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Energy Access and Energy Security in Asia and the Pacific

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ABSTRACT

Lack of access to electricity and modern cooking fuels constitutes energy poverty. Access to modern energy requires improved technologies and financing instruments and sources. The pro-poor public-private partnership model is one useful vehicle for raising capital to finance projects. Five factors appear to be necessary in combination for programs and partnerships to successfully promote energy access and eradicate energy poverty: selecting appropriate technology, promoting community participation, emphasizing maintenance and service, coupling service with incomes, and building local capacity.

Keywords: energy access, energy and development, energy poverty, indoor air pollution

JEL Classification: K32, L38, N75

I. INTRODUCTION

This paper explores energy access, energy poverty, and energy development as energy security concerns confronting Asia and the Pacific. Improved access to energy services is arguably the key defining characteristic of economic development. Lack of access and energy poverty contribute to hunger with women and children spending long hours gathering fuels rather than earning incomes. The health consequences are dire with indoor air pollution associated with traditional energy use responsible for more deaths each year than those from malaria and tuberculosis. Environmentally, energy poverty forces its victims to harvest more polluting and less energy-dense fuels such as woody biomass or charcoal often causing land degradation, deforestation, and the contamination of soil and water resources. Such depletion instigates conflicts over land, decreases food supply, diminishes sources of traditional medicine, and accelerates malnutrition, all of which involve various dimensions of energy security.

II. DEFINING ENERGY POVERTY AND ACCESS

A. The Energy Ladder

As there is no simple definition of poverty, conceptualizing "energy poverty" is a somewhat arduous process. Recent work, including the United Nations Development Programme (UNDP) *Human Development Report 2010*, noted that poverty is not a static or fixed state but rather a multidimensional concept encompassing caloric intake, life expectancy, housing quality, literacy, access to energy, and a variety of other factors. Poverty is frequently expressed from an income perspective as earning less than \$2 per day adjusted for purchasing power parity. Under this definition, a shocking 40% of the global population is poor.

Sticking with the UNDP's multidimensional notion of poverty, its non-income dimensions such as health, education, and living conditions can be just as important as sources of employment or wages. Within this list of non-income dimensions, two energy indicators are found: electricity (having no electricity constitutes poverty) and cooking fuels (relying on wood, charcoal, and/or dung for cooking constitutes poverty). This conception of energy poverty has been confirmed by the International Energy Agency (IEA) and other multilateral organizations which state that energy poverty is comprised of lack of access to electricity and reliance on traditional biomass fuels for cooking.⁴

Thus, UNDP explicitly defines energy poverty as the, "...inability to cook with modern cooking fuels and the lack of a bare minimum of electric lighting for reading or for other household and productive activities at sunset." The Asian Development Bank (ADB) takes a slightly broader approach to defining energy poverty and says that it is, "the absence of sufficient choice in accessing adequate, affordable, reliable, high-quality, safe and environmentally benign energy services to support economic and human development."

¹ Holdren and Smith (2000).

² United Nations Development Programme (2010a).

³ D'Agostino (2010).

⁴ International Energy Agency, United Nations Development Programme, United Nations Industrial Development Organization (2010); Jones (2010).

⁵ Gaye (2007).

Masud, Sharan, and Lohani (2007).

The most common concept illustrating energy poverty involves the "energy ladder." One study defines the energy ladder as, "...the percentage of population among the spectrum running from simple biomass fuels (dung, crop residues, wood, and charcoal) to fossil fuels (kerosene, natural gas, and coal direct use) to electricity." The idea implies that the primary types of energy used in rural areas or developing countries can be arranged on a "ladder" with the "simplest" or most "traditional" fuels and sources such as animal power, candles, and wood at the bottom with the more "advanced" or "modern" fuels such as electricity or refined gasoline at the top. The ladder is often described in terms of efficiencies with the more efficient fuels or sources moving higher up. For example, kerosene is 3 to 5 times more efficient than wood for cooking, and liquefied petroleum gas is 5 to 10 times more efficient than crop residues and dung. Table 1 depicts the energy ladder as discussed in a variety of academic studies.

Table 1: The Energy Ladder

			Developing Countries		
Sector	Energy Service	Low-Income Households	Middle-Income Households	High-Income Households	Developed Countries
Household	Cooking	Wood (includes wood chips, straw, shrubs, grasses, and bark); charcoal; agricultural residues; and dung	Wood, residues, dung, kerosene, and biogas	Wood, kerosene, biogas, liquefied petroleum gas, natural gas, electricity, coal	Electricity, natural gas
	Lighting	Candles and kerosene (sometimes none)	Candles, kerosene, paraffin, and gasoline	Kerosene, electricity, and gasoline	Electricity
	Space heating	Wood, residues, and dung (often none)	Wood, residues, and dung	Wood, residues, dung, coal, and electricity	Oil, natural gas, or electricity
	Other appliances	None	Electricity, batteries, and storage cells	Electricity	Electricity
Agriculture	Tilling or plowing	Hand	Animal	Animal, gasoline, and diesel (tractors and small power tillers)	Gasoline and diesel
	Irrigation	Hand	Animal	Diesel and electricity	Electricity
	Post-harvest processing	Hand	Animal	Diesel and electricity	Electricity
Industry	Milling and mechanical	Hand	Hand and animal	Hand, animal, diesel, and electricity	Electricity
	Process heat	Wood and residues	Coal, charcoal, wood, and residues	Coal, charcoal, kerosene, wood, residues, and electricity	Coke, napthene, electricity
Primary Technologies		Cookstoves, three stone fires, lanterns	Improved cookstoves, biogas systems, solar lanterns, incandescent and compact fluorescent light bulbs	Improved cookstoves, biogas systems, liquefied petroleum gas, gas and electric stoves, compact fluorescent light bulbs, light emitting diodes	

Source: Author

The Advisory Group on Energy and Climate Change—an intergovernmental body composed of representatives from businesses, the United Nations, and research institutes—divided energy access into incremental categories. The first category is basic human needs met

⁷ Holdren and Smith (2000).

