WEEKLY INSPECTION CHECKLIST FOR SURFACE IMPOUNDMENTS

INSTRUCTIONS:

- 1) An inspection of each ash pond and related embankments/berms at the Station must be conducted:
 - a. Not less than every 7 days, and
 - b. Within 24 hours after a storm event greater than or equal to <u>6.20 inches</u>.
- 2) The inspection must be conducted by a "qualified person" and the inspection records should be maintained at the Station for five years.
- 3) This is for all active and inactive ponds.
- 4) Not less than every 30 days, the qualified person must also inspect the CCR Unit Instrumentation.

GENERAL INFORMATION:

1)	Date	05-07-2025		
2)	Pond Name	Ash Surge Basir	n (ASB)	
3)	Type of Inspection	7-day ⊠	Storm Event	
4)	General Condition	EMPTY □	FULL 🗵	
5)	In Service	YES 🗆	NO ⊠	
6)	Is Ash Being Removed During Inspection?	YES 🗆	NO ⊠	
7)	Water Level in Pond	NORMAL \square	HIGH □	LOW ⊠
PHYSICAL INSPECTION: Is the impoundment incised? YES □ NO ☒ If yes, skip down to Question 9.				
			YES	NO
:	Seepage from or through embankment?			\boxtimes
2	2) Sinkholes/Depressions/Bulges in Pond or e	embankments?		\boxtimes
\$	Signs of Piping/Channels or other Internal embankments?	Erosion on		
4	1) Cracking on Embankments/Berms?			\boxtimes
5	5) Animal Burrows on embankments?			\boxtimes
6	5) Excessive or Lacking Vegetative Cover on ϵ	embankments?		\boxtimes
7	7) Slope Erosion on berms or embankments?			
8	B) Debris on embankments/berms?			\boxtimes

 Deterioration, malfunctions, or impropovertopping control systems 	er operatio	n of \square	
10) Visible Releases			
11) If Yes to any of the above, or any other abno	ormalities a	re noted, please des	cribe/explain:
12) Is there any damage to Pond Liner: YE	ES ⊠ NO	□ N/A □	
12.a) If YES, Describe in Detail:Three (3) s U-shaped flaps about 6 square feet each. There concrete where the liner had holes at the bolt h	were othe		
12.b) Specific Location: U-shaped tears in middle of the side slope. Bolt hole tears at the value of the side slope. Bolt hole tears at the value of the side slope. Bolt hole tears at the value of the side slope. Bolt hole tears at the value of the side slope. The side of the side slope. The side of the side slope of the side of the side slope. The side of the side slope of the side slope. The side of the side slope of the side slope. The side of the side slope of the side slope. The side of the side slope of the side slope of the side slope. The side slope of the	weir wall (to NO Control NO Contr	o north.) N/A N/A E Notified: 4/16/25 Date Notified: 4	5 N/A □ 1/16/25 N/A
	GOOD	NEEDS REPAIR	N/A
1) Pump Conditions			
2) Aluminum Sulfate System			\boxtimes
3) Wetwell/Basin Level			
4) Freeboard Measuring Device(s)			
5) Other Device(s) (pH meter)			
Describe any "Needs Repair" checked above:			
Inspector:			

WEEKLY INSPECTION CHECKLIST FOR SURFACE IMPOUNDMENTS

INSTRUCTIONS:

- 1) An inspection of each ash pond and related embankments/berms at the Station must be conducted:
 - a. Not less than every 7 days, and
 - b. Within 24 hours after a storm event greater than or equal to <u>6.20 inches</u>.
- 2) The inspection must be conducted by a "qualified person" and the inspection records should be maintained at the Station for five years.
- 3) This is for all active and inactive ponds.
- 4) Not less than every 30 days, the qualified person must also inspect the CCR Unit Instrumentation.

