

## U.S. Department of Energy Categorical Exclusion Determination Form



Program or Field Office:	Energy Efficiency and Conservation Block Grant Program			
Project Title	MO-City-OFallon			
Location:	City	OFallon	MO	
Proposed Action or Project Des	cription		American Recovery and Rei	nvestment Act:
1) Develop energy efficiency an study, 2) update lighting system trails/bikeways, 4) upgrade syst recycle bin lids to support single and 5 kW wind turbine	s and instal em at radio	Il more efficiency transmitter tower	water conservation fixtures, 3) is and install backup generators	construct new s, 5) exchange
Conditions: None				
Categorical Exclusion(s) Applied	d: A9, A1	1, B5.1		
*-For the complete DOF National Env	ironmental Po	licy Act regulations re	egarding categorical exclusions, see Su	ibpart D of 10 CER10 2
·		, ,		•
including DOE and/or Executive Orde treatment facilities, but may include so CERCLA-excluded petroleum and nat unpermitted releases; or adversely aff B.(4)) of Appendix B to Subpart D of 1 may affect the significance of the envi	rs; require sitinuch categorica tural gas produ fect environme 10 CFR 1021). ironmental effe	ng, construction, or mally excluded facilities ucts that pre-exist in tentally sensitive resources. Furthermore, there a ects of the action; this	ory, or permit requirements for environing or expansion of waste storage, disposition of the environment such that there would burces (including but not limited to those are no extraordinary circumstances related action is not "connected" to other actively significant impacts, and is not present the environment of t	sal, recovery, or ants, contaminants, or be uncontrolled or listed in paragraph ted to this action that ons with potentially
Compliance Officer (as authorized un	der DOE Orde	er 451.1B), İ have dete	n (or attached) concerning the propose ermined that the proposed action fits w met, and the proposed action is hereb	ithin the specified
ORO NEPA Compliance Officer	Gary S	S. Hartman	Date Determined:	7/26/2010
Comments:			Webmaster	: