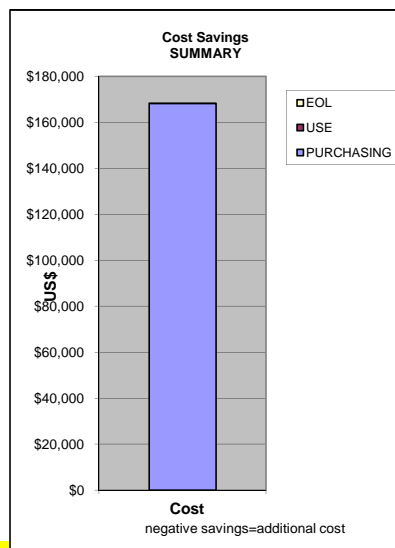
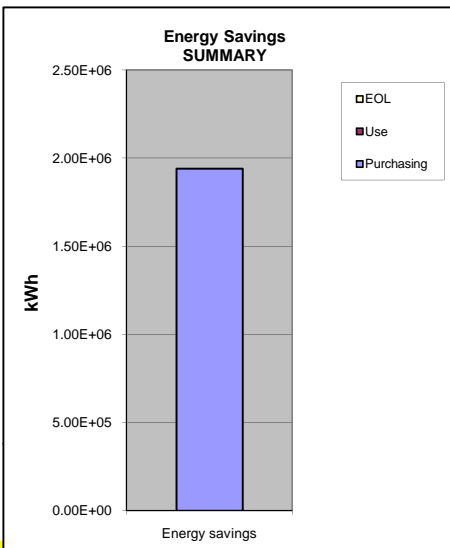
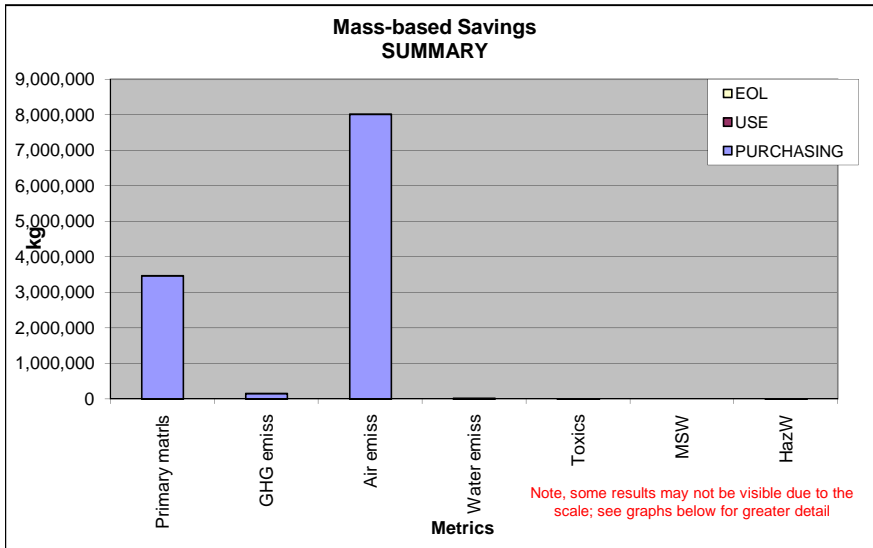


