

U.S. Department of Energy Categorical Exclusion Determination Form



Program or Field Office:	Energy Efficiency and Conservation Block Grant Program				
Project Title	WV-County-Raleigh				
Location:	County	Raleigh	WV		
Proposed Action or Project Des	American Re	covery and Reinvest	ment Act:		
Window replacement in the Fintelligent controllers, water con					
Conditions: Historic preservation	on clause ap	pplies to this a	pplication		
Categorical Exclusion(s) Applied: B2.5, B5.1					
*-For the complete DOE National Environments action would not: threaten a violal including DOE and/or Executive Order treatment facilities, but may include sometimes CERCLA-excluded petroleum and na unpermitted releases; or adversely af B.(4)) of Appendix B to Subpart D of may affect the significance of the envignificant impacts, is not related to a 1506.1 or 10 CFR 1021.211. Based on my review of information or Compliance Officer (as authorized unclass(es) of action, the other regulator from further NEPA review.	ation of applica ers; require sitir uch categorica tural gas produ fect environme 10 CFR 1021). irionmental effe ther proposed	able statutory, reg ng, construction, a ally excluded facili- ucts that pre-exist entally sensitive re- Furthermore, the ects of the action; actions with cum and in my posses of 451.1B), I have	ulatory, or permit requirement or major expansion of waste ties; disturb hazardous sub in the environment such the sources (including but not re are no extraordinary circulatively significant impacts assion (or attached) concern determined that the propose	ents for environment e storage, disposal, rostances, pollutants, nat there would be un limited to those lister cumstances related to ed" to other actions vos, and is not preclude the proposed action fits within	, safety, and health, recovery, or contaminants, or necontrolled or d in paragraph o this action that with potentially ed by 40 CFR tion, as NEPA the specified
ORO NEPA Compliance Officer	Gary S	S. Hartma	n Date	Determined:	2/14/2011
Comments:				Webmaster:	