

NEPA ENVIRONMENTAL REVIEW PACKET

Received @ EMD	Required Completion Date From EMD	Required Documents		
		9/2/14 @ 1042	9/8/14	NEPA Specs
		NEPA Checklist	<input checked="" type="checkbox"/>	
		Comment Sheet	<input checked="" type="checkbox"/>	

PROJECT NAME AFH HVAC REPLACEMENT MOD 2
COR STEVE DURAK

An Environmental Management Program Manager must review each project for each applicable program area. EMD has agreed to review small projects within one week and large projects within two weeks.

Date the Review was completed		9/4/14
Date Change Memo was delivered to the COR		NA
Date the Changes were completed		NA
Date the REC was delivered to the COR		9/4/14

ФИЛКОМИЕНТА КРАИНА
НА БУВА

ИМЕНА	СТАТУС	ПОСТАВКА

1922

RECORD OF ENVIRONMENTAL CONSIDERATION (REC)

Proponent Office is ELTY-RKE

Project Title:
Army Family Housing HVAC Replacement Mod 2

JON or PR:

Description of Proposed Action:

This task order will consist of completing the design and construction services associated with the new installation of dryer booster fans and lint traps in units 505A, 505B, 506A, 506B, 506C and 506D located in the Army Family Housing (AFH) area of Tobyhanna Army Depot.

- Install new dryer vent booster system "Lint Blitz Model TJE LB1" or equal, in accordance with the manufacturer's instructions.
- Install new secondary lint traps "Fantech DBLT4-W" or equal in accordance with manufacturer's instructions.
- Install new 4 inch dryer vent piping from the existing laundry room through the wall into the garage to the new booster and lint traps. The vent piping will be installed for adequate support and access for the housing residents to maintain. Units 506A, 506B, 506C and 506D have existing roof penetrations and roof caps installed, these will remain and new piping will be attached. Unit 505A and 505B are unknown; contractor shall install roof penetrations if necessary to properly vent the dryer to the outside.
- The entire duct will be properly sealed to prevent leakage.
- Install a new electrical box with a switch within 3 feet of the booster fan following NEC guidelines.
- Repair drywall inside the laundry area and in the garage to make the dryer vent penetration neat in appearance. Inside the laundry room paint the repairs to match existing, in the garage repair will remain a sanded spackle.

Anticipated Date and/or Duration of Proposed Action (Month/Year): 7/2014

It has been determined that the action (choose one):

a. Is adequately covered in the existing _____ EA _____ EIA _____ EIS

Title:

Date:

b. This action is categorically excluded under the provisions of 32 CFR 651, Appendix B, Section II, paragraph E-4 and no extraordinary circumstances exist as defined in paragraph 651.29(b). The facility involved will not be significantly altered by the operation of the completed project and the operation of the completed project will not, in itself, have a significant environmental impact.

c. Is exempt from NEPA requirements under the provisions of following superseding law:

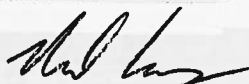
Contingent Upon:

Date:
9/2/2014

Project Proponent, Name & Title: (Type and sign)
Garth Shull
Chief, ISD Engineering Branch

SHULL.GARTH.F.1368094609

Date:
9/4/14

NEPA COORDINATOR:
NEIL KRISZAR  (Type and sign)

SEE INSTRUCTIONS ON PAGE 2

**INSTRUCTIONS FOR SUBMITTING A RECORD OF ENVIRONMENTAL
CONSIDERATION (REC) TO ENVIRONMENTAL MANAGEMENT DIVISION (EMD)**

1. General Instructions: The National Environmental Policy Act is a federal law that was passed by Congress in 1969. This federal law requires all federal facilities to review actions that may have adverse impacts the environment. Below is a sample of actions that may cause adverse impacts to the environment:

- | | |
|--------------------------|---------------------------|
| a. Construction projects | h. Fences/retaining walls |
| b. Equipment purchases | i. Asbestos removal |
| c. Workload transfers | j. Installation carpets |
| d. Repairs | k. Painting |
| e. Renovations | l. Electrical |
| f. Clearing of trees | m. Plumbing |
| g. Snow removal | |

Please note that there may be other actions that may cause adverse impacts to the environment. They also will be required to be reviewed by EMD. Any project that could cause harm to the environment must be forwarded to EMD for review. A REC must be signed by both the proponents, Division Chief and the Chief of Environmental Management Division. If you have any questions, call EMD at X57098.

