Project Name/Env. Database No: Eleanor Memain Magnet School PW#11799

Parish: Orleans

Record of Environmental Consideration

REVISED FOR FEMA ENVIRONMENTAL - LOUISIANA - 2006

See 44 Code of rederal Regulation Part 10					
Project Name/Number:	Eleanor Mcmain Magnet School / PW#11799 FIPS#071-UFT13-00 5712 South Claiborne Avenue, New Orleans, LA 70125 Latitude: 29.94226, Longitude: -90.11147				
Project Location:					
applicant for repair and/or reme water pumps, heaters, piping, c flashing. Cleaning and treating/ through replacement material u	Heavy rains and high winds from Hurricane Katrina (DR-1603) caused significant exterior Mcmain Magnet School of the Orleans Parish School Board. This pw reimburses the eligible oval/replacement of molded contents, freezers, plaster, sheetrock, floor tile, wood flooring, controller, motor controls, handrails, alarm system, elevator components, and canvas awning, /abatement activities are also involved with this project. Hazard mitigation will be achieved apgrades to according to codes and standards. All work will be performed in a previously on of nearby waterways or other bodies of water.				
Documentation Re	<u>equirements</u>				
	onsultation and agreements implemented to comply with the National Historic Preservation Act, and Executive Orders 11988, 11990 and 12898 are completed and no other laws apply.				
	oplicable laws and executive orders were reviewed. Additional information for compliance is for included in project files, as applicable.				
National Environm	nental Policy Act (NEPA) Determination				
Programmatic Categorica Categorical Exclusion - No Extraordinary C Are project condition Extraordinary Circum Extraordinary C Are project con Environmental Assessment	Category ircumstances exist. ons required? Yes (see section V) No (Review Concluded) mstances exist (See Section IV). Circumstances mitigated. (See Section IV comments) nditions required? Yes (see section V) No (Review Concluded) ent ental Assessment (Reference EA or PEA in comments)				
1	s the criteria for the alternative arrangement, permanent school, type of project. This project tigation under the other EHP laws.				
Reviewer and App	orovals				
Project is Non-Complian	nt (See attached documentation justifying selection).				
FEMA Environmental Review Name: Adam Borgen/FEMA-					
Signature A 1	2 Date 7-31-06				

Project Name/Env. Database No: Eleanor Memain Magnet School

PW#11799 Parish: Orleans

FEMA Regional Environmental Officer or Delegated Approving Official: Name: Don Fairley, Environmental Liason Officer Signature Date Compliance Review for Environmental Laws (other than NEPA) I. A. National Historic Preservation Act (NHPA) Not type of activity with potential to affect historic properties. Activity meets Programmatic Agreement, December 3, 2004. Appendix A: II-H, II-A1, II-D1, II-A2, II-A4, II-B1, II-E1, II-C2, II-B2, II-D3, II-A5 Are project conditions required? Yes (see Section V) No Programmatic Agreement not applicable, must conduct standard Section 106 Review. HISTORIC BUILDINGS AND STRUCTURES No historic properties that are listed or 45/50 years or older in project area. (Review Concluded) Building or structure listed or 45/50 years or older in project area and activity not exempt from review. Determination of No Historic Properties Affected (FEMA finding/SHPO/THPO concurrence on file) Are project conditions required? Yes (see Section V) No (Review Concluded) Determination of Historic Properties Affected (FEMA finding/SHPO/THPO concurrence on file) Property a National Historic Landmark and National Park Service was provided early notification during the consultation process. If not, explain in comments No Adverse Effect Determination (FEMA finding/SHPO/THPO concurrence on file). Are project conditions required? Yes (see Section V) No (Review Concluded) Adverse Effect Determination (FEMA finding/SHPO/THPO concurrence on file) Resolution of Adverse Effect completed. (MOA on file) Are project conditions required Yes (see Section V) No (Review Concluded) ARCHEOLOGICAL RESOURCES Project affects only previously disturbed ground. (Review Concluded) Project affects undisturbed ground. Project area has no potential for presence of archeological resources Determination of no historic properties affected (FEMA finding/SHPO/THPO concurrence or consultation on file). (Review Concluded) Project area has potential for presence of archeological resources Determination of no historic properties affected (FEMA finding/SHPO/THPO concurrence on file) Are project conditions required Yes (see Section V) No (Review Concluded) Determination of historic properties affected NR eligible resources not present (FEMA finding/SHPO/THPO concurrence on file). Are project conditions required Yes (see Section V) No (Review Concluded) NR eligible resources present in project area. (FEMA finding/ SHPO/THPO concurrence on file) No Adverse Effect Determination, (FEMA finding/SHPO/THPO concurrence on file) Are project conditions required? \(\subseteq\) Yes (see Section V) \(\subseteq\) No (Review Concluded) Adverse Effect Determination. (FEMA finding/SHPO/THPO concurrence on file) Resolution of Adverse Effect completed. (MOA on file) Are project conditions required? \(\subseteq \text{Yes (see Section V)} \) \(\subseteq \text{No} \)

