
<table>
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<th>No</th>
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<th>Person In-Charge</th>
<th>Implementation Date</th>
<th>Status</th>
<th>Expected Water Saving (m³/month)</th>
<th>Accumulated Water Saving November 2019 (m³)</th>
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</table>
| 1  | Bleaching | 1) To stop machine 1 day for each machine CR8 and BL2 for every week  
2) To control roller machine water level | Anmat / HP Lee | Jan 2019 | Implemented | 1,800 | 1,659 |
| 2  | Finishing | 1) To study existing chemical dosing settings  
2) To install flow meter for chemical dosing at finishing machines  
3) Reduce watering for finishing chemical proportion | Fatimah / Fazry  
Faini / Johnny | May 2019  
Nov 2019  
May 2019 | Under Study  
Under Study  
Under Study | 0  
0  
0 |
| 3  | Printing | 1) Rinse recycle pond water instead of fresh water to wash and clean equipment by high water pressure pump (To modify the pressure of water)  
2) To make a standard control open valve of water at RM3 | Alfarissan / John | Dec 2019 | Completed | 0 |
| 4  | General | 1) Rinse pond water to Bleaching  
2) Water from OOGW Cooling Tower to reserve  
3) To collect more water from Sanitary Machines  
4) Lamination to install water flow meter to control water usage  
5) Build side water to reserve  
6) To create awareness among all employees about water saving and OOG follow up at production | Jaya Pank / Ennahm / John  
John / Rini  
John / Rini  
John / Rini  
John / Rini  
Selva / All Head Dept | April 2018  
Nov 2019  
May 2019  
March 2019  
Nov 2019  
Feb 2019 | Completed  
In progress  
Completed  
Completed  
In progress  
Intangible | 12,000  
1,000  
2,400  
2,000  
2,000  
Intangible |

**Expected Water Saving (m³/month) = 25,550**  
**Accumulated Water Saving November 2019 (m³) = 14,852**