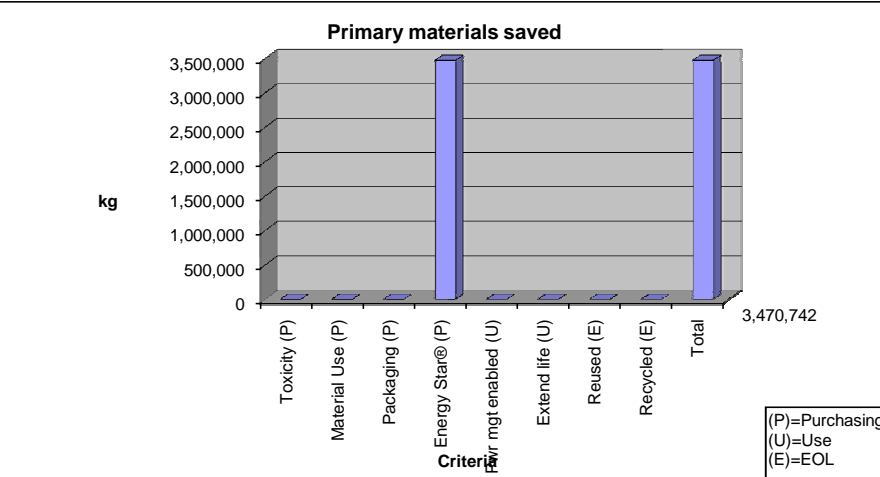
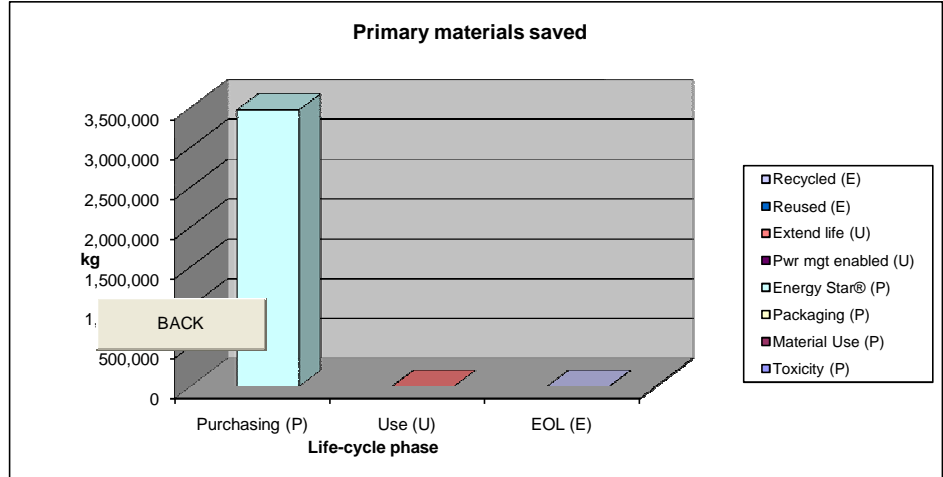
GRAPHICAL RESULTS			
Data summed for:	Purchasing:	Use:	EOL:
Product 1:	3756 CPU	0 computer products in use	0 reused CPUs
Product 2:	3318 Laptop		0 recycled CPUs
Product 3:	1629 LCD		0 reused CRTs
			0 recycled CRTs
			0 reused LCDs
			0 recycled LCDs
			0 reused notebooks
			0 recycled notebooks
			0 reused mobile phones
			0 recycled mobile phones

Note, benefits shown by life-cycle phase are based on decisions made in a particular phase. Thus, they may not be equivalent to benefits from each life-cycle stage. For example, purchasing benefits include energy savings from the future use of the purchased product, and use benefits include energy savings during current use of a product in service.

