**SZEPCB** 

## **Objectives, Targets and Programmes (2006)**

Document Number: O&T-2006

Revision Number : 1 Date : 01-01-2006

Prepared by :	10	Approved by :	1 CBGBJ	
	(Cheng Ho, EMR)		(Ma Hung, Executive Director)	

No.	Relevance to Environmental Policy / Significant Environmental Aspect(s) (SEA)	Objective	Target	Programme	Responsible Staff	Start Date	End Date	Actual Results
1.	Minimise the consumption of resources	To Reduce Energy Consumption	To reduce electricity consumption in the period Jan 1-Dec. 31, 2006 (as comparison with same period of last year) and target to achieve 10% reduction by the end of Year 2006.  Calculated in electricity consumption unit.	<ol> <li>Change all fluorescent tubes to energy saving bulbs (Expected to save energy by 2% overall)</li> <li>Re-routing of cables and switches for those lighting in stair areas such that guards can turn off specific areas in daytime</li> <li>Reduce the amount of fluorescent tubes used. Production Manager will review the amount of fluorescent tubes used, and reduce the excess.</li> </ol>	Factory Manager Factory Manager Production Manager	1/1/06	1/7/06	
2.	Minimise the consumption of resources	To Reduce Water consumption	To reduce water consumption in the period Jan 1-Dec. 31, 2006 (as comparison	Installation of water saving devices to stop the water supply when no board in line	Factory Manager	1/1/06	1/3/06	

## **Objectives, Targets and Programmes (2006)**

Document Number: O&T-2006

Revision Number : 1 Date : 01-01-2006

No.	Relevance to Environmental Policy / Significant Environmental Aspect(s) (SEA)	Objective	Target		Programme	Responsible Staff	Start Date	End Date	Actual Results
			with same period of last year) and target to achieve 5% reduction by the end of Year 2006.	2.	Installation of conductivity meter in rinsing stage of some production lines such that contamination level/water consumption can be optimized.	Factory Manager	1/1/06	31/12/06	
3.	Prevent pollution	To investigate an alternative cleaning fluid to Trichloroethylene	To complete feasibility report on alternative options by 31st July 2006.	2)	To review and investigate other alternatives substituting Trichloroethylene through market research and pilot production  To analyze result and prepare feasibility report.	Engineering Manager  Engineering Manager	1/1/06	31/5/06	
4.	Reduce waste	To increase the collection volume of spent metal for recycling	To increase the collection volume of spent metal for recycling in the period Jan 1-Dec. 31, 2006 (as compared to the last year by 10%)	1) 2) 3)	To set up more spent metal collection boxes in the factory  To promote staff awareness of spent metal collection for recycling.  To monitor the collection volume every month from 1/1/06 to 31/12/06.	Factory Manager Personnel Manager Purchasing Manager	1/1/06	1/3/06 31/12/06 31/12/06	

## **Objectives, Targets and Programmes (2006)**

Document Number : O&T-2006

Revision Number : 1 Date : 01-01-2006

No.	Relevance to Environmental Policy / Significant Environmental Aspect(s) (SEA)	Objective	Target		Programme	Responsible Staff	Start Date	End Date	Actual Results
5.	Minimise the consumption of resources	To reduce paper consumption	To reduce consumption of A4 paper in the period Jan 1-Dec. 31, 2006 (as compared to the previous period) by 5%	1) 2)	To promote staff awareness of paper conservation and office environmental practices.  To establish a system to quantify and monitor use of A4 paper.	Admin Manager Purchasing Manager	1/1/06	31/12/06	
			political by 070	3)	To monitor consumption of A4 paper every month from 1/1/06 to 31/12/06.	Purchasing Manager	1/1/06	31/12/06	