WA	ILK SAVI	ING PROJECTS 2017/2018 (Progress Report from 1/1/2018 until 3	/1/2018)				
No	Section	Projects	Person In-Charge	Implementation Date	Status	Expected Saving Per Month (m³)	Accumulated Water Saving January 2018 (m³)
1	Bleaching	1) Re-use caustic recovery evaporated water for Mercerize	MH Cheng	End July 2016	Completed	-	-
		2) Re-use CBR D1 last section washer water to front section	Azman	10-May-16	Completed	-	
		3) Re-use SSB last section washer water to second section last washer	Azman	August 2016 (Implemented)	Completed	-	-
		4) Repair leaking washers at CBR & MZ	Andrew / Fadzil	10-May-16	Continuos Process	Intangible	Intangible
		5) Reuse water for CBR D1 steamer conveyor system	MH Cheng	July 2016	Completed	-	-
		6) Auto showering for CBR D1 and CBR D4	Azman / BH Lee	August 2016 (Implemented)	Completed	Intangible	Intangible
		7) Auto showering for stenter filter cleaning at mercerize	Azman / BH Lee	December 2016	Completed	Intangible	Intangible
		8) Re-use pond water for cyclone at CBR-D2	Azman / MH Cheng	End January 2017	Completed	Intangible	Intangible
		9) Re-use pond water for floor cleaning at chemical preparation area	MH Cheng / Rodzi	March 2017	Completed	Intangible	Intangible
		10) Re-use pond water for floor cleaning at machine site 11) Revised flow rate 1st section washer for wash box no 1 and 3 at	Azman / MH Cheng	January 2017	Completed	Intangible	Intangible
		CBR D4	Joanne / Fadzil	August 2017	Completed	200	25
		12) Yarn dye to skip 2 washer	HP Lee / Cheah	February 2018	Under Study	Under Study	0
2	Dvehouse	Active kleen to skip stenter rinse I) Install dummy inside pad steam washer (PSD3)(1st & 2nd washer)	HP Lee / Cheah Johnny	February 2018 End August 2016	Under Study Completed	Under Study	-
	-	,	-				
		2) Re-use water from last washers of PSD3 to washer no 2 of PSD3	CM Tai	May 2016 (Test)	Completed	-	-
			MH Cheng	August 2016 (Implemented)	Completed	-	-
		 Reduce flow rate for light weight for pad steam by 20 % for PSD3 & PSD1 (DV/DR) (light colour and light weight) 	CM Tai	May - June 2016	Completed	-	-
		4) Reuse Boiler pond water for DH colour service (cleaning)	MH Cheng	End June 2016	Completed	Intangible	Intangible
		5) Auto showering for PSD4 wash boxes	CM Tai / BH Lee	Mid October 2016	Completed		
		6) Auto showering for water seal at PSD2, PSD3 & PSD4	CM Tai / BH Lee	November 2016	Completed Continuos Process	Intangible	Intangible
		Repair leaking washer at pad steam Re-use pond water for floor cleaning at auto reactive area	CM Tai MH Cheng / CM Tai	December 2016 February 2017	Continuos Process Completed	Intangible Intangible	Intangible Intangible
		S) Ner-use pond water for noor cleaning at auto reactive area P) Improve Washing Fastness of SV 475 UP DA Finish by low temperture curing resin	CM Tai / Joanne	August 2017	Completed	80	10
		10) Use water from boiler pond for pad steam floor and machine cleaning	CM Tai / Rodzi	October 2017	Completed	950	110
		11) Use water from boiler pond for pad dry floor and machine cleaning	CM Tai / Rodzi	October 2017	Completed	950	110
		12) Use water from boiler pond for Dyehouse Chemical Prepartion	m.m.:.n :			1 220	110
		area cleaning	CM Tai / Rodzi	October 2017	Completed	16	2
3	T21-1-4-1	area cleaning 13) To collect the clean water from jet dve process				16	2
	rinishing	13) To collect the clean water from jet dye process	John / CM Tai	February 2018	Under Study		
	rinishing	13) To collect the clean water from jet dye process 1) Continue to skip sanforize				16 Under Study	2
	rinishing	13) To collect the clean water from jet dye process	John / CM Tai Najib	February 2018 May 2016 June 2016 End June 2016	Under Study Completed	16 Under Study	2
	rinishing	To collect the clean water from jet dye process Continue to skip sanforize Reduce two step processes (yarn dye) Recycle boiler pond water for cleaning sanforize Recycle boiler pond water for cleaning Fin colour service area	John / CM Tai Najib Najib MH Cheng MH Cheng	February 2018 May 2016 June 2016 End June 2016 November 2016	Under Study Completed Completed Completed Completed	16 Under Study Intangible Intangible	2 0 - Intangible Intangible