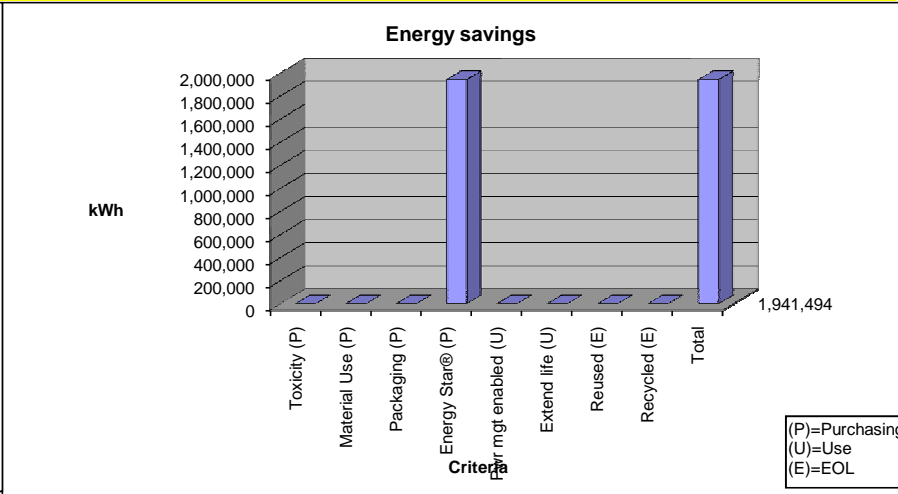
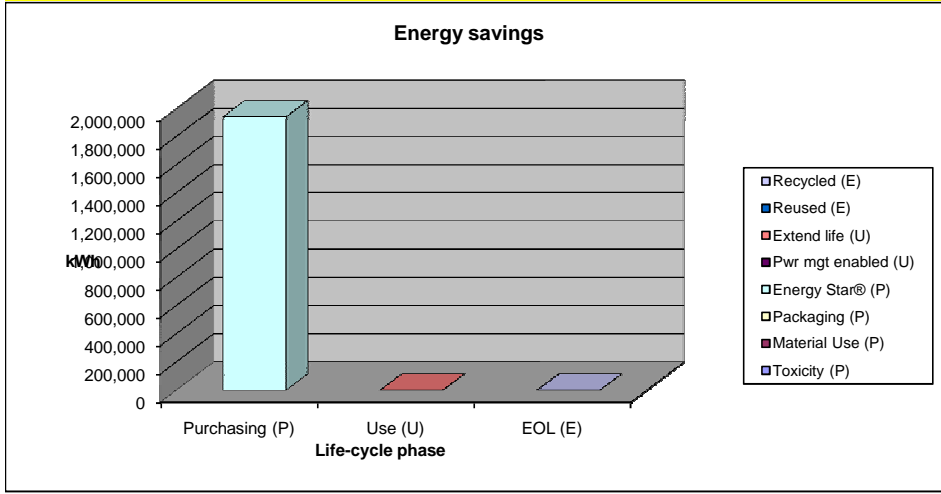
SUMMARY OF BENEFITS FOR MASS, ENERGY AND COST FOR ALL DATA INPUTS



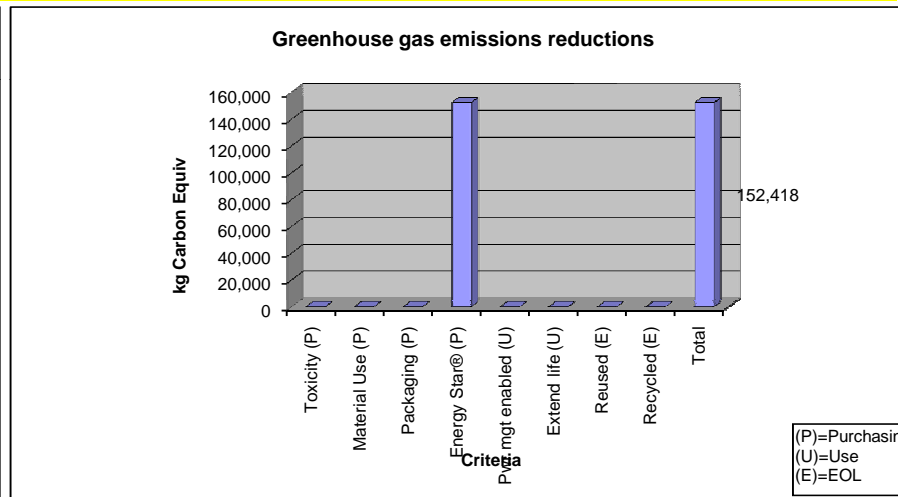
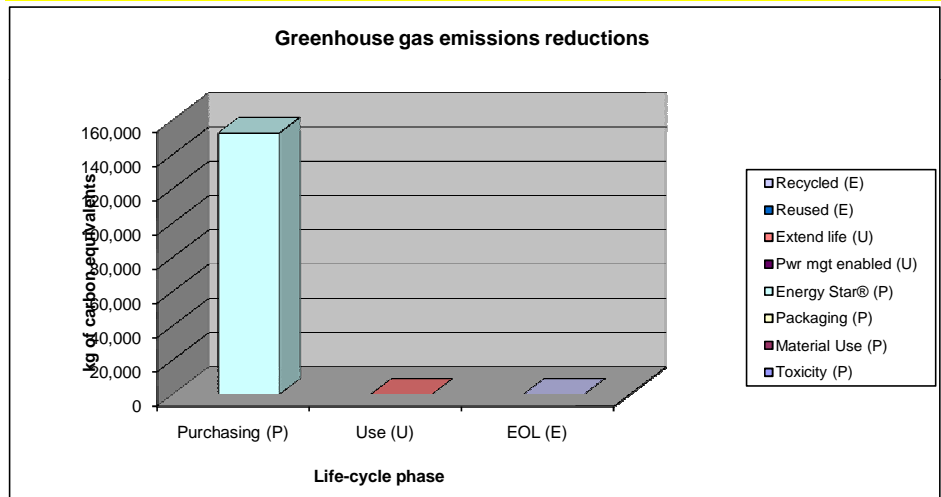
DETAILED PRIMARY MATERIAL BENEFITS



