

Evergy Missouri West, Inc.

Quarterly Status Report - Chisholm Trail

(Formally known as Viola)

Second Quarter 2026

Submitted August 10, 2026

Case No. EA-2025-0075

Case No. EO-2026-0031

Introduction Chisholm Trail

The Chisholm Trail combined cycle plant (“Project”) is a 710 MW Project located in Sumner County, Kansas. Evergy is constructing the Project for Missouri West (50%) and Kansas Central (50%) through an engineering, procurement, and construction (“EPC”) agreement with Kiewit Power Constructors (“Kiewit”), providing the power island equipment (“PIE”) through an equipment supply agreement with Mitsubishi Power Americas (“MPWA”), and Burns & McDonnell Engineering Co. (“BMCD”) acting as Owner’s Engineer.

On July 31, 2025, the Missouri Public Service Commission (“Commission”) issued its Report and Order in Case No. EA-2025-0075 (“Order”). In the Order, the Commission approved the Non-Unanimous Stipulation and Agreement executed by Evergy Missouri West, the Staff of the Commission, and Midwest Energy Consumers Group (“Agreement”), filed on May 29, 2025 granting Evergy Missouri West, Inc. d/b/a Evergy Missouri West (“Evergy Missouri West”, “EMW” or “Company”) certificates of convenience and necessity (“CCN”) to construct, install, own, operate, manage, maintain, and control Evergy Missouri West’s 50 percent ownership interest in the Chisholm Trail Generating Station, an advanced class 710 MW combined-cycle gas turbine facility located in Sumner County, Kansas (“Chisholm Trail Project”).

The Order and Agreement establish reporting obligations applicable to the development and construction of the Projects. Among these obligations, Evergy Missouri West is required to file quarterly construction progress reports for each Project.

In compliance with the requirements of the Order and Agreement, Evergy submits this quarterly report (the “Quarterly Status Report” or “Report”), regarding progress on the Chisholm Trail Project. This quarterly status update on the Project includes cost and schedule data, from April 1, 2026, through June 30, 2026. The Report contains the following sections:

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1. Acronym Table

Acronym	Meaning
BMcD	Burns & McDonnell
BOP	Balance of plant
CT	Combustion Turbine
EPC	Engineering, procurement and construction
GSU	Generator step-up transformer
GT	Gas turbine
HRSG	Heat recovery steam generator
I&C	Instrumentation and controls
IFC	Issued for construction
Kiewit	Kiewit Power Constructors, Inc.
MPWA	Mitsubishi Power Americas, Inc.
OE	Owner's Engineer
P&ID	Process and instrumentation diagrams
PIE	Power island equipment
SPP	Southwest Power Pool
SPCC	Spill prevention, control, and countermeasure plan
SWPPP	Stormwater pollution prevention plan
UAT	Unit auxiliary transformer

2. Project Progress Report

2.1 Overall Project Status

The Project is on track for a pre-summer 2029 in-service date and an on-budget delivery. Project has received nearly all local permitting and has been in active construction at the site for the entirety of the second quarter of 2026.

MPWA, is collaborating with Kiewit, BMcD, and Evergy on detailed engineering for continued attention to timely drawing submittals and further integrated into Kiewit's schedule. MPWA has not yet been mobilized to site, but generator turbine shipping clearances have been approved, and engineering and procurement remain on plan for all heat recovery steam generator ("HRSG") components.

Siemens Energy was selected to supply both the unit auxiliary transformer ("UAT") and generator step-up transformer ("GSU") for the Project. GSU design review meetings commenced in March 2026, with construction activities for the Project GSU currently planned to start in December 2026. The UAT design review meeting was completed in February 2026, and manufacturing is scheduled to begin in June 2027, supporting the overall project execution plan.

Kiewit continued to make significant progress across procurement, planning, site development, and construction activities. Pre-activity meetings for mass grading, temporary facilities, safety, environmental, quality, and administrative scopes were successfully completed. Procurement milestones were achieved and by June, a total of 110 of the Project's

136 packages had been awarded. Contracts and purchase orders for underground utility work were awarded to support the planned April start for that work.

Field execution also advanced substantially during this period. Maintenance of traffic signage was installed on county and state roadways to support use of the alternate site access route, and temporary facilities were transitioned from generator power to permanent utility service. Kiewit's pressure testing and pneumatic testing of underground piping systems were initiated. Construction accomplishments included completion of the warehouse and craft lunchroom buildings, placement of the steam turbine drains pit foundation, completion of the tower crane foundation, installation of embedded conduits at the water treatment facility, and setting of the water wash drains tank and oil-water separator tank. The Project also began welding carbon steel piping, received Metropolitan Area Building and Construction Department building permits for the Administration and Water Treatment Buildings, completed underground utility installation and backfill at the Administration Building, and finalized roadway improvements along 50th Avenue between Highway 49 and the project site. These accomplishments demonstrate continued progress toward major project milestones and readiness for upcoming construction activities.

Environmental efforts continued to focus on maintaining erosion controls and monitoring concrete washouts. The revised Spill Prevention, Control, and Countermeasure Plan ("SPCC") is in its final stages of completion.

On May 12, 2026, Chisholm Trail held its groundbreaking ceremony, marking the start of the first new baseload generation project in Kansas in more than 40 years. During the event, the project's official name — Chisholm Trail Energy Center — was unveiled, replacing its temporary project name, "Viola."

See Section 2.5 for further discussion of construction activities.

2.2 Safety

- There were no Occupational Safety and Health Administration recordables in this reporting period.

2.3 Permitting Engineering Activities

- Design and specification were completed for administrative/control/warehouse and water treatment buildings.
- The Project team continues to develop scope options to reduce water discharge temperatures and support compliance with Kansas Department of Health and Environment (KDHE) requirements. Associated engineering evaluations and cost estimate development are also ongoing.

