

U.S. Department of Energy National Environmental Policy Act- Determination Form



O STATES OF ARE	National Env	vironmental Po	olicy Act-	Determina	ation Form	STATES OF BED
Program Office	<u>∷</u> EERE-Nevada	,				
Project Title:	HVAC retrofit project	for Police Department	t (1.0)			
Project Locatio	n: California	City of West Sacran	mento			
Proposed Actio	n or Project Description:			RI	N#:	
	coped to replace 12 HVA n new energy efficient H\	AC units (that are betweer /AC units	n 16 and 11 years	old) atop the West	Sacramento Police	
	•					
Class of Action	(s) Applied:					
X - B2,5 Safety and	environmental improvements of	a facility, replacement/upgrade of	of facility components			
	•	,, ,	, ,			•
X - B5.1 Actions to c	conserve energy					
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			•			
*-For the complete	DOE National Environmental	Policy Act regulations regarding	g categorical exclusion	ns, see Subpart D of 10	CFR10 21 Click Here	
require siting, const hazardous substance or unpermitted relea CFR 1021). Further	truction, or major expansion of es, pollutants, contaminants, or ases; or adversely affect enviro more, there are no extraordina er actions with potentially signi	icable statutory, regulatory, or present storage, disposal, recover CERCLA-excluded petroleum numentally sensitive resources (iry circumstances related to this ficant impacts, is not related to	ery, or treatment facilit a and natural gas produ including but not limit action that may affect	ies, but may include such test that pre-exist in the ed to those listed in part the significance of the	ch categorically exclude environment such that the agraph B.(4)) of Appendent environmental effects of	I facilities; disturb nere would be uncontrolled ix B to Subpart D of 10 the action; this action is not
Order 451.1B), I ha		ne and in my possession (or atta ed action fits within the specified er NEPA review.				
NEPA Compliand	ce Officer: Othal	me Lawren	Date Determined:	Oct 21, 2011		
Comments:						
Issued by EE-1	•					
Henry Kelly		Di	ate			
Acting Assistant	t Secretary cy and Renewable Energ	y				

