouts.

One of the most concern issues related with energy security is the energy subsidy provided from the Government to the people. Energy subsidy is considered

![Fig. 1 Electricity Sector Energy Mix in Malaysia 2005 (adapted from Noh 2012)](image)
as an effective political tool to enhance the economy of Malaysian, especially the low-income groups and rural people who have constraints of funds and financial matters (Economic Planning Unit 2005). In addition, subsidy is a very significant factor in determining electricity price in Malaysia (Hamid & Rashid 2012). Due to natural gas depletion issues (EIA 2008) and increases in international coal prices (IEA 2012), interruption of gas supply experienced by the national power corporation company (known as Tenaga Nasional Berhad) have resulted in rising operating costs.

Malaysia is to be expected to hold market-driven gas price by 2015 as it progressively removes gas price subsidy over the next 4 years (Hamid & Rashid 2012). At the moment, the current gas price paid by the power sectors is at a huge discount of 71-76% (RM13.70 and RM16.07 per mmBtu)(Hann 2012) if to be compared with the LNG Asia-Pacific LNG price of RM56/mmBtu (International Gas Union 2011). Since the gas price is heavily subsidized, it will cause hikes in electricity tariffs in the new future due to the removal of subsidy (Hamid & Rashid 2012). As a knock-on effect, with the higher demand of electricity from the people and reduced subsidy, it will increase the price of electricity.

Under many circumstances, rural communities will have to face the consequences of this removal subsidy. Due to the energy gap, the possibility of interrupted electricity supplies which will lead to frequent power blackouts will also occurs. With the combination of these factors, social disruption event will emerge. Many researchers have reported on the issues of safety, the emergence of crime, disruption of traffic, health disorder and loss of communication in the event of blackouts in many developing countries (Arun 1991; Byrd 2010a; Byrd 2010b; Luke 2010). Load shedding (turning electricity off in one area in order to keep an adequate supply in another) requires complex decisions in order to prioritize the electricity supply to communities (Byrd 2010b). To protect low income households, special rebates were given for domestic electricity units consumed during the recent electricity tariff hike (Malaysia 2010; Hamid & Rashid 2012), but this is still not a sustainable move.

In this context, distributed renewable energy resources, especially solar photovoltaic (PV), are likely to play an important role in overcoming the problems of load-shedding and mitigating the energy security issues. With a significant empowerment of suitable policy, Malaysia has the potential to exploit solar energy, in particular PVs to generate electricity for the people, especially for rural communities. At the moment, a strategic measure in government policy in support of the renewable energy market, particularly solar energy, is still lacking. The current diffusion mechanisms are not sufficient to develop solar energy potential throughout the country (Ab Kadir et al. 2010), especially in rural areas.

Experiences from many countries clearly show that a move towards dissemination of roof-mounted solar PV energy is essential in order to mitigate future risk of energy insecurity for the people (Watson et al. 2008; Chaurey & Kandpal 2010; Claudy et al. 2011). Many researchers have identified that solar energy offers an important alternative to fossil fuels in generating electricity (Abdul Rahman & Ismail 2008; Ab Kadir et al. 2010; Chua et al. 2011; Muhammad-Sukki et al. 2011) and that the technology of photovoltaics could be implemented in a typical rural house for any developing countries. This technology is a tool that can help Malaysian rural people to live independently without worrying on frequent power outages.

3. The Case Study: Malaysian Rural Housing

Malaysia’s vernacular dwellings in rural areas are mainly built with gabled roofs, in order to adapt to the climatic elements (Fee et al. 2005). One study has indicated that PVs mounted on the roofs of rural houses in Malaysia could generate about 25% of current electricity demand (Byrd 2010b) which shows a significant proportion of the electricity generation mix for Malaysia. This is due to the larger roof area provided by rural housing in meeting the electricity requirements of low-energy households if to be compared with urban housing.