⁸ Barnes and Floor (1996)

See International Energy Agency, United Nations Development Programme, United Nations Industrial Development Organization (2010); Jones (2010); Legros et al (2009); Cook et al (2005); International Energy Agency (2004); and Barnes and Floor (1996).

with both electricity consumption of 50-100 kilowatt-hours (kWh) per person per year and 50-100 kilograms (kg) of oil equivalent or modern fuel per person per year (or the ownership of an improved cookstove). Second are productive uses such as access to mechanical energy for agriculture or irrigation, commercial energy, or liquid transport fuels. Consumption here rises to 500–1,000 kWh per year plus 150 kg of oil equivalent. Third is modern needs which include the use of domestic appliances, cooling and space heating, hot and cold water, and private transportation which in aggregate result in the consumption of about 2,000 kWh per year and 250–450 kg of oil equivalent. Table 2 illustrates this sequential ordering quite clearly. 10

Table 2: Energy Services and Access Levels

Level	Electricity Use	Kilowatt Hour per Person per Year	Solid Fuel Use	Transport	Kilograms of Oil Equivalent per Person per Year
Basic Human Needs	Lighting, health, education, and communication	50 to 100	Cooking and heating	Walking or bicycling	50 to 100
Productive Uses	Agriculture, water pumping for irrigation, fertilizer, mechanized tilling, processing	500 to 1,000	Minimal	Mass transit, motorcycle, or scooter	150
Modern Society Needs	Domestic appliances, cooling, heating	2,000	Minimal	Private transportation	250 to 450

Source: UNDP (2010b)

В. **Measuring Energy Poverty**

Notwithstanding these complexities, IEA, the World Health Organization (WHO), and various United Nations organizations have done a remarkable job compiling statistics on energy poverty both in terms of those without access to electricity as well as those dependent on traditional fuels.

According to the most recent data available as of 2009, 1.4 billion people lack access to electricity—85% of them in rural areas—and almost 2.7 billion people remain reliant on woody biomass fuels for cooking. The numbers are broken down in Table 3. An additional 1 billion people have access only to unreliable or intermittent electricity networks. 11 Put another way, the poorest 75% of the global population still use only 10% of global energy. 12

United Nations Development Programme (2010b).

Ibid., p. 7

Bazilian et al. (2011).

Table 3: Number and Share of Population without Access to Modern Energy Services, 2009

	Without Access to Electricity			Traditional Solid or Cooking
	Population (million)	Share of Total Population (%)	Population (million)	Share of Total Population (%)
Africa	587	58	657	65
Nigeria	76	49	104	67
Ethiopia	69	83	77	93
Congo	59	89	62	94
Tanzania	38	86	41	94
Kenya	33	84	33	83
Other Sub-Saharan Africa	310	68	335	74
North Africa	2	1	4	3
Asia	675	19	1,921	54
India	289	25	836	72
Bangladesh	96	59	143	88
Indonesia	82	36	124	54
Pakistan	64	38	122	72
Myanmar	44	87	48	95
Rest of developing Asia	102	6	648	36
Latin America	31	7	85	19
Middle East	21	11	0	0
Developing Countries	1,314	25	2,662	51
World	1,417	19	2,662	39

Source: IEA, UNDP, and UNIDO (2010)

In Asia specifically, energy access oscillates noticeably. The People's Republic of China (PRC) alone accounts for about 30% of the electricity generated for the entire region, and five countries—Australia, the PRC, India, Japan, and the Republic of Korea—account for 77% of electricity generated. When broken down into per capita figures, houses in Australia or New Zealand consume 100 times more electricity than those in Bangladesh and Myanmar. Table 4 breaks down electrification numbers for more than 100 countries around the globe.

Table 4: Global National, Rural, and Urban Electrification Numbers

	% Population with	Electricity Access (most red	cently available data)
Economy	National	Rural	Urban
Afghanistan	14.4	12.0	22.0
Algeria	99.3	98.0	100.0
Angola	26.2	10.7	38.0
Antigua and Barbuda	95.0	95.0	95.0
Argentina	97.2	70.0	99.6
Bahamas			94.0
Bahrain	99.4	95.0	100.0
Bangladesh	41.0	28.0	76.0
Barbados	100.0	100.0	100.0
Belize	91.7	68.0	95.4
Benin	24.8	8.5	48.0
Bhutan	68.5	56.1	97.4
Bolivia	77.5	38.0	98.2

¹³ United Nations Economic and Social Commission for Asia and the Pacific (2010).

Table 4: (cont.)

	% Population with	Electricity Access (most red	ently available data)
Economy	National	Rural	Urban
Botswana	45.4	12.0	68.0
Brazil	97.8	88.0	99.5
Brunei Darussalam	99.7	98.6	100.0
Burkina Faso	10.0	6.3	25.0
Burundi	2.8	0.1	25.6
Cambodia	24.0	12.5	66.0
Cameroon	29.4	9.0	45.0
Cape Verde	70.4	44.9	87.5
Central African Republic	5.1	0.3	14.7
Chad	3.5	0.3	16.4
Chile	98.5	95.0	99.0
People's Republic of China	99.4	99.0	100.0
Colombia	93.6	76.0	99.6
Comoros	40.1	70.0	99.0
		15.0	30 F
Congo (DD)	30.0	15.0	39.5
Congo (DR)	11.1	25.0	4.0
Cook Islands	99.0		
Costa Rica	99.1	98.0	99.8
Cote d'Ivoire	47.3	18.0	78.0
Cuba	97.0	87.8	100.0
Djibouti	49.7	10.2	56.9
Dominica	99.0	96.3	100.0
Dominican Republic	95.9	90.4	98.4
Ecuador	92.2	78.0	99.6
Egypt	99.4	99.1	100.0
El Salvador	86.4	70.0	97.1
Equatorial Guinea	27.0	6.2	71.2
Eritrea	32.0	5.0	86.0
Ethiopia	15.3	2.0	80.0
Fiji	60.0	2.0	00.0
Gabon	36.7	18.0	40.0
Gambia	8.3	2.8	45.9
Ghana	54.0	23.0	85.0
	99.5		
Grenada		99.1	100.0
Guatemala	80.5	68.0	93.7
Guinea	20.2	2.8	63.8
Guinea-Bissau	11.5	<1.0	30.7
Guyana	77.5	75.7	81.6
Haiti	38.5	11.7	68.9
Honduras	70.3	45.0	97.9
Hong Kong, China	100.0	100.0	100.0
India	64.5	52.5	93.1
Indonesia	64.5	32.0	94.0
Iran	98.4	95.0	100.0
Iraq	85.0	57.0	99.0
Jamaica	92.0	83.4	99.5
Jordan	99.9	100.0	99.5
Kenya	15.0	5.0	51.3
Kiribati	60.0	3.5	31.5
Korea, Democratic People's	26.0	10.0	36.0
Republic	20.0	10.0	50.0

Table 4: (cont.)

