

1250 West Century Avenue Mailing Address: P.O. Box 5601 Bismarck, ND 58506-5601 (701) 530-1600

January 3, 2024

Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street, N.E., Room 1A Washington, D.C. 20426

Re: WBI Energy Transmission, Inc. Wahpeton Expansion Project Docket No. CP22-466-000 Weekly Status Report No. 5

Dear Ms. Bose:

WBI Energy Transmission, Inc. (WBI Energy) herewith submits its Weekly Status Report No. 5 for the Wahpeton Expansion Project, in compliance with Environmental Condition 9 of the Appendix to the Federal Energy Regulatory Commission's October 23, 2023 Order Issuing Certificate in the above referenced docket.

The attached report addresses the status of the project from December 25 to December 31, 2023.

Should you have any questions or comments regarding this filing, please call the undersigned at (701) 530-1563.

Sincerely,

/s/ Lori Myerchin

Lori Myerchin Director, Regulatory Affairs and Transportation Services

Attachment

cc: via email David Hanobic, FERC Environmental Project Manager Dawn Ramsey, FERC Official Service List



WBI Energy Transmission, Inc. Wahpeton Expansion Project FERC Docket No. CP22-466-000 Project Status Report No. 5 Reporting Period: 12-25-2023 – 12-31-2023

A. Update on Federal Authorizations

Please refer to WBI Energy's response to Environmental Condition 11 of the Appendix to the Order Issuing Certificate and included with WBI Energy's December 1, 2023 filing of the Implementation Plan.

WBI Energy anticipates approval in January 2024 of its Clean Water Act Section 404 permit via the Nationwide Permit 12 program from the U.S. Army Corps of Engineers.

B. Construction Status – Pipeline Facilities

TABLE 1-1 Wahpeton Expansion Pipeline ¹				
Work Completed during Reporting				
 No work was completed duri 		1.		
Activity	Total % Completed This Period	% of Total Job Completed	Comments	
Pipeline				
Clearing / Grading	0%	0%		
Stringing	0%	0%		
Bending	0%	0%		
Welding	0%	0%		
Joint Coating	0%	0%		
Ditching	0%	0%		
Lowering	0%	0%		
Backfill	0%	0%		
Bores	0 of 72	0 of 72		
Cleanup	0%	0%		
Seeding	0%	0%		
Final Tie-in and Commissioning	0%	0%		
Hydrostatic Testing	0 of 1	0 of 1		
Appurtenant Facilities ²				
Block Valve #1 and Pig Launcher / Receiver #1 at MP 0.0	0 of 2	0 of 2		
Cleanup/Restoration	0%	0%		
Block Valve #2 and Pig Launcher / Receiver #2 at MP 11.6	0 of 2	0 of 2		
Cleanup/Restoration	0%	0%		
Block Valve #3 at MP 23.4	0 of 1	0 of 1		
Cleanup/Restoration	0%	0%		
Block Valve #4 at MP 31.3	0 of 1	0 of 1		
Cleanup/Restoration	0%	0%		
Block Valve #5 and Pig Launcher / Receiver #3 at MP 39.5	0 of 2	0 of 2		
Cleanup/Restoration	0%	0%		

¹ The pipeline may be constructed as one or two spreads, pending the award of the pipeline contract. If two construction spreads are used, Table 1-1 will be modified accordingly.

² Cleanup/Restoration includes backfilling and spreading of gravel.



WBI Energy Transmission, Inc. Wahpeton Expansion Project FERC Docket No. CP22-466-000 Project Status Report No. 5

Project Status Report No. 5 Reporting Period: 12-25-2023 – 12-31-2023

Block Valve #6 at MP 48.9	0 of 1	0 of 1	
Cleanup/Restoration	0%	0%	
Block Valve #7 and Pig Launcher / Receiver #4 at MP 60.5	0 of 2	0 of 2	
Cleanup/Restoration	0%	0%	
Work Planned for next Reporting Pe	eriod and Schedule	Changes:	· ·
No work is planned for the ne	ext reporting period.		
Problem Areas, Corrective Actions No problem areas were ident 	ified during reporting		
Non-Compliance Issues, Corrective			
 No non-compliance issues we 	9	1 01	
 Non-Compliance Issues from Feder No non-compliance issues we Copies included: Not applicable 	•		and Responses:
Landowner Issues: None			
	Milepost /		

Date	Name	Milepost / Alignment Sheet #	Problem/Concern	Corrective Action



WBI Energy Transmission, Inc. Wahpeton Expansion Project FERC Docket No. CP22-466-000 Project Status Report No. 5