The case study selected was a typical vernacular rural house in Malaysia with a 16m x 15m floor plan, which is built on stilts (for the living room and 2 bedrooms) and an attached building for kitchen and bathroom. There is a 16m x 15m gable roof and a 8.6m x 3.4m mansard roof for the car porch. For the purposes of this paper, PV arrays would not cover the whole of a roof. Space is required for maintenance of both the roofs and the panels. However, since rural house types have an average roof area of typically 298m² (Yuan 1991) and a significant area is rectilinear, the collection area is more determined by the orientation and inclination of the roofs than their geometry. Typically, roof pitches in Malaysia are angled at 30° or less, especially for long roof houses’ type, a very well known house type in Malaysia (Yuan 1991). The aspects that could limit the potential of the roofs to collect solar energy are the complexity of the roof form which can limit the number of solar panels and the overshadowing problems by trees or by any neighbouring houses.

Fig.2(a) and (b) presents the selected prototype of the rural house. The household's occupation duration was considered over 24 hours and divided into 3 types of occupants. The duration of occupancy can vary, which based on the lifestyles of the households, number of family members and type of occupations of the home-owners. Table 1 presents a brief description of each category.
Table 1

| Types of Occupants | Electrical appliances consumption |
|--------------------|---------------------------------|
| (i) Stay-at-home occupants | Electrical appliances are used from 6 am in the morning until midnight (all electrical appliances), whilst from midnight to early morning, appliances such as hand phone chargers, fans or night lamps might be used. Fridges run throughout the day. |
| (ii) Fewer occupants at home | Electrical appliances are used from 6 am in the morning, but between 8 am to 1 pm, the load profile decreased. There are less people in the house during this time (those that might be home include a housewife and kids) and those home will be using only a small numbers of appliances (e.g. washing machine and rice cooker). Fridges run throughout the day. |
| (iii) Working-outside occupants | Electrical appliances are used from 6 am to 8 am in the morning. Basically, significant electrical appliances such as the iron, electric kettle and rice cooker will be used in order to prepare food for breakfast and clothing for work. From 8 am to 5pm; there will be no electric appliances used, since no family members are at home (except for fridge). Later in the day, appliances such as hand phone chargers, fans or night lamps might be used. Fridges run throughout the day. |

5. Solar Photovoltaic Potential

Malaysia has a large solar-radiation resource, with an average irradiance per year of 1643 kWh/m² (Chua et al. 2011). The potential generation of solar PV energy on Malaysian roofs is about 50% more than that of roofs in Germany and Japan, where PVs have been widely implemented across the residential sector (Byrd 2010b).
Tabel 2
The consumption of electricity for rural dwellings throughout the week

| Appliances           | Standard Load (Watts) | Quantity | Daily average usage (h) | Total Wh/daily | kWh/daily | Daily average usage (h) | Wh/daily | kWh/daily | Daily average usage (h) | Wh/daily | kWh/daily |
|----------------------|-----------------------|----------|-------------------------|----------------|----------|-------------------------|----------|----------|-------------------------|----------|----------|
| Fridge/Freezer       | 500*                  | 1        | 24                      | 2400           | 2.400    | 24                      | 2400     | 2.400    | 24                      | 2400     | 2.400    |
| Rice cooker          | 905                   | 1        | 1                       | 905            | 0.905    | 1                       | 905      | 0.905    | 0.4                     | 362      | 0.362    |
| Television           | 100                   | 1        | 10                      | 1000           | 1.000    | 12                      | 1200     | 1.200    | 5                       | 500      | 0.500    |
| Table/stand Fan      | 60                    | 2        | 16                      | 1920           | 1.920    | 16                      | 1920     | 1.920    | 7                       | 840      | 0.840    |
| Ceiling fan          | 120                   | 1        | 11                      | 1320           | 1.320    | 11                      | 1320     | 1.320    | 5                       | 600      | 0.600    |
| Washing machine      | 1080                  | 1        | 0.15                    | 162            | 0.162    | 0.3                     | 324      | 0.324    | 0.3                     | 324      | 0.324    |
| Fluorescent Lights   | 30                    | 5        | 6                       | 900            | 0.900    | 6                       | 900      | 0.900    | 5                       | 750      | 0.750    |
| Bulb light           | 70                    | 2        | 6                       | 840            | 0.840    | 6                       | 840      | 0.840    | 5                       | 700      | 0.700    |
| Electric kettle      | 1400                  | 1        | 0.2                     | 280            | 0.280    | 0.2                     | 280      | 0.280    | 0.2                     | 280      | 0.280    |
| Iron                 | 1000                  | 1        | 0.45                    | 450            | 0.450    | 0.15                    | 150      | 0.150    | 0.15                    | 150      | 0.150    |

