<table>
<thead>
<tr>
<th>No</th>
<th>Section</th>
<th>Projects</th>
<th>Person In-Charge</th>
<th>Implementation Date</th>
<th>Status</th>
<th>Expected Savings Per Month (m³)</th>
<th>Accumulated Water Saving January 2018 (m³)</th>
</tr>
</thead>
</table>
| 1  | Bleaching | 1) Revised flow rate 1st section washer for wash box no 1 and 3 at CBP 2A.  
2) Yarn dye to skip 2 washer  
3) Active clean to skip water clean | SP Lee / Choo  
SP Lee / Choo  
SP Lee / Choo | August 2017  
February 2018  
February 2018 | Under Study  
In progress  
Under Study | 200  
0  
0 | 185  
0  
0 |
| 2  | Dye House | 1) Improve Washing Process of SW 475 CP D4 Finish by low temperature rating wash  
2) Use water from boiler pond for pad dry floor and machine cleaning  
3) Use water from boiler pond for pad dry floor and machine cleaning  
4) Use water from boiler pond for Dye House Chemical Preparation area cleaning | CM Tai / Heng  
CM Tai / Rodzi  
CM Tai / Rodzi  
CM Tai / Rodzi | August 2017  
October 2017  
October 2017  
October 2017 | Completed  
Completed  
Completed  
Completed | 80  
90  
90  
90 | 70  
820  
820  
820 |
| 3  | Finishing | 1) Reduce 2 step process by step CBP second padding | MH Cheng / Ngah | October 2017 | Under Study | 200 | 200 |
| 4  | General | 1) Stop dying process at Dye House (Pigment Dying Project)  
2) Raise of kerosene waste from CBR Plant at Bleaching Section for CBR Machine  
3) RO water product plant Brine water recover back to water reservoir | SP Poh / CM Tan / SP Lee  
SP Lee / Unlisted  
Ngah | October 2017  
October 2017  
June 2017 | Completed  
In progress  
Completed | 1100  
0  
6000 | 20  
0  
5100 |

Total Expected Water Saving per month (m³) = 10,176

Total Accumulated Water Saving January 2018 (m³) = 7,279