FISCAL IMPACT STATEMENT

Indicate the Total Fiscal Impact of the action requested, including personnel, operating, and capital costs. Indicate costs for the current fiscal year and continuing costs in future years. Include all related costs necessary to place the asset in service.

1. DESCRIPTION: Chlorine cylinder emergency system			
COSTS:			
	te of this action require the ude all personnel costs below		new personnel or the use of overtime?
X Yes No If No, how by the City please inc grant name and when t	will this item be funded?lude the fiscal year of the fuhe grant agreement was app	PLEASE NOTE: anding award, grantor nan proved by City Council.	ocation of existing Department resources: If the action is funded by a grant received ne, granting agency or office name (if any),
_		If Yes, BRC Date:	
4. This item will be charged to Fund/Dept/Program/Project: 4100/WAS0015.			
5.	(a) Current Year Estimate	(b) Next Year Annualized	(c) Annual Continuing Costs Thereafter
Personnel Operating Capital Total	\$ 166,574	\$	\$
6. If costs do not contin	nue indefinitely, explain nat	ure and expiration date of	f costs:
(a). Are there any future costs, one-time payments, lump sum payments, or other costs payable for this item at a later date that are <i>not</i> reflected above: Yes No			
(b) If yes, by Fiscal Year, identify the dollar amount and year payment is due:\$Payment due date			
(c) What is the nature of these costs:			
REVENUE:			
8. What is the estimated increase in "valuation" added to the tax rolls?\$ real property, tangible personal property, other (identify).			
9. What is source of the revenue and the estimated annual recurring revenue? Source:\$			
10. If non-recurring, what is the estimated Fiscal Year and amount of non-recurring revenue that will be realized? SourceFiscal yearsnon-recurring revenue			
11. What is the Payback period?years			
the City, including redu failure of our previous s cylinder system was the	actions in personnel or actuant system, (Robo Control) and through	I cost (cash flow) reduction ough research, the only product demonstrations from b	economies or efficiencies to be realized by ons to be realized in your budget. After the duct we found to adapt safely to our one ton both Robo Controls updated version and the

13. APPROVED: David J. Bass. P.E. (Submitting Director or authorized Division Mgr Only) FIS 3/14/08