

**ENERGY EFFICIENCY AND CONSERVATION BLOCK GRANTS NEPA COMPLIANCE
FORM**

Activities	Determination/ Categorical Exclusion	Reviewer's Specific Instructions and Rationale (Restrictions and Allowable Activity)
Activity 1: Building and Facilities Energy Audits	A9, A11	None. Please note – this NEPA determination is for audits only.
Activity 2: Facilities Management Energy Program	A9, A11, B5.1	Waste Stream Clause Historic Preservation Clause Engineering Clause *any boiler and/or pump replacement cannot result in a net increase in air emissions.
Activity 3: Airport Site Lighting LED Replacements	B5.1	Waste Stream Clause
Activity 4: New Airport Terminal Building - Renewable Energy Enhancements	A9, A11, B5.1	Waste Stream Clause Historic Preservation Clause Engineering Clause *This CX is for all solar projects **Installation of the wind turbine is conditioned pending further NEPA review.
Activity 5: New Airport Terminal Building - Energy Saving and Avoidance Construction Enhancements	A9, A11, B5.1	Waste Stream Clause Historic Preservation Clause Engineering Clause CX - building insulation Energy efficient lighting systems Solar hot water heating Building commissioning services Condition - Hybrid HVAC system including geothermal field
Activity 6: New Airport Terminal Building - Transportation Alternatives	A9, A11	Any administration activities, audits, technical advice, planning, and outreach should be CX'd; implementation of projects under this activity should be conditioned pending further NEPA review.

Award #: EE 000 0750

Recipient: County of Oakland

Additional Comments:

Based on my review of information conveyed to me and in my possession (or attached) concerning the proposed action, as NEPA Compliance Officer (as authorized under DOE Order 451.1B), I have determined that the proposed action fits within the specified class of actions, other applicable regulatory requirements are met, and the proposed action is hereby categorically excluded from further NEPA review.


NEPA Compliance Officer

11/18/09
Date