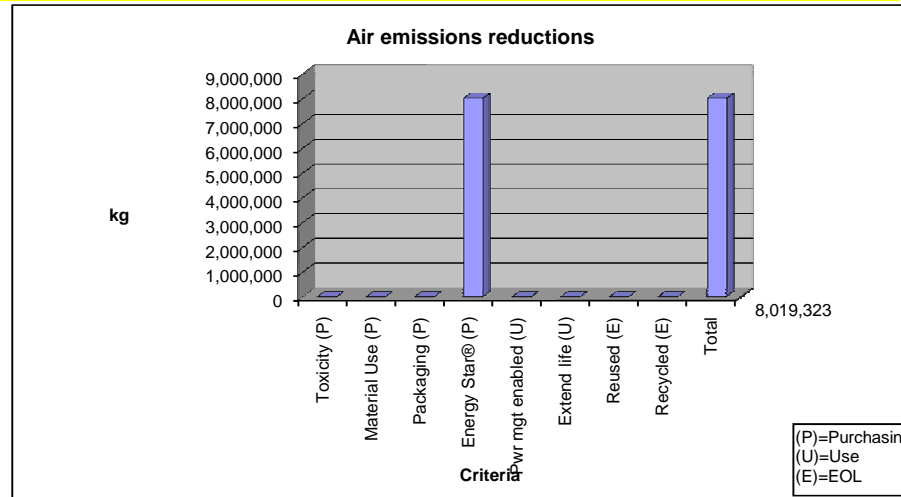
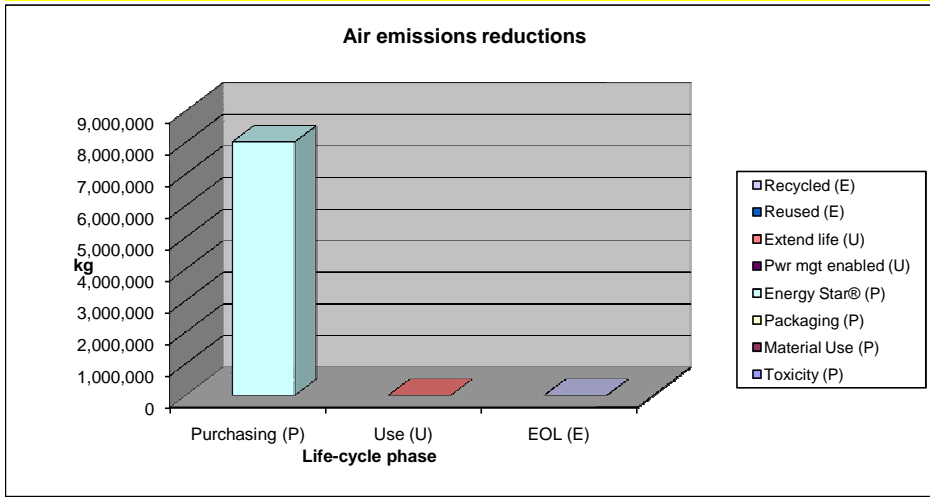
DETAILED ENERGY BENEFITS



