A Holistic Approach to Community Development

Bringing Water, Sanitation, Heat and Light to Rural Villages in Nepal

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More than 90% of the 1.2 billion people without access to electricity live in developing countries, and four out of five live in rural areas. Today, 100 years after Edison’s seemingly forward-looking statement “We will make electricity so cheap that only the rich will burn candles” - the promise of cheap, abundant electricity seems to hold true only for industrialized countries. Who anticipated that today, more people have no light in their homes than the entire world’s population in Edison’s time? There is a clear relationship between poverty and access to electricity. The more remote the community, the greater its poverty level, and the higher the costs for electrification and other development projects. Approximately 85% of Nepal’s 26.3 million people live in rural areas, and about half of these live in such remote areas that neither a road nor the national electricity grid will reach them for decades to come. Families in the remote areas use precious trees for firewood for cooking, room heating and light. These activities, especially the indoor cooking on open fireplaces, have a direct chronic impact on people’s health and are a major factor in the extremely low life expectancy for women and the high death rate of children under five. In some places, families do not even name children under five, since child mortality is so high. Overpopulation is alarming in these regions. The once picturesque, biodiverse forests and valleys are being stripped of their resources in unsustainable ways. Drinking water is taken from dirty streams, as there are no latrines. Nepal has no fossil fuel resources, but plenty of renewable energy resources such as water, sun and wind. In remote and poverty-stricken mountain villages in Humla in northwestern Nepal, a program designed and led by Kathmandu University (KU), sponsored by the ISS Foundation, is trying out new ways to utilize local renewable energy resources in more affordable, sustainable and appropriate ways. In project villages, three 1-watt white LED lights are installed in each household, powered by a commonly owned, centrally located, self-tracking solar PV system with underground wiring. The LED lights and the self-tracking frame for the four solar modules have been developed and manufactured in Nepal, as part of the University’s research program. KU is also partnering in a 3 years joint project called ENLIGHTEN (http://www.lightinglab.fi/enlighten/index.html) with the Helsinki University of Technology (HUT) from Finland and the Vilnius University (VU) from Lithuania funded by the European Commission. This project aims to develop skills to communicate in Asia-Europe networks. The project also promotes tri-lateral staff and student exchange and supervision in illumination engineering and energy technology.

Further, an efficient smokeless metal cooking and heating stove has been designed and developed with the villagers’ needs in mind; the stove consumes half the firewood of an open fire, and offers a smoke free, safe way to cook and heat the home. In keeping with the desire to address the community’s needs in a holistic way, a pit latrine for each family and a commonly owned village drinking water system are also implemented in close partnership with the community. Project planning, installation, and local training for operation and maintenance are all part of the excitement.

Over the past eight years of working with remote villages, four issues have again and again been identified by the local people as their most urgent needs for their holistic and sustainable development: light, smokeless stoves, clean drinking water, and latrines. Our program has found that this “family of four” increases each other’s benefits when developed together. It is crucial to understand that the local community is at the center of any holistic development project and that the technologies applied are to serve and support their struggle for a better life. Therefore, any project has to be based on a thorough understanding of the local context and culture, and must include an understanding of the “visible” causes of poverty, and the impact on the community of decades of deprivation. This approach demands time, compassion and dedication. These more “human” aspects of a development project are crucial factors that need to go alongside the technical aspects. In this way the people are recognized from the beginning as equal partners and not as receivers of imposed ideas. Time intensive, often frustrating process is central to a holistic development project.

The Situation in Nepal

Every home in the remote, high altitude villages in Humla uses wood in indoor open fireplaces for cooking, heating and light. Women and children are most likely to suffer from the enormous health effects of this indoor air pollution. The deforestation results in a scarcity of
local firewood, and forces villagers manually to go up and down hills to spend up to seven hours every other day gathering fuel wood. Thus it is understandable that numerous people place a high value on improved energy services, because as they are not only the primary users of the household energy, they are also exposed to the greatest health risks and work loads. A reliance on traditional biomass is a hallmark of poverty in developing countries. This is generally true for Nepal, and in particular for the mountain communities in Humla. No light and no stove in the home also leads to general poor health.

Hygienic conditions for families. In a village with no latrine and no access to clean drinking water, but through ongoing awareness training with educational tools such as simple brochures, colorful posters designed according to the peoples' context, and songs in the local language, people understand quickly that light in their homes, a smokeless metal stove, pit latrines and clean drinking water are not just desirable, but necessary for the healthy development of their families and community. Nepal has plenty of renewable energy resources, in particular water and sun energy. As of 2003, only 533 MW have been developed, in a nation that has more than 3,700,000 kVA of hydroelectric potential. The sun is abundant and free energy provides an excellent local renewable energy resource, with an average solar isolation of 5.5 - 6 kWh/m² per day. Lighting is often the first use of electricity in a developing country, and people are often willing to invest in home or village electrification once they understand the potential health improvements, the possibility for improved educational opportunities for their children, and the potential financial savings for their families. Solar PV technology is increasingly viewed as an important option, especially by governments in developing countries with a limited access to national grid power. The technology has proven to be robust in developed countries under field conditions and is considered mature. Installation and maintenance are simple for solar home systems, if installations are made properly and the systems used according to their design, and maintenance is done faithfully.

