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 : Odor C	Control Media			
Соѕтѕ:				
	of this action require the clude all personnel costs be		or new personnel or the use of	of overtime?
Yes No If No, how by the City please include	w will this item be funded	? PLEASE NOT noting award, grantor not	Illocation of existing Department III. If the action is funded by a grame, granting agency or office name,	rant received
Did this item require BRO	C action? ☐ Yes ⊠ No	If Yes, BRC Date:	BRC Item #:	
4. This item will be charg	ged to Fund/Dept/Program	/Project: WAS0009.		
5.	(a) Current <u>Year Estimate</u>	(b) Next Year <u>Annualized</u>	(c) Annual Continuing <u>Costs Thereafter</u>	
Personnel Operating Capital Total	\$ 104,000 104,000	\$ 104,000 104,000	\$ 104,000 104,000	
	e indefinitely, explain natu	ire and expiration date	of costs:	
7. OTHER COSTS				
(a). Are there any future of date that are <i>not</i> reflected		lump sum payments, o	r other costs payable for this iten	ı at a later
(b) If yes, by Fiscal Year	, identify the dollar amour	nt and year payment is	due: \$ Payment due date _	
(c) What is the nature of	these costs:			
REVENUE:				
	increase in "valuation" addingible personal property,		Tax roll_increase is:).	
9 . What is source of the r	evenue and the estimated	annual recurring reven	ue? Source:\$	
	t is the estimated Fiscal Y		recurring revenue that will be re-	alized?
11. What is the Payback 1	period? years			
the City, including reduct Hydrogen Sulfide and oth collected by the odor con and stable environment for	tions in personnel or actual ner noxious odors are a by trol systems at the prelimi	l cost (cash flow) reduced product of transporting nary treatment structure.	ed economies or efficiencies to be ctions to be realized in your budg g wastewater. These fumes are be e. The media is required to providia has a 20 year life span as con	get. eing de a suitable

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