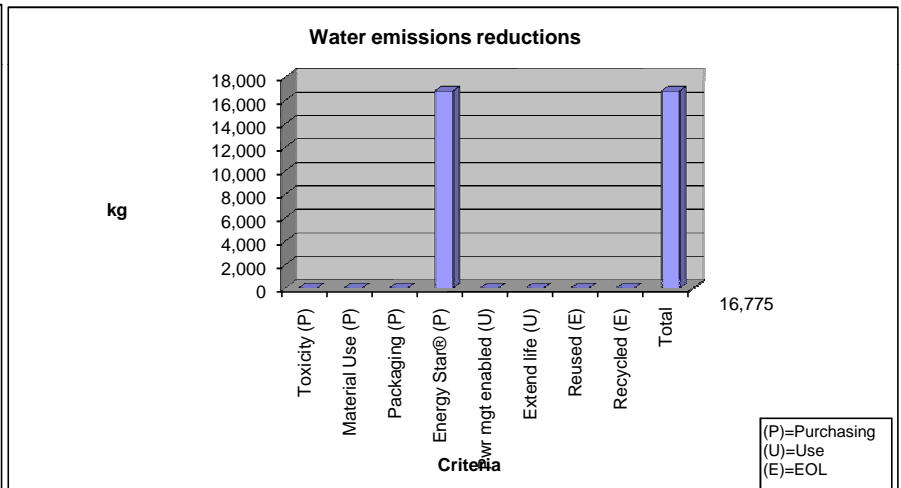
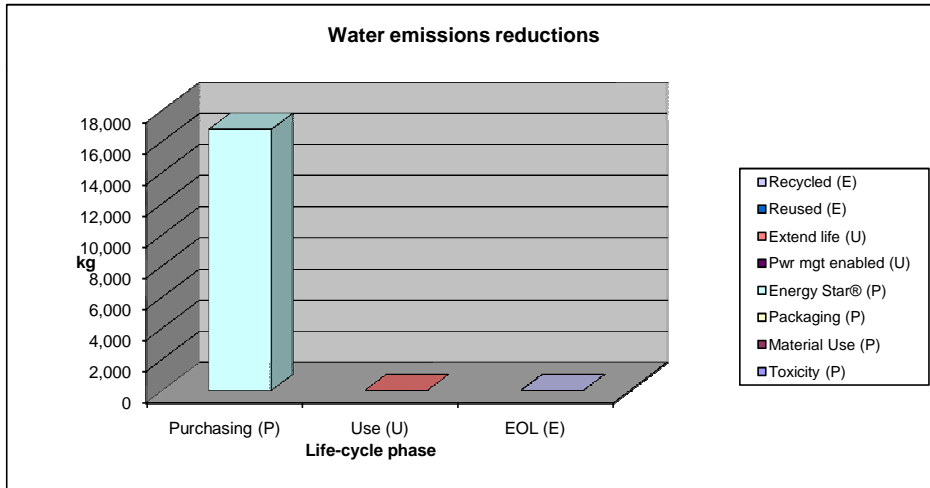
DETAILED GREENHOUSE GAS EMISSIONS BENEFITS