2.4 Plans and Specifications

Procurement activities:

EPC executed the following contracts:

- General and critical control, safety relief, and low-pressure valves
- Hoists and trolleys

- Heat trace
- High energy pipe
- Fire protection system
- Temporary power testing
- Department of transportation signage
- Supplier quality services third-party inspections
- Temporary warehouse heating, ventilation, and air conditioning
- Commercial grade buildings
- Administration building - sanitary septic
- Concrete wet finish
- Security system
- Underground insulation
- Engineered pipe supports
- Transmitters
- Aggregates
- Concrete washout
- Harmonics study
- Heavy haul and aggregate hauler
- Shell & plate heat exchangers
- Compressed gas
- Electrical subcontract
- Cladding and heating, ventilation, and air conditioning packages for buildings
- Gauges

Environmental Activities

- Required State and Federal Environmental permits for current construction activities have been obtained.
- Industrial Wastewater Discharge permit is in progress and currently being reviewed by Owner.
- Construction Storm Water Permit and SWPPP are in place with sediment and erosion controls in place; inspections and other SWPPP requirements continue to be implemented as construction continues.
- The revised construction SPCC plan has been returned for final review and certification. Coordination continues on the wastewater discharge strategy, including constituent limits.
- The SWPPP and notice of intent were updated to incorporate the off-site stockpile area.

Civil and Structural Engineering Activities

- Issued for Construction (“IFC”) foundation design packages for multiple plant facilities and equipment, including the air-cooled condenser (“ACC”), administration/control/maintenance building, water treatment building, condenser vacuum pump skid, Selective Catalytic Reduction (SCR) skid, ammonia storage tank, high-pressure (“HP”) steam turbine drains tank, and demineralized water trailer area.
- Advanced structural and foundation engineering through issuance of review packages for the ammonia flow control skid, air inlet filter, blowdown tank, hydrogen tube trailer, auxiliary boiler building, single-shaft power train, turbine exhaust duct, and other balance-of-plant equipment foundations.

- Continued development of structural steel designs across the facility, including the turbine building, pipe rack systems, auxiliary boiler building, and HP steam turbine drains tank, while issuing structural steel building packages, connection details, and steel erection specifications to support construction activities.
- Issued major building and infrastructure packages for construction, including pre-engineered metal building packages, structural steel building packages, roof deck connection details, and foundation frost protection details.
- Advanced site civil engineering by issuing rough grading plans, civil general notes, and associated construction details to support ongoing site development activities.
- Issued underground utility and drainage design packages for construction, including sanitary and wastewater drain isometrics, while continuing development of additional underground systems supporting plant infrastructure.
- Issued key equipment foundation packages for construction, including the ACC and HRSG, supporting progression from engineering into field construction activities.

Mechanical Engineering Activities

- Issued design deliverables for construction supporting major process and utility systems, including aqueous ammonia, blowdown, potable water, wastewater drainage, fire protection, and cold reheat steam systems, while continuing development of aboveground piping routing throughout the facility.
- Advanced piping engineering through the issuance of large-bore and small-bore piping isometrics for construction and review across key systems, including fuel gas, condensate, boiler feedwater, demineralized water, aqueous ammonia, cold reheat steam, hot reheat steam, high-pressure steam, and low-pressure steam.
- Issued Process and Instrumentation Diagrams (“P&IDs”) and supporting design documentation for fuel gas, instrument air, fire protection, potable water, wastewater drainage, blowdown, traps and drains systems, as well as associated P&ID legends and system descriptions.
- Issued specifications supporting mechanical system procurement and construction activities, including low-energy piping, high-energy piping, fire protection systems, high-pressure valves, fuel gas ball valves, and self-cleaning strainers.
- Continued development of aboveground fuel gas, condensate, demineralized water, and steam system piping designs, supporting progression of detailed engineering and future construction activities.
- Issued underground piping designs for aqueous ammonia and fire protection systems to support ongoing site infrastructure development and construction sequencing.
- Continued coordination on the wastewater discharge temperature scope modification, including development of technical requirements and refinement of project cost estimates associated with the proposed scope change.

Electrical Engineering Activities

- Kiewit issued the low voltage motor control center schematics, low voltage motor control center one lines, generator-generator step-up-generator circuit breaker-excitation one line and trip table, cable ampacity study, electrical lighting layout, and electrical embeds package for review.
- IFC specification for construction power electrical third-party testing was issued for construction.
- Kiewit continues lighting, circuit writing, and cable tray design.
- IFC specifications for heat trace were issued for construction.
- IFC electrical water treatment embeds, and heat trace aboveground details were issued for construction.
- IFC electrical overall one-line diagrams, electrical engineering standards and symbols legend, plant phasing diagram, and underground heat trace details were issued for construction.
- Kiewit issued the construction power arc flash study calculation for information
- The specification for plant communication system was issued for bid proposal.
- IFC specifications for construction power electrical third-party testing for construction.
- IFC specifications for continuous emissions monitoring system for construction.
- Kiewit issued electrical grounding layouts for review.

Instrumentation and Controls (“I&C”) Engineering Activities

- The air cooled condenser control, chemical feed and ammonia control, auxiliary boiler control, condensate control, and the auxiliary steam control narratives were issued for review.
- Kiewit continues to finalize the input/output list and control narratives to support plant automation and control system programming activities.
- IFC instrument installation details and control room layout were issued for construction.
- IFC Specifications for transmitters were issued for construction.
- The specification for gauges and miscellaneous instruments was issued for bid proposal.
- The demineralized water treatment control narrative was issued for review.
- The distributed control system input/output signal list, steam bypass control narrative, instrument air control narrative, boiler and turbine cooling air feedwater control narrative, and instrument junction box details were issued for review.
- Kiewit issued control narratives package for bid proposal.
- Kiewit issued closed cooling water, instrument air, and demineralized water treatment control narratives for bid proposal.
- Kiewit general notes control narrative for bid proposal.