	% Population with I	Electricity Access (most red	cently available data)
Economy	National	Rural	Urban
Korea, Republic of	100.0	100.0	100.0
Kuwait	100.0	100.0	100.0
Lao People's Democratic Republic	55.0	42.0	84.0
Lebanon	99.9	99.3	100.0
Lesotho	16.0	6.0	44.0
Liberia	3.3	1.0	7.0
Libya	99.8	99.0	100.0
Madagascar	19.0	5.0	53.0
Malawi	9.0	5.3	25.0
Malaysia	99.4	98.0	100.0
Maldives	100.0	100.0	100.0
Mali	17.4	3.7	48.7
Marshall Islands	74.5	32.3	92.1
Mauritania	30.1	2.0	47.0
Mauritius	99.4	99.0	100.0
Mexico	98.5	96.1	99.7
Micronesia	54.0	33.1	33
Mongolia	67.0	36.0	90.0
Morocco	97.0	96.0	98.0
Mozambique	11.7	6.3	21.0
Myanmar	13.0	10.0	19.0
Namibia	34.0	13.0	70.0
Nauru	99.9	10.0	99.9
Nepal	43.6	34.0	89.7
Nicaragua	72.1	42.0	95.0
Niger	9.3	1.5	47.2
Nigeria	46.8	26.0	69.0
Niue	99.0	20.0	09.0
Occupied Palestinian Territories	99.7	99.4	99.8
Oman	98.0	93.0	99.9
Pakistan	57.6	46.0	78.0
Palau	99.5	98.4	100.0
	88.1	72.0	94.0
Panama	10.0	72.0 5.0	94.0 42.8
Papua New Guinea	94.5	88.0	98.8
Paraguay			
Peru	76.9	28.0	96.4
Philippines	86.0	65.0	97.0 100.0
Qatar	98.7	70.0	100.0
Rwanda	4.8	1.3	25.1
Saint Kitts and Nevis	87.0	00.5	400.0
Saint Lucia	99.0	98.5	100.0
St Vincent and Grenadines	99.0	97.5	100.0
Samoa	97.0	00.7	04.0
Sao Tome and Principe	48.5	33.7	61.6
Saudi Arabia	99.0	95.0	100.0
Senegal	42.0	18.0	74.7
Seychelles	96.0		
Sierra Leone	5.1	0.1	12.7
Singapore	100.0	100.0	100.0
Solomon Islands	14.4	5.1	70.6

Table 4: (cont.)

	% Population with	Electricity Access (most rec	ently available data)
Economy	National	Rural	Urban
South Africa	75.0	55.0	88.0
Sri Lanka	76.6	75.0	85.8
Sudan	31.4	19.0	47.5
Suriname	78.6		
Swaziland	29.7	20.2	65.2
Syrian Arab Republic	92.7	84.0	100.0
Tanzania	11.5	2.0	39.0
Thailand	99.3	99.0	100.0
Timor-Leste	22.0	10.5	52.0
Togo	20.0	4.0	42.0
Tonga	92.3	90.7	97.7
Trinidad and Tobago	99.0	99.0	99.9
Tunisia	99.5	98.5	100.0
Turkey	100.0	100.0	100.0
Tuvalu	98.0	95.0	100.0
Uganda	9.0	4.0	42.5
United Arab Emirates	100.0	100.0	100.0
Uruguay	99.5	82.4	99.4
Vanuatu	19.0	7.0	61.0
Venezuela	99.0	85.0	100.0
Viet Nam	89.0	85.0	99.6
Yemen	38.2	22.0	75.0
Zambia	18.8	3.3	47.0
Zimbabwe	41.5	19.0	79.0

Source: Sovacool (2011)

C. **Energy Access as an Energy Security Concern**

Energy poverty and deprivation result in four major, interrelated, negative energy security consequences: poverty, death, gender inequality, and environmental degradation.

1. **Poverty and Economic Security**

Poverty and energy deprivation go hand-in-hand with energy expenses, accounting for a significant proportion of household incomes in many developing countries. Generally, 20%–30% of annual income in poor households is directly expended on energy fuels, and an additional 20%-40% is expended on indirect costs associated with collecting and using that energy such as healthcare costs, injuries, or loss of time. As a result, the poor pay on average eight times more for the same unit of energy than other income groups. 14 In extreme cases, some of the poorest households directly spend 80% of their incomes obtaining cooking fuels. ¹⁵ For example. one study looking at Asia noted that the poor typically pay more for energy needs yet receive poorer quality energy services due to inefficient and more polluting technologies with higher upfront costs as Figure 1 illustrates.¹⁶

Hussain (2011).

Masud, Sharan, and Lohani (2007).

Modi et al. (2006); WHO (2006).

100 ■ Poorest quintile ■ Richest quintile 80 Percentage dependent on traditional fuels 60 40 20 Cote d'Iviore Ethiopia Mexico Nicaragua Nepal Russian Federation

Figure 1: Energy Access according to Poorest and Richest Quintiles in **Selected Countries**

PRC = People's Republic of China. Sources: Modi et al. (2005) and WHO (2006)

Table 5: Gross Domestic Product per capita and Energy Consumption and Poverty in **Selected Countries, 2002**

_	Gross Domestic Product per	Electricity Consumption per	Commercial Energy Consumption per capita	Population below the National
Country	capita	capita (kilowatt hour)	(kilogram of oil equivalent)	Poverty Line (%)
United States	36,006	13,241	7,725	_
Japan	31,407	8,203	3,730	_
Rep. of Korea	10,006	6,632	3,284	-
Brazil	2,593	2,122	717	17.4
People's Rep of China	989	1,139	561	4.6
South Africa	2,299	4,313	2,649	_
India	487	561	318	28.6
Ghana	304	404	120	39.5
Uganda	236	66	26	44.0
Kenya	393	140	96	52.0
Senegal	503	151	128	33.4
Malawi	177	76	27	65.3
Chad	240	12	5	64.0
Ethiopia	90	30	29	44.2
Mali	296	34	18	63.8
Niger	190	41	33	63.0

- = not available."