Comments: Cleaning of historic building materials, systems and finishes must be executed in accord with the guidance contained in the U.S. Department of the Interior, NPS, Preservation Brief No. 6, dangers of abrasive cleaning to historic buildings, (see http://www.cr.nps.gov/hps/tps/briefs/brief06.htm). Requirements include: identification of materials to be

(Review Concluded)

Reviewer Name: Adam Borden, Environmental Specialist FEMA-1603/1607-DR-LA

Project Name/Env. Database No: Eleanor Memain Magnet School

Parish: Orleans
cleaned, protection of materials not to be cleaned, identification of gentlest means of cleaning possible and testing of cleaning means and methods. Work is to be executed by qualified workers, with documented successful experience working with historic building materials. Abrasive methods of cleaning are prohibited including: power washing, pressure washing and blasting, unless under the supervision of a qualified building conservator or historical architect. Washing with potable water, non-ionic detergent, scrubbing with natural bristle brushes and rinsing with potable water is acceptable for most historic building materials. Other methods may be acceptable when specified by a qualified historical architect (36CFR part 61). Failure to comply with these stipulations may jeopardize receipt of FEMA funding.
-FEMA's Programmatic Agreement (PA), dated December 3, 2004, provides for expedited project review under Section 106 of the National Historic Preservation Act (NHPA). The scope of work as submitted in this pw has been reviewed and meets the criteria outlined in Appendix A, programmatic allowances, section {II-H, II-A1, II-D1, II-A2, II-A4, II-B1, II-E1, II-C2, II-B2, II-D3, II-A5}, of the document. In accordance with the PA, FEMA is not required to submit projects to the State Historic Preservation Officer (SHPO) for review where the work performed meets these allowances. This concludes the Section 106 review for this project. In keeping with the stipulations of the PA, all proposed repair activities should be done in-kind to match existing materials and form. Any change to the approved scope of work will require resubmission for reevaluation under Section 106 and consultation with the SHPO. Non-compliance may jeopardize the receipt of federal funding.
Correspondence/Consultation/References: NHPA effect determinations made by Valerie Gomez, FEMA Historic Preservation Specialist.
B. Endangered Species Act No listed species and/or designated critical habitat present in areas affected directly or indirectly by the Federal action. (Review Concluded) Listed species and/or designated critical habitat present in the areas affected directly or indirectly by the Federal action. No effect to species or designated critical habitat. (See comments for justification) Are project conditions required? Yes (see Section V) No (Review Concluded) May affect, but not likely to adversely affect species or designated critical habitat (FEMA determination/USFWS/NMFS concurrence on file) (Review Concluded) Are project conditions required? Yes (see Section V) No (Review Concluded) Likely to adversely affect species or designated critical habitat Formal consultation concluded. (Biological Assessment and Biological Opinion on file) Are project conditions required? YES (see Section V) NO (Review Concluded)
Comments: Project is located in an urban or previously developed area. Neither listed species nor their habitat occur in or near this site, thus FEMA finds there will be no effect to threatened or endangered species. Correspondence/Consultation/References: USFWS emergency consultation provisions determined in letters dated September 15, 2005 for Katrina.
C. Coastal Barrier Resources Act ☐ Project is not on or connected to CBRA Unit or Otherwise Protected Area (Review Concluded). ☐ Project is on or connected to CBRA Unit or Otherwise Protected Area. (FEMA determination/USFWS consultation on file) ☐ Proposed action an exception under Section 3505.a.6 (Review Concluded) ☐ Proposed action not excepted under Section 3505.a.6. Are project conditions required? ☐ YES (see Section V) ☐ NO (Review Concluded)
Comments: Project is not within a CBRA zone. Correspondence/Consultation/References: Louisiana Coastal Barrier Resource System Maps referenced 07/31/06.
D. Clean Water Act ☐ Project would not affect any waters of the U.S. (Review Concluded) ☐ Project would affect waters, including wetlands, of the U.S. ☐ Project exempted as in kind replacement or other exemption. (Review Concluded) ☐ Project requires Section 404/401/or Section 9/10 (Rivers and Harbors Act) permit, including qualification under Nationwide Permits. Are project conditions required? ☐ YES (see Section V) ☐ NO (Review Concluded)

