

# ANNUAL SUMMARY 2013

## RECORD OF FLOWS BELOW 2.2CMS

DATE	TIME	DURATION	REASON	REMEDY
30-Jul-13	10:50am	2hr 12 min	ENERDU shutdown, our unit reacted a little slowly causing the headpond to drop to a low of 113.36	Our unit tripped and only restarted when the water level came back up above the minimum setpoint.
30-Jul-13	1:35pm	1 hr 11min	ENERDU shutdown, our unit reacted a little slowly causing the headpond to drop below the minimum setpoint.	Our unit tripped and only restarted when the water level came back up above the minimum setpoint.
24-Aug-13	7:37am	3 hr 36 min	ENERDU started installing flashboards on upper falls, shutting off flow of water to MRPC GS	Our unit shutdown and only restarted when the water level came back up above the minimum setpoint.
08-Oct-13	11:44am	5 min	ENERDU shutdown	Our unit tripped and restarted when level came back up.
17-Oct-13	6:25pm	4 min	ENERDU shutdown, our unit tripped after headpond reached low of 114.37	Our unit tripped and restarted when level came back up.
18-Oct-13	3:38pm 3:42pm	2 min 3 min	Sudden shut down by ENERDU.	Our unit tripped and restarted when level came back up.