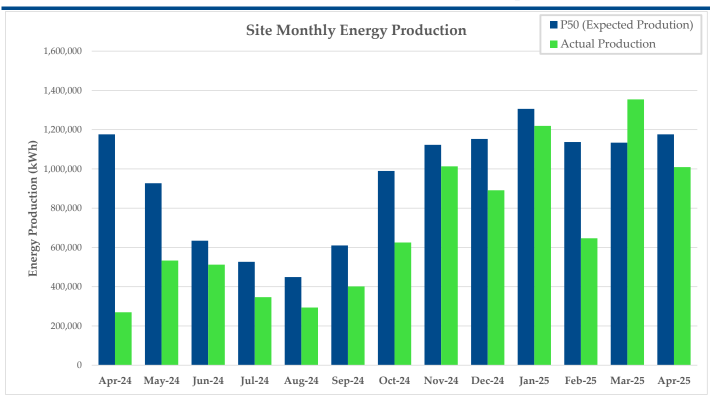


A. Site Energy Production Summary

		Energy Production (kWh)				
		Site		By Turbine		
		P50 (Expected Prodution)	Actual Production	W1	W2	W3
	Apr-24	1,176,000	269,672	87,026	88,258	94,388
	May-24	927,000	533,339	180,109	172,157	181,073
	Jun-24	634,000	512,583	178,220	152,008	182,355
	Jul-24	527,000	347,033	118,853	106,389	121,791
	Aug-24	449,000	293,672	100,620	93,127	99,925
	Sep-24	610,000	401,369	130,058	125,317	145,994
	Oct-24	990,000	624,977	226,024	151,986	246,967
	Nov-24	1,123,000	1,012,898	346,441	326,379	340,078
	Dec-24	1,153,000	890,936	306,203	296,619	288,114
	Jan-25	1,306,000	1,219,137	428,208	389,061	401,868
	Feb-25	1,137,000	646,378	234,980	200,956	210,442
	Mar-25	1,134,000	1,354,053	450,894	486,025	417,134
	Apr-25	1,176,000	1,009,486	337,030	330,554	341,902
Production 2025 (ytd) (kWh)		4,753,000	4,229,054	1,451,112	1,406,596	1,371,346
Total Production (LTM) (kWh)		11,166,000	8,845,861	3,037,640	2,830,578	2,977,643
Capacity Factor (LTM)		22.4	14%			

B. Site Energy Production Graph

April-2025



Monthly Report April-2025



AN INDUSTRIAL POWER COMPANY

C. Safety Summary

	This Month	Project Cumulative	
Recordable Incident(s)	0	0	
First Aid	0	1	

D. Planned Maintenance Events

		Duration		
Date	Event	(hr)	Turbine	
September-2025	7.5 Year Preventive Maintenance	~15	W1	
September-2025	7.5 Year Preventive Maintenance	~15	W2	
September-2025	7.5 Year Preventive Maintenance	~15	W3	

E. Actual Maintenance Events

		Planned/	Duration	
Date	Event	Unplanned	(hrs)	Turbine
4/2/2025-4/3/2025	Weather Shutdown	Unplanned	4.76	W1, W2, W3
4/3/2025	Turbine Inspection	Unplanned	7.36	W1
4/6/2025-4/7/2025	Turbine Fault	Unplanned	6.8	W2

F. Turbine Downtime¹

Downtime (hr)	This Month	Year To Date	Meter Reading (Date/Time) 4/21/2025 12:00 AM
W1	13.44	141.11	Meter To Date Produced 65,865,498 kWh
W2	12.65	155.32	Meter To Date Consumed 219,577 kWh
W3	7.05	249.63	Last Reading Produced 64,709,010 kWh
Total	33.14	546.06	Last Reading Consumed 218,054 kWh
			Billed kWh 1,154,965 kWh
			Next Meter Reading 5/21/2025 12:00 AM

G. Billed Data

H. Report Notes and Comments

¹Turbine Availability/Downtime Pending

² W1 derated to 1000 kW for 142.2 hrs from October 2024 - February 2025

²W2 derated to 1000 kW for 48.01 hrs in October 2024

²W2 derated to 800 kW for 21.6 hrs in October 2024

²W3 derated to 1000 kW for 25 hrs in November 2024

 $^{^2}$ W1 derated to 1000 kW for 30.6 hrs from March 1 - March 2 and for 40.97 hrs from March 5 - March 6

²W1 derated to 1000 kW for 5.25 hrs from March 11 - March 12 and for 44 hrs from March 14 - March 16

²W1 derated to 1000 kW for 38.55 hrs from March 11 - March 12 and for 57.17 hrs from March 20 - March 22

 $^{^2}$ W1 derated to 1000 kW for 90.45 hrs from March 23 - March 27 and for 6.42 hrs on March 29

²W1 derated to 1000 kW for 14.07 hrs from March 30 - March 31 and for 2.2 hrs on March 31

²W1 derated to 1100 kW for 2.67 hrs on March 31

²W1 derated to 1200 kW for 1.28 hrs on March 31

²W1 derated to 1300 kW for 1.1 hrs on March 31

²W1 derated to 1100 kW for 1.13 hrs on April 2

²W1 derated to 1200 kW for 29.03 from April 2 - April 3