MPWA Activities

- Awarded the heavy haul contract for the HRSG components and turbines.
- MPWA design team collaboratively working to address priorities and resolve discrepancies identified.
- Continued gas turbine (“GT”) rotor component machining.
- Inlet and exhaust manufacturing began.
- Rotor and stator manufacturing continues.
- Conditional approval for primary route rail permit has been received for Chisholm Trail utilizing updated shipping frame design received.

- Plot plan and general arrangement equipment location coordination ongoing for 4s cooler, water wash skid, evaporative cooler pump skid, lube oil equipment, and crane hook height.
- Finalization of lube oil skid dimensions

2.5 Construction Progress – Major Activities

Construction activities advanced ahead of baseline expectations during the second quarter of 2026 as the Project continued progressing from site preparation into major infrastructure and foundation construction. As of June 2026, the EPC contractor reported approximately 4.7 percent earned construction progress compared to a baseline expectation of approximately 2.1 percent complete, reflecting strong early execution performance and positioning the Project for continued advancement into the next phase of construction.

Site development activities continued across the Project footprint, including mass grading, earthwork, aggregate placement, drainage improvements, and development of permanent and temporary construction support areas. Civil crews advanced preparation of the power block, balance-of-plant facilities, water treatment systems, and support building locations to support upcoming foundation and vertical construction activities.

Permanent laydown yards and associated construction support infrastructure were completed and placed into service during the reporting period. These facilities provide critical material storage, equipment staging, and workforce support capabilities necessary to accommodate increasing construction activity and future major equipment deliveries.

Significant progress was achieved on site access and logistics improvements. Maintenance of traffic signage was installed, and roadway improvements along 50th and 70th Avenue between Highway 49 and the Project site were completed. These improvements support construction traffic management, workforce access, and future heavy-haul transportation requirements.

Construction of temporary facilities continued to advance with completion of both the warehouse and craft lunchroom buildings. In addition, temporary construction facilities were transitioned from generator-supported service to utility power, improving site reliability, and supporting continued workforce growth.

Underground utility construction progressed across multiple areas of the Project. Crews installed electrical duct banks, stormwater systems, underground mechanical piping, utility crossings, and associated underground infrastructure supporting future plant operations. Pressure testing and pneumatic testing were also completed on portions of installed piping systems to verify construction quality and readiness for future tie-in activities.

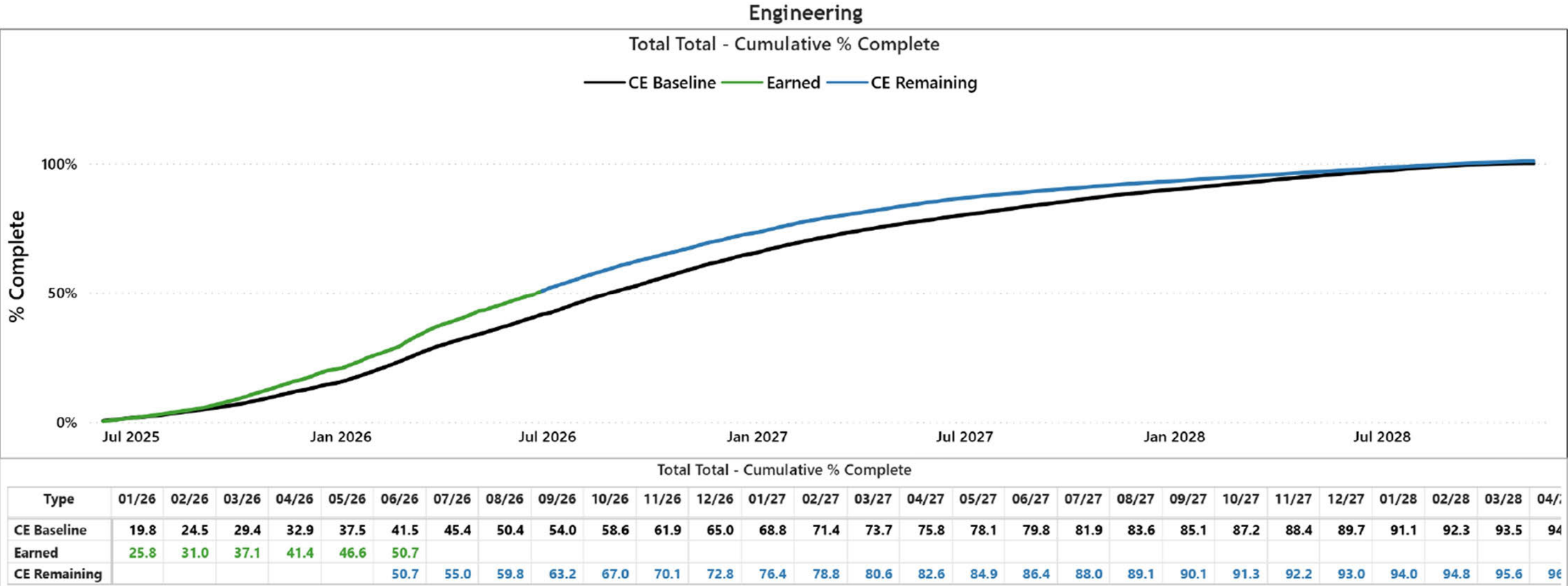
Major foundation work advanced during the quarter, including completion of the steam turbine drains pit foundation and tower crane foundation. These milestones establish critical support infrastructure necessary for upcoming equipment installation and continued vertical construction activities.

Installation of key underground process equipment was completed during the reporting period. Construction crews successfully installed the water wash drain tank and oil-water separator tank and completed associated excavation, placement, and backfill activities. These installations represent important milestones supporting future mechanical system construction and environmental compliance requirements.