	rinishing	13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding	John / CM Tai Najib Najib MH Cheng MH Cheng MH Cheng / Najib	February 2018 May 2016 June 2016 End June 2016	Under Study Completed Completed Completed	16 Under Study Intangible	2 0 - - Intangible
		13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding 6) Install timer for auto cleaning shower valve at finishing auto dispenser	John / CM Tai Najib Najib MH Cheng MH Cheng MH Cheng / Najib Najib / Faizal / BH Lee	February 2018 May 2016 June 2016 End June 2016 November 2016 October 2017 October 2017	Under Study Completed Completed Completed Completed Under Study Completed	16 Under Study - Intangible Intangible Intangible 280	2 0 - - Intangible Intangible Intangible
	Printing	13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding 6) Install timer for auto cleaning shower valve at finishing auto dispenser 1) Use water from boiler pond for floor cleaning	John / CM Tai Najib Najib MH Cheng MH Cheng MH Cheng / Najib Najib / Faizal / BH Lee MH Cheng	February 2018 May 2016 June 2016 End June 2016 November 2016 October 2017 October 2017 October 2016	Under Study Completed Completed Completed Completed Under Study Completed Completed	16 Under Study - Intangible Intangible Intangible 280 Intangible	2 0 Intangible Intangible Intangible 33 Intangible
		13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding 6) Install timer for auto cleaning shower valve at finishing auto dispenser 1) Use water from boiler pond for floor cleaning 1) Extend Gardening pipe from A & B block to car park area	John / CM Tai Najib Najib MH Cheng MH Cheng MH Cheng / Najib / Faizal / BH Lee MH Cheng MH Cheng	February 2018 May 2016 June 2016 End June 2016 November 2016 October 2017 October 2017 October 2016 June 2016	Under Study Completed Completed Completed Completed Under Study Completed Completed Completed Completed Completed	16 Under Study - Intangible Intangible Intangible 280	2 0 - - Intangible Intangible Intangible
	Printing	13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding 6) Install timer for auto cleaning shower valve at finishing auto dispenser 1) Use water from boiler pond for floor cleaning 1) Extend Gardening pipe from A & B block to car park area 2) Re-use treated water for polymer preparation at dewatering plant 3) Use waste water for toilet cleaning (Production Toilet and Jet Dye	John / CM Tai Najib Najib MH Cheng MH Cheng MH Cheng / Najib / Faizal / BH Lee MH Cheng MH Cheng	February 2018 May 2016 June 2016 End June 2016 November 2016 October 2017 October 2017 October 2016 June 2016 June 2016 June 2016	Under Study Completed Completed Completed Completed Under Study Completed Completed Completed Completed Completed	16 Under Study Intangible Intangible Intangible 280 Intangible Intangible Intangible	2 0 Intangible Intangible Intangible Intangible Intangible
	Printing	13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding 6) Install timer for auto cleaning shower valve at finishing auto dispenser 1) Use water from boiler pond for floor cleaning 1) Extend Gardening pipe from A & B block to car park area 2) Re-use treated water for polymer preparation at dewatering plant 3) Use waste water for toilet cleaning (Production Toilet and Jet Dye toilet)	John / CM Tai Najib Najib MH Cheng MH Cheng MH Cheng / Najib / Fairal / BH Lee MH Cheng	February 2018 May 2016 June 2016 End June 2016 November 2017 October 2017 October 2017 October 2016 June 2016 June 2016 June 2016 End June 2016	Under Study Completed Completed Completed Completed Under Study Completed Completed Completed Completed Completed Completed Completed Completed	16 Under Study - Intangible Intangible Intangible 280 Intangible Intangible Intangible Intangible Intangible	2 0 Intangible Intangible Intangible Intangible Intangible Intangible Intangible Intangible Intangible