GENERAL INFORMATION:

1) D	Pate	05-07-2025		
2) P	ond Name	Ash Bypass Bas	in (ABB)	
3) T	ype of Inspection	7-day ⊠	Storm Event □	
4) G	ieneral Condition	EMPTY □	FULL 🗵	
5) Ir	n Service	YES ⊠	NO □	
6) Is	Ash Being Removed During Inspection?	YES 🗆	NO ⊠	
7) V	Vater Level in Pond	NORMAL $oxtimes$	HIGH □	LOW □
	AL INSPECTION:	Ifoo okin d	num to Ouestian	0
is the	impoundment incised? YES □ NO 🗵	it yes, skip a	own to Question YES	e. NO
1)	Seepage from or through embankment?			\boxtimes
2)	Sinkholes/Depressions/Bulges in Pond or e	mbankments?		\boxtimes
3)	Signs of Piping/Channels or other Internal embankments?	Erosion on		\boxtimes
4)	Cracking on Embankments/Berms?			\boxtimes
5)	Animal Burrows on embankments?			\boxtimes
6)	Excessive or Lacking Vegetative Cover on e	mbankments?		
7)	Slope Erosion on berms or embankments?			\boxtimes
8)	Debris on embankments/berms?			\boxtimes
9)	Deterioration, malfunctions, or improper of overtopping control systems	peration of		\boxtimes

10) Visible Releases							
If Yes to any of the above, or any other abno	ormalities ar	e noted, please de	scribe/explain:				
1) Is there any damage to Pond Liner:	YES 🗆 1	NO ⊠ N/A □					
12.a) If YES, Describe in Detail:							
12.b) Specific Location:							
12.c) Is Water Level Below Damage? YES							
12.d) If No, Did You Reduce Pond Level? YES □ N/A ☒							
12.e) Notified Shift Supervisor of Damage? YES □ Date Notified: N/A ⊠							
12.f) Notified Station Management of Dama							
12.g) Additional Comments:							
30-DAY INSPECTION OF UNIT INSTRUMENTATI							
SO SAN MISH ESTIGN OF SANT INSTROMERTAL	GOOD	NEEDS REPAIR	N/A				
1) Pump Conditions	\boxtimes						
2) Polymer System	\boxtimes						
3) Wetwell/Basin Level	\boxtimes						
4) Freeboard Measuring Device(s)			\boxtimes				
5) Other Device(s) (pH meter)	\boxtimes						
Describe any "Needs Repair" checked above:		···					
Inspector: Inspector:							

WEEKLY INSPECTION CHECKLIST FOR SURFACE IMPOUNDMENTS

INSTRUCTIONS:

- 1) An inspection of each ash pond and related embankments/berms at the Station must be conducted:
 - a. Not less than every 7 days, and
 - b. Within 24 hours after a storm event greater than or equal to <u>6.20 inches</u>.
- 2) The inspection must be conducted by a "qualified person" and the inspection records should be maintained at the Station for five years.
- 3) This is for all active and inactive ponds.
- 4) Not less than every 30 days, the qualified person must also inspect the CCR Unit Instrumentation.

GENERAL INFORMATION:

1)	Date	05-07-2025		
2)	Pond Name	Metal Cleaning	Basin (MCB)	
3)	Type of Inspection	7-day ⊠	Storm Event □	
4)	General Condition	EMPTY ⊠	FULL	
5)	In Service	YES □	NO 🛛	
6)	Is Ash Being Removed During Inspection?	YES □	NO ⊠	
7)	Water Level in Pond	NORMAL	HIGH □	LOW ⊠
	ICAL INSPECTION:			_
Is th	e impoundment incised? YES □ NO 🗵	If yes, skip d	own to Question	
			YES	NO
2	Seepage from or through embankment?			\boxtimes
2	2) Sinkholes/Depressions/Bulges in Pond or e	mbankments?		\boxtimes
3	Signs of Piping/Channels or other Internal embankments?	Erosion on		\boxtimes
4	l) Cracking on Embankments/Berms?			\boxtimes
5	6) Animal Burrows on embankments?			\boxtimes
6	5) Excessive or Lacking Vegetative Cover on e	mbankments?		\boxtimes
7	Y) Slope Erosion on berms or embankments?			\boxtimes
8	B) Debris on embankments/berms?			\boxtimes