Source: Modi et al. (2006)

As Table 5 also shows, the relationship between energy consumption and quality of life is almost monotonic with the countries with the highest gross domestic products (GDPs) also with the greatest access to energy. Conversely, lack of electricity limits the productive hours of the day for business owners and heads of households and also inhibits the types of business opportunities available. 17

2. **Household Health**

Crisscrossing numerous household domains including maternal health, infant mortality, and disease epidemics, energy poverty has serious and growing public health concerns related to indoor air pollution (IAP), physical injury during fuelwood collection, and lack of refrigeration and medical care in areas that lack electricity. By far the most severe of these is IAP. Most families without access to modern forms of energy cook and combust fuels directly inside their homes. Burning firewood, dung, and charcoal is physiologically damaging as it is like living within a giant smoking cigarette. Nearly 75% of people living in rural areas and 45% of the entire global population rely on wood and solid fuels for cooking, 18 yet as WHO explains:

The inefficient burning of solid fuels on an open fire or traditional stove indoors creates a dangerous cocktail of not only hundreds of pollutants, primarily carbon monoxide and small particles, but also nitrogen oxides, benzene, butadiene, formaldehyde, polyaromatic hydrocarbons, and many other health-damaging chemicals. 19

There is a damaging spatial and temporal dimension to such pollution. Spatially, it is concentrated indoors in small rooms and kitchens so that many homes have exposure levels to harmful pollutants 60 times greater than the rate acceptable outdoors in city centers in North America and Europe.²⁰ Temporally, the pollution from stoves is released at precisely the time when people are present cooking, eating, or sleeping, with a typical woman spending 3-7 hours a day in the kitchen.²¹

Even when homes have chimneys and cleaner burning stoves (and most do not), combustion from solid fuels can result in acute respiratory infections, tuberculosis, chronic respiratory diseases, lung cancer, cardiovascular disease, asthma, low birth weights, diseases of the eye, and adverse pregnancy outcomes and can cause outdoor pollution in dense urban slums that can make air unfit to breathe and water undrinkable.²² Table 6 shows the most common, well established health impacts of IAP.²³

Strikingly, IAP ranks fourth on the global burden of disease risk factors at almost 5% following high blood pressure (almost 8%), tobacco smoking and secondhand smoke (about 7%), and alcohol use (about 6%).²⁴ It far outranks physical inactivity and obesity, drug use, and unsafe sex. In India and all of South Asia, cookstove smoke is the highest risk factor outranking smoking tobacco and high blood pressure. It ranks second in Sub-Saharan Africa, third in Southeast Asia, and fifth in East Asia. Air pollution from conventional cookstoves is therefore

Modi et al. (2006), p. 19.

Legros et al. (2009).

World Health Organization (2006).

Masud, Sharan, and Lohani (2007).

Jin et al. (2006).

World Health Organization (2006).

²⁴ Lim et al. (2006).

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responsible for a shocking 4 million deaths each year, 3.5 million direct premature annual deaths, and 500,000 from "secondhand cookfire smoke" outdoors. This amounts to almost 11,000 deaths per day or almost 8 deaths per minute. The cost of this burden to national healthcare systems, which is not reflected in the price of fuelwood or energy, is an astonishing \$212 billion–\$1.1 trillion.²⁵

Table 6: Health Impacts of Indoor Air Pollution

Health Outcome	Evidence	Population	Relative Risk
Acute infections of the lower respiratory tract	Strong	Children aged 0-4 years	2.3
Chronic obstructive pulmonary disease	Strong	Women aged more than 30 years	3.2
	Moderate	Men aged more than 30 years	1.8
Lung cancer	Strong	Women aged more than 30 years	1.9
	Moderate	Men aged more than 30 years	1.5
Asthma	Specified	Children aged 5-14 years	1.6
	Specified	Adults aged more than 15 years	1.2
Cataracts	Specified	Adults aged more than 15 years	1.3
Tuberculosis	Specified	Adults aged more than 15 years	1.5

Note: "Strong" evidence means many studies of solid fuel use in developing countries supported with data from studies of active and passive smoking, urban air pollution, and biochemical and laboratory studies. "Moderate" evidence means at least three studies of solid fuel use supported by evidence from studies on active smoking and on animals. "Specified" means strong evidence for specific ages or groups. "Relative risk" indicates how many times more likely the disease is to occur in people exposed to IAP than in people not exposed.

Source: WHO (2006)

3. Gender and Education

Energy poverty affects both genders and the educational opportunities available to children and adults. Gender impacts are primarily physical injuries collecting fuel and the health impacts of IAP; the costs of fuel, stoves, and healthcare; and the time needed for collecting fuel and water, cooking, and caring for sick children. Most of these burdens fall on women. Educational impacts relate to time spent out of school as well as to increased absenteeism due to illness.²⁶

The labor and time required for fuelwood collection depend on not only the availability of fuel but also on traveling distance, household size, and season. In the summer months when wood must be stockpiled for the winter, some women gather firewood twice a day with each trip taking two hours.²⁷ In some developing countries, girls spend more than 7 times as many hours collecting wood and water than adult males and 3.5 times as many hours compared to boys the same age. In India, for instance, the typical woman spends 40 hours per month walking to collect fuel on 15 separate trips that can be more than 6 kilometers round trip.²⁸ This amounts to 30 billion hours annually (82 million hours per day) collecting fuelwood with an economic burden (including time invested and illnesses) of \$6.7 billion (300 billion rupees) per year.²⁹

²⁵ United Nations Environment Programme (2000). Figures have been updated to 2010 dollars.

²⁶ Ibid

²⁷ Gaye (2007).

²⁸ Sangeeta (2008).

²⁹ Reddy, Balachandra, and Nathan (2009).

In addition, current energy production entails occupational hazards that almost uniquely affect women as they suffer frequent falls, backaches, bone fractures, eye problems, headaches, rheumatism, anemia, and miscarriages from carrying weights of 40-50 kg which is nearly equal to their body weights. The energy needs of rural women can be further marginalized if men control community forests, plantations, or woodlots and if there are other "high value" wood demands on the community that displace their foraging grounds for fuel. 30

The educational impacts of energy poverty include absenteeism and increased illness. Numerous medical studies have documented a strong connection between the effects of IAP and acute respiratory infections in children which is the principal cause of absence from school in many countries. Modern energy access can therefore improve both education and gender equality as shown in Table 7 which depicts a variety of ways it can enhance the status of women by saving time and improving health.

Table 7: Benefits of Modern Energy Services for Women

	Benefits				
Energy Source	Practical	Productive	Strategic		
Electricity	Pumping water, reduced need to haul and carry mills for grinding, improved conditions at home through lighting	Increased possibility of activities during evening hours, refrigeration for food production and sale, power for specialized enterprises and small businesses	Safer streets, participation in evening classes, access to radio, television, and the Internet		
Biomass (improved cookstoves)	Improved health, less time and effort gathering fuelwood, more time for childcare	More time for productive activities, lower cost of space and process heating	Improved management of natural forests		
Mechanical	Milling and grinding, transport and portering of water and crops	Increased variety of enterprises	Access to commercial, social, and political opportunities		

Source: Masud, Sharan, and Lohani (2007)

For instance, one study in the Philippines noted that the odds of being illiterate are far greater for people without electric lighting.³¹ Energy services can also enable schools to recruit and retain better qualified teachers. 32 Lighting from solar and microhydro technologies can extend the time children have to study at night and can also equip schools with computers and the Internet.

