

U.S. Department of Energy Categorical Exclusion Determination Form



Program or Field Office:	Energy Efficiency and Conservation Block Grant Program			
Project Title	VA-City-Roanoke			
Location:	City	Roanoke	VA	
Proposed Action or Project Desc	ription:		American Recovery and Reinvest	ment Act:
1) Energy efficiency building retrinstallation of digital controls for Market Garage, 4) city-wide LED school zone flasher units at city s	HVAC at Co traffic signa	urthouse, 3) replace	existing lights with LED lights	at Roane
Conditions: None				
Categorical Exclusion(s) Applied	: B1.32, E	32.5, B5.1		
*-For the complete DOE National Envir	ronmental Polic	cy Act regulations regardin	g categorical exclusions, see Subpar	t D of 10 CFR10 21
This action would not: threaten a violat including DOE and/or Executive Orders treatment facilities, but may include su CERCLA-excluded petroleum and natu unpermitted releases; or adversely affe B.(4)) of Appendix B to Subpart D of 10 may affect the significance of the envir significant impacts, is not related to oth 1506.1 or 10 CFR 1021.211.	s; require siting ch categorically ural gas produce ect environmen O CFR 1021). F onmental effec	g, construction, or major exy y excluded facilities; distur- its that pre-exist in the envi- tally sensitive resources (in- urthermore, there are no exists of the action; this action	pansion of waste storage, disposal, in the base of waste substances, pollutants, ironment such that there would be ure including but not limited to those listed extraordinary circumstances related the is not "connected" to other actions were in the connected.	recovery, or contaminants, or ncontrolled or d in paragraph o this action that with potentially
Based on my review of information cor Compliance Officer (as authorized und class(es) of action, the other regulatory from further NEPA review.	er DOE Order	451.1B), İ have determine	d that the proposed action fits within	the specified
ORO NEPA Compliance Officer	Gary S	. Hartman	Date Determined:	5/11/2011
Comments:			Webmaster:	