WA	TER SAVIN	G PROJECTS 2018/2019 (Progress Report from 1/1/2019 until 3/1	/2019)				
Ιο	Section	Projects	Person In-Charge	Implementation Date	Status	Expected Water Saving (m³/month)	Accumulate Water Savir January 201 (m³)
1	Bleaching	1) Revised flow rate 1st section washer for wash box no 1 and 3 at CBR D4	Joanne / Fadzil	August 2017	Completed	0	0
		2) Reuse water pond for cleaning at CBRD1 and MZD1	Cheah / John	March 2018	Completed	20	2
		3) Skip bleaching process for \$T7018 medium to dark color	HP Lee / Azman	August 2018	Completed	260	26
		4) To skip stenter rinse for HP finish	HP Lee / Azman	August 2018	Completed	900	90
		5) To control showering rate at SSB for High Viscose and C525 order	HP Lee / Cheah	January 2019	Under Study	Under Study	0
2	Dyehouse	Improve Washing Fastness of SV 475 UP DA Finish by low temperture curing resin	CM Tai / Joanne	August 2017	Completed	0	0
		Use water from boiler pond for pad steam floor and machine cleaning	CM Tai / Rodzi	October 2017	Completed	0	0
		3) Use water from boiler pond for pad dry floor and machine cleaning	CM Tai / Rodzi	October 2017	Completed	0	0
		4) Use water from boiler pond for Dyehouse Chemical Prepartion area cleaning	CM Tai / Rodzi	October 2017	Completed	0	0
		5) To collect the clean water from jet dye process	John / CM Tai	January 2019	Under Study	Under Study	0
3	Finishing	Install timer for auto cleaning shower valve at finishing auto dispenser	Najib / Faizal / BH Lee	October 2017	Completed	0	0
		2) C600 for M&S to skip OBA padding	LH Lim / Lawrence	March 2018	Completed	20	2
		3) To skip sanforize for TC LW (PC/PZ) and CVC LW flexistrech	Najib / Faizal	August 2018	Completed	1800	180
		4) To study resin stenter chemical valve overflow	Faizal / Fauzey	January 2019	Under Study	Under Study	0
4	General	1) Skip dyeing process at Dyehouse (Pigment Dyeing Project)	Joanne / Najib / CM Tai / Cheah	October 2017	Completed	0	0
		2) Boiler pond water to Bleaching	Jaya Paul / Selvakumar MH Cheng / John	April 2018	Completed	12,000	1,200
		3) RO water product plant Brine water recover back to water reservoir	John	June 2017	Completed	0	0
				Expected Water Saving (m³/month) = 15,000			
		To be remove on next report but this project still continue (1 Year Project Report)		Accumulated Water Saving January 2019 (m³) =			1,500