Reviewer Name: Adam Borden, Environmental Specialist FEMA-1603/1607-DR-LA

Project Name/Env. Database No: Eleanor Memain Magnet School PW#11799

Parish: Orleans

Comments: No jurisdictional waters of the U.S., including wetlands, occur in or near the project area. Correspondence/Consultation/References: USFWS National Wetlands Inventory map (http://www.fws.gov/nwi/) queried on 07/31/06.
E. Coastal Zone Management Act ☐ Project is not located in a coastal zone area and does not affect a coastal zone area (Review concluded) ☐ Project is located in a coastal zone area and/or affects the coastal zone ☐ State administering agency does not require consistency review. (Review Concluded). ☐ State administering agency requires consistency review. Are project conditions required? ☐ YES (see Section V) ☐ NO (Review Concluded)
Comments: This project is located within the Louisiana Coastal Management Zone. LA Department of Natural Resources (DNR) has determined that receipt of federal assistance is consistent with the Louisiana Coastal Resource Program. Projects within the coastal zone may still require a coastal use permit or other authorization from DNR. Projects may be coordinated by contacting LA DNR at 1-800-276-4019. Correspondence/Consultation/References: LDNR Louisiana Coastal Zone map 2002.
F. Fish and Wildlife Coordination Act Project does not affect, control, or modify a waterway/body of water. (Review Concluded) Project affects controls or modifies a waterway/body of water. Coordination with USFWS conducted No Recommendations offered by USFWS. (Review Concluded) Recommendations provided by USFWS. Are project conditions required? YES (see Section V) NO (Review Concluded)
Comments: No streams or water bodies are located in or near the project area. Correspondence/Consultation/References: Louisiana Map (http://www.lamap.doa.louisiana.gov/) queried 07/31/06.
G. Clean Air Act ☐ Project will not result in permanent air emissions. (Review Concluded) ☐ Project is located in an attainment area. (Review Concluded) ☐ Project is located in a non-attainment area. ☐ Coordination required with applicable state administering agency. Are project conditions required? ☐ YES (see section V) ☐ NO (Review Concluded)
Comments: This project involves the demolition or renovation of a public structure. Regardless of the asbestos content, the applicant is responsible for ensuring that renovation or demolition activities are coordinated with the Louisiana Department of Environmental Quality (LDEQ) in accordance with the LDEQ "Sixth Amended Declaration of Emergency and Administrative Order" dated March 31, 2006, and the LESHAP protocol dated March 1, 2006, incorporating the provisions of EPA's National Emission Standards for Hazardous Air Pollutants (NESHAP) and the Louisiana Administrative Code (LAC) 33.III.5151 and Chapter 27. Should Asbestos Containing Materials (ACMs) be present at the project site, the applicant is also responsible for ensuring proper disposal in accordance with the previously referenced administrative orders.
Ensure that if damaged ac unit or refrigerator contains refrigerant that is an ozone depleting substance subject to clean air act requirements, that this refrigerant is removed and recovered by certified chlorofluorocarbon (cfc) technician per 40 CFR part 82, and that documentation of appropriate disposal is obtained. *Correspondence/Consultation/References: EPA Region 6 Non-attainment Map.
H. Farmland Protection Policy Act ☐ Project does not affect designated prime or unique farmland. (Review Concluded) ☐ Project causes unnecessary or irreversible conversion of designated prime or unique farmland. ☐ Coordination with Natural Resource Conservation Commission required. ☐ Farmland Conversion Impact Rating, Form AD-1006, completed.

