



Rainbow School

Zanskar - 2019

INITIATEUR DU PROJET (Inde)

Mr Tantar Lundup (né le 15.07.1984)

Membre du comité de : «*L'association pour l'éducation et la culture indo-himalayenne*» - soutien pour l'éducation et la scolarisation

Ubarak, Padum - Zanskar - Ladakh

Jammu&Cachemire, India

tantar22@yahoo.com - 00919419233031

TUTEUR DU PROJET (Suisse)

Mr Pierre Odier (né le 17.04.1957)

Président de : «*L'association pour l'éducation et la culture indo-himalayenne*» - soutien pour l'éducation et la scolarisation

25, rue du Nord, 1248 Hermance, Genève, CH

podier22@yahoo.com - 0041227512781

ARCHITECTE DIPLOMEE D'ETAT (France)

Mlle Amandine Lepers (née le 04.08.1987)

Architecte en freelance et membre d'*Architectes Sans Frontières*

170 rue de Périole, bâtiment A, escalier D, 31500 Toulouse

a.lepers.archi@gmail.com - 0033630566833

Details report on Submersible Pump



Bore well Machine.

Drilling machine arrived at Rainbow school campus to drill the bore well and to install submersible pump.

We waited for this day since two years as there was not enough peoples to ask one company to come from Leh which is 465KM far from Zanskar, but very fortunately this year I managed to group of 15 peoples who wants to drill and we negotiate the price. And we are the first to drill.



Monk offer Prayers.



Monk from Stakrimo Monastery reading special Sutra to solicit divine permission from Gods and Nagas, as we do believe that every element has spiritual values and before carrying any works we offer prayers accordingly.



Drilling Start.



The drilling machine are in position and started the drilling with good wishes to find the water level quickest and easiest possible.



Drilling and installation



It took one and half day to complete the drilling and installation process, Finally we succeed to have clear water. Due to shortages of water at the beginning of season and late autumn many plantation in the campus has dried up, with this facility of Submersible pump and putting regular water many of plantation has revive today our campus is getting green and less dust.



What Next!

The next agenda is to build little shelter to protect water pump from winter Cold, freezing and Direct Sun light in the Summer which is breaking the Electric Cable. The shelter will be small in surface but bit high and strong to host Water tank on it which will further distribute the water around the Campus for different proposes.

Thank you.