**TOTAL LOAD FOR COMMON ELECTRICITY APPLIANCES:** 10.177  10.239  6.906

**TOTAL LOAD (kWh) FOR OPTIONAL APPLIANCES:** 5.130  4.705  2.960

**OVERALL TOTAL (kWh/daily):** 15.307  14.944  9.866

* Data is based on typical electrical appliances which are used in rural Malaysia (Excludes school holidays and weekends).

Note: Stay-at-home (Occupants always at home on daily basis), Fewer occupants at home (Few people at homes during the day, such as housewife and kids), Working outside occupants (Nobody at home during the day).

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![Graphs showing load profile for different types of occupants](https://via.placeholder.com/150)

(a) ‘Stay-at-home’  
(b) Fewer occupants’ at home  
(c) ‘Working outside’

**Fig. 3** The load profile for a typical rural occupancy
Residential buildings in rural areas correspond to over 27% of the electricity demand in Malaysia (TNB 2009).

5.1 Solar PV Characteristics

Based on a study, the solar radiation in Malaysia reaches its peak emission at noon, with the reading reaching up to 1000 W/m² on a clear day (see Fig. 4) (Ibrahim 2009). Today, PV panels convert energy from sunlight into electric energy within the range of 7%-17% (Gratzel 2005). It has been assumed that these PVs work in tropical temperatures, with pre-photovoltaic losses (dirt and shadows) of 8%, system losses (cable and inverter losses of 5% and maintenance downtime of 6%), tilt and orientation losses of 5%, module losses of 50% and thermal losses of 10% (Erge and Haw 2003). This gives an overall solar energy to electricity conversion efficiency of 16%.

For the purposes of this study, a 2 kWp and 4 kWp capacity output of a 16%-efficient PV system are selected.

![Solar Radiation Graph](image)

Fig. 4 Annual solar radiation data (W/m²) daily (Source: Adapted from Ibrahim, et.al., 2009)

5.2 Pattern of electricity output from a 2 kWp and 4 kWp PV system.

Figure 5 demonstrates the patterns of electricity output for a 2kWp and 4kWp PV system in comparison with the households’ energy demand (for the 3 types of occupancy) for rural dwellings. The red curve represents a 4 kW PV system, the green curve represents a 2 kW PV system and the blue curve represents the load profile of the house. During the day (from 7 am – 6 pm), the amount of solar energy available is 2 times greater than the house’s total demand, indicating a significant link between the availability of solar energy and the electricity loads of the house. From Fig. 5, it can be seen that PVs supply 35% more electricity than is consumed over a 24 hour period. Based on these 3 graphs, there is actually a well-defined ‘potential spot’ for solar energy, depending on the occupant’s patterns of electricity use (Walker 1995).

During the day, a house would only consume 1/3rd of the electricity it produces. These results show the considerable potential of solar energy for the building where 2/3rd of the energy could be fed into the power grid or stored in batteries (e.g for electric vehicle) in the future.

