Aerial Ropeways of Nepal

Introduction

Nepal

Nepal offers extreme geographical conditions to test different transport systems. It has ranges of high mountains occupying much of the country and flat land areas known as terai.

Rural access is a major problem in Nepal. Settlements are scattered with few densely populated areas, which combined with the harsh terrain and unfavourable weather conditions, makes linking homes to established roads very difficult.

Ropeway transport has been in use in Nepal for many years. In their most basic form, they consist of a single span made with fibre rope simply anchored at each end. The first major ropeway in Nepal installed in the 1920s followed by an improved and extended system in 1964. Although there has been some stagnation in the development of large-scale ropeways, small-scale systems are economically feasible in Nepal.

The ITDG Nepal Transport Programme

The ITDG Transport programme started in 1988 and is working on developing river crossing ropeway bridges known as tuins, ropeway transport for mountainous regions and in the flat regions of the country there is an emphasis on bicycle technologies. ITDG has also been instrumental in setting up a National Forum for Rural Transport and Development, under the International Forum for Rural Transport and Development (IFRTD) umbrella.

Tuin

Wire Bridges (Tuin) are an indigenous technology and one of the most common structures for river crossing in the hilly region of rural Nepal. There are more than 6000 rivers in Nepal and most of the rivers have no means of crossing. Because of that, many people have lost their life during monsoon (attempting to cross). There are more than 15 tuin in operation along the Trisuli river, on average nearly 50 households are using each tuin which amounts to more than 300 people using each tuin.
The New Design of Tuin

ITDG Nepal conducted a study looking to improve the existing technology. The ideas for improving the design came from the local community during discussions with technical experts. ITDG staff made visits to the community and met the people. The issues regarding the problems of tuin operation were raised and solutions suggested. There was also a brainstorming exercise between the technical personnel.

The technical information about the new system is that we developed a safe trolley and installed it. Furthermore, we have developed a gear and bearing system to facilitate pulling the trolley. I have the picture of installation of tuin box only and not the whole system.

There is pulley and rope in the new system, which makes it easy and comfortable during pulling the box. There is no chance of accident and finger cut as this used to happen in the old one. Due to the pulley and bearing system, it helps to reduce friction and moves smoothly.

The place where the tuin was tested, improved, and developed at the village of Mahestar about 60 km west of Kathmandu is used to demonstrate the new system to other villagers. Our technology can be replicated in those areas where there is no low cost, affordable and appropriate means of river crossing.

Government, NGOs and private sector will be involved for further work, and all improved systems. The time span takes for installation is nearly 3 months, and the total cost of one
A set of tuin system is approximately NRs. 500,000 (UKP 5000). UKP 120, but this was the cost of only tuin box and installation charge. And it was not the cost of complete set of the tuin system.

Figure 5: Demonstration of the ITDG Tuin

Improvements made to the Tuin include:
- A gear system that makes the carriage run smoothly
- An operating handle that prevents people trapping their fingers
- A metal cage that incorporates seats
- Cables rather than rope

The cost involved are:
- labour cost
- manufacturing cost.
- tuin support system (pillar construction) cost.
- wire cable cost.
- tuin box cost.
- pulley system cost.
- anchor block and other accessories cost.
- installation cost.
- transportation cost.

Ropeways

Ropeways are a relatively new technology to Nepal that people in hilly areas use in the absence of conventional transport infrastructure.

Figure 6: Hydro-powered ropeway transport system

Some initial studies on ropeways were carried out by the Department of Engineering at the University of Lancaster. An evaluation of the Micro hydro Powered Ropeway in Nepal was carried out by Imperial College of Science, Technology and Medicine at the University of London. ITDG has been involved in a number of trial projects relating to this technology and building on the experience in micro-hydro.
ITDG and the Northern Gorkha Development Group have been co-ordinating the construction of a ropeway that spans 2.5km over a 1,00m climb. The winch is powered by a micro-hydro scheme, which produces 35kw that powers the ropeway during the day and provides electricity to the village at night. Before the ropeway was built, the journey could take six hours.

References


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an electronic networking for sustainable development in Nepal
http://www.panasia.org.sg/nepalnet/technology/hydro_trans.htm