FEMA-1603/1607-DR-LA PW#11799
Parish: Orleans Are project conditions required? YES (see section V) NO (Review Concluded)
Comments: The project site is in a developed urbanized area and Farmland Protection Policy Act (FPPA) is precluded. No prime or unique farmland present.
Correspondence/Consultation/References: National Resource Conservation Service, Web Soil Survey (http://websoilsurvey.nrcs.usda.gov/app/) referenced 07/31/06.
I. Migratory Bird Treaty Act ☐ Project not located within a flyway zone. (Review Concluded) ☐ Project located within a flyway zone. ☐ Project does not have potential to take migratory birds. (Review Concluded) ☐ Are project conditions required? ☐ Yes (see section V) ☐ No (Review Concluded) ☐ Project has potential to take migratory birds. ☐ Contact made with USFWS ☐ Are project conditions required? ☐ YES (see section V) ☐ NO (Review Concluded)
Comments: The site is an existing disturbed area with little value to migratory birds and would not be included in the USFWS migratory bird management program.
Correspondence/Consultation/References: USFWS guidance letter dated September 15, 2005 for Katrina
J. Magnuson-Stevens Fishery Conservation and Management Act Project not located in or near Essential Fish Habitat. (Review Concluded) Project located in or near Essential Fish Habitat. Project does not adversely affect Essential Fish Habitat. (Review Concluded) Are project conditions required? Yes (see Section V) No (Review Concluded) Project adversely affects Essential Fish Habitat (FEMA determination/USFWS/NMFS concurrence on file) NOAA Fisheries provided no recommendation(s) (Review Concluded). Are project conditions required? Yes (see Section V) No (Review Concluded) NOAA Fisheries provided recommendation(s) Written reply to NOAA Fisheries recommendations completed. Are project conditions required? YES (see Section V) NO (Review Concluded)
Comments: Project is not located in or near any surface waters with the potential to affect EFH species. Correspondence/Consultation/References: Louisiana Map (http://www.lamap.doa.louisiana.gov/) referenced 07/31/06.
 K. Wild and Scenic Rivers Act □ Project is not along and does not affect Wild or Scenic River (WSR) - (Review Concluded) □ Project is along or affects WSR □ Project adversely affects WSR as determined by NPS/USFS. FEMA cannot fund the action. (NPS/USFS/USFWS/BLM consultation on file) (Review Concluded) □ Project does not adversely affect WSR. (NPS/USFS/USFWS/BLM consultation on file) Are project conditions required? □ YES (see Section V) □ NO (Review Concluded)
Comments: None Correspondence/Consultation/References: National Wild and Scenic Rivers http://www.nps.gov/rivers/wildriverslist.html . referenced 07/31/06.
L. Other Relevant Laws and Environmental Regulations
State Hazardous Materials and Solid Waste Laws

Project Name/Env. Database No: Eleanor Mcmain Magnet School

Comments: - In accordance with the Formosan Termite Initiative Act, (LA R.S. 3:3391.1 thru 3391.13) the Louisiana parishes of Calcasieu, Cameron, Jefferson Davis, Orleans, Jefferson, Plaquemines, St. Bernard, St. Charles, St. John the Baptist. St. Tammany. Tangipahoa and Washington are under quarantine. The movement of wood or cellulose material.

Baptist, St. Tammany, Tangipahoa and Washington are under quarantine. The movement of wood or cellulose material, temporary housing or architectural components (e.g. beams, doors and other wood salvaged from a structure) may not leave

Reviewer Name: Adam Borden, Environmental Specialist

Reviewer Name: Adam Borden, Environmental Specialist FEMA-1603/1607-DR-LA Project Name/Env. Database No: Eleanor Mcmain Magnet School PW#11799

Parish: Orleans

the quarantined parishes without written authorization from the commissioner of the Louisiana Department of Agriculture and forestry or his designee(s).

- Removal and disposal of debris containing household hazardous waste and certain categories of liquid wastes must be performed in accordance with all applicable federal and state laws, regulations, executive orders and guidelines. LAC title 33 part VII requires that specified items, including lead acid batteries, used oil filters, used motor oil, scrap tires, cfc's (refrigerants), radioactive waste or regulated infectious wastes must be segregated from and excluded from non-hazardous debris collection, staging, processing and disposal sites. Failure to comply with applicable legal requirements in debris collection and/or disposal operations will jeopardize federal funding. The clean-up or restoration/repair of sites damaged as a result of such operations are ineligible for federal funding. Previously obligated funding is subject to de-obligation if a determination of ineligibility is made.

