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| 1  | Bleaching | 1) Revised flow rate 1st section washer for wash box no 1 and 3 at CBR K2.  
      2) Use dye to stop 2 - washer  
      3) Active dyes to stop color change | Rezaei / Farzad | August 2017       | Completed          | 200     | 25                             |                                   |
| 2  | Dyehouse | 1) Improve washing fastness of SV 475 CP RA. Finish by low temperature cleaning  
      2) Use water from boiler pond for pad steam floor and machine cleaning  
      3) Use water from boiler pond for pad dry floor and machine cleaning  
      4) Use water from boiler pond for Dyehouse Chemical Preparation area cleaning  
      5) To collect the clean water from jet dye process | CM Tai / Moham | August 2017       | Completed          | 80      | 20                             |                                   |
|    |          |                                                                          |                   |                     |          | 950                            | 330                              |
|    |          |                                                                          |                   |                     |          | 950                            | 330                              |
|    |          |                                                                          |                   |                     |          | 10                             | 6                                |
| 3  | Finishing| 1) Reduce 2 stage process by stop OBA counted padding  
      2) Install timer for zero closing shower valve at finishing into depo | Moh / Farzad /  
      Moh      | October 2017      | Under Study       | Inetegths         | 280     | 110                            |                                   |
| 4  | General  | 1) Stop dyeing process at Dyehouse (Pigment Dyeing Process)  
      2) Raise of boiler water from CBR Plant at Bleaching Section for  
      CBR Machine  
      3) RO water product plant Bora water reservoir back to machine reservoir | Shamsadd /  
      Moh  
      Shamsadd | October 2017      | Completed         | 1700               | 20      |                                   |                                   |
|    |          |                                                                          |                   |                     |          | 2000                           | 2000                            |

Total Expected Water Saving per month (m³) = 10,176  
Total Accumulated Water Saving January 2018 (m³) = 3,300