



Water Management Policy

At TSPL, we recognise the social, economic and environmental value of water and the increasing global concern of water scarcity. We understand that water is a key resource and needs to be used responsibly, balancing the needs of many different users. We are committed for the following

- Comply with national, regional and international regulations, and will maintain a water balance that minimise the amount of freshwater consumed by re-using as much water as possible in our process; continue to operate closed water systems within manufacturing in order to reuse as much water as possible; monitor and measure water usage across the site in order to identify the most significant areas of use and prioritise these areas for reduction measures;
- Apply rain water harvesting;
- Monitor for leakage and repair leaks quickly;
- Set water consumption targets; explain the water management policy to employees and involve them in achieving the targets;
- Zero discharge philosophy; we will avoid pollution of surface water, ground water and other water resources arising from our operation; install water saving devices for washing and toilet facilities
- Treat all wastewater to national and international best practices through the application of best available techniques (BAT);
- Determine baseline and develop ongoing monitoring of water quality;
- Work with communities and communicate with all our stakeholders on the progress and performance of water conservation and water management;
- The water management policy will be reviewed regularly.

Signed by:

A handwritten signature in black ink, appearing to read "C N Singh", written over a light blue horizontal line.

C N Singh
COO, Talwandi Sabo Power Limited
Date: 01st October 2016