	Printing	13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding 6) Install timer for auto cleaning shower valve at finishing auto dispenser 1) Use water from boiler pond for floor cleaning 1) Extend Gardening pipe from A & B block to car park area 2) Re-use treated water for polymer preparation at dewatering plant 3) Use waste water for toilet cleaning (Production Toilet and Jet Dye toilet) 4) Use treated water to shoot the floating sludge at ASM1	John / CM Tai Najib Najib MH Cheng MH Cheng MH Cheng / Najib / Faizal / BH Lee MH Cheng MH Cheng	February 2018 May 2016 June 2016 End June 2016 November 2016 October 2017 October 2017 October 2016 June 2016 June 2016 June 2016	Under Study Completed Completed Completed Completed Under Study Completed Completed Completed Completed Completed	16 Under Study Intangible Intangible Intangible 280 Intangible Intangible Intangible	2 0 Intangible Intangible Intangible Intangible Intangible
	Printing	13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding 6) Install timer for auto cleaning shower valve at finishing auto dispenser 1) Use water from boiler pond for floor cleaning 1) Extend Gardening pipe from A & B block to car park area 2) Re-use treated water for polymer preparation at dewatering plant 3) Use waste water for toilet cleaning (Production Toilet and Jet Dye toilet)	John / CM Tai Najib Najib MH Cheng MH Cheng / Najib / Faizal / BH Lee MH Cheng	February 2018 May 2016 June 2016 End June 2016 November 2017 October 2017 October 2017 October 2016 June 2016 June 2016 June 2016 End June 2016	Under Study Completed Completed Completed Completed Under Study Completed Completed Completed Completed Completed Completed Completed Completed	16 Under Study - Intangible Intangible Intangible 280 Intangible Intangible Intangible Intangible Intangible	2 0 Intangible Intangible Intangible Intangible Intangible Intangible Intangible Intangible Intangible
	Printing	13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding 6) Install timer for auto cleaning shower valve at finishing auto dispenser 1) Use water from boiler pond for floor cleaning 1) Extend Gardening pipe from A & B block to car park area 2) Re-use treated water for polymer preparation at dewatering plant 3) Use waste water for toilet cleaning (Production Toilet and Jet Dye toilet) 4) Use treated water to shoot the floating sludge at ASM1 5) Re-used Co Gen RO back wash water from Multi media & carbon	John / CM Tai Najib Najib Majib MH Cheng MH Cheng MH Cheng / Najib / Fairal / BH Lee MH Cheng	February 2018 May 2016 June 2016 End June 2016 November 2017 October 2017 October 2016 June 2016 June 2016 June 2016 June 2016 End June 2016 End June 2016	Under Study Completed Completed Completed Completed Under Study Completed Completed Completed Completed Completed Completed Completed Completed Completed	16 Under Study - Intangible Intangible Intangible 280 Intangible Intangible Intangible Intangible Intangible	2 0 Intangible Intangible Intangible Intangible Intangible Intangible Intangible Intangible Intangible
	Printing	13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding 6) Install timer for auto cleaning shower valve at finishing auto dispenser 1) Use water from boiler pond for floor cleaning 1) Use water from boiler pond for floor cleaning 1) Extend Gardening pipe from A & B block to car park area 2) Re-use treated water for polymer preparation at dewatering plant 3) Use waste water for toilet cleaning (Production Toilet and Jet Dye toilet) 4) Use treated water to shoot the floating sludge at ASM1 5) Re-used Co Gen RO back wash water from Multi media & carbon filter for production	John / CM Tai Najib Najib MH Cheng MH Cheng / Najib / Faizal / BH Lee MH Cheng	February 2018 May 2016 June 2016 End June 2016 November 2016 October 2017 October 2017 October 2016 June 2016 June 2016 End June 2016 End June 2016 Cotober 2016	Under Study Completed Completed Completed Completed Under Study Completed	16 Under Study Intangible Intangible Intangible Intangible 280 Intangible Intangible Intangible Intangible Intangible Intangible	2 0 Intangible Intangible Intangible Intangible Intangible Intangible Intangible Intangible