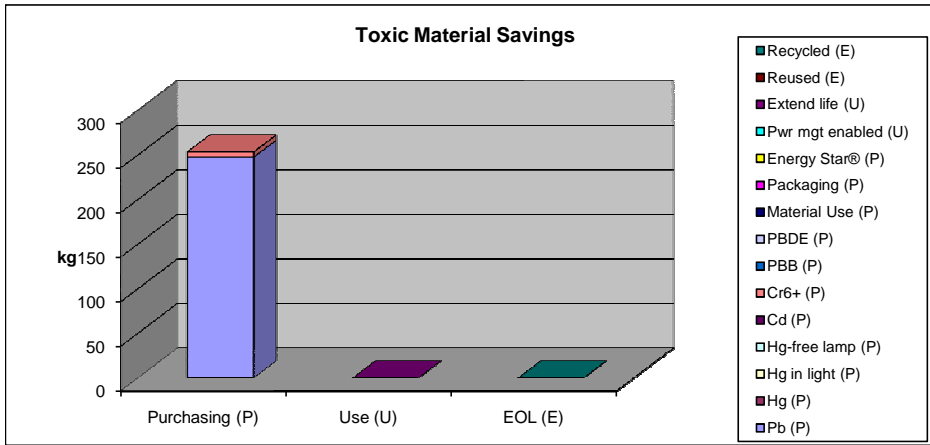
DETAILED AIR EMISSIONS BENEFITS



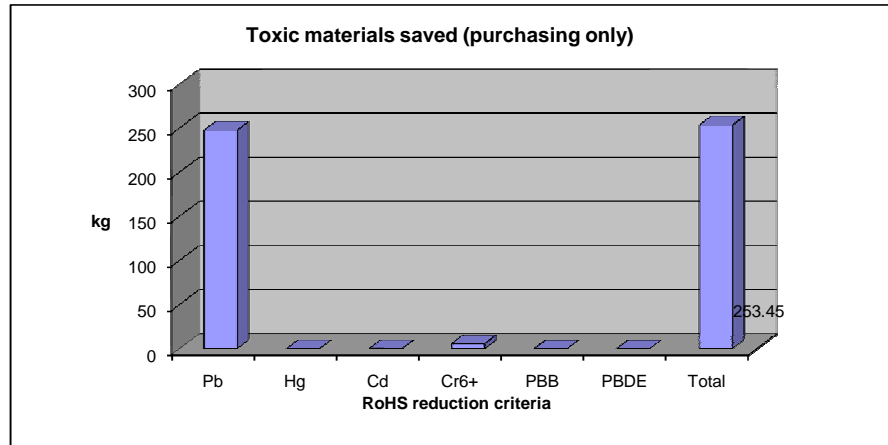
DETAILED WATER EMISSIONS BENEFITS



DETAILED TOXICITY BENEFITS

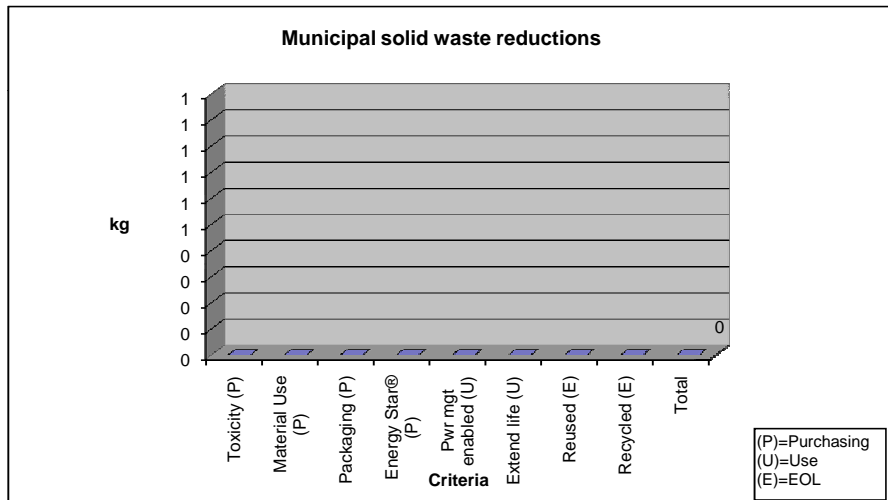
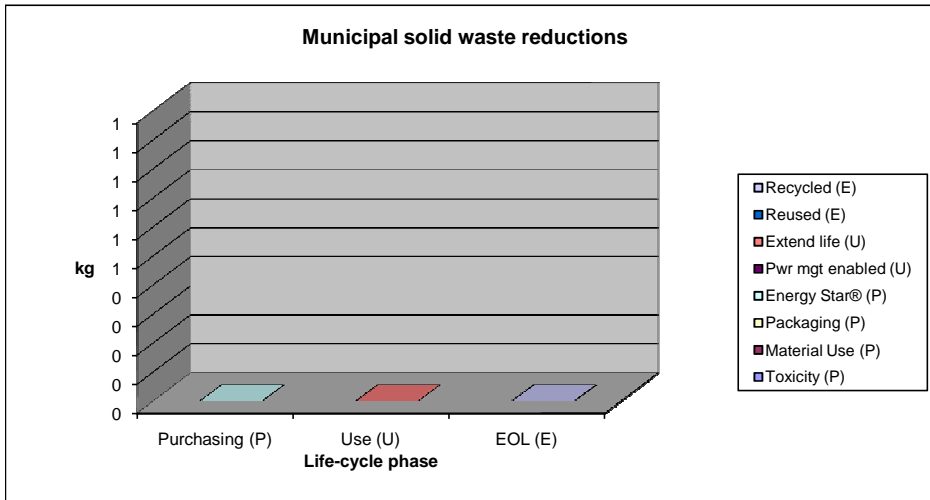