In order to design a solar village PV system that will provide the expected energy service in reliable ways, over a typical life span of 20 years, one needs not only technical information about the solar insolation and irradiation for the location, but also detailed information about how the system will be installed and maintained. The participation of all stakeholders in all project steps is crucial for ownership. Culturally appropriate training, hand-over and operation periods have to be incorporated into the process as well. In order to design projects with these considerations in mind, Kathmandu University and the IIS Foundation have partnered with the local communities to test high-altitude PV technologies for students and faculty. The smokeless stoves, solar cookers, a University designed solar water heater for high altitudes, a pit latrine, and solar PV modules have been thoroughly tested as part of research projects for students and faculty. Smokeless metal stoves, solar cookers, a University designed solar water heater for high altitudes, a pit latrine, and solar PV modules have been thoroughly tested as part of research projects for students and faculty. Smokeless metal stoves, solar cookers, a University designed solar water heater for high altitudes, a pit latrine, and solar PV modules have been thoroughly tested as part of research projects for students and faculty.

Taking it to Villages
In June 2003, Kathmandu University launched a program to help bring holistic development to poor villages in Nepal. The two poorest villages in the area near the university's high altitude research station were chosen to become pilot projects for holistic village development. In each home a smokeless metal stove, a pit latrine and lights are installed. Each home will have access to pure drinking water through a village water system that taps into a natural spring. One of the two villages, Chauganaphya, now has a centrally located 100-watt solar PV system for its lighting system for 63 homes, and clean water and a pit latrine. Previously there was no light for the 365 residents, which contributed to a variety of diseases. In the second village, Khohi, a 1-kilowatt pro hydro power plant powers lighting for 80 homes. Water and sanitation will be installed, once the new systems are ready to use. The project is a cross-add of 250 watts. It also has a warm water heating system. Both villages have efficient metal stoves in all homes. Since the mid-1990s the Nepal government financially supported by various international non governmental organisations and donor agencies has run subsidized solar programs. This caused a mushrooming of new solar PV companies in Kathmandu. Today, the appropriateness and effectiveness of solar PV electrification is questioned in many rural places, as solar home systems in Nepal have often not performed as expected or delivered what was promised. The price for a system is so high that subsidy programs will have to work for decades to come and the poor communities are intended recipients. Further, there has not been enough consideration to sustainability, maintenance and availability of spare parts.

With the Chauganaphya solar PV system, the team is trying to study ways to address these issues. Centrally located solar PV systems use four 75-watt solar modules, mounted on a metal frame to increase the daily energy output by up to 40%. Underground cables connect each home from the centrally located powerhouse. This armored cable is able to cope with a 100% power transmission growth in the years to come, and wires are not exposed to the high UV radiation. Each home has 3 white LED lights (consuming 1 watt each), just enough to read and socialize, and deeming obsolete the smoky resin-veined oil-stick lighting. The lights used in this system have an expected life of 100,000 hours for 45 years if used for six hours a day, making it close to a century to ever need a replacement bulb. The PV system's battery bank...
means that even after five days of no sunshine there is still plenty of power, and the life expectancy is 8-10 years. The program trains three local people per village, who participated after their initial training in the actual installation work (and thus earned their credibility from fellow villagers). They are also responsible for the solar PV system's maintenance and monthly fee collection in order to maintain the whole system.

**Expected Impact**

To have light inside the home means that inevitable changes are occurring. Rather than huge quantitative changes, primarily qualitative descriptive changes are expected, such as:

- Decrease in health problems: fewer respiratory diseases, asthma, eye infections;
- General increase in hygienic conditions;
- Less wood consumption for lighting (long-term decrease in deforestation);
- Increase in the literacy rate and children’s education level;
- Increase in social gatherings after dark, leading to improved relationships;
- Increased willingness and demand for non-formal education during the evening hours, and
- Increased awareness of community development possibilities.

The program is looking at changes in the villages through a series of surveys. The first was carried out before any community development work had taken place, and a second survey will take place about 12-18 months after initial installation. The initial success and strong participation of the local communities, along with the continued support from IISD, has enabled Kathmandu University to extend the programs in Humla. While the “family of four” - light, stove, latrine, drinking water - remains fundamental, this year we will also include a non-formal education program for mothers and out-of-school children (especially girls), a greenhouse for growing vegetables out of season, separate bathing centers for women and men using high altitude solar water heaters, and a water filter project. All these projects will be implemented in 2005-06 in one neighboring village. Additionally, we will be following up with previous project villages by revisiting families to discuss the ongoing changes and impacts of the projects. The goal is to determine whether or not the villagers' needs have been met, and if overall living conditions have improved as hoped, or if changes in the project approach is needed. The author is working in applied renewable energy technology research projects with students and remote poor mountain communities through Kathmandu University in Nepal. His design for a smokeless metal cook-stove has been installed in more than 2,600 homes in remote Nepali villages. He can be reached at azahn@wlink.com.np, or at Kathmandu University RDC Unit, P.O. Box 6250, Kathmandu, Nepal.