4. **Deforestation and Climate Change**

The environmental impacts of energy poverty include deforestation and changes in land use as well as greenhouse gas (GHG) emissions and black carbon. Because billions of people rely on biomass for cooking and heating, about 2 million tons of it is burned every day.³³ Where wood is scarce or the population is dense, reforestation does not match the demand for fuel resulting in deforestation, desertification, and land degradation. Even when trees are not felled, collecting dung, branches, shrubs, roots, twigs, leaves, and bark can deplete forest ecosystems and soils of much needed nutrients.³⁴ When wood supplies are scarce, people often switch to burning

Murphy (2001).

Porcaro and Takada (2005).

³³ World Health Organization (2006).

Alam, Islam, and Hug (2000); Islam and Weil (2000).

crops which threatens food security, and the deforestation and erosion caused by harvesting reduce the fertility of surrounding fields. One recent assessment attributed 6% of global deforestation to fuelwood collection. 35

In Bangladesh for example, trees and bamboo meet about 48% of all domestic energy requirements followed by agricultural residues at 36% and dung at 13%.³⁶ The destruction of forests to satisfy energy needs has reduced homestead forest cover to 8% of its original area³⁷ and natural forests by 50% in a single generation.³⁸ Similarly, about 4% of standing forests in the PRC are used for fuelwood and roughly 13% of cultivated land is used to grow fuelwood.³⁹

Apart from environmental damage, fuelwood-driven deforestation increases the burden on collectors and farmers and increases fuel prices. As stockpiles are depleted, women and children must travel longer distances to collect fuel which requires more time and energy, and fuel collection often interferes with farming and other rural livelihoods that rely on trees for income. Deforestation also causes significant price increases for fuelwood. As deforestation in Bangladesh has accelerated, the demand for wood has outpaced supply causing the price to increase from \$0.35 per bundle in 1980 to \$1.27 per bundle in 1991 and \$1.69 per bundle in 2007, which is nearly 50% of the typical rural annual household budget.

Burning solid fuels in open fires and traditional stoves has significant effects on global warming due to the release of methane and carbon dioxide. ⁴² Relying on biomass fuels and coal for cooking and heating is responsible for about 10% to 15% of global energy use making it a substantial source of GHG emissions. ⁴³ One study projected that by 2050 the smoke from wood fires will release about 7 billion tons of GHGs into the atmosphere. ⁴⁴

D. The Energy Development Index

The IEA energy development index is composed of four indicators each of which "captures a specific aspect of potential energy poverty:"

- Per capita commercial energy consumption which serves as an indicator of overall economic development;
- Per capita electricity consumption in the residential sector which serves as an indicator of the reliability of and consumer's ability to pay for electricity services;
- Share of modern fuels in total residential sector energy use which serves as an indicator of the level of access to clean cooking facilities;
- Share of population with access to electricity.⁴⁵

³⁵ Velumail (2011).

Miah, Rashid, and Shin (2009).

³⁷ Ibid.

³⁸ Peios (2004).

³⁹ Chan (2000).

van der Horst and Hovorka (2008).

⁴¹ Biswas, Bryce, and Diesendorf (2001).

⁴² Legros et al. (2009).

World Health Organization (2006).

⁴⁴ Gaye (2007).

⁴⁵ International Energy Agency (2011a).

The latest results from the index suggest that energy poverty will remain a pertinent global issue over the next 30 years. Five of the "bottom 30 countries" are in Asia: Cambodia, the Lao People's Democratic Republic (Lao PDR), Myanmar, Nepal, and Papua New Guinea. When projecting the future in the World Energy Outlook 2012, IEA estimated that almost 1 billion people will still be without electricity by 2030 and that 2.6 billion people will still be without clean cooking facilities. 46 In 2030, the number of people without clean cooking technologies in India will amount to twice the population of the United States (US), and overall the IEA forecast is that 39% of people in Asia and the Pacific will lack access to modern cooking.

III. FINANCING SUSTAINABLE ENERGY FOR ALL

Although the technologies for providing sustainable energy for all (SE4ALL)—electricity networks, diesel generators, improved cookstoves, microhydro dams, solar home systems, small-scale wind turbines, biogas digesters—are well understood, they need financial and institutional support to succeed. Achieving modern energy access requires technologies, financing instruments, and financing sources. 47

Α. Projections for Financing Required to Achieve Universal Energy Access

In assessing the costs involved in universally extending access to energy services, IEA estimated in 2009 that \$9.1 billion was invested globally and that in the absence of any new policies or directions, the amount would rise to about \$14 billion each year from 2010 to 2030. Most of this will be for extending national grids to urban areas. This level of investment—\$280 billion over 20 years—may sound significant, but it will still leave about 1 billion people without electricity by 2030. Shockingly, with this investment, the number of people without clean cooking facilities will stay the same at 2.7 billion due to population growth. IEA also estimated that about \$76 billion would be required to achieve universal access to clean cooking fuels by 2030 (an average of \$3.8 billion per year) and almost \$1 trillion would be needed for universal access to energy and electricity (an average of \$50 billion per year). That means the level of investment in 2009 must increase rapidly by a factor of five, but as of 2012, only 3% of the total needed had been committed.

To reach these targets, IEA found that there is a role for numerous technologies and for both renewables and fossil fuels. Extending grids is the most suitable option for all urban areas and for around 30% of rural areas, but it is not a cost-effective option in more remote rural areas. Therefore, the remaining 70% of rural areas will have to be connected either with minigrids (65% of this share) or with small, stand-alone, off-grid solutions (35%). Globally, it is estimated that to ensure universal electricity access by 2030, out of a total generation requirement of 952 terawatt hours, 60% (572 terawatt hours) will be provisioned via mini-grid and isolated off-grid technology (Table 8). More interestingly, developing Asia accounts for almost two-thirds of the total additional investment required for clean cooking facilities, primarily (\$26 billion) for biogas systems principally in the PRC and India.

International Energy Agency (2012).

International Energy Agency (2011b).

Table 8: Generation Requirements for Universal Electricity Access, 2030 (terawatt hours)

	On-Grid	Mini-Grid	Isolated Off-Grid	Total
Africa	196	187	80	463
Developing Asia	173	206	88	468
People's Republic of China	1	1	0	2
India	85	112	48	245
Other Asian Countries	87	94	40	221
Latin America	6	3	1	10
Developing Countries*	379	3,993	171	949
World	380	400	172	952

Note: * Includes countries in the Middle East.

