

# Monthly Generation Performance Report

August 2024



#### Introduction

As part of the Transmission and Distribution System Operation and Maintenance Agreement (OMA), LUMA serves as both the operator of the electric grid and as the island's System Operator.

As the Operator of the electric grid, LUMA oversees and maintains the transmission and distribution system that is critical to delivering energy to over 1.5 million Puerto Rican customers.

As the System Operator, LUMA monitors the performance of GeneraPR and other private generators' generation units, implements dispatch of available units, and plans and maintains adequate generation reserve levels to meet customer's energy demands.

While LUMA does not generate energy, LUMA's responsibility as the System Operator includes measuring the performance of the island's generation fleet. This report summarizes generation performance, identifies trends, compares facility performance, and provides a high-level picture of the entire generation portfolio.



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# **Executive Summary – August Performance**

#### **Overview**

The maximum peak demand for August 2024 was approximately 3151 MW.

San Juan 7 (100 MW) is out of service and the expected date to return to service is September 1<sup>st</sup>. Aguirre 2 (450 MW) is currently out of service since August 16<sup>th</sup> and does not have an expected return date yet. Palo Seco 4 (216 MW) is expected to return to service by June 5, 2025.

#### **Major Events**

In August, the electric system experienced 17 generation events that led to load shedding, with 8 caused by underfrequency due to multiple generation unit trips and 9 caused by generation shortfall during peak hours of demand.

For August, the hourly reserve levels averaged 757 MW, with 374 hours during the month having less than 750 MW in reserves (equal to 50% of the time.)

The forecast for September 2024 shows more reserve levels to the same month last year (September 2023), with 830 MW average reserves forecasted versus 614 MW seen for the same month last year.

The System Availability for the month of August was 50%.

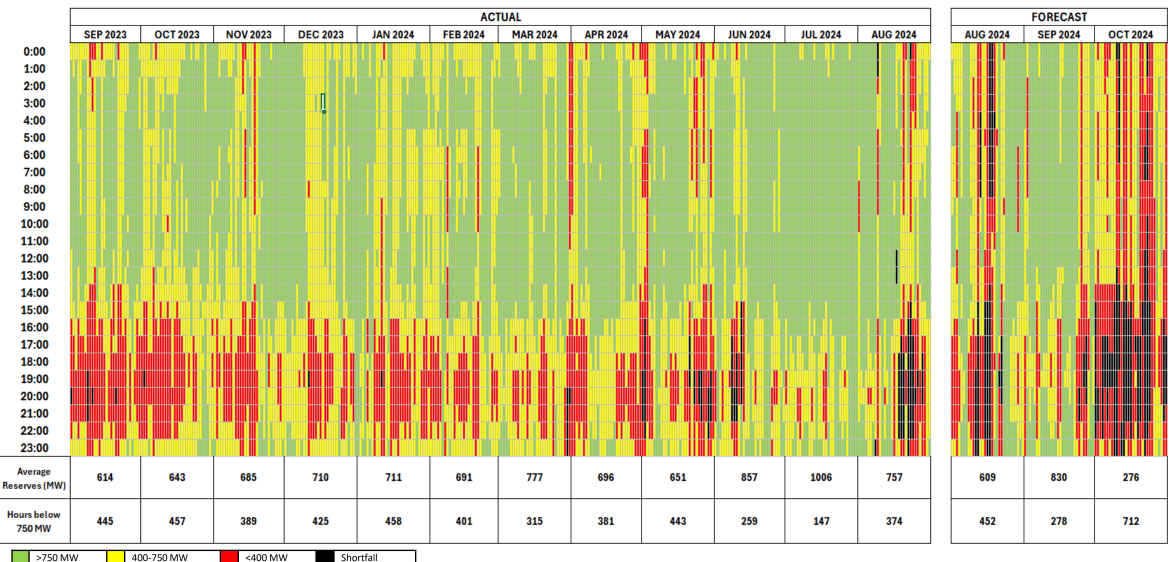
- Genera 50%
- AES 92%
- EcoEléctrica 45%



### **System Reserves**

System Reserves is the amount of generating capacity available to meet peak or abnormally high demands for power and to generate power during scheduled or unscheduled outages.

