



PIC. 5. Pere Women attending the Health and Hygiene training.



PIC.7. Pere women burning garbage as part of clean the village campaign.



PIC. 6. Pere Women attending menstrual training.



PIC.8. Pere women are learning six steps of the hand washing process.



PIC.9. Pere women are learning six steps of the hand washing process.



PIC.10. Pere women are learning pit latrine cleaning process.



PIC.11. RIDS-Nepal distributes High-Altitude Green House Seeds.



PIC.12. RIDS-Nepal teaching about seed harvesting inside the GH.



PIC.15. Pere people are learning how to repair and maintenance their DWS.

PIC.16. People from Pere are maintaining their village drinking water system.



PIC.19. A man using his Pit latrine in the winter season.





PIC.20. A woman using her Pit latrine in the winter season.



PIC.21. A women from Pere cleaning her Pit Latrine.



PIC.22. A Women teaching her child how to use the Pit Latrine.



PIC.23. RIDS-Nepal distributes the Smokeless Metal Stoves to the Pere families.



PIC.24. A woman from Pere carrying her new SMS back home.



PIC. 27. A family is using their new Smokeless Metal stoves after installation.

PIC.26. RIDS-Nepal staff is teaching the correct SMS installation process.

PIC.28. RIDS-Nepal staff teaching how to use the Smokeless Metal Stove correctly.



PIC. 29. A family is using their Smokeless Metal stoves after installation.



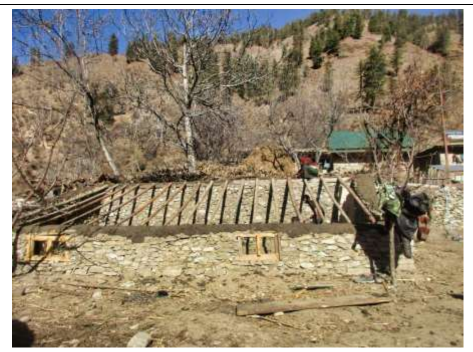
PIC.31. The foundation of a newly started Pere High-Altitude Green House.



PIC. 30. A family is using their Smokeless Metal stoves after installation.



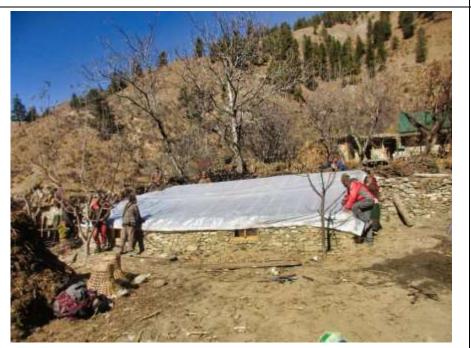
PIC.32. A Pere family is constructing their new High-Altitude Green House.



PIC.33. A Pere family is constructing their new High-Altitude Green House.



PIC.34. RIDS-Nepal distributes GH materials (UV Plastic, Garden Pipe, Sprinkle, hoe, hinges, chicken wire and nails etc.) to build the full high-altitude green house.



PIC.35. RIDS-Nepal teaching how to cover the GH with the UV stabilized plastic. PIC.36. A photo of a newly constructed High-Altitude Green House in Pere.





PIC.37. Pere Women carrying their new Slow Sand Water Filters (SSWF) home.



PIC.38. RIDS-Nepal staff is teaching a Pere woman about the quality of sand.



PIC.39. RIDS-Nepal Staff teaching the correct SSWF installation.



PIC.40. RIDS-Nepal Staff teaching how to use the SSWF correctly.



PIC.41. A woman using her new Slow Sand Water Filter (SSWF) after installation.



PIC.42. A boy using the new Slow Sand Water Filter (SSWF) after installation.



PIC.43. Land measuring and clearing for the new Improved Water Mill (IWM).



PIC.44. Improved Water Mill (IWM) house under construction.



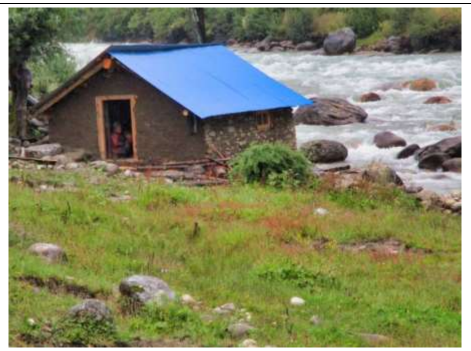
PIC.45. The improved Water Mill's stone and mud house under construction.



PIC.47. A newly constructed IWM stone and mud house.



PIC.46. IWM materials transported from Jumla Bazar to Pere via Tractor.



PIC.48. A newly constructed IWM stone and mud house.



PIC.49. The new to install metal turbine of one of the IWM is mounted.



PIC.50. Pere men are installing the newly manufactured IWM milling stones.



PIC.51. A woman happily using the new, much faster and better milling IWM.



PIC.52. A woman using the newly built Improved Water Mill (IWM).



PIC.55. All Pere families help buidling their Solar Hot Water Bathing Center.

PIC.56. Solar Hot Water Bathing Center under constructions.



PIC.57. Solar Hot Water Bathing Center under construction.



PIC.59. Pere kids are taking together a hot water shower.



PIC.58. Solar Hot Water Bathing Center ready to use.



PIC.60. Two Pere men taking a solar heated hot water shower.



PIC.63. A Pere women is fetching water from one of the 11 Pere DWS tap stands. PIC.64. A Pere man is using a DWS tap stand to take bath in summer.



PIC.68. A photo of Pere village community with monitoring teams.

PIC.67. TRF, RC Mahabouddha & RIDS-Nepal during monitoirng visit in Pere.