-Lead-Based Paint - this project involves the demolition of a public structure that may contain surfaces coated with Lead-Based Paint (LBP). Activities involving abrading (sanding, scraping, etc.), heating, stripping, or otherwise concentrating LBP shall comply with applicable provisions of 29 CFR parts 1910 and 1926 (OSHA - worker safety), and 40 CFR 260 through 268 (EPA - hazardous waste). The applicant is responsible for ensuring that project activities are coordinated with the Louisiana Department of Environmental Quality for abatement activities and is also responsible for ensuring proper disposal in accordance with the previously referenced regulations.

II. Compliance Review for Executive Orders

A. E.O. 11988 - Floodplains				
No Effect on Floodplains/Flood levels and project outside Floodplain - (Review Concluded)				
Located in Floodplain or Effects on Floodplains/Flood levels				
No adverse effect on floodplain and not adversely affected by the floodplain. (Review Concluded),				
Are project conditions required? Yes (see Section V) No (Review Concluded) Beneficial Effect on Floodplain Occupancy/Values (Review Concluded).				
Possible adverse effects associated with investment in floodplain, occupancy or modification of floodplain				
environment				
Are project conditions required? YES (see Section V) NO (Review Concluded)				
Comments: The site is located in Zone A-1.				
http://store.msc.fema.gov/webapp/wcs/stores/servlet/FemaWelcomeView?storeId=10001&catalogId=10001&langId=-1,				
The city of New Orleans/Orleans Parish enrolled in the National Flood Insurance Program (NFIP) 08/03/1970. Per Flood				
Insurance Rate Map (FIRM) 225203 0160 E, dated 03/01/1984, project is located in zone A-1; area of 100-yr flood, base				
flood elevation and flood hazard factors determined. Project is cleaning and repair of building and contents to pre-disaster				
footprint, which should have no effect on the floodplain. Programmatic 8-step process attached. Casey Barefield, FPM				
Correspondence/Consultation/References: FEMA Flood Insurance Rate Map, Community Panel No. # 225203 0160 E,				
dated 03/01/1984				
B. E.O. 11990 - Wetlands				
No Effects on Wetland(s) and project located outside Wetland(s) - (Review Concluded)				
Located in Wetland or effects Wetland(s)				
Beneficial Effect on Wetland - (Review Concluded)				
Possible adverse effect associated with constructing in or near wetland				
Review completed as part of floodplain review				
8 Step Process Complete - documentation on file				
Are project conditions required? YES (see Section V) NO (Review Concluded)				
Comments: No wetlands were observed during site visit or determined to be present by checking the USFWS National				
Wetlands Inventory (NWI) maps.				
Correspondence/Consultation/References: USFWS NWI map accessed on-line				
(http://wetlandsfws.er.usgs.gov/wtlnds/launch.html) 07/31/06.				

Based on the review of compliance with other environmental laws and Executive Orders, and in consideration of other environmental factors, review the project for extraordinary circumstances.

* A "Yes" under any circumstance may require an Environmental Assessment (EA) with the exception of (ii) which should be applied in conjunction with controversy on an environmental issue. If the circumstance can be mitigated, please explain in comments. If no, leave blank.

Yes	
	(i) Greater scope or size than normally experienced for a particular category of action
	(ii) Actions with a high level of public controversy
1 01	m 1

FEMA-1603/	MA-1603/1607-DR-LA		
	(iii) Potential for degradation, even though slight, of already existing poor environmental conditions;	Parish: Orleans	
	(iv) Employment of unproven technology with potential adverse effects or actions involving unique or unknown environmental risks;		
	(v) Presence of endangered or threatened species or their critical habitat, or archaeological, cultural, historical or other protected resources;		
	(vi) Presence of hazardous or toxic substances at levels which exceed Federal, state or local regulations or standards requiring action or attention;		
	(vii) Actions with the potential to affect special status areas adversely or other critical resources such as wetlands, coastal zones, wildlife refuge and wilderness areas, wild and scenic rivers, sole or principal drinking water aquifers;		
	(viii) Potential for adverse effects on health or safety; and		
	(ix) Potential to violate a federal, state, local or tribal law or requirement imposed for the protection of the environment.		
	(x) Potential for significant cumulative impact when the proposed action is combined with		
	other past, present and reasonably foreseeable future actions, even though the impacts of the proposed action may not be significant by themselves.		
Comments:	None		

Project Name/Env. Database No: Eleanor Mcmain Magnet School

V. Environmental Review Project Conditions

Project Conditions:

Reviewer Name: Adam Borden, Environmental Specialist

The following conditions apply as a condition of FEMA funding reimbursement:

