

| WATER SAVING PROJECTS 2017/2018 (Progress Report from 1/1/2018 until 10/1/2018) | | | | | | | |
|---|-----------|--|--|---------------------|-------------|---|---|
| No | Section | Projects | Person In-Charge | Implementation Date | Status | Expected Saving Per Month (m ³) | Accumulated Water Saving January 2018 (m ³) |
| 1 | Bleaching | 1) Revised flow rate 1st section washer for wash box no 1 and 3 at CBR D4 | Joanne / Fadzil | August 2017 | Completed | 200 | 75 |
| | | 2) Yarn dye to skip 2 washer | HP Lee / Cheah | February 2018 | In progress | Under Study | 0 |
| | | 3) Active klean to skip stenter rinse | HP Lee / Cheah | February 2018 | Under Study | Under Study | 0 |
| 2 | Dyehouse | 1) Improve Washing Fastness of SV 475 UP DA Finish by low temperature curing resin | CM Tai / Joanne | August 2017 | Completed | 80 | 29 |
| | | 2) Use water from boiler pond for pad steam floor and machine cleaning | CM Tai / Rodzi | October 2017 | Completed | 950 | 330 |
| | | 3) Use water from boiler pond for pad dry floor and machine cleaning | CM Tai / Rodzi | October 2017 | Completed | 950 | 330 |
| | | 4) Use water from boiler pond for Dyehouse Chemical Preparation area cleaning | CM Tai / Rodzi | October 2017 | Completed | 16 | 6 |
| | | 4) To collect the clean water from jet dye process | John / CM Tai | February 2018 | Under Study | Under Study | 0 |
| 3 | Finishing | 1) Reduce 2 step process by step OBA second padding | MH Cheng / Najib | October 2017 | Under Study | Intangible | Intangible |
| | | 2) Install timer for auto cleaning shower valve at finishing auto dispenser | Najib / Faizal / BH Lee | October 2017 | Completed | 280 | 110 |
| 4 | General | 1) Skip dyeing process at Dyehouse (Pigment Dyeing Project) | Joanne / Najib / CM Tai / Cheah | October 2017 | Completed | 1700 | 20 |
| | | 2) Reuse of blower water from Cogen Plant at Bleaching Section for CBR Machine | Jaya Paul / Selvakumar / MH Cheng / John / Areeb | October 2017 | In progress | Under Study | 0 |
| | | 3) RO water product plant Brine water recover back to water reservoir | John | June 2017 | Completed | 6000 | 2200 |
| Total Expected Water Saving per moth (m³) = | | | | | | 10,176 | |
| Total Accumulated Water Saving January 2018 (m³) = | | | | | | | 3,100 |