II. How Long Does the Review Take: For small projects (generally less than \$100,000), allow five days for EMD to review it. For larger projects (generally more than \$100,000), or more complex projects, allow ten days for EMD to review it. This review will take place before the package is forwarded to D/Contracting, Contracting Division.

III. What to Submit: Plans, specifications, scope of work, fill in all applicable portions of the REC. (See Part IV for instructions)

IV. How to complete Record of Environmental Consideration (AMSEL-TY Form 6127)

1. Project Title: Include the building where the work is located.

2. JON or PR#: Fill in the JON or PR#.

3. Description of Proposed Action: Briefly describe the proposed action.

4. Anticipated Date and/or Duration of Proposed Action (Month/Year): Fill in anticipated date.

5a. Mark either a, b, or c.

5b. Fill in blank in item b. Generally, construction projects fall under category C-2. Generally, equipment purchases fall under category

E-4. If the project does not fit, or if you have any questions, call EMD at X57098.

6. Contingent Upon: Leave blank.

7. Project Proponent, Name and Title (Type and sign): This must be signed by a Division Chief or acting Division Chief.

8. For Chief, Environmental Management Division signature: Leave blank.

National Environmental Policy Act (NEPA) Documents

FY 14

Use in accordance with 32 CFR 651; Proponent office is ELTY-ISR-E

<u>Functional Area</u>	<u>Program Manager</u>	<u>Initial</u> <u>/Date</u>	<u>Concur</u>	<u>NEPA Spec # to Incorporate in</u> <u>Project</u>
Asbestos	Argust/Mazza	<i>[Signature]</i> 9/4	✓	
Demolition Notification	Argust/Mazza	<i>[Signature]</i>	✓	
GIS mapping Coordination	Argust/Wildoner	<i>[Signature]</i>	✓	
IRP/AOCs	Argust/Parrent	<i>[Signature]</i>	✓	
Lead-based Paint	Argust/Parrent	<i>[Signature]</i>	✓	
MMRP	Argust/Parrent	<i>[Signature]</i>	✓	
PCBs	Clutter/Mazza	9/4 <i>[Signature]</i>	✓	
Recycling	Clutter/Mazza	9/4 <i>[Signature]</i>	✓	
Energy Conservation	Dominick/Ruskey	WJD 9/3	✓	
LEED	Dominick/Ruskey	WJD 9/3	✓	
Pollution Prevention	Dominick/Ruskey	WJD 9/3	✓	
Hazardous Waste	Gross/Parrent	VG-9/3	✓	
Cultural Resources	Kresge/Argust	KC 9/2	✓	
Natural Resources	Kresge/Argust	KC 9/2	✓	
Pest Management	Kresge/Argust	KC 9/2	✓	
Buy Recycled	Mazza/Clutter	<i>[Signature]</i> 9/4	✓	
Solid Waste Disposal	Mazza/Clutter	<i>[Signature]</i> 9/4	✓	
UST/AST	Mazza/Wildoner	<i>[Signature]</i> 9/4	✓	
HAZCOM	Parrent/Gross	WJD 9/3	✓	
Mercury	Parrent/Gross	WJD 9/3	✓	

National Environmental Policy Act (NEPA) Documents **FY** _____

Use in accordance with 32 CFR 651; Proponent office is ELTY-RKE

<u>Functional Area</u>	<u>Program Manager</u>	<u>Initial</u> <u>/Date</u>	<u>Concur</u>	<u>NEPA Spec # to Incorporate in</u> <u>Project</u>
Air Quality	Ruskey/Gross	<i>[Signature]</i> 9/13	✓	2
Conformity Rule	Ruskey/Vacant	↓	✓	
ISO14001	Ruskey/Parrent	↓	✓	
Noise	Ruskey/Vacant	↓	✓	
ODS	Ruskey/Dominick	↓	✓	
Backflow/Cross Connection	Wildoner/ Ruskey	<i>[Signature]</i> 9/2	✓	
Drinking Water	Wildoner/Ruskey	↓	✓	
Erosion Control	Wildoner/Argust	↓	✓	
NPDES	Wildoner/Ruskey	↓	✓	
Water Quality	Wildoner/Ruskey	↓	✓	
Wetlands	Wildoner/Kresge	↓	✓	

**ENVIRONMENTAL MANAGEMENT DIVISION
REVIEW COMMENTS**

Project		Location	Date: 2014
SOW Section	Comments		