Reporting Period: 12-25-2023 – 12-31-2023

C. <u>Construction Status – Aboveground Facilities</u>

 No work w 	as completed durin	ig this reporting period	4.	
Acti	ivity	Total % Completed This Period	% of Total Job Completed	Comments
nstall Aboveground	Station Piping	0%	0%	
nstall Belowground	Station Piping	0%	0%	
Cleanup / Restoratio	on ³	0%	0%	
Problem Areas, Co • No probler Non-Compliance Is	orrective Actions m areas were ident ssues, Corrective	ext reporting period. and Effectiveness: ified during reporting p Actions and Effective	veness:	
Problem Areas, Co No probler Non-Compliance Is No non-co Non-Compliance Is	n areas were ident ssues, Corrective mpliance issues w ssues from Feder mpliance issues w	and Effectiveness: ified during reporting p Actions and Effective ere identified during re	veness: eporting period. rmitting Agencies and	Responses:
Problem Areas, Co No probler Non-Compliance Is No non-co Non-Compliance Is No non-co	m areas were ident ssues, Corrective mpliance issues w ssues from Feder mpliance issues w Not applicable	and Effectiveness: ified during reporting p Actions and Effective ere identified during re al, State or Local Pe	veness: eporting period. rmitting Agencies and	Responses:

³ Final cleanup and restoration will be in conjunction with Block Valve #1 and Pig Launcher / Receiver #1 within the compressor station yard.



WBI Energy Transmission, Inc. Wahpeton Expansion Project FERC Docket No. CP22-466-000

Project Status Report No. 5 Reporting Period: 12-25-2023 – 12-31-2023

Ac	ctivity	Total % Completed This Period	% of Total Job Completed	Comments
Initial Site Work		0%	0%	
Concrete Work		0%	0%	
Install Abovegrour	1.0	0%	0%	
Install Belowgroun	nd Piping	0%	0%	
Install Buildings		0%	0%	
Cleanup / Restora	tion ⁴	0%	0%	
Install Security Fei	nce	0%	0%	
 No work 	is planned for the net	xt reporting period.		
Problem Areas, C No proble Non-Compliance	Corrective Actions a em areas were identi Issues, Corrective		eness:	
Problem Areas, C No proble Non-Compliance No non-c Non-Compliance	Corrective Actions a em areas were identi Issues, Corrective compliance issues we Issues from Federa compliance issues we	and Effectiveness: fied during reporting p Actions and Effective are identified during re	eness: porting period. mitting Agencies and	Responses:
Problem Areas, C No proble Non-Compliance No non-c Non-Compliance No non-c	Corrective Actions a em areas were identi Issues, Corrective compliance issues we Issues from Federa compliance issues we Not applicable	and Effectiveness: fied during reporting p Actions and Effectiv re identified during re al, State or Local Per	eness: porting period. mitting Agencies and	Responses:

⁴ Final cleanup and restoration will be completed in conjunction with Block Valve #3 within the border station yard.



WBI Energy Transmission, Inc. Wahpeton Expansion Project FERC Docket No. CP22-466-000

Project Status Report No. 5 Reporting Period: 12-25-2023 – 12-31-2023

nitial Site Work Concrete Work Install Aboveground Piping Install Belowground Piping Install Buildings	0% 0% 0%	0% 0%	
nstall Aboveground Piping Install Belowground Piping Install Buildings	0%		
nstall Belowground Piping Install Buildings	0,0	0%	
nstall Buildings	0%	0 78	
· · ·	070	0%	
	0%	0%	
Cleanup / Restoration ⁵	0%	0%	
nstall Security Fence	0%	0%	
Problem Areas, Corrective Actions No problem areas were ident Ion-Compliance Issues, Corrective No non-compliance issues we Ion-Compliance Issues from Feder No non-compliance issues we Copies included: Not applicable	ified during reporting p Actions and Effectiv ere identified during re al, State or Local Per	eness: porting period. mitting Agencies and Re	esponses:
andowner Issues: None			
Date Name	Milepost / Alignment Sheet # P	Problem/Concern	Corrective Action

⁵ Final cleanup and restoration will be completed in conjunction with Block Valve #7 and Pig Launcher / Receiver #4 within the border station yard.



WBI Energy Transmission, Inc. Wahpeton Expansion Project FERC Docket No. CP22-466-000 Project Status Report No. 5 Reporting Period: 12-25-2023 – 12-31-2023

D. Changes to Stream Crossings or Work in Environmental Sensitive Areas

TABLE 3 Changes to Stream Crossings or Work in Environmental Sensitive Areas

Schedule changes to stream crossings.

• None during reporting period.

Schedule changes for work in other environmentally sensitive areas.

• None during reporting period.