

U.S. Department of Energy Categorical Exclusion Determination Form



Catogo	Tiodi Excidsion Det		COLUMN TO A STATE OF THE PARTY
Program or Field Office:	Energy Efficiency and Conservation Block Grant Program		
Project Title	MI-City-Macomb, Township of		
Location:	City Macomb, Township of	MI	
Proposed Action or Project De	scription:	American Recovery and Reinvestment A	Act:
	nd conservation plan, 2) hire cons nunicipal buildings, and 4) heating	ultant as energy manager, 3) _I , ventilating, and air conditioning retr	ofits
Conditions: In accordance wit	h Programmatic Agreement (Fire	Station #1 >50 yrs of age)	
Categorical Exclusion(s) Applie	ed: A1, A9, A11, B2.5, B5.1		
*-For the complete DOE National Er	vironmental Policy Act regulations regard	ng categorical exclusions, see Subpart D of 1	0 CFR10 2
including DOE and/or Executive Ord treatment facilities, but may include CERCLA-excluded petroleum and nunpermitted releases; or adversely a B.(4)) of Appendix B to Subpart D of may affect the significance of the en	ers; require siting, construction, or major of such categorically excluded facilities; distu- atural gas products that pre-exist in the en- offect environmentally sensitive resources 10 CFR 1021). Furthermore, there are no covironmental effects of the action; this action	r permit requirements for environment, safety expansion of waste storage, disposal, recover urb hazardous substances, pollutants, contamy vironment such that there would be uncontrol (including but not limited to those listed in par extraordinary circumstances related to this a on is not "connected" to other actions with potsignificant impacts, and is not precluded by 40 contents.	y, or ninants, or led or agraph ction that entially
Compliance Officer (as authorized u	nder DOE Order 451.1B), İ have determin	attached) concerning the proposed action, as ed that the proposed action fits within the spe and the proposed action is hereby categorica	cified
ORO NEPA Compliance Officer	Gary S. Hartman	Date Determined: 1/11	1/2013
Comments:		Webmaster:	