It should be highlighted that these results are based on there being no shading effects from the surroundings. Although this analysis was carried out over a 24 hour period, Malaysia is a tropical country with little seasonal variation and so this analysis can be extrapolated to apply to annual electricity supply and demand.

| Time | W/m² | PV system efficiency (%) | Area of roof (m²) (NREL, 2003)* | Solar output (Watts) | Solar output (kW) | Area of roof (m²) (NREL, 2003)* | Solar output (Watts) | Solar output (kW) |
|------|------|--------------------------|----------------------------------|----------------------|------------------|----------------------------------|----------------------|------------------|
| 8    | 180  | 0.16                     | 14.8                             | 426.24               | 0.4              | 29.7                             | 855.36               | 0.9              |
| 9    | 300  | 0.16                     | 14.8                             | 710.4                | 0.7              | 29.7                             | 1425.6               | 1.4              |
| 10   | 500  | 0.16                     | 14.8                             | 1184                 | 1.2              | 29.7                             | 2376                 | 2.4              |
| 11   | 780  | 0.16                     | 14.8                             | 1847.04              | 1.8              | 29.7                             | 3706.56              | 3.7              |
| 12   | 940  | 0.16                     | 14.8                             | 2225.92              | 2.2              | 29.7                             | 4466.88              | 4.5              |
| 13   | 1000 | 0.16                     | 14.8                             | 2368                 | 2.4              | 29.7                             | 4752                 | 4.8              |
| 14   | 920  | 0.16                     | 14.8                             | 2178.56              | 2.2              | 29.7                             | 4371.84              | 4.4              |
| 15   | 640  | 0.16                     | 14.8                             | 1515.52              | 1.5              | 29.7                             | 3041.28              | 3.0              |
| 16   | 400  | 0.16                     | 14.8                             | 947.2                | 0.9              | 29.7                             | 1900.8               | 1.9              |
| 17   | 240  | 0.16                     | 14.8                             | 568.32               | 0.6              | 29.7                             | 1140.48              | 1.1              |
| 18   | 180  | 0.16                     | 14.8                             | 426.24               | 0.4              | 29.7                             | 855.36               | 0.9              |

Based on the rule of thumb derived from NREL guideline, 14.8 and 29.7 square meters of roof area are needed for a 2 kWp and 4 kWp PV system, respectively (NREL 2003) (See Table 3). This requires only 10% of the roof area of a typical rural house in Malaysia.
6. The Cost-Benefit Analysis

For this section, a cost-benefit analysis will be made in order to identify (i) the savings that can be gained by the homeowners and (ii) to determine the payback period for installing a PV system onto a house. This is essential, in order to attract people to install a PV system.

6.1 Calculations for Savings in Electricity bill per month

Based from Table 2, the overall total load (kWh) for a rural house is estimated to be 450 kWh per month. Table 4 shows the actual expenses for monthly electricity bill for a rural house.

Based on Fig. 5, it can be estimated that by installing 4kWp PV system for a house; it will produce 2.5 kWh of electricity per day/75 kWh per month. With a simple calculation (450 kWh - 75 kWh = 375 kWh), the monthly electricity bill can be decreased to RM107.00 per month/ RM1284.00 per annum, thus saving around RM 31.00 per month/RM 372.00 per annum. With an estimated increase of electricity prices up to 5% per year in the future (Fantazzini et al. 2011; Schuman 2012), the price of electricity will increase up to RM 0.82 per unit (kWh) by the year 2030. Fig. 6 shows the projection of escalating price for electricity in Malaysia.

**Table 4**

| Electricity unit in Malaysia | Malaysia’s Electricity tariff* | Maximum kWh | Your Consumption (kWh) | Amount (RM) |
|-----------------------------|--------------------------------|-------------|------------------------|-------------|
| First 200 units (0-200)     | 0.218                          | 200         | 200                    | 43.60       |
| Next 100 units (201-300)    | 0.334                          | 100         | 100                    | 33.40       |
| Next 100 units (301-400)    | 0.400                          | 100         | 100                    | 40.00       |
| Next 100 units (401-500)    | 0.420                          | 50          | 50                     | 21.00       |

* TNB tariff

**Fig. 5** The pattern of solar PV electricity generation for a typical rural house

**Fig. 6** The projection of electricity prices escalation (2012-2030)
from 2012 to 2030. Thus, by providing an opportunity to install solar PV panel for rural people, it will help them to reduce their electricity bills, provide an income from selling excess electricity back to the grid through the Feed-in-Tariff (FiT) scheme and, at the same time, has the potential to help 3.5 million rural houses in Malaysia (Department of Statistic Malaysia 2010) not to be burdened with escalating electricity costs.

