WA	TER SAVIN	G PROJECTS 2018/2019 (Progress Report from 1/9/2019 until 12	/9/2019)				
No	Section	Projects	Person In-Charge	Implementation Date	Status	Expected Water Saving (m³/month)	Accumulated Water Saving September 2019 (m³)
1	Bleaching	To stop machine 1 day for each machine CBR and MZ for every week	Azman / HP Lee	Jan 2019	Implemented	1,800	1,783
		2) To control goller machine water level	Azman / Syafiq	Sept 2019	Under Study	Under Study	0
	Finishing	1) To skip sanforize for TC LW (PC/PZ) and CVC LW flexistrech	Najib / Faizal	August 2018	Completed	1,800	660
		2) To study resin stenter chemical valve overflow	Faizal / Fauzey	Sept 2019	Under Study	Under Study	0
2		3) To install flow meter for showering at Sanforize Machine	Fauzey / Johnny	Sept 2019	Under Study	Under Study	0
		4) Double washing for Finishing Chemical Preparation	Fauzey / Shaik	May 2019	Implemented	700	395
		5) To monitor efficiency of chemical preparation (reduce wastage)	Fauzey / Faizal	Sept 2019	Under Study	Under Study	0
3	Printing	Reuse recyle pond water instead of fresh water to wash and clean sequeege by high water pressure pump (To modify the pressure of water)	Afzainizam / John	Sept 2019	Completed	Under Study	0
		2) To make a standard control open valve of water at RM3	Afzainizam / John	Sept 2019	Under Study	Under Study	0
	General	1) Boiler pond water to Bleaching	Jaya Paul / Selvakumar John	April 2018	Completed	12,000	4,091
		2) Water from COGEN Cooling Tower to recover	John / Rodzi	Sept 2019	In progress	1,000	0
4		3) To collect more water from Sanforize Machine	John / Rodzi	May 2019	Completed	2,400	792
4		4) Lamination to install rotar flow meter to control water usage	John / Rodzi	March 2019	Completed	3,000	1,319
		5) Boler rain water to recover	John / Rodzi	Sept 2019	In progress	2,000	0
		To create awareness among all employee about water saving and SOP follow up at production	Selva / All Head Dept	Feb 2019	Intangible	Intangible	Intangible
				Expected Water Saving (m³/month) = 24,700			
				Accumulated	Accumulated Water Saving September 2019 (m3) =		9,040