note, use and purchasing does not itemize by toxic material, thus toxics benefits in use and EOL not represented in graph

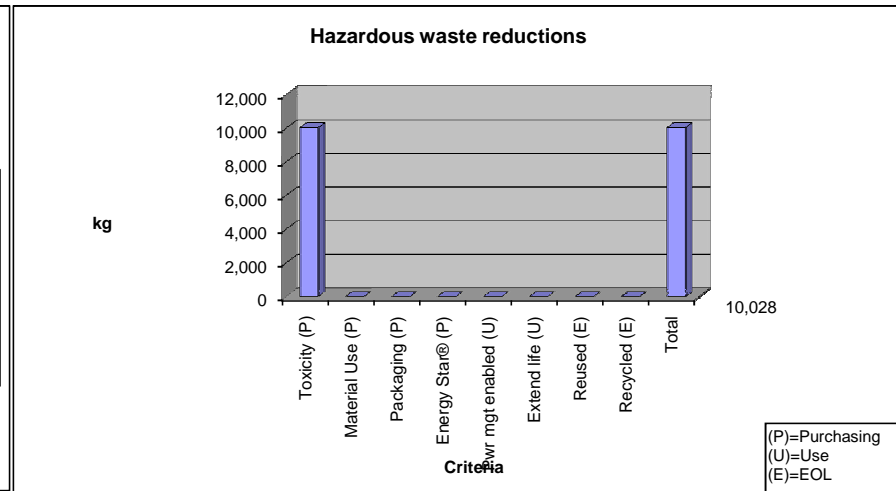
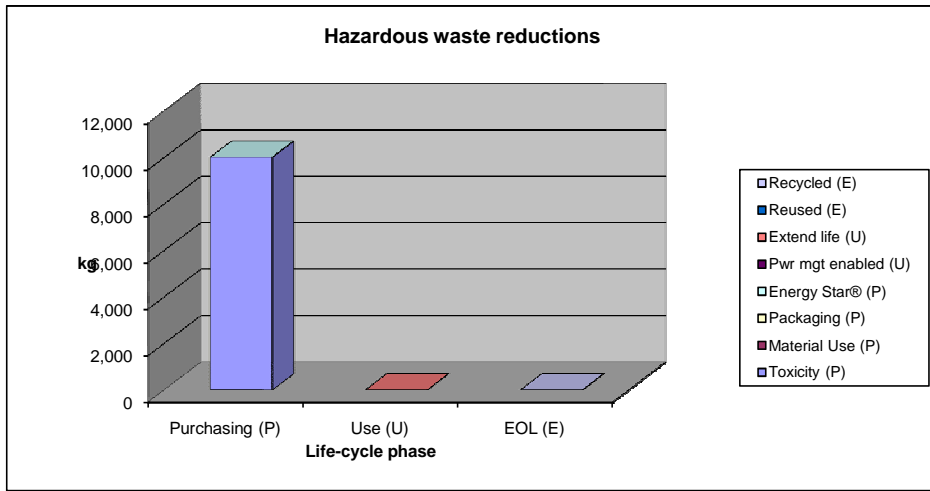


if want to include Use and EOL, need to split up toxicity total estimate in Sheet 5