4 5	Printing	13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding 6) Install timer for auto cleaning shower valve at finishing auto dispenser 1) Use water from boiler pond for floor cleaning 1) Extend Gardening pipe from A & B block to car park area 2) Re-use treated water for polymer preparation at dewatering plant 3) Use waste water for toilet cleaning (Production Toilet and Jet Dye toilet) 4) Use treated water to shoot the floating sludge at ASM1 5) Re-used Co Gen RO back wash water from Multi media & carbon filter for production 6) Skip dyeing process at Dyehouse (Pigment Dyeing Project) 7) Reuse of blower water from Cogen Plant at Bleaching Section for	John / CM Tai Najib Najib Najib MH Cheng MH Cheng MH Cheng / Najib / Fairal / BH Lee MH Cheng Selvakumar MH Cheng MH Cheng MH Cheng MH Cheng MH Cheng MH Cheng Joanne / Najib / CM Tai / Cheah Jaya Paul / Selvakumar / MH	February 2018 May 2016 June 2016 End June 2016 November 2017 October 2017 October 2016 June 2016 June 2016 June 2016 End June 2016 End June 2016 Cotober 2017 October 2017	Under Study Completed Completed Completed Completed Under Study Completed	16 Under Study Intangible	2 0 Intangible Intangible Intangible 33 Intangible Intangible Intangible - 20
	Printing	13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding 6) Install timer for auto cleaning shower valve at finishing auto dispenser 1) Use water from boiler pond for floor cleaning 1) Extend Gardening pipe from A & B block to car park area 2) Re-use treated water for polymer preparation at dewatering plant 3) Use water water for toilet cleaning (Production Toilet and Jet Dye toilet) 4) Use treated water to shoot the floating sludge at ASM1 5) Re-used Co Gen RO back wash water from Multi media & carbon filter for production 6) Skip dyeing process at Dyehouse (Pigment Dyeing Project) 7) Reuse of blower water from Cogen Plant at Bleaching Section for CBR Machine	John / CM Tai Najib Najib MH Cheng MH Cheng MH Cheng / Najib / Faizal / BH Lee MH Cheng MH Cheng MH Cheng MH Cheng MH Cheng MH Cheng Selvakumar MH Cheng MH Cheng Joanne / Najib / CM Tai / Cheah Jaya Paul / Selvakumar / MH Cheng / John / Areeb John	February 2018 May 2016 June 2016 End June 2016 November 2017 October 2017 October 2016 June 2016 June 2016 Gend June 2016 Cend June 2016 Cend June 2016 Cotober 2016 Cotober 2017 October 2016 October 2017 October 2017	Under Study Completed Completed Completed Completed Under Study Completed	16 Under Study - Intangible Intangible Intangible Intangible Intangible Intangible Intangible Intangible - Intangible Intangible Under Study	2 0 Intangible Intangible Intangible Intangible 33 Intangible Intangible - Intangible 0
	Printing	13) To collect the clean water from jet dye process 1) Continue to skip sanforize 2) Reduce two step processes (yarn dye) 3) Recycle boiler pond water for cleaning sanforize 4) Recycle boiler pond water for cleaning Fin colour service area 5) Reduce 2 step process by step OBA second padding 6) Install timer for auto cleaning shower valve at finishing auto dispenser 1) Use water from boiler pond for floor cleaning 1) Extend Gardening pipe from A & B block to car park area 2) Re-use treated water for polymer preparation at dewatering plant 3) Use water water for toilet cleaning (Production Toilet and Jet Dye toilet) 4) Use treated water to shoot the floating sludge at ASM1 5) Re-used Co Gen RO back wash water from Multi media & carbon filter for production 6) Skip dyeing process at Dyehouse (Pigment Dyeing Project) 7) Reuse of blower water from Cogen Plant at Bleaching Section for CBR Machine	John / CM Tai Najib Najib MH Cheng MH Cheng MH Cheng / Najib / Faizal / BH Lee MH Cheng MH Cheng MH Cheng MH Cheng MH Cheng MH Cheng Selvakumar MH Cheng MH Cheng Joanne / Najib / CM Tai / Cheah Jaya Paul / Selvakumar / MH Cheng / John / Areeb John	February 2018 May 2016 June 2016 End June 2016 November 2016 October 2017 October 2016 June 2016 June 2016 June 2016 Gend June 2016 Cotober 2017 October 2017 October 2016 October 2016 Cotober 2016 October 2017 October 2017 October 2017 Total Expected Water Sa	Under Study Completed Completed Completed Completed Under Study Completed	16 Under Study Intangible Under Study 6000 10,176	2 0 Intangible Intangible Intangible Intangible Intangible Intangible Intangible - Intangible 0