Page 1 of 4 Project ID No. BH-MM-1465, BM-MM-1466, WH-MM-1467

## Project ID No.: BH-MM-1465, BM-MM-1466, WH-MM-1467

Title: Plug Body Drain on Underground Gate Valves

**Description:** The subcontractors shall provide all labor, tools, materials, equipment, and supervision required to perform the task consisting of plugging body drains on underground gate valves at BH, BM & WH. These tasks have been designed to accommodate the use of "Green" materials and it is recommended that "Green" materials be used when possible.

Task Package BH-MM-1465 includes four (4) valves at the BH site. The external drain lines on the two (2) M&J valves shall be removed and a plug shall be welded screwed in their place. The external drain lines on the two (2) ACV valves will be cut near the valve body, and injected with an epoxy sealant, and fitted with a screwed cap.

Task Package BM-MM- includes eight (8) valves at the BM site. The external drain lines on six (6) M&J valves shall be removed and a plug shall be screwed in their place. The external drain lines on the two (2) WKM valves shall be removed and a plug shall be screwed in their place. If drain line cannot be accessed at valve body, contractor shall cut the body drain line within one foot of the valve body and inject epoxy sealant in the remaining section of drain line.

Task Package WH-MM-1467 includes four (4) valves at the WH site and two (2) valves at the Lake Charles Meter Station Site. The external drain lines on the one (1) M&J valve shall be removed and a plug shall be welded in their place. The external drain lines on the two (2) ACV valves will be cut near the valve body and injected with an epoxy sealant. The external drain lines on the one (1) WKM valve shall be removed and a plug shall be welded in their place. The external drain lines on the two (2) Diversified valves shall be removed and a plug shall be welded in their place.

**Regulatory Requirements** National Environmental Policy Act (NEPA) Implementing Procedures (10 Code of Federal Regulations (CFR) 1021)

## 10 CFR 1021.410 (Application of Categorical Exclusions)

(a) The actions listed in Appendices A and B of Subpart D are classes of actions that Department of Energy (DOE) has determined do not individually or cumulatively have a significant effect on the human environment (categorical exclusions).

(b) To find that a proposal is categorically excluded, DOE shall determine the following:

(1) The proposed action fits within a class of actions that is listed in Appendix A or B of Subpart D;

(2) There are no extraordinary circumstances related to the proposal that may affect the significance of the environmental effects of the proposal; and

(3) The proposal is not "connected" (40 CFR 1508.25(a)(1)) to other actions with potentially significant impact, is not related to other proposed actions with cumulatively significant impacts (40 CFR 1508.25(a)(2)), and is not precluded by 40 CFR 1506.1 or 10 CFR 1021.211.

## Appendix B (Categorical Exclusions Applicable to Specific Agency Actions)

The proposed action <u>must not:</u>

- 1. Threaten a violation of statutory, regulatory, or permit requirements for environment, safety, and health, including requirements of DOE and/or Executive Orders;
- 2. Require siting and construction or major expansion of waste storage, disposal, recovery, or treatment facilities (including incinerators), but the proposal may include categorically excluded waste storage, disposal, recovery, or treatment actions or facilities;
- Disturb hazardous substances, pollutants, contaminants, or Comprehensive Environmental Response, Compensation and Liability Act (CERCLA)-excluded petroleum and natural gas products that preexist in the environment such that would be uncontrolled or un-permitted releases;
- 4. Have the potential to cause significant impacts on environmentally sensitive resources, which includes (i) property (sites, buildings, structures, and objects) of historical, archeological, or

architectural significance; (ii) federally-listed and state-listed threatened or endangered species or their habitat, federally-protected marine mammals and essential fish habitat and otherwise federally-protected species; (iii) floodplains and wetlands; (iv) federally and state designated areas (wilderness areas, national parks, national monuments, national natural landmarks, wild and scenic rivers, wildlife refuges, scenic areas, and marine sanctuaries); (v) prime or unique farmland; (vi) special sources of water (sole-source aquifers, wellhead protection areas, and other vital water resources); and (vii) tundra, coral reefs, or rain forests); or

5. Involve genetically engineered organisms, synthetic biology, governmentally designated noxious weeds, or invasive species.

