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<b>Bechtel Hanfor</b>	d, Inc.	TRANSMITTAL FOR CONTROLLED PROCEDURES				
BHI PROJECT FILE	E (EDMC)	Transmittal No.DateTR-OP-3601-12-9	)5			
H6-08		Document No./Title of Manual BHI-OP-00004	Document No./Title of Manual BHI-OP-00004			
The procedure(s) listed procedures.	below are b	eing issued by BHI Procedures Coordination as new or revi	sec			
PROCEDURE NO.	REV. NO.	TITLE				
Revision Order C to BHI-OP-00004	2	200-BP-5 Unit #2 Pilot Scale Groundwater Treatment System Operating Procedures				
		NOTE: This revision order does not supersede Rev. 2 of this				
		procedure . It should be added to your controlled copy of				
		BHI-OP-00004, Rev. 2.				
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Receipt Acknowledgment
I acknowledge receipt of the procedure(s) listed above. These procedures have been appropriately inserted and the superseded material removed and disposed of. Signature:
PLEASE RETURN THIS SIGNED TRANSMITTAL WITHIN TEN WORKING DAYS TO
BHI Procedures Coordination/Natalie Maiuri 372-9555 H4-79
PLEASE DO NOT STAPLE OR TAPE
H4-79

Controlled	Copy No. 18 TO: BHI PROFFI	9513347. (EDMC	0301					
	REVISION ORDER Page 1 of _3_							
	DOCUMENT TO BE CHANGED:		BHI-0P-00004	2	1/12/95	C		
			Document Type/No.	Rev. No.	Date	Rev. Order ID (Assigned by DCC)		
	Change Type:	[ X ] General	[ ] Site Spec., Site No	[ ] Exce	ption	[ ] Revision		
	Approval of this revision shall alter the document identified above for:							
	[] Sites		[X] the project as detailed below in Section 2.					
	Initiated by:	AL Huegel	Azland	1/12/55	Revision Requ	uired by: 1/13/95		
			Name	Date		Date		
	Reason for change:		Revise section to reflec	ct electric	al upgrades.			
				Ser Co				
	DESCRIPTION OF CHANGE:							
	Section	Description						
	2.1	Replace secti	on 2.1 with the attached text.					
				- 510				
	REVIEWED: Sotty De Legy Project Quality Assurance Manager 1/12/95 Date CONCUR: Ruf Togh 1/12/95 Functional/Area/Project Manager Date							

BHI-PC Man 1-12-75

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## 2.1 Electrical Power

- 2.1.1 Verify that the disconnect switches on the generator, disconnect DP-2, disconnect Main MCC, the main control panel disconnect, and the main control panel transformer disconnect are off and that the electrical connectors are properly connected. During cold weather activities, the generator, the generator disconnect, and the disconnect for DP-2 will be left on to allow heat tracing to heat the piping.
- 2.1.2 Before starting operation, start the generator, or if permanent power is available go to the next step. The generator may be left on 24 hours a day during cold weather activities. If the generator is on, go to the next step.
- 2.1.3 If generator is not running and prior to start of operations, verify that the 480 VAC power control switches to equipment (pumps, etc.) are in the "Off" position. Verify that the breakers in panel DP-2 are in the proper position prior to energizing any switches. If the generator is running, verify that control switches are in the appropriate positions for the equipment that is operating.
- 2.1.4 Energize power to the control panel by actuating the main disconnect switches (on generator, disconnects DP-2 and Main-MCC, main control panel, and main control panel transformer) and the control power switch(es) to equipment to be started.
- 2.1.5 Energize power to 110 VAC system for level controls and PLC.
- 2.1.6 Reset MBV control switches at the influent skid.
- 2.1.7 Table 2.1 is provided to document these steps.

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## Table 2.1. Electrical Power Startup Checklist.

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OPERATOR:

Electrical Power Checklist	Verified/Date
<ol> <li>Verify that the disconnect switches on the generator, disconnect DP-2, disconnect Main MCC, the main control panel disconnect, and the main control panel transformer disconnect are off and that the electrical connectors are properly connected. Disconnect on the generator, and disconnect DP-2 may be left on 24 hours during cold weather.</li> </ol>	
2) If generator is not running and prior to start of operations, verify that the 480 VAC power control switches to equipment (pumps, etc.) are in the "Off" position. Verify that the breakers in panel DP-2 are in the proper position prior to energizing any switches. If the generator is running, verify that control switches are in the appropriate positions for the equipment that is operating. Before starting operation, start the generator.	
3) Energize power to the control panel by actuating the main disconnect switches (on generator, disconnects DP-2 and Main-MCC, main control panel, and main control panel transformer) and the control power switch(es) to equipment to be started. Disconnects on generator and DP-2 may be left on 24 hours during cold weather.	
4) Energize power to 110 volt system for level controls and PLC.	
5) Reset MBV control switches at the influent skid.	