2) Skip bl 3) To skip 4) To cor 5) To sto week 2 Dyehouse 1) To rev process) 3 Finishing 1) (600 ft 2) To skip resin cate 6) Double 4 Printing 1) Reuse 1 sequeege l 2) Water 3) To col 4) Lamini 5) Boller 1 6) To cre 6) To cre 6) To cre 6) To cre 6	To collect more water from Sanforize Machine Lamination to install rotar flow meter to control water usage Boler rain water to recover To create awareness among all employee about water saving and P follow up at production	John / Rodzi John / Rodzi Selva / All Head Dept	March 2019 April 2019 February 2019	Completed In progress Intangible	3,000 Under Study Intangible	1900 0 Intangible
2) Skip bl 3) To skip 4) To cor 5) To sto week 2 Dyehouse 1) To rev process) 3 Finishing 1) C600 f 2) To skip 3) To stu 4) To insi 5) To skip resin cate 6) Double 4 Printing 1) Reuse: 5 General 1) Boiler: 2) Water 3) To col 4) Lamini 5) Boler r	Lamination to install rotar flow meter to control water usage Boler rain water to recover				-,	
2) Skip bl 3) To ski 4) To cor 5) To sto week 2 Dyehouse 3 Finishing 1) C600 f 2) To skip 3) To skip 4) To ins 5) To skip 4) To ins 5) To skip resin cate 6) Double 4 Printing 1) Reuse sequege 1 5 General 1) Boiler 2) Water 3) To col 4) Lamini	Lamination to install rotar flow meter to control water usage				-,	
2) Skip bl 3) To skip 4) To cor 5) To sto week 2 Dyehouse 1) To rev process) 3 Finishing 1) C600 f 2) To skip 3) To stu 4) To ins 5) To skip resin cate 6) Double 4 Printing 1) Reuse is sequege bl 5 General 1) Boiler 2) Water 3) To col						
2) Skip bl 3) To skip 4) To cor 5) To sto week 2 Dyehouse process) 3 Finishing 1) C600 f 2) To skip 3) To stu 4) To insi 5) To skip resin cate 6) Double 4 Printing 1) Reuse r 1) Reuse sequeege l 5 General 1) Boiler 2) Water		John / Rodzi	April 2019	In progress	Under Study	0
2) Skip bl 3) To skip 4) To cor 5) To sto week 2 Dyehouse 3 Finishing 1) C600 f 2) To skip 3) To skip 4) To insi 5) To skip 4) To insi 5) To skip resin cate 6) Double 1) Reuse: 1) Reuse: sequeege l 5 General 1) Boiler:	Water from COGEN Cooling Tower to recover	John / Rodzi	April 2019	In progress	Under Study	0
2) Skip bl 3) To skip 4) To cor 5) To sto week 2 Dyehouse 1 Finishing 1) C600 f 2) To skip 3) To skip 4) To inst 5) To skip resin cate 6) Double 6) Double 1) Rosse 1) Rosse 1) Rosse 1) Rosse	Boiler pond water to Bleaching	Jaya Paul / Selvakumar MH Cheng / John	April 2018	Completed	12,000	9,789
2) Skip bl 3) To ski 4) To cor 5) To sto week 2 Dyehouse 3 Finishing 1) C600 f 2) To ski 3) To ski 4) To ins 5) To ski resin catc 6) Double	Reuse recyle pond water instead of PBA water to wash and clean queege by high water pressure pump	Afzainizam / John	April 2019	In progress	Under Study	0
2) Skip bl 3) To skip 4) To cor 5) To sto week 2) Dyehouse 1) To rev process) 3 Finishing 1) C600 f 2) To skip 3) To stu 4) To insi 5) To stis	Double washing for Finishing Chemical Preparation	Fauzey / Shaik	April 2019	In progress	Under Study	0
2) Skip bl 3) To ski 4) To cor 5) To sto week 2 Dyehouse 3 Finishing 1) C600 f 2) To ski 3) To ski	To skip rinsing for certain order require formalin reading by using sin catcher or low formalin resin	Razali / Areeb	April 2019	Under Study	Under Study	0
2) Skip bl 3) To ski 4) To cor 5) To sto week Dyehouse 1) To rev process) Finishing 1) 6600 f 2) To skip	To install flow meter for showering at Sanforize Machine	Fauzey / Johnny	April 2019	Under Study	Under Study	0
2) Skip bl 3) To ski 4) To cor 5) To sto week 1) To rev process) Finishing 1) C600 f	To study resin stenter chemical valve overflow	Faizal / Fauzey	April 2019	Under Study	Under Study	0
2) Skip bi 3) To ski 4) To cor 5) To sto week 2 Dyehouse 1) To rev process)	To skip sanforize for TC LW (PC/PZ) and CVC LW flexistrech	Najib / Faizal	August 2018	Completed	1,800	1,080
2) Skip bl 3) To skip 4) To cor 5) To sto week	ocess) C600 for M&S to skip OBA padding	LH Lim / Lawrence	March 2018	Completed	20	13
2) Skip bl 3) To ski 4) To cor 5) To sto	rek To revise process condition for certain order (remove rinsing	Naiib / KH Neoh	February2019	Implemented	120	20
2) Skip bl 3) To skip	To stop machine 1 day for each machine CBR and MZ for every	Ramesh / HP Lee	January 2019	Implemented	1,800	2175
2) Skip bl	To control showering rate at SSB for High Viscose and C525 order	HP Lee / Ramesh / Syafiq	April 2019	Under Study	Under Study	0
	To skip stenter rinse for HP finish	HP Lee / Azman	August 2018	Completed	900	540
Bleaching 1) Reuse v	Skip bleaching process for ST7018 medium to dark color	HP Lee / Azman	August 2018	Completed	260	155
	Reuse water pond for cleaning at CBRD1 and MZD1	Ramesh / John	March 2018	Completed	20	13
o Section	Projects	Person In-Charge	Implementation Date	Status	Expected Water Saving (m³/month)	Accumula Water Sav April 201 (m³)