Source: IEA 2011b

Using different timeframes, and methodologies, the International Institute for Applied Systems Analysis *Global Energy Assessment* projects the need for \$36 billion to \$41 billion per year to achieve universal access to electricity and clean cooking, \$259 billion to \$406 billion to promote renewables, and an additional \$258 billion to \$365 billion per year to achieve energy efficiency improvements.⁴⁸ These estimates are summarized in Table 4.9.

Table 9: Annual Investments Required to Achieve Sustainable Energy for All Objectives (\$ billion in 2005)

		Present (2010)			2010–2030	
Annual Energy Investments in		Innovation RD&D	Markets Formation	Present Investment	Annual Investment Required to Meet SE4AII Goals	
Efficiency		>>8	~5	300	258–365	
Renewables		>12	~20	200	259–406	
Access		<1	<1	~9	36–41	
	All Energy Infrastructure	>50	<150	1,250	1,260–1,680	

 $[\]sim$ = refers to approximate estimates. RD&D = research, development, and demonstration, SE4ALL = sustainable energy for all. Source: IIASA

B. The Pro-Poor Public-Private Partnership Model

The pro-poor public–private partnership (5P) model is one useful vehicle for raising capital to finance energy access projects. Public–private partnerships have been widely used as a mechanism for engaging the private sector to deliver the infrastructure requirements of a state or of a quasi-government body. The underlying logic for establishing such partnerships is that both the public and the private sectors have unique characteristics that give them advantages in specific aspects of service or project delivery. These partnerships are characterized by sharing investments, responsibilities, risks, and rewards among partners.

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⁴⁸ Riahi et al. (2012).

Drawing on and expanding this logic, the 5P model has evolved to explicitly target poor communities that are often ignored by traditional public-private partnerships since supplying the poor can involve substantial business risks. As Figure 2 illustrates, the 5P model views the poor not only as consumers that receive benefits but also as partners in business ventures. It lies between profit-oriented public-private partnerships and socially oriented grants and expands beyond the private sector to include development banks, equipment manufacturers, rural energy service companies, philanthropic organizations, community-based organizations, cooperatives, and households themselves. Each of these groups plays a different role: private sector participants can meet their corporate social responsibility obligations, utilities and energy companies can fulfill their obligations to deliver basic services, and communities and members of civil society can expand access to basic services. As United Nations Development Programme defines it, a 5P is one that, "...increases access of the poor to basic services by promoting inclusive partnerships between local government, businesses, community groups, nongovernment organizations, faith-based organizations, and others."49

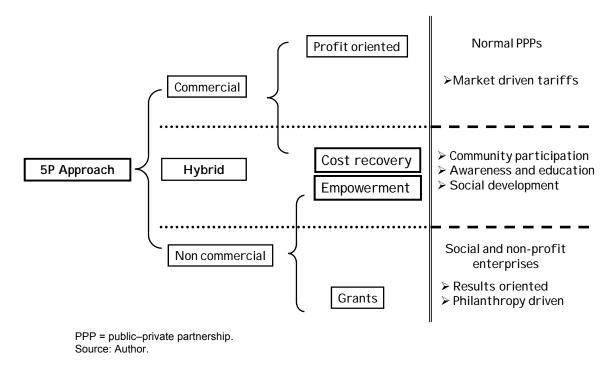


Figure 2: The Pro-Poor Public-Private Partnership Model

The 5P model differs from an ordinary public-private partnership in three ways.

- It is participatory and involves a broad number of institutions instead of only one or two (government or government plus donor).
- The priority is social and economic development to help the poor, not necessarily to make a profit contrary to how most corporations and electric utilities operate.

United Nations Development Programme (2011).

 It is inherently cooperative rather than competitive and attempts to get partners to work together.

One example of the 5P approach is the Cinta Mekar microhydro project in West Java, Indonesia. The 120 kilowatt facility was built by a partnership of public, private, and community organizations, and the energy has been used to electrify village homes and produce revenue through exports to the national grid. Profits from the project are split equally between a private company, Hidropiranti Inti Bakti Swadaya, and the community itself represented by a village cooperative. Each month the hydro scheme generates about \$3,300 of gross income that is then channeled back to its investors.⁵⁰

C. Household Needs and Off-Grid Programs

Other types of public–private partnerships have attempted to expand energy access for household needs and through off-grid technologies. In 2006 and 2007, Indonesia created the Liquefied Petroleum Gas (LPG) Conversion Program as a substitute for kerosene in Indonesian households. It appointed the Ministry of Energy and Mineral Resources to lead the program and Pertamina, the state-owned oil and natural gas utility, as the sole program executor. Its initial goal was to convert 42 million households and micro-businesses nationally over 4 years. Under the program, every eligible household was given a 3-kg LPG canister, a coupon to fill that canister once for free, a single-burner stove, a hose, and a regulator. Pertamina conducted market assessments and built pressurized LPG terminals and filling stations to ensure reliability. In less than 3 years, Pertamina had distributed initial packages to more than 44 million households and small and medium-sized enterprises. Pertamina withdrew 5.3 million kiloliters of kerosene in 2009 and replaced it with 1.85 million tons of LPG, and Indonesia was able to save \$3 billion in decreased kerosene subsidies as of May 2010.

In Nepal, The UNDP Rural Energy Development Program offers an excellent example of how to rapidly diffuse microhydro facilities ranging from 10 to 100 kilowatts (kW) with an average plant size of 25–30 kW. Program implementation was decentralized to local governments where district development committees and village development committees formed microhydro functional groups. The Alternative Energy Promotion Center, an autonomous body established in 1996 under the Ministry of Science and Technology, assumed overall management. The intended benefit was to provide customers currently dependent on kerosene and other fuels for lighting with reliable electricity. A secondary benefit came from promoting end-use activities such as cereal milling, rice husking, and mustard seed processing as well as replacing manual implements for carpentry with electrical machines and tools, though to prevent deforestation, project financing could not be used for sawmills. The program required communities wishing to build microhydro facilities to donate land for the construction of canals, penstocks, power houses, and distribution lines. Furthermore, villagers were required to contribute labor for related civil works.

As a result of these efforts, microhydro system coverage grew from only a few thousand homes in 25 districts in 2003 to 40 out of 51 target districts and 40,000 households in 2007 and more than 50,000 homes as of November 2010. The number of microhydro projects also jumped from 29 in 2003 to 280 in mid-2010. As of December 2007, a total of more than 90 projects with 1.5 megawatts (MW) of capacity had been completed providing access to 16,914 households meeting the original project goals almost 18 months ahead of schedule. By 2012,

⁵⁰ Tumiwa, Rambitan, and Tanujaya (2009).

the program is expected to be operating in all 75 districts of Nepal with 6 MW of capacity installed reaching more than one million people.