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## NEPA Preparer: Jennifer Auger Creation Date: 05/11/2017

Environmental Analysis: (mark all environmental aspects that are applicable to this project)

Air Emissions		Environmental Monitoring		Fire	
Green Procurement	Χ	Project Design		Waste	Χ_
Spills/Releases	_X	Cavern Integrity		Discharges	
Energy Use		Natural Resource Preservation		Water Use	
Transportation		Chemical Use/Selection	X	Public Involvement	
Sustainable Building		Electronic Stewardship		Wetlands Permitting	
Clean Water		Pollution Prevention			

### Aspects/Requirements:

This job consisites of furnishing of labor, tools, equipment, materials, consumables, services, insurance, transportation, storage and supervision necessary to plug body drains on underground gate valves at BH, BM and WH.

- Subcontracotr must use Green Materials when applicable.
- Subcontractor must submit a Waste Management Plan to FFPO Environmental for review and approval prior to commencement of work.
- Subcontractor must only use products for the SPR Qualified Products List or submit SDSs to FFPO Environmental for review and approval prior to commencement of work.
- Subcontractor must perform work to prevent and control any crude oil spills to ground or water.

### **Categorical Exclusion (CX) Determination**

NEPA review suggests this project is a Categorical Exclusion. This suggestion is based on review of the project description. If there are changes in the scope of this project additional NEPA review may be required.

### CX to be applied B1.3

Routine maintenance activities and custodial services for buildings, structures, rights-of-way, infrastructures, vehicles and equipment, and localized vegetation and pest control, during which operations may be suspended and resumed. Custodial services are activities to preserve facility appearance, working conditions, and sanitation. Routine maintenance activities (corrective, preventive, and predictive) are required to maintain and preserve buildings, structures, infrastructures, and equipment in a condition suitable for a facility to be used for its designated purpose. Routine maintenance may result in replacement to the extent that replacement is in kind and is not a substantial upgrade or improvement. In kind replacement includes installation of new components to replace outmoded components if the replacement does not result in a significant change in the expected useful life, design capacity, or function of the facility. Routine maintenance does not include replacement of a major component that significantly extends the originally intended useful life of a facility.

#### **NEPA Review Workflow**

This NEPA document is being routed to the following persons or their backups for concurrence.

FFPO Environmental Concurrence:	Bob Sevcik
FFPO Description Concurrence:	Chris Vedros
DOE Description Concurrence:	Grant Rivera
SPR Derivative Classifer Concurrence:	<u>Jeff Dugar</u>
DOE Env. Safety & Health Director Concurrence	Joe Catyb

Page **4** of **4** Project ID No. BH-MM-1465, BM-MM-1466, WH-MM-1467

## **NEPA Approval**

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

Approved By

DOE NEPA Compliance Officer

Electronic Approval via NEPA Workflow 5/19/17

Stephen Reese

# **NEPA Review Summary**

Created By:	Baxter, Terry				
Date NEPA Review Initiated	5/11/2017 2:50:33 F	1/2017 2:50:33 PM			
Type of NEPA Review:	Type B - Record of Categorical Exclusion Determination				
Project ID Number:	BH-MM-1465, BM-MM-1466, WH-MM-1467				
Title:	on Underground Gate Valves				
Concurrence Details:					
Sevcik, Bob		05/11/2017			
FFPO Environmental Concurrence	Compliance Date				
(not required for Type A-DOE Only Record of					
B-DOE Only Record of Categorical Exclusion	Determination)				
Vedros, Chris	05/11/2017				
FFPO Description Concurrence	Compliance Date				
(not required for Type A-DOE Only Record of B-DOE Only Record of Categorical Exclusion 1					
Rivera, Grant	05/11/2017				
DOE Description concurrence	Compliance Date				
Dugar, Jeffery	05/15/2017				
SPR Derivative Classifier					
(only required for Type B)		Compliance Date			
		Compliance Date			
Catyb, Joseph		<i>Compliance Date</i> 05/15/2017			
Catyb, Joseph DOE ES&H Director (or Acting)					
	Record of NEPA	05/15/2017			
<b>DOE ES&amp;H Director (or Acting)</b> (only required for Type B & Type A-DOE Only	Record of NEPA	05/15/2017			

ALL SIGNATURES WERE CAPTURED VIA THE ELECTRONIC WORKFLOW SYSTEM.

*Click on the following Link to view the associated NEPA Document:* 

https://myspr.spr.doe.gov/sites/doeworkflow/nepa/NEPA\_Review\_Documents/CategoricalExclusionBH MM1465BMMM1466WHMM1467PlugBodyDrainonUndergroundGateValves1.pdf