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January 8, 2025

Debbie-Anne Reese, 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. 58

Dear Ms. Reese:

WBI Energy Transmission, Inc. (WBI Energy) herewith submits its Weekly Status Report No. 58 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 30, 2024 to January 05, 2024.

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

Sincerely,

/s/ Lori Myerchin

Lori Myerchin Vice President, Regulatory Affairs and Transportation Services

Attachment

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



Reporting Period: 12-30-2024 - 01-05-2025

### A. Update on Federal Authorizations

- WBI Energy has obtained all necessary federal permits and authorizations required for construction of the Wahpeton Expansion Project.
- On November 26, 2024, FERC granted approval to place the Project into service. WBI Energy placed Project facilities into service on December 1, 2024.

### B. <u>Construction Status – Pipeline Facilities</u>

• WBI Energy is following the FERC's Plan and Procedures and the approved Winter Construction and Stabilization Plan to address remaining activities in winter conditions and to ensure Project areas are stabilized and erosion control devices remain effective during the winter months.

		TABLE 1-1 ahpeton Expansion Pipeline	
Work Completed during     No work was core	Reporting Period: npleted during this repo	orting period.	
Activity	Total % Completed This Period	% of Total Job Completed	Comments
Pipeline			
Clearing / Grading		100%	
Stringing		100%	
Bending		100%	
Welding		100%	
Joint Coating		100%	
Ditching		100%	
Lowering		100%	
Backfill		100%	
Bores		68 of 68	
Cleanup	0%	90%	Cleanup will continue as conditions allow pursuant to the Winter Construction and Stabilization Plan.
Seeding <sup>1</sup>	0%	25%	
Final Tie-in and Commissioning		100%	
Hydrostatic Testing		2 of 2	

<sup>&</sup>lt;sup>1</sup> Approximately 52.5 acres (out of 70 acres requiring seeding) remain to be seeded and include roadside ditches, open rangeland (Sta. Nos. 1860+00 to 1922+00, 1941+66 to 1943+26, 2398+00 to 2400+00, and 2530+00 to 2534+00), three CRP tracts (MW 148, 164, 120) and the perimeter of the valve sites. These areas will be stabilized in accordance with the FERC Plan and the Winter Construction and Stabilization Plan and seeded in the spring of 2025.



### WBI Energy Transmission, Inc. Wahpeton Expansion Project FERC Docket No. CP22-466-000 Project Status Report No. 58 Reporting Period: 12-30-2024 – 01-05-2025

Appurtenant Facilities<sup>2</sup> Valve Site #1 and Pig 2 of 2 Launcher / Receiver #1 at MP 0.0 Cleanup/Restoration 100% Valve Site #2 and Pig 2 of 2 Valve setting will be painted in Launcher / Receiver #2 at Spring 2025. MP 11.6 Cleanup/Restoration 0% 95% Valve Site #3 at MP 23.4 1 of 1 Cleanup/Restoration 0% 96% Valve Site #4 at MP 31.3 1 of 1 Cleanup/Restoration 0% 50% Valve Site #5 and Pig 2 of 2 Valve setting will be painted in Launcher / Receiver #3 at Spring 2025. MP 39.5 Cleanup/Restoration 0% 90% Valve Site #6 at MP 48.9 1 of 1 Cleanup/Restoration 0% 96% Valve Site #7 and Pig 2 of 2 Launcher / Receiver #4 at MP 60.5 Cleanup/Restoration 0% 96% Work Planned for next Reporting Period and Schedule Changes: Continue cleanup activities as conditions allow.

Continue maintenance of erosion control devices.

### Problem Areas, Corrective Actions and Effectiveness: None

### Non-Compliance Issues, Corrective Actions and Effectiveness: None

#### Non-Compliance Issues from Federal, State or Local Permitting Agencies and Responses:

• No non-compliance issues were identified during reporting period.

Copies included: Not applicable

Landowner Issues: None

<sup>&</sup>lt;sup>2</sup> Remaining pad construction and cleanup/restoration at Valve Sites 2, 3, 4, 5, 6, and 7 include the spreading of gravel and seeding of the valve site perimeters and will be completed in the spring of 2025. The valve site perimeters have been stabilized in accordance with the FERC Plan and the Winter Construction and Stabilization Plan. Permanent fencing at Valve Sites 2, 4, 5, and 6 will be installed in the spring of 2025.



Reporting Period: 12-30-2024 – 01-05-2025

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

Work Completed of	• • •			
No work w	vas completed duri	ng this reporting perio	od.	
Act	ivity	Total % Completed This Period	% of Total Job Completed	Comments
Install Aboveground	d Station Piping		100%	
Install Belowground	Station Piping		100%	
Cleanup / Restorati	on <sup>3</sup>		100%	
-		and Effectiveness: tified during reporting	period.	
No problet     Non-Compliance I     No non-cc     Non-Compliance I	m areas were iden ssues, Corrective ompliance issues w ssues from Fede ompliance issues w	tified during reporting • Actions and Effect vere identified during	reporting period. remitting Agencies and R	Responses:
No problet     Non-Compliance I     No non-co     Non-Compliance I     No non-co	m areas were iden ssues, Corrective ompliance issues w ssues from Fede ompliance issues w Not applicable	tified during reporting Actions and Effect vere identified during ral, State or Local P	reporting period. remitting Agencies and R	Responses:

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



Reporting Period: 12-30-2024 – 01-05-2025

			1	
Ac	tivity	Total % Completed This Period	% of Total Job Completed	Comments
itial Site Work		0%	98%	4/
oncrete Work			100%	
stall Abovegroun	d Piping		100%	
stall Belowgroun	d Piping		100%	
stall Buildings			100%	
		00/	95%	
eanup / Restorat	tion <sup>4</sup>	0%	95%	
stall Security Fer /ork Planned for • No work i roblem Areas, C	nce r next Reporting F is planned for the r Corrective Actions	Period and Schedule ( next reporting period.	100% Changes:	
No work i     roblem Areas, C         No proble         No proble         No non-c         No non-c         Ion-Compliance         Ion-Compliance	nce r next Reporting F s planned for the r corrective Actions em areas were ider Issues, Correctiv ompliance issues v Issues from Fede ompliance issues v Not applicable	Period and Schedule ( ext reporting period. and Effectiveness: ntified during reporting e Actions and Effective vere identified during re	100% Changes: Deriod. Veness: eporting period. rmitting Agencies and	Responses:

<sup>&</sup>lt;sup>4</sup> Remaining initial site work, cleanup, and restoration will be completed in conjunction with Block Valve #3 within the border station yard.



Reporting Period: 12-30-2024 – 01-05-2025

No work was complet			
Activity	Total % Completed Th Period	% of Total Job is Completed	Comments
itial Site Work	0%	98%	5/
oncrete Work		100%	
stall Aboveground Piping		100%	
stall Belowground Piping		100%	
stall Buildings		100%	
eanup / Restoration <sup>5</sup>	0%	95%	
<ul> <li><b>/ork Planned for next Repo</b></li> <li>No work is planned for</li> </ul>	or the next reporting period.		
Problem Areas, Corrective A No problem areas we lon-Compliance Issues, Con No non-compliance is lon-Compliance Issues from	or the next reporting period. Actions and Effectiveness are identified during reportin rrective Actions and Effect asues were identified during in Federal, State or Local I asues were identified during	e Changes: ig period. ctiveness: g reporting period. Permitting Agencies and R	esponses:

<sup>&</sup>lt;sup>5</sup> Remaining initial site work and cleanup, and restoration will be completed in conjunction with Block Valve #7 within the border station yard.



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# 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.