#### **Review of Environmental and Other Impacts**

#### For use by applicants to assess the environmental impacts in accordance with the National Environmental Policy Act of 1969 and Executive Order 11514

Date:	Proposed Activity (construction, modernization or major
	Alteration and Renovation):

Applic	cant/Gra	ntee:	

Principal Investigator:

### A. USE OF NATURAL RESOURCES

This set of criteria is concerned with the *accessibility* of nonrenewable natural resources such as land, minerals, and fuels as well as the flow resources (water and air) that are constantly renewed but in which short-term or local shortages might occur.

Cri	teria	Imp	oact	Description of Environmental Impact (if applicable)
		YES	NO	
Wi	ll the project:			
1)	Change traditional use of the land parcel (by			Present zoning:
	rezoning etc.)?			Present use of site:
				Proposed zoning:
2)	Alter use of other land by related development of stores, roads, or site changes?			
	a) Generate new stores?			
	b) Cause new roads?			
	c) Cause new parking?			
pro	fore answering question 3), consider these items: posed facility <i>will/will not</i> have foundations similar od plain.			
3)	Use land for purposes unsuitable to its physical characteristics?			
4)	Include the use of wetlands (swamps, marshes, etc.)?			
5)	Block access to known mineral deposits?			(Sand, gravel, clay, stone, or other common building materials are not considered mineral deposits.)
6)	Increase fuel and mineral consumption in state by more than 1% annually?			Est. annual fuel requirements: gallons of fuel cubic feet of natural gas tons of coal kWh of electricity Expected source(s) of these fuels:

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i ug				(Principal Investigator)
Cri	teria	Imj	pact	Description of Environmental Impact (if applicable)
		YES	NO	
7)	Decrease the volume of water in a lake, river table, reservoir, etc.?			lf yes, describe.
8)	Change traditional use of a body water?			If yes, describe.
	9) <i>Not</i> comply with local and State land use planning?			
В.	POLLUTION			
	pollutants into the environment, change in the composition of environments thr	es in the fl ough the a directly co	low of e augmen	e pollution. These include the introduction of nergy through the environment, and changes tation or deletion of substances that are d with the production and one-time use of
Cri	teria	Imj	pact	Description of Environmental Impact (if applicable)
		YES	NO	
Wi	ll the project:			
1)	Increase identifiable ambient air pollution levels from a new emission source or from existing sources?			
2)	Increase identifiable ambient air pollution levels through a major increase in the number of or use of automobiles, trucks, etc.?			Approximate number of new employees:
3)	Exceed city or State health standards with exhausts from fume hoods?			If yes, describe.
4)	Involve			
	a) Dredging or swamp drainage?			If yes, describe
	b) Construction of a waste treatment plant?			If yes, describe capacity & location.

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Cri	iteria	a	Impact		Description of Environmental Impact (if applicable)
			YES	NO	
	c)	Discharge of untreated human waste directly into a lake, river, etc.?			lf yes, describe.
	d)	Discharge of laboratory wastes or biohazard wastes directly into a lake, river, etc.?			lf yes, describe.
5)	pla	erload existing waste treatment nts due to new loads (volume, emicals, toxicity, etc.) water?			Please obtain and submit a connection permit or other approval from local sewer authority.
6)	cor	use soil erosion (after completion of nstruction phase) or leaching of eign substances (such as salt) into I?			lf yes, describe.
7)		ow seepage of contaminants into the ter table?			If yes, describe.
8)		rease the stress placed upon an ntified earthquake fault?			If yes, please include a statement from a structural engineer.
9)		eate an identifiable change in uatic life by discharge of hot water?			If yes, explain.
10)		crease the percolation on more than e acre of land?			If yes, explain.
11)		use storm water runoff onto land ned by others?			If yes, explain.
exc inc	cess lude	er the following statements prior to an of local noise standards. Is facility ne d? Facility <i>will/will not</i> contain x-ray n ission standards.	ar a wile	dlife san	
12)		oduce noises considered offensive to uman population?			If yes, describe.

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rage 4 or 9			(Principal Investigator)
Criteria	Impact		Description of Environmental Impact (if applicable)
	YES	NO	
13) Create sounds that result in changes in behavior patterns of animals?			lf yes, describe.
14) Introduce major new sources of unshielded radiation?			lf yes, describe.
15) Cause shock waves and/or vibration (after construction phase)?			lf yes, describe.
16) Change the direction and wind velocity as to affect the local population (i.e., high-rise building)?			lf yes, describe.
17) Cause a new, large volume of production of non-recycled items?			lf yes, describe.
18) Result in the non-recycling of			If yes, describe.
recyclable items such as laboratory glassware, animal cages, and office paper?			If no, indicate number of Glassware-washing machines: Cage-washing machines:
19) Generate solid wastes that cannot be properly disposed of by existing facilities?			If yes, describe. If no, describe proposed methods and disposal sites.
20) Dispose of solid wastes in polluting landfills, wells, caves, etc.?			lf yes, describe.
21) Require storage of waste pending technology for safe disposal?			If yes, describe.
22) <i>Not</i> comply with Federal, State, & local requirements for waste handling, transportation, or disposal methods?			Describe proposed methods.