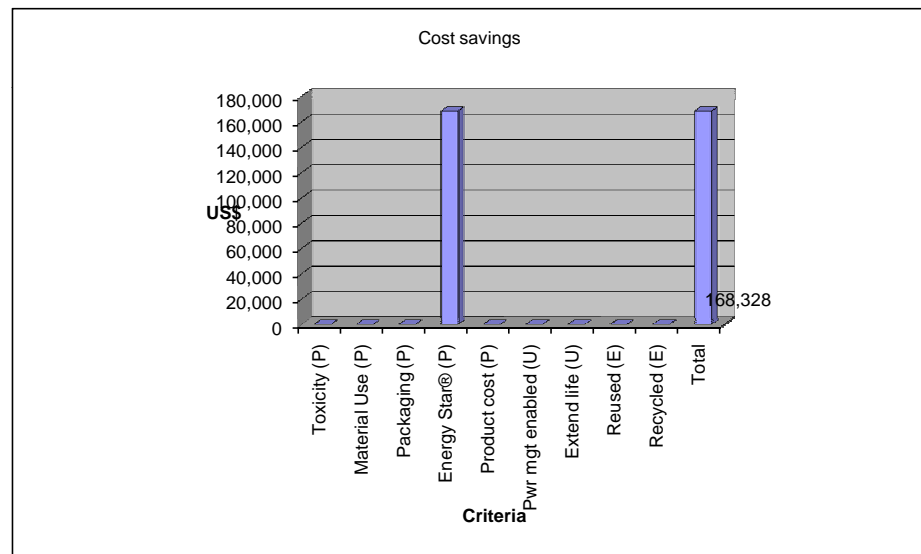
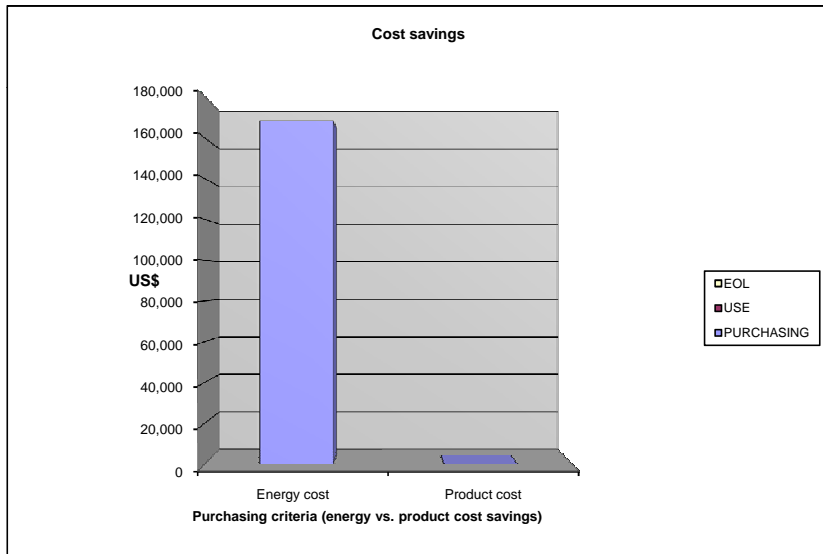
DETAILED MUNICIPAL SOLID WASTE BENEFITS



DETAILED HAZARDOUS WASTE BENEFITS



DETAILED COST BENEFITS



BREACKOWN OF PURCHASING RESULTS, BY PRODUCT