D. Rural Electrification

The World Bank cites the PRC, the Lao PDR, Mongolia, the Philippines, Thailand, and Viet Nam as potential best practices for rural electrification. These six countries had the highest growth rates for electricity access from 2000 to 2009. Arguably, Bangladesh and Sri Lanka could also be included in this list.

The Philippines, for example, has an electrification rate of 89.7% which means that fewer than 9.5 million people lack access to electricity. This high rate stems from the aggressive National Electrification Act passed in 1969 that entrusted efforts to rural electric cooperatives that involved local communities as key elements of electrification efforts and massive amounts of government funding in the 1970s when 120 cooperatives served more than one million customers. 51 Independent assessments have, however, indicated that many cooperatives face financial and operating challenges and are in debt, and that only 18.8% operate at a profit and are financially viable.5

Over two-thirds of Laotian households today enjoy access-to-grid quality electricity, a vast improvement from 1995 when just one of every six families was connected, and coverage is envisaged to reach 90% by 2020. How did this come about? First, the government made rural electrification a priority in the National Growth and Poverty Eradication Strategy (2006–2010) and committed the required resources. Then a comprehensive, sector-wide approach was adopted to carry out reforms, strengthen institutions, and build capacity which resulted in expanded generation capacity and distribution networks; improved operational efficiency; financial sustainability; and better service quality. Both grid and off-grid solutions were used to expand coverage. The government reformed tariffs including cross-subsidization in pricing and provided subsidies for the financial sustainability of the utility and for affordability for consumers. Capacity at the national utility was built in planning, design, implementation, and operation.

In addition, innovative methods were used to improve affordability for consumers. Villages were screened for clinics, schools, irrigation, and potential economic activities using gender-sensitive criteria and consultations. The Productive Use of Electricity Program was then launched to ensure income generation and extended social benefits. At the same time, the Power to the Poor Program was instituted to offer interest-free loans to poor households to pay for the upfront cost of connection. When the program was extended to already electrified villages, coverage increased from 80% to 98%. Where off-grid solar systems were used to expand access, a hire-purchase scheme was implemented facilitating partial payments over a 10-year period making the systems accessible to the poor. Off-grid systems have covered about 2.5% of the households, particularly in inaccessible regions.

The tariff reforms carried out by the government coupled with capital subsidies have set the average energy price at \$0.065 per kWh against the cost of \$0.05 per kWh. System losses were reduced to 13% in 2009 from 20% in 2005. Some of the key lessons from the Lao PDR experience are that (i) well-governed utilities can rapidly expand access with the private sector playing a complementary role; (ii) strong commitment from the government is critical; (iii) a

⁵¹ United Nations Development Programme /World Bank Energy Sector Management Assistance Program (2002).

⁵² United Nations Development Programme /World Bank Energy Sector Management Assistance Program (2002).

combination of pricing and incentive mechanisms is necessary for financial sustainability and consumer affordability; (iv) strong commitment and capacity are a requisite for program managers; and (v) innovative, customized solutions are often required to reach the poor.

Even though they did not make the World Bank list, Bangladesh and Sri Lanka are also interesting cases. In 1971, 3% of the total population of Bangladesh had access to electricity; today, approximately 53% has access. This success story is the result of a rural electrification program started in 1978 that created 70 rural cooperatives through which more than 50 million people are served.

At the end of the protracted civil war, Sri Lanka overwhelmingly re-elected President Mahinda Rajapaksa handing him a strong mandate to heal the country, rebuild the economy, and accelerate development. This has included an aggressive national electrification effort that has already connected more than 90% of households to the grid with an ambitious target of universal access to electricity between 2012 and 2015.

E. Policy Recommendations

Based on the experiences in these case studies as well as those summarized by other research from the National University of Singapore ⁵³ and UNDP, at least five factors appear to be necessary in combination for programs and partnerships to successfully promote energy access and eradicate energy poverty.

1. Select Appropriate Technology

Successful programs frequently start small with pilot projects or with feasibility studies before initiating full-scale projects and scaling up to greater production or distribution volumes. They almost always choose appropriate technologies matched in quality and scale to the energy service desired. They set technical standards so only high-quality systems enter the marketplace, and they often possess culturally sensitive dissemination programs.

Feasibility studies and piloting are useful ways to identify market segments and determine if enough demand exists for renewable energy systems. Successful programs also have an orientation towards energy services matched in quality to end uses rather than technological deployment; they recognize technology not as an end itself but as a gateway to a particular energy service. The point is that different classes of people will put energy to use in different ways. In their work on energy poverty, Pachauri and Spreng (2008) identified numerous groups of people:

- tribal people and leaders;
- rural unemployed;
- landless peasants;
- traditional merchants and craft makers;
- peasants with small farms;
- the urban poor;
- servants; and
- blue-collar employees.⁵⁴

See Sovacool and Drupady (2012).

⁵⁴ Pachauri and Spreng (2008).

For these various groups, the services that energy delivers are far more important than the carrier itself. What matters is the relative importance users attach to it. 55 A successful renewable energy project not only considers the appropriateness of the technology diffused for the needs of the target communities but also anticipates how these needs will change and grow over time and facilitates the transition to larger wattages or different technologies. As Amory Lovins mused many decades ago, "People do not want electricity or oil, nor such economic abstractions as 'residential services' but rather comfortable rooms, light, vehicular motion, food, tables, and other real things."56

Furthermore, programs that work tend to promote or harmonize rigorous technical standards to ensure renewable energy technologies perform as expected. This underscores the reliability component of energy access, and it also serves as a meaningful form of consumer protection. As one village leader told the author:

People will pay for energy services, just not for unreliability or unpredictability; they won't pay for electricity that is on when they don't need it or off when they do need it. Nor will they pay for electricity that has such erratic fluctuations in voltage that it fries appliances—that's what they don't want to pay for. But reliable, efficient service—yes, they want that.

Thus, successful programs strengthened technology in tandem with institutions and community awareness.

2. **Promote Community Participation**

Effective programs actively promote community ownership; in-kind contributions of labor, time, and other resources; and participatory decision making and planning. They tend to target minority groups in rural areas (such as female heads of households or children). They do not "give away" renewable energy technologies or over-subsidize technology or research. In essence, these attributes ensure that households become involved in projects and that key stakeholders remain active.