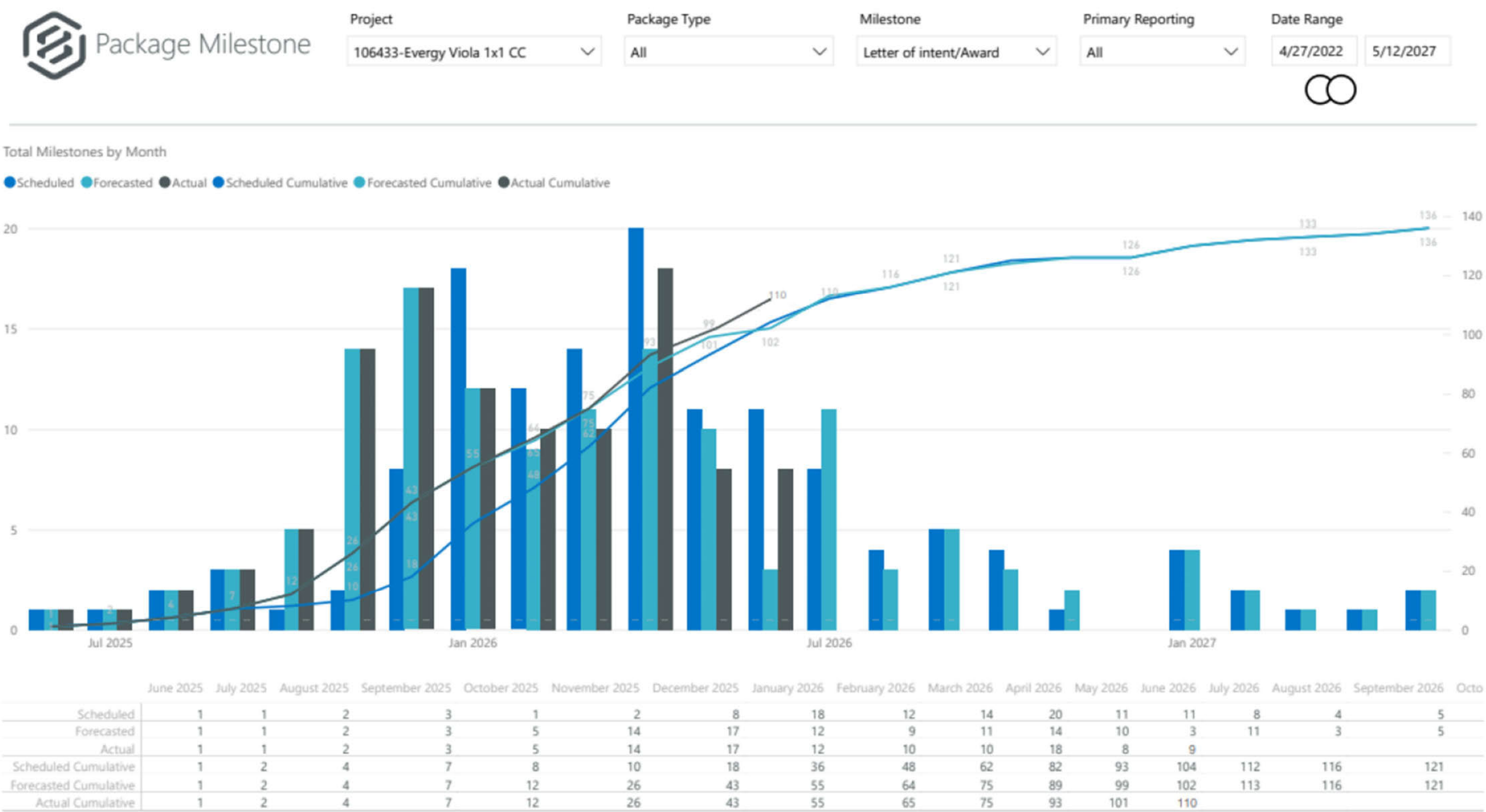
Building-related construction activities continued to progress as permits were obtained for the Administration Building and Water Treatment Building, enabling advancement into subsequent construction phases. Supporting underground utility installations, embedded conduit work, and site preparation activities also continued throughout the quarter.

The Project maintained a strong focus on construction execution readiness through coordinated planning, safety, quality, and environmental activities that supported efficient field operations and prepared the site for the next phase of major construction work. Collectively, the accomplishments achieved during the quarter establish the foundation for continued progress on major structural, mechanical, and electrical installation activities in upcoming reporting periods.

