ю	Section	Projects	Person In-Charge	Implementation Date	Status	Expected Saving Per Month (m³)	Accumulated Water Saving August 2018 (m³)
ı	Bleaching	1) Revised flow rate 1st section washer for wash box no 1 and 3 at CBR D4	Joanne / Fadzil	August 2017	Completed	200	182
		2) Reuse water pond for cleaning at CBRD1 and MZD1	Cheah / John	March 2018	Completed	20	20
		3) Skip bleaching process for ST7018 medium to dark color	HP Lee / Azman	August 2018	Completed	260	245
		4) To skip stenter rinse for HP finish	HP Lee / Azman	August 2018	Completed	900	840
		5) To control showering rate at SSB for High Viscose and C525 order	HP Lee / Cheah	November 2018	Under Study	Under Study	0
	Dyehouse	Improve Washing Fastness of SV 475 UP DA Finish by low temperture curing resin	CM Tai / Joanne	August 2017	Completed	80	75
		2) Use water from boiler pond for pad steam floor and machine cleaning	CM Tai / Rodzi	October 2017	Completed	950	890
		3) Use water from boiler pond for pad dry floor and machine cleaning	CM Tai / Rodzi	October 2017	Completed	950	890
		Use water from boiler pond for Dyehouse Chemical Prepartion area cleaning	CM Tai / Rodzi	October 2017	Completed	16	15
ī		5) To collect the clean water from jet dye process	John / CM Tai	September 2018	Under Study	Under Study	0
	Finishing	Install timer for auto cleaning shower valve at finishing auto dispenser	Najib / Faizal / BH Lee	October 2017	Completed	280	240
		2) C600 for M&S to skip OBA padding	LH Lim / Lawrence	March 2018	Completed	20	19
Ī		3) To skip sanforize for TC LW (PC/PZ) and CVC LW flexistrech	Najib / Faizal	August 2018	Completed	1800	1,680
Ī		4) To study resin stenter chemical valve overflow	Faizal / Fauzey	October 2018	Under Study	Under Study	0
	General	1) Skip dyeing process at Dyehouse (Pigment Dyeing Project)	Joanne / Najib / CM Tai / Cheah	October 2017	Completed	1700	50
		2) Boiler pond water to Bleaching	Jaya Paul / Selvakumar MH Cheng / John	April 2018	Completed	12,000	11,937
		3) RO water product plant Brine water recover back to water reservoir	John	June 2017	Completed	6000	5,600
Y,				Total Expected Water Sa	Vater Saving per moth (m³) = 25,176		
		Project to study for water saving project		Total Accumulat	ted Water Saving A	22,683	
	Water Proj	ect Meeting being held on 29 August 2018					
		TO-ST.					