<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 Water Saving (m³/month)</th>
<th>Accumulated Water Saving March 2020 (m³)</th>
</tr>
</thead>
</table>
| 1   | Broaching | 1) To stop machine 1 day for each machine CHR and NG for every week  
      2) To control pull machine water level | Aman / Mustufi | Jan 2019 | Completed | 3,000 | 1,100 |
| 2   | Finishing | 1) To study weak water chemical value variations  
      2) To install flow meter for checking at Sandine Machine  
      3) Double washing for Entrance Gomad Preparation  
      4) To monitor efficiency of dried preparation (reduce water usage) | Fawzi / Fawzi | March 2020 | Under Study | Under Study | Under Study | 0 |
| 3   | Painting | 1) Reuse recycle pool waste instead of fresh water to wash and clean oven with low waste pressure pipe (To reduce the amount of water)  
      2) To make a standard control pan valve of water at RSM | Ataallah / John | Dec 2019 | Completed | 1,000 | 250 |
| 4   | General | 1) Boke pond water to Broaching  
      2) To collect more water from Sandine Machine  
      3) To install flow meter to control water usage  
      4) To create awareness among all employees about water saving and SOP follow up at production | Ayen Paul / Sabreaner John / John / John | Apr 2018 | Completed | 12,000 | 1,100 |

**Expected Water Saving (m³/month):** 22,100  
**Accumulated Water Saving March 2020 (m³):** 4,096