2.6 Contractor-supplied Metric
Engineering Schedule Progress

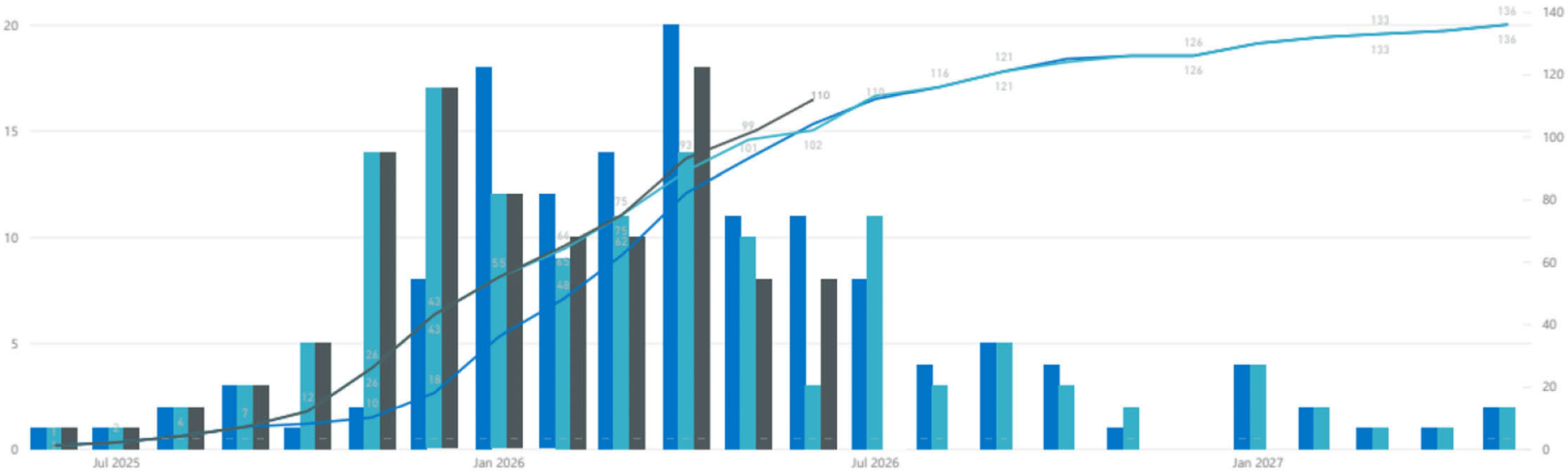


Kiewit Procurement Package Milestone Dashboard – Contract Awards



Total Milestones by Month

● Scheduled ● Forecasted ● Actual ● Scheduled Cumulative ● Forecasted Cumulative ● Actual Cumulative



	June 2025	July 2025	August 2025	September 2025	October 2025	November 2025	December 2025	January 2026	February 2026	March 2026	April 2026	May 2026	June 2026	July 2026	August 2026	September 2026	October 2026
Scheduled	1	1	2	3	1	2	8	18	12	14	20	11	11	8	4	5	
Forecasted	1	1	2	3	5	14	17	12	9	11	14	10	3	11	3	5	
Actual	1	1	2	3	5	14	17	12	10	10	18	8	9				
Scheduled Cumulative	1	2	4	7	8	10	18	36	48	62	82	93	104	112	116	121	
Forecasted Cumulative	1	2	4	7	12	26	43	55	64	75	89	99	102	113	116	121	
Actual Cumulative	1	2	4	7	12	26	43	55	65	75	93	101	110				

- 3. Project Milestone and Cost Reports**
 - 3.1 Project Schedule**
 - See next page for Level II schedule

Viola (1x1 CC) - Engineering Procurement - LIVE...					Viola Level 2												01-Jul-26 09:05																							
Activity ID		Activity Name	Original Duration	Start	Finish	Budgeted Labor Units																																		
							2025				2026				2027				2028				2029																	
							I	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D
Viola (1x1 CC) Interface Schedule - LIVE			1382	28-May-25 A	10-Mar-29	0	10-Mar-29, Viola(1x1 CC)																																	
MILESTONES			1382	28-May-25	10-Mar-29	0	10-Mar-29, MILESTONES																																	
Project Milestones			1382	28-May-25	10-Mar-29	0	10-Mar-29, Project Milestones																																	
MS.0000	LNTP - 5-28-2025	0	28-May-25			0	◆ LNTP - 5-28-2025																																	
MS.1000	FNTP - 8-04-2025	0	11-Aug-25			0	◆ FNTP - 8-04-2025																																	
MS.1010	Mobilization - 5-4-2026	0	09-Feb-26			0	◆ Mobilization - 5-4-2026																																	
MS.1020	Backfeed	0		26-Feb-28		0	◆ Backfeed																																	
MS.1070	CTG First Fire	0		10-Sep-28		0	◆ CTG First Fire																																	
MS.1080	First Steam to Turbine	0		31-Oct-28		0	◆ First Steam to Turbine																																	
MS.1030	Target Mechanical Completion	0		12-Dec-28		0	◆ Target Mechanical Completion																																	
MS.1040	Guaranteed Substantial Completion - 1-28-2029	0		28-Jan-29		0	◆ Guaranteed Substantial Co																																	
MS.1050	Target Substantial Completion	0		28-Jan-29		0	◆ Target Substantial Comple																																	
MS.1090	Final Completion	0		10-Mar-29		0	◆ Final Completion																																	
Construction Milestones			944	17-Mar-26	31-Oct-28	0	31-Oct-28, Construction Milestones																																	
CONST.MS.1000	Underground Ductbank Start	0	17-Mar-26			0	◆ Underground Ductbank Start																																	
CONST.MS.1040	Start Admin Building Structure	0	01-Oct-26			0	◆ Start Admin Building Structure																																	
CONST.MS.1020	HRSO Foundation Poured	0		05-Oct-26		0	◆ HRSO Foundation Poured																																	
CONST.MS.1060	Start ACC Steam Duct	0	16-Nov-26			0	◆ Start ACC Steam Duct																																	
CONST.MS.1030	Start Turbine Building Steel	0	26-Feb-27			0	◆ Start Turbine Building Steel																																	
CONST.MS.1280	STG Shoring Strip Complete	0		18-Mar-27		0	◆ STG Shoring Strip Complete																																	
CONST.MS.1210	DCS Installed	0		30-Mar-27		0	◆ DCS Installed																																	
CONST.MS.1010	CT & ST Foundations Poured	0		01-Apr-27		0	◆ CT & ST Foundations Poured																																	
CONST.MS.1110	HRSO Stack Erection Complete	0		12-Apr-27		0	◆ HRSO Stack Erection Complete																																	
CONST.MS.1170	FE Tanks Complete	0		12-Apr-27		0	◆ FE Tanks Complete																																	
CONST.MS.1120	HRSO Tube Bundles Complete	0		22-Apr-27		0	◆ HRSO Tube Bundles Complete																																	
CONST.MS.1270	CEMS Delivered	0		04-May-27		0	◆ CEMS Delivered																																	
CONST.MS.1050	ACC Structural Steel Complete	0		29-Jun-27		0	◆ ACC Structural Steel Complete																																	
CONST.MS.1070	Set CT	0	12-Jul-27			0	◆ Set CT																																	
CONST.MS.1140	Admin Building Complete	0		02-Sep-27		0	◆ Admin Building Complete																																	
CONST.MS.1100	Pipe Rack Steel Complete	0		10-Sep-27		0	◆ Pipe Rack Steel Complete																																	
CONST.MS.1080	Set ST HP	0	21-Sep-27			0	◆ Set ST HP																																	
CONST.MS.1200	Generator Circuit Breakers Complete	0		25-Oct-27		0	◆ Generator Circuit Breakers Complete																																	
CONST.MS.1300	Mobilize - Startup Team	0		01-Nov-27*		0	◆ Mobilize - Startup Team																																	
CONST.MS.1290	ACC Complete	0		30-Nov-27		0	◆ ACC Complete																																	
CONST.MS.1260	Electrical Enclosures Set	0		02-Dec-27		0	◆ Electrical Enclosures Set																																	
CONST.MS.1220	Isophase Complete	0		06-Jan-28		0	◆ Isophase Complete																																	
CONST.MS.1150	STG Overhead Crane Operational	0		11-Jan-28		0	◆ STG Overhead Crane Operational																																	
CONST.MS.1160	Turbine Building Complete	0		13-Jan-28		0	◆ Turbine Building Complete																																	
CONST.MS.1190	CTG Mechanical Completion	0		30-May-28		0	◆ CTG Mechanical Completion																																	
CONST.MS.1130	HRSO Hydro Testing Complete	0		08-Jun-28		0	◆ HRSO Hydro Testing Complete																																	
CONST.MS.1090	CT Air Inlet Complete	0		14-Jul-28		0	◆ CT Air Inlet Complete																																	
CONST.MS.1180	STG Mechanical Completion	0		25-Jul-28		0	◆ STG Mechanical Completion																																	
CONST.MS.1230	Lube Oil Flushes Complete	0		31-Jul-28		0	◆ Lube Oil Flushes Complete																																	
CONST.MS.1240	STG on Turning Gear	0		08-Sep-28		0	◆ STG on Turning Gear																																	
CONST.MS.1250	STG Roll on Steam	0		31-Oct-28		0	◆ STG Roll on Steam																																	
Viola (1x1 CC) Construction & Start-Up - LIVE			581	06-Feb-26 A	28-Jan-29	1489500	28-Jan-29, Viola (1x1 CC)																																	
◆ Milestone					Page 1 of 7												TASK filter: Level 2.																							
█ Summary																	© Oracle Corporation																							