Most of the successful case studies had local communities pay for renewable energy systems themselves and also saw local households or village leaders operate the technology. The projects had very high payback rates with more than 90%-99% of households repaying loans on time. Having local communities pay for renewable energy projects with their own funds means they expressed interest in and took responsibility for how the projects performed. They became not only passive consumers but active participants. As one respondent explained, "Classically, energy planners have seen the access question as one involving 'givers' and 'takers': the utility giving electricity or donors giving technology and the consumers taking it. This completely places the energy provider and consumer into a false dichotomy, one that successful programs break."

Contributions do not necessarily have to be financial. Communities and households can donate time (digging a canal), land (free property for the project site), or resources (wood for distribution poles). As the World Bank has noted, "Participation of local communities, investors, and consumers in the design and delivery of energy services is essential."57

⁵⁵ Van Der Vleuten, Stam, and Van Der Plas (2007).

⁵⁶ Lovins (1976).

⁵⁷ World Bank (1996).

3. Emphasize Maintenance and After-Sales Service

Successful programs strongly emphasize after-sales service and maintenance ensuring that technologies are cared for by rural populations or technicians. This can occur on the supply side through product guarantees, warranties, and assurances to buyback systems if communities are connected to the grid or on the demand side through training and free maintenance.

Once Grameen Shakti technicians in Bangladesh sell and install a solar home system, for example, they do not leave it up to the consumer to care for it. Grameen Shakti runs a buyback program in which clients can return their systems at a reduced price to the organization, and it gives free maintenance and training to all existing clients so that they can care and maintain their systems by themselves. They teach each user how to properly maintain the system and conduct minor repairs and also offer a free warranty for the first few years of operation. They view the needs of households and customers as "never ending" and train hundreds of technicians each year in renewable energy maintenance and the manufacturing of selected components.

The Renewable Energy Development Project in the PRC explicitly devolved maintenance authority to dealers. The Rural Electrification Project in the Lao PDR ensured that maintenance and battery replacement were formal parts of each program with responsibility clearly delegated to private sector participants. The Rural Energy for Access Project in Mongolia gave financial support for after-sales service call centers and the establishment of warranties. It created new centers to help herders maintain their systems, provide advice on battery charging, distribute spare parts, and honor warranties. The Renewable Energy Development Project in Nepal and the Energy Services Delivery Project in Sri Lanka utilized funds to hold microhydro maintenance training sessions. In Nepal, a small amount of every electricity tariff goes into a mandatory maintenance fund. In Sri Lanka, the project supported the creation of 80 permanent service and distribution centers with \$5 million committed from the private sector.⁵⁸

4. Couple Energy Services with Incomes

More effective programs couple and cultivate energy services with income generation and employment; they don't just wait for it to happen. They also sometimes offer scholarships and university training.

Grameen Shakti in Bangladesh offers a scholarship competition for the children of solar home system owners. It sponsors technical degrees in engineering and related fields for employees who commit to staying with the organization long term and has also done an excellent job linking its products and services to other local businesses and integrating its technologies with other programs. As one example, it connects the use of biogas units in homes and shops with the livestock, poultry, agriculture, and fishery industries. Clients wishing to own their own biogas unit can also purchase livestock, and clients who do not wish to use the fertilizer created as a byproduct from biogas units can sell it to local farmers, aquaculturists, and poultry ranchers. Similar links have been made in promoting Grameen Shakti solar panels, mobile telephones, compact fluorescent lamps, and light-emitting diode devices.

These details are all summarized in Sovacool and Drupady (2012); Sovacool and Dworkin (2012); Sovacool (2012a and 2012b).

The Renewable Energy Development Project in the PRC offered nomadic herders tips on how they could use solar electricity not only for lighting but also to separate milk and cheese, charge mobile phones, and refrigerate yoghurt. In the Lao PDR, services put to use by solar panels have increased the business of restaurants, hotels, teahouses, and shops. In Mongolia, improved access to cellular telephony from the Rural Energy for Access Project has enabled herders to get better commodity prices for cashmere, meat, livestock, cheese, milk, yoghurt, and curd. In Nepal, the Renewable Energy Development Project has linked microhydro energy and the promotion of non-lighting uses of electricity including agro-processing, poultry farming, carpentry workshops, bakeries, ice making, lift irrigation, and water supply. In Sri Lanka, the Energy Services Delivery Project motivated many homeowners to begin new enterprises such as selling baked goods and vegetables and existing shop owners to extend their operating hours after dusk.

The key lesson here is that successful programs did not just supply energy or electricity presuming people would know how to use it. They instead taught them how to put that energy to productive use. In essence, these projects succeeded because they promoted the types of economic activities that go hand-in-hand with modern energy enabling communities to form strong livelihood groups, to process agricultural commodities and crops, and to sustain small businesses and enterprises such as bars and restaurants.⁵⁹

5. **Build Local Capacity**

Effective programs undertake capacity building, including strengthening the technical or managerial capacity of private and public firms, and educating villagers and communities about productive energy uses. Planners can neglect to build capacity because they think that their institutions already have sufficient expertise, because they choose to focus on the simpler act of deploying technology instead of the more difficult act of building human institutions, or in rare cases because of bias and corruption. Effective interventions have built private sector capacity through basic research grants; manufacturing and production loans; and efforts to standardize, certify, and test technology. Programs train staff at rural electricity companies, cooperatives, and manufacturers in setting tariffs, metering, billing, managing revenue, accounting, and auditing as well as in formulating business plans and advertising and marketing. Other private sector support can include staff recruitment and education, establishing rural outlets, and expanding inventory.

Public sector capacity can be strengthened by recruiting new staff, devising electrification and renewable energy deployment master plans, operating databases and new computer systems, and conducting feasibility studies and resource assessments. Assistance can enhance the ability to monitor and evaluate projects, to report results, arrange bulk purchases, and create or upgrade government research and testing laboratories. Community programs can educate households about energy and income generation.

In short, successful programs all undertook some degree of capacity building. Variants of this lesson include strengthening the technical or managerial capacity of domestic firms and institutions; outsourcing to international consultants when capacity is lacking; awarding research grants to manufacturers; improving the business practices of participating organizations; and emphasizing commercial viability and the ultimate goal of self-sustaining local markets for renewable energy and off-grid technology. 60

Jooijman-van Dijk and Clancy (2010).

Magradze, Miller, and Simpson (2007).

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Energy Access and Energy Security in Asia and the Pacific

This working paper explores energy access, energy poverty, and energy development as energy security concerns confronting the Asia and the Pacific region.

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