

Project no.:IDP-IV(16e)

Dated: 25/5/2009

PART A: PROJECT BASIC DATA

1. Title	School Kitchen Upgradation Project
2. Location	Sambhota Pokhriabong School
3. Project Duration	7 Months
4. Beneficiaries	109 students (61 boys and 48 girls)
5. Fund Requested	Rs.417931/- (US\$10449)

PART B: PROJECT CONTEXT

B.1. School Background:

Sambhota Tibetan School Pokriabong is situated near a remote village called Sukia Porkia 30 kms southwest of Darjeeling. The local Tibetan leader of scattered Tibetan community settled around Darjeeling established the school on 15th April 1981 with 50 tiny tots. The sole objective of the school was to preserve the unique culture, tradition and religious aspect of the Tibetans. Most of the children in the school are resident boarders. They are from far flung remote parts of Bhutan, Nepal and Indo-Nepal border areas.

In 1987, the school was handed over to the DoE, and a headmaster and teachers were appointed to look after the school. After the take over of the school, many developments took place in the field of infrastructure. The DoE accorded hostel facility to this school with the aim to accommodate most of the deprived Tibetan children located in the remote areas of Indo-Nepal and Bhutan. Because of hostel facility and the closure of Kurseong school number of enrolment increased. At present the school has students around 109 children and 22 staff members and classes from KG to V.

Sambhota Tibetan Schools Administration (STSA) is managing the administration of this school. DoE has established STSA on 16th June 1999 to look after a group of Tibetan schools in India and Bhutan. The head office of STSA is located in Gangchen Kyishong, Dharamsala, H.P., Northern India.

B.2. Problem statement:

At present, the conventional cooking method is being followed in the Sambhota Pokhriabong School. This system of cooking is biologically unhygienic, time consuming and expensive form of cooking. It's high time school adopts modern method suitable for mass scale cooking and

hygienic as well. After years of research and survey, we plan to install Brahma Kitchen Equipment where mass scale of food can be prepared within an hour by using this type of equipment thereby essentially protecting the nutritional value of food for better mental and physical growth of the children. Even doctors and dieticians recommended this type of system to be implemented in hospitals, colleges, schools and industrial canteens. Besides it is reasonably economical in terms of labour and fuel comparing to cost of ordinary mass scale cooking. It keeps kitchen clean and free from hazardous pollution. The school will have healthy environment.

Therefore, we plan to install these high nutritional power and economical kitchen equipments in the Sambhota Pokhriabong School.

B.3. Specific objective/s:

- ✓ Saving of fuel cost and preparation of hygienic foods

B.4. Justification:

1. It can save 50% fuel when compare with current cooking system. 2. We can cut down 40% of labour expenditure. 3. There is no smoke hazards, no air pollution and it is always eco-friendly. 4. Through this process nutritious value of food can be protected, thus, can serve hygienic food to the students.

PART C: PROJECT RESULTS

C:1. Project outcomes

Project objectives	Outcome indicator/s
Saving of fuel cost and preparation of hygienic foods	1. Reduced fuel cost 2. Reduced incidents of sickness

C.2. Project outputs

Output/s	Output indicator/s
Installed one each Multi fuel steam boilers and other related equipments to above schools according to their boarding capacity.	Physical installation of multi steam boilers and other kitchen equipments

C.3. Project activities

* Note 1US\$@ Rs.40

PART E: MONITORING & EVALUATION

Overall the project will be monitored by STSA but the installation & concerned school heads will conduct cook orientation. The dealing Project section at the DOE will examine all the related activities of project and submit its periodical and completion reports with financial statement and pictures to concerned donors for necessary accountability & transparency.

PART F: MANAGEMENT TEAM

S. no.	Name	Designation	Project Responsibility
1	Karma Chungdak	Director	Project Director (PD)
2	Lobsang Gonpo	Project Officer (P.D)	To assist. P.D
3	School Head	Field Officer (F.O)	Field supervision
4	Purchasing committee	Member	To assist F.O.

Project Submitted by:

Project Section,
Department of Education,
Central Tibetan Administration,
Gangchen Kyishong,
Dharamsala,
Distt. Kangra,
Himachal Pradesh - 176215
India.

Email: doe.project@gov.tibet.net and education@gov.tibet.net