[illegible]

[illegible]

3.2 Schedule Status Update¹

Chisholm Trail continues to perform favorably against baseline schedule objectives and remains ahead of planned progress across engineering, procurement, and construction activities. As of June 2026, engineering progress was approximately 50.7 percent complete compared to a planned value of 41.5 percent, procurement progress was approximately 80.9 percent complete compared to a planned value of 75.0 percent, and construction progress was approximately 4.7 percent complete compared to a planned value of 2.1 percent. These results reflect continued advancement of Project execution activities and demonstrate progress exceeding baseline expectations.

During the reporting period, Kiewit continued to advance engineering, procurement, and construction activities in support of the Project schedule. MPWA continued progress on the manufacture of major generation equipment, while Siemens Energy continued engineering and manufacturing planning activities associated with the Project's GSU transformer and UAT equipment. Manufacturing of the GSU remains scheduled to commence in December 2026 in accordance with the current supplier schedule.

Based on current Project-to-date performance, the Project remains well positioned to achieve planned execution milestones and support the targeted commercial operation date.

Kiewit Planned vs. Actual Progress²

Category	Baseline % Complete	Actual % Complete
Total Engineering (design + field)	41.50%	50.70%
Procurement	75%	80.88%
On-Site Construction	2.10%	4.7%

MPWA Planned vs. Actual Progress

Category	Baseline % Complete	Actual % Complete
Project to Date	16.81%	19.46%

¹ [REDACTED]
² [REDACTED]

The key milestones for the Project are provided below.

Key Milestones	Baseline Start	Forecast/Actual Finish Date	Completed
Air Permit Approved	August 1, 2025	November 3, 2025	Yes
Baseline Schedule from Kiewit	November 24, 2025	November 24, 2025	Yes
All Necessary Permitting Obtained	May 3, 2026	February 9, 2026	Yes
Site Available for Mobilization	May 4, 2026	February 9, 2026	Yes
Construction/Water Supply Available	May 4, 2026	February 26, 2026	Yes
Temporary Power Supply Available	May 4, 2026	May 29, 2026	Yes
Underground Duct bank Start	June 23, 2026	March 17, 2026	Yes
HRSG Last Steel Delivered	February 1, 2027	February 1, 2027	No
Combustion Turbine(“CT”) and Steam Turbine Foundation Poured	June 8, 2027	June 8, 2027	No
Generator Step-up Transformer (”GSU”) Delivery/Set Complete	November 1, 2027	November 1, 2027	No
Unit Auxiliary Transformer (”UAT”) Delivery/Set Complete	November 1, 2027	November 1, 2027	No
Backfeed Available	November 12, 2027	November 12, 2027	No
Fuel Gas Supply Available	January 12, 2028	January 12, 2028	No
Commissioning	May 2, 2028	January 28, 2029	No
HRSG Hydro Testing Complete	June 13, 2028	August 8, 2028	No
CT Air Inlet Complete	August 8, 2028	August 8, 2028	No
CT Generator First Fire	September 27, 2028	September 27, 2028	No
Commercial Operation Date	March 29, 2029	March 29, 2029	No

3.3 Summary Project Cost Report³

	A	B	C		D		E	F	G	H		I		J
	Budget				Actuals		Cost Tracking							
							Committed Costs					Uncommitted Costs		
	Original Budget	Allocated Contingency	Current Budget (A + B)		Actuals Through June 2026		Awarded Costs	Executed Change Orders	Current Total Commitment (E + F)	% Committed (G / C)		Total Unawarded Costs (C - G)		Current Forecast Total Cost at Completion (G + I)
PIE														
EPC														
GSU/UAT														
Water Supply														
Interconnection costs														
SPP Network Upgrades														
OE														
General Owners Cost														
Contingency														
Total Project	\$1,577,500,000		\$1,577,500,000		\$352,982,520		\$1,273,961,439	\$1,995,695	\$1,275,917,134	80.9%		\$301,582,866		\$1,577,500,000

³ Costs are reported on a total project basis.