=	erioration, malfunctions, or imprope rtopping control systems	r operatioi	n of \square	\boxtimes	
10) Visik	ole Releases			\boxtimes	
11) If Yes to a	any of the above, or any other abnor	malities a	re noted, please desc	:ribe/explain:	
12) Is there a	nny damage to Pond Liner: YES	s ⊠ no	□ N/A □		
near whe unloading near the center no 12.b) landing a concrete central.	ES, Describe in Detail: Several present the liner attaches to the concrete gramp showed signs of erosion. The concrete landing area at the north extremest. These findings were found specific Location: Punctures at the north extremest. Erosion near west top corner of landing area at lower corners and of landing area at lower corners and of landing area. VES lo, Did You Reduce Pond Level? YES	e inlet structure and and a southern floading reliner ho	ctures. An area near lso two holes in the lmall triangular tear (eak location survey. end of basin adjacen amp. Holes observole in base level of po	the top of the iner observed ~9 sq inches) at to concrete ed at north	e <u>ł</u> <u>in</u>
12.e) No	tified Shift Supervisor of Damage? Y	ES 🗌 Dat	e Notified: <u>4/23/25</u>	N/A 🗆]
12.f) Not	ified Station Management of Damag	ge? YES □	Date Notified: 4/2	<u>3/25 </u>	1 🗆
12.g) Add	ditional Comments:				
30-DAY INSP	PECTION OF UNIT INSTRUMENTATION	<u>on</u>			
		GOOD	NEEDS REPAIR	N/A	
1)	Pump Conditions				
2)	Polymer System			\boxtimes	
3)	Wetwell/Basin Level			\boxtimes	
4)	Freeboard Measuring Device(s)			\boxtimes	
5)	Other Device(s) (pH meter)			\boxtimes	
•	"Needs Repair" checked above: treatment. Currently not treating.		Instrumentation or	nly used durin	g

WEEKLY INSPECTION CHECKLIST FOR SURFACE IMPOUNDMENTS (FAB)

INSTRUCTIONS:

- 1) An inspection of each ash pond and related embankments/berms at the Stations must be conducted:
 - a. Not less than every 7 days, and
 - b. Within 24 hours after a storm event greater or equal to 6.20 inches.
- 2) The inspection must be conducted by a "qualified person" and the inspection records should be maintained at the Station for five years.
- 3) This is for all active and inactive ponds.
- 4) Not less than every 30 days, the qualified person must also inspect the CCR Unit Instrumentation.

05-07-2025

GENERAL INFORMATION

1) Date

2	Pond Name	Former Ash Bas	sin (FAB)	·-
3	Type of Inspection	7-day ⊠	Storm Event	
4	General Condition	EMPTY ⊠	FULL	
5	In Service	YES 🗆	NO ⊠	
6	Is Ash Being Removed During Inspection?	YES 🗆	NO 🛛	
7	Water Level in Pond	NORMAL \square	HIGH □	LOW 🗵
-	AL INSPECTION:			
Is the	mpoundment incised? YES \square NO \boxtimes	If yes, skip dow	n to Question 9.	
			YES	NO
1)	Seepage from or through embankment?			\boxtimes
2)	Sinkholes/Depressions/Bulges in Pond or emb	bankments?		\boxtimes
3)	Signs of Piping/Channels or other Internal Ercembankments?	osion on		\boxtimes
4)	Cracking on Embankments/Berms?			\boxtimes
5)	Animal Burrows on embankments?			\boxtimes
6)	Excessive or Lacking Vegetative Cover on emb	pankments?		
7)	Slope Erosion on berms or embankments?			
8)	Debris on embankments/berms?			\boxtimes
9)	Deterioration, malfunctions, or improper ope overtopping control systems	ration of		

There are some large trees growing in the embankment and one area where the side of the					
embankment appears to have eroded. No significant changes in these conditions were					
12) Is there any significant damage to the embankment: YES \square NO \boxtimes					
12.a) If YES, Describe in Detail:					
12.b) Specific Location:					
12.c) Is Water Level Below Damage? YES □ NO □ N/A ☒					
12.d) If No, Did You Reduce Pond Level? YES \square N/A \boxtimes					
12.e) Notified Shift Supervisor of Damage? YES Date Notified: N	/A ⊠				
12.f) Notified Station Management of Damage? YES Date Notified:	N/A ⊠				
12.g) Additional Comments:					

 \boxtimes

10) Visible Releases