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C.	POPULATIONS						
	This section of the initial criteria addresses changes in human & plant populations. <i>NOTE:</i> For these criteria, the <i>affected area</i> is defined as being <i>greater</i> than 160 acres in size.						
Cri	teria	Im	pact	Description of Environmental Impact (if applicable)			
		YES	NO				
Wi	Il the facility cause:						
1)	A 5% change in the density of the local			Est. local population:			
	population?			Number of new employees:			
2)	Alteration of transportation, health, education, and/or welfare service?			If yes, describe.			
3)	Change in social service needs by altering population's age pattern (new schools, etc.)?			If yes, describe.			
4)	A 5% change in the transient			If yes, describe.			
	population?			Include est. number of Visitors: Patients: Students:			
5)	Changes in genetic engineering directed at the human population?			If yes, describe.			
6)	Violation of local, State, or Federal standards pertaining to population densities of or conservation of plants and animals?			If yes, describe. Also describe any approvals needed or submit those already obtained.			

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## D. HUMAN SERVICES

As society has evolved, traditional self-sufficient human communities have given way to dense populations that depend upon the development and application of technology. Man's highly complex, technological environments are maintained by a variety of services, ranging from the provision of the basic necessities of food and water to complex systems of economic exchange. These services are largely interdependent, and their complexities must be considered.

*NOTE:* In this section, the *human environment* impacted upon is defined as *less* than 160 acres in size.

Cri	teria	Impact		Description of Environmental Impact (if applicable)
		YES	NO	
Со	uld the proposed project disrupt:			
1)	Food supplies for 48 hours?			If yes, explain.
2)	Water supplies for over 48 hours?			If yes, explain.
3)	Electrical power for 48 hours?			If yes, explain.
4)	Heating supplies (natural gas, heating oil) for over 48 hours?			If yes, explain.
5)	Or deprive population of housing for over 48 hours?			If yes, explain.
6)	Removal of sewage for more than 12 hours?			If yes, explain.
7)	Removal of solid waste (trash) for more than 7 days?			If yes, explain.
8)	Existing health services' response in case of a disaster?			If yes, explain.

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Criteria Impact		Description of Environmental Impact (if applicable)	
	YES	NO	
9) Telephone, telegraph, radio, or mail service for over 2 weeks?			lf yes, explain.
10) Transit service for more than 2 weeks?			lf yes, explain.
Will the proposed project use more than 5%	of:		
11) Remaining electrical capacity?			Estimated daily usage is kWh. Please obtain & submit an approval letter from local utility or plant engineer.
12) Remaining water?			Estimated daily usage is gallons. Please obtain & submit an approval letter from local utility or plant engineer.
13) Available capacity of the sewage treatment system (branch lines, mains, plants)?			Estimated daily flow is gallons. Please obtain & submit an approval letter from local utility.
14) Available capacity of trash disposal system (collection, incinerator plant, landfill)?			Also clearly explain proposed handling and disposal of chemical wastes, biohazards, syringes, and other special wastes.
15) Available heating fuel (gas, coal or heating oil)?			Annual quantities have already been described. Explain which of these fuels, if any, are in short supply.
Will the proposed project decrease:			
16) By 5% the food delivery system by removal of retail food stores etc.?			If yes, explain.
17) By 5% the area's domestic housing by demolition, closing, etc.?			If yes, explain. Will <i>any</i> housing be demolished, closed, etc.?

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Description of Environmental Impact (if
applicable)
If yes, explain. Relate to extent of new employment.
If yes, explain.
If yes, explain.
If yes, explain. Relate to new employment or change in location of employees.
If yes, describe.
If yes, describe.

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# E. HUMAN VALUES

The fifth set of criteria is directed toward human values concerning the environmental qualities generally agreed upon to the extent that they are stated in statutes, standards, or regulations.

Cr	iteria	Impact		Description of Impact (if applicable)
		YES	NO	
Wi	ill the proposed project:			
1)	Encroach upon any historical, architectural, or archeological cultural	tural		<i>Historical preservation:</i> Obtain and submit clearance letters from State office.
	property?			Architectural, archeological, and cultural: Obtain and submit clearance from local government or local society.
2)	Affect any endangered species?			If yes, describe.
3)	Violate local, State, or Federal standards on aesthetics, or noise?			If yes, describe.