Change Order Number	Change order Name	Category	Change Order Value	Executed/ Denied
██████████	██████████ ██████████	██████████	██████████	██████████
██████████	██████████ ██████████ ██████████ ██████████ ██████████	██████████	██████████	██████████
██████████	██████████ ██████████ ██████████	██████████	██████████	██████████

MPWA

No change orders issued for this reporting period.

Change Order Number	Change order Name	Category	Change Order Value	Executed/ Denied

Burns & McDonnell

No change orders issued for this reporting period.

Change Order Number	Change order Name	Category	Change Order Value	Executed/ Denied

Siemens

No change orders issued for this reporting period.

Change Order Number	Change order Name	Category	Change Order Value	Executed/ Denied

5. Legislative or Executive Actions

During the second quarter of 2026, Evergy continued to monitor federal and state executive, legislative, and regulatory actions that may affect the cost, schedule, or execution of the Projects.

Evergy and its contractors and suppliers continue to manage tariff, import surcharge exposure, and export-control risk through procurement planning, supplier engagement, and contract provisions addressing change-in-law and trade-related cost impacts. Nevertheless, tariffs, export-control requirements, import surcharges, and other trade-related actions affecting overseas-sourced equipment and materials remain an ongoing risk that could increase project costs and/or affect delivery schedules for certain equipment and materials used in Evergy's approved generation and solar projects.

In addition, Evergy is monitoring, in collaboration with its suppliers and contractors, developments related to global conflicts, including the US conflict with Iran, that may affect procurement or construction schedules and costs for the Project.

At the federal level, trade policy developments remained an area of focus due to the potential impact on project costs and equipment availability. U.S. tariffs and import surcharges applicable to imported materials and equipment, including tariffs imposed under Sections 301 (China) and 232 (steel and aluminum), continue to apply. Although the Office of the U.S. Trade Representative extended certain product-specific tariff exclusions in November 2025, tariffs and import surcharges remain in effect for many categories of electrical equipment, balance-of-plant materials, and components used in generation and renewable projects. As a result, tariffs and the newer import surcharges continue to present an ongoing risk of cost increases for equipment and materials sourced from overseas, depending on product classification, country of origin, and future federal action.

6. Construction Progress Photos

April 2026 – Steam Drain Pit Foundation Excavation



April 2026 - Underground Duct bank installation



April 2026 – Maintenance shop erection



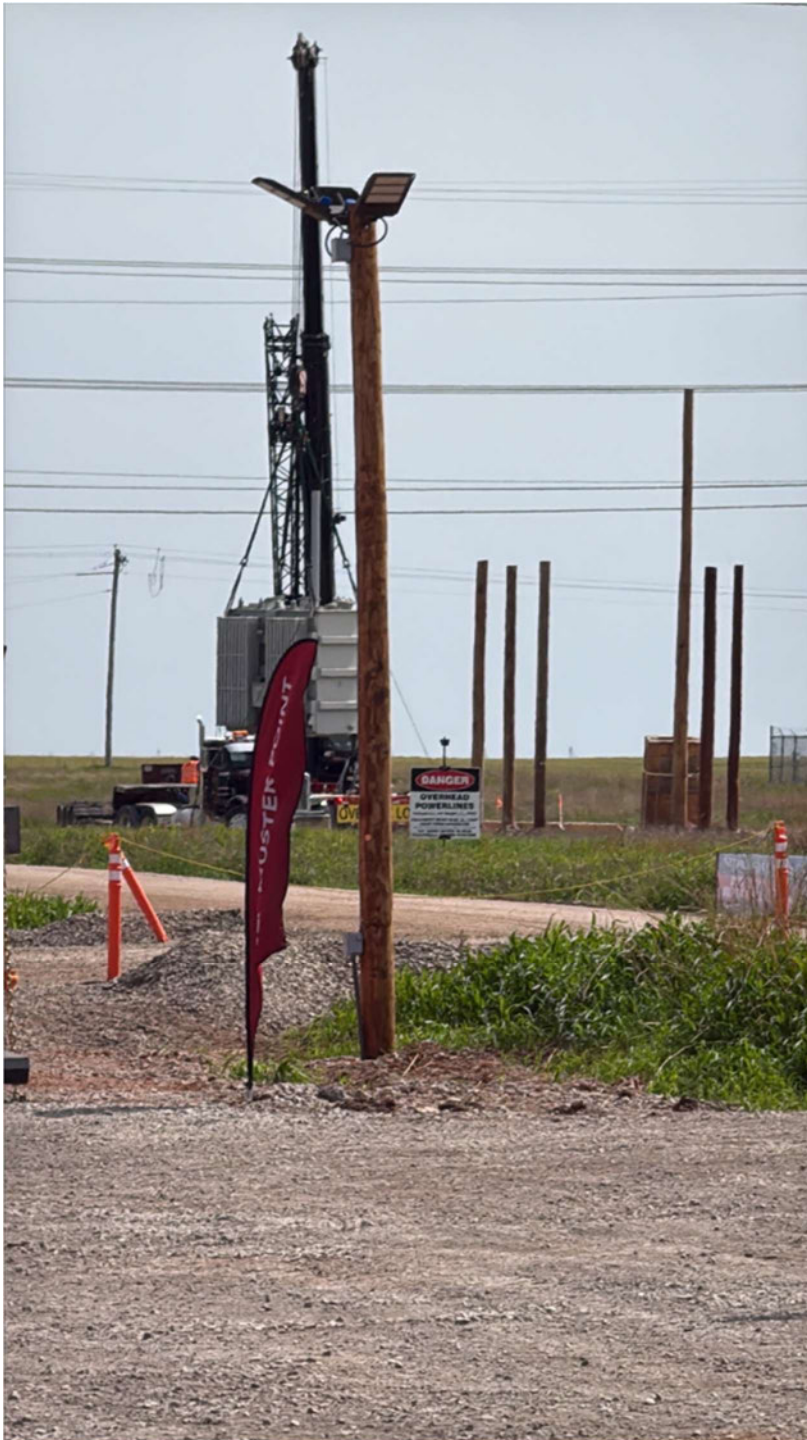
April 2026 - Administration building embeds



