

U.S. Department of Energy Categorical Exclusion Determination Form



Program or Field Office: Project Title	Energy Efficiency and Conservation Block Grant Program MO-City-St. Peters				
Location:	City	St. Peters	МО		
Proposed Action or Project Desc 1) Community CFL and thermost approximately 25 kW solar photo Community Nitrogen project.	at project, 2		improvement		t: 🗸
Conditions: None					
Categorical Exclusion(s) Applied	: A1, A9, E	32.5, B5.1			
*-For the complete DOE National Envir This action would not: threaten a violati including DOE and/or Executive Orders treatment facilities, but may include sur 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. Based on my review of information con Compliance Officer (as authorized und class(es) of action, the other regulatory from further NEPA review.	ion of applicables; require siting ch categorically ral gas producted environment of CFR 1021). Fronmental effectiver proposed actively enveloped to me all er DOE Order 4	e statutory, regula, construction, or vexcluded facilitie ts that pre-exist in tally sensitive resurthermore, there is of the action; the tions with cumuland in my possess 451.1B), I have de	atory, or permit re major expansion es; disturb hazardo the environment ources (including are no extraordin is action is not "c atively significant i	quirements for environment, safety, of waste storage, disposal, recovery ous substances, pollutants, contamir such that there would be uncontrolle but not limited to those listed in para paray circumstances related to this aconnected" to other actions with pote impacts, and is not precluded by 40 concerning the proposed action, as the proposed action fits within the spectrum.	and health, or nants, or ed or graph tion that ntially CFR
DRO NEPA Compliance Officer	Gary S.	. Hartman	1	Date Determined: 1/4/2	011
Comments:				Webmaster:	