6.2 Calculation of Simple Payback Period

Based on data from the Sustainable Energy Development Authority Malaysia (SEDA), the feed-in-tariff (FiT) rate for solar energy in Malaysia (up to 4kW capacity) is RM1.13 per kWh (with a contract period of 21 years) and will continuously reduce to RM1.04 in the year 2014 (SEDA 2012). The cost of installing a PV panel is decreasing, from RM 31,000 per kWp in early 2005 (SEDA 2012) to RM 19,120.00 per kWp in 2010 (Muhammad-Suki et al. 2011). Full installation cost will be based on this figure, but for a larger installation (2 kWp and 4 kWp), there will be a 10% cost reduction per kWp installed due to economic scale, which translates to RM 36,270.00 and RM 48,000.00 (Bosh Energy 2010) respectively.

In assuming all electricity is fed into the grid, a simple payback period plan can be determined and can be used to attract homeowners to install solar PV system. This result depends on the location of installation and with the assumption of no interest on the installation cost.

For a calculation of a simple payback period as shown in Table 5, we have assumed 2 options, which consist of, (a) no interest during the process of installing PV systems; either because the PVs were bought without a loan or because of a 100% loan subsidy and (b) PVs were bought using a private loan from local banks with 6% interest rate per annum.

| Item | 2 kWp (RM) | 4 kWp (RM) |
|------|------------|------------|
| 1 Installation Cost (RM) | 36270.00 | 48000.00 |
| 2 Total revenue (annually) | | |
| *FiT* [RM1.13 x Generation of electricity] for a year | | |
| (a) 2kWp = RM 1.13 x 3000 kWh/year | 3390.00 | - |
| (b) 4kWp = RM 1.13 x 5080 kWh/year | - | 5470.00 |
| 3 Payback period (Year) | | |
| Option (a) Without interest | 10.7 years | 8.4 years |
| Option (b) With 6% interest | 26 years | 16 years |

Thus, this technology into a widespread basis. Concrete strategies are needed in order to evaluate many push-factors for the diffusion of solar PV energy, especially in determining suitable policies, energy action plan, financing scheme, incentives and many more.

7. Conclusion

Rural people in Malaysia need to be fully exposed on the beneficial side of solar PV energy before any consideration on starting the energy project in order to avoid any unsuccessful projects in the near future. An extensive analysis should be introduced on surplus electricity and whether selling excess electricity to the power grid or running electric vehicles (EV) is more cost-effective in the future. In order for the system to allow a surplus of electricity that can be fed into the grid to run electric vehicles, the areas of PV panel would need to be extended. This could be implemented when the price of electric cars or motorbikes becomes competitive in a few years time. To what degree this can be done depends on the total of electricity that can be generated by the house. Instead of just copying and adopting any solar PV energy projects from overseas, local knowledge, characteristics and skills need to be explored in order to develop RE projects for rural Malaysia.

In addition, with current feed-in tariffs provided by Tenaga Nasional Berhad, households can profit from their renewable electricity within an acceptable payback period of 8-16 years. This means that rural households can move towards being more self-sufficient in terms of electricity and can also mitigate the unforeseen future of Malaysia by participating into feed-in tariff scheme that involves national solar electricity. The degree to which
rural houses can participate in diffusing this technology has not yet been considered. It will depend on the acceptance and knowledge of the community, the number of houses that invest in this technology and also the capacity of the national grid to utilize this electricity. It is hoped in the near future, the technology is able to convince people in Malaysian rural areas to produce their own electricity.

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