- This project involves the demolition or renovation of a public structure. Regardless of the asbestos content, the applicant is responsible for ensuring that renovation or demolition activities are coordinated with the Louisiana Department of Environmental Quality (LDEQ) in accordance with the LDEQ "Fifth Amended Declaration of Emergency and Administrative Order" dated March 31, 2006, and the LESHAP protocol dated March 1, 2006, incorporating the provisions of EPA's National Emission Standards for Hazardous Air Pollutants (NESHAP) and the Louisiana Administrative Code (LAC) 33.III.5151 and Chapter 27. Should Asbestos Containing Materials (ACMs) be present at the project site, the applicant is also responsible for ensuring proper disposal in accordance with the previously referenced administrative orders.
- In accordance with the Formosan Termite Initiative Act, (LA R.S. 3:3391.1 thru 3391.13) the Louisiana parishes of Calcasieu, Cameron, Jefferson Davis, Orleans, Jefferson, Plaquemines, St. Bernard, St. Charles, St. John the Baptist, St. Tammany, Tangipahoa and Washington are under quarantine. The movement of wood or cellulose material, temporary housing or architectural components (e.g. beams, doors and other wood salvaged from a structure) may not leave the quarantined parishes without written authorization from the commissioner of the Louisiana Department of Agriculture and forestry or his designee(s).
- Removal and disposal of debris containing household hazardous waste and certain categories of liquid wastes must be performed in accordance with all applicable federal and state laws, regulations, executive orders and guidelines. LAC title 33 part VII requires that specified items, including lead acid batteries, used oil filters, used motor oil, scrap tires, cfc's (refrigerants), radioactive waste or regulated infectious wastes must be segregated from and excluded from non-hazardous debris collection, staging, processing and disposal sites. Failure to comply with applicable legal requirements in debris collection and/or disposal operations will jeopardize federal funding. The clean-up or restoration/repair of sites damaged as a result of such operations are ineligible for federal funding. Previously obligated funding is subject to de-obligation if a determination of ineligibility is made.
- Cleaning of historic building materials, systems and finishes must be executed in accord with the guidance contained in the U.S. Department of the Interior, NPS, Preservation Brief No. 6, dangers of abrasive cleaning to historic buildings, (see http://www.cr.nps.gov/hps/tps/briefs/brief06.htm). Requirements include: identification of materials to be cleaned, protection of materials not to be cleaned, identification of gentlest means of cleaning possible and testing of cleaning means and methods. Work is to be executed by qualified workers, with documented successful experience working with historic building materials. Abrasive methods of cleaning are prohibited including: power washing, pressure washing and blasting, unless under the supervision of a qualified building conservator or historical architect. Washing with potable water, non-ionic detergent, scrubbing with natural bristle brushes and rinsing with potable water is acceptable for most historic building materials. Other

Project Name/Env. Database No: Eleanor Mcmain Magnet School PW#11799

Parish: Orieans

methods may be acceptable when specified by a qualified historical architect (36CFR part 61). Failure to comply with these stipulations may jeopardize receipt of FEMA funding.

- In accordance with the PA, FEMA is not required to submit projects to the State Historic Preservation Officer (SHPO) for review where the work performed meets these allowances. This concludes the Section 106 review for this project. In keeping with the stipulations of the PA, all proposed repair activities should be done in-kind to match existing materials and form. Any change to the approved scope of work will require resubmission for reevaluation under Section 106 and consultation with the SHPO. Non-compliance may jeopardize the receipt of federal funding.
- Lead-Based Paint this project involves the demolition of a public structure that may contain surfaces coated with Lead-Based Paint (LBP). Activities involving abrading (sanding, scraping, etc.), heating, stripping, or otherwise concentrating LBP shall comply with applicable provisions of 29 CFR parts 1910 and 1926 (OSHA - worker safety), and 40 CFR 260 through 268 (EPA - hazardous waste). The applicant is responsible for ensuring that project activities are coordinated with the Louisiana Department of Environmental Quality for abatement activities and is also responsible for ensuring proper disposal in accordance with the previously referenced regulations.
- Ensure that if damaged ac unit or refrigerator contains refrigerant that is an ozone depleting substance subject to clean air act requirements, that this refrigerant is removed and recovered by certified chlorofluorocarbon (cfc) technician per 40 CFR part 82, and that documentation of appropriate disposal is obtained.