

Khanbahadur Lallibi Welfare Trust

Promoting healthcare and education in rural areas

MEMORANDUM OF UNDERSTANDING

Agreement between RWSS-ERP and Khanbahadur Lallibi Welfare Trust (KLWT)

After discussion between both offices, it has been agreed that in all three (3) schools and BHU that are being established by KLWT, watsan services will be provided by ERP. Following specific role and responsibilities have also been agreed:

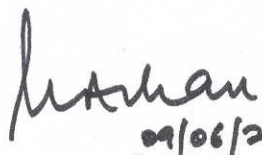
KLWT will:

- Act as an overall lead in the execution of whole project.
- Provide updated data pertaining to schools to ERP.
- Indicate any change in site, program and policy relating to proposed schools
- Identify sites to ERP for watsan intervention (on the spot).
- Mobilise local community and PTAs for watsan program.
- Support ERP through its staff in feasibility and technical surveys.
- Resolve various problems that can hamper the smooth flow of project.
- Take responsibility of monitoring of schools till the end of project.

RWSSP-ERP will:

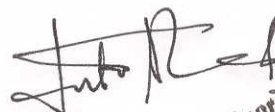
- Lead execution of physical work at schools.
- Conduct field survey and layout plan to the desires of school management and KLWT.
- Initiate schemes at the earliest after getting data and clearance from all sides.
- Provide dry pit latrines as per SPHERE standards to all schools.
- Water supply, if possible, to schools on need basis.
- Carry out Health and Hygiene activities in all schools.
- Provide hygiene kit to all schools through KLWT.
- Hand over all inputs (material/structures/items) to KLWT on completion of scheme.
- Provide training to PTAs/Activities with consultation of KLWT and will provide support to any recreational activity related to H&H that is recommended by teachers, parents, PTAs and KLWT.

This MoU is being agreed on June 08, 2006 and can change due to circumstances if any.


09/06/2006.

Project Director
Khanbahadur Lallibi Welfare Trust
Islamabad.





Project Coordinator
Sarhad Rural Support Program
RWSSP-Emergency Response
Mansehra

Coordinator
Sarhad Rural Support Program
RWSSP-Emergency Response