April 2026 – 245 kV Breakers delivered to site



May 2026 – Construction Transformer delivery to Site



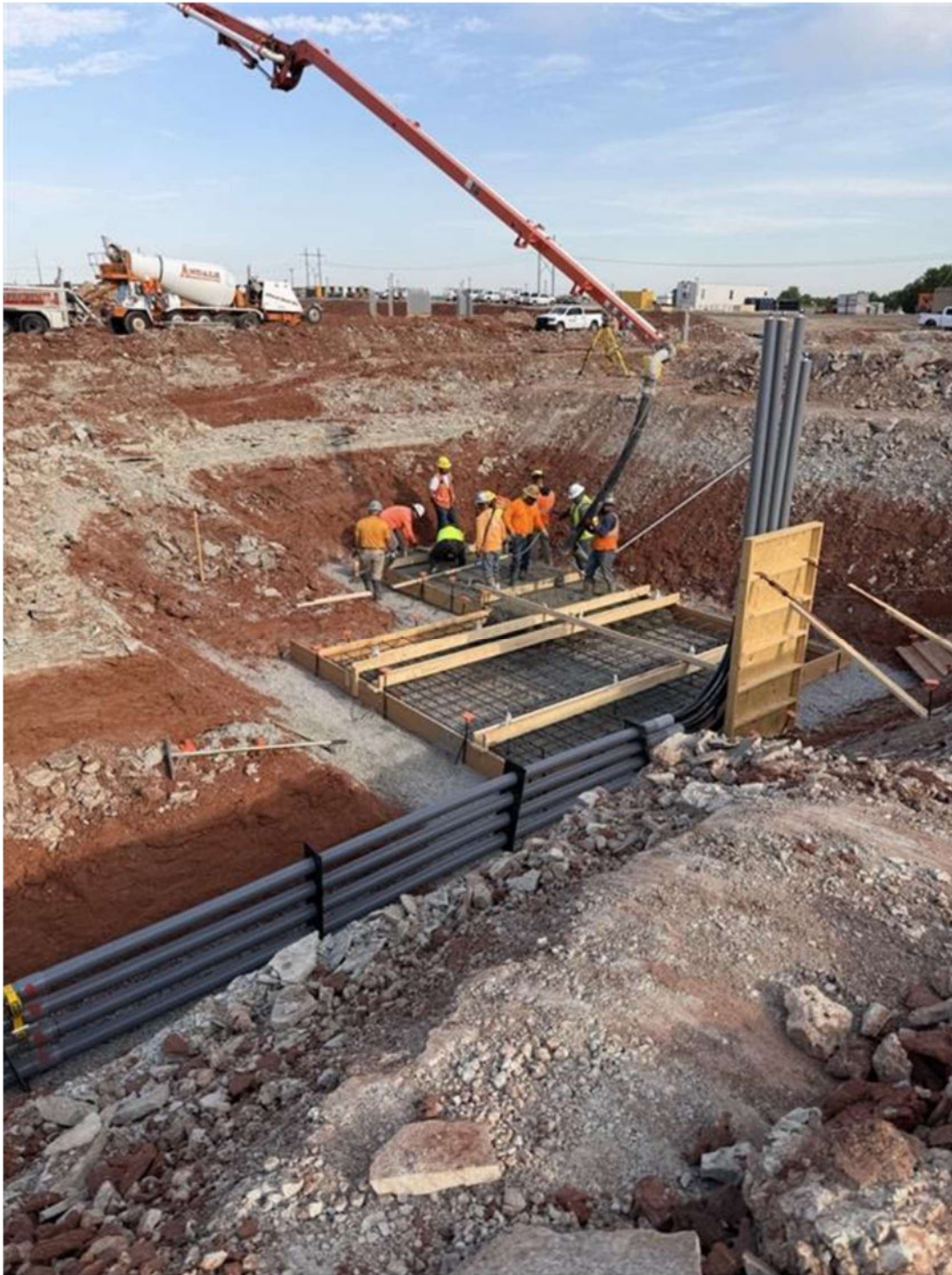
May 2026 - Transformer set on temporary substation



May 2026 - Underground conduit installation



May 2026 - Oil/Water separator foundation pour



May 2026 – Groundbreaking and unveiling of the name, “Chisholm Trail”. Project Team pictured.



May 2026 – Conditions on site during heavy rain fall



May 2026 – Oil Water Separator arriving on site



May 2026 – Insulated pipe work



June 2026 - Installed and backfilled oil water separator



June 2026 - ST drains pit tank wall concrete form installation



June 2026 – Conditions on Site



June 2026 - Tower crane assembly



June 2026 – Overhead drone site photo



MPWA generator manufacturing