Target: A Reserves >750MW per the System Operation Principles

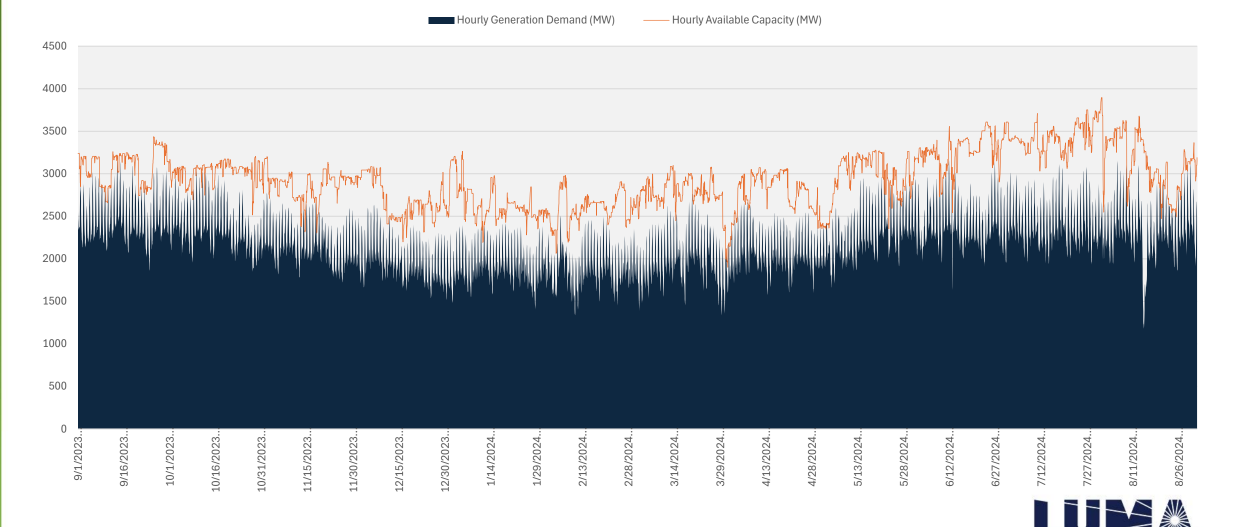


\*Refer to Glossary of Terms on page 22 for a list of definitions and formulas.

# **System Availability**

The System Availability is the maximum expected output that generating units can supply to system load, adjusted for scheduled or unscheduled outages. In this graph, the availability is being compared with the total generation required to meet demand to visualize the gap between the two lines (the gap represents the reserves level).

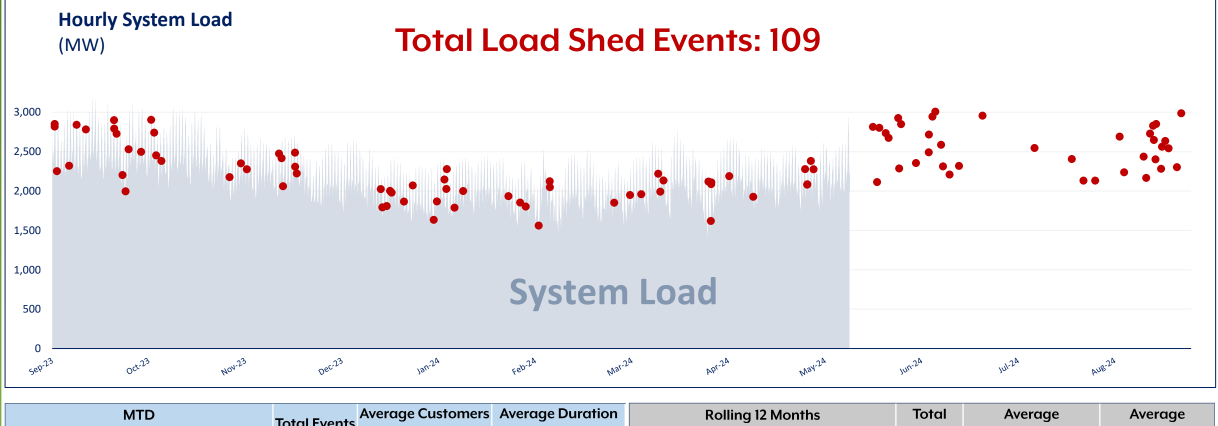
Target: A bigger gap between availability and generation demand means a better chance of recovery in emergency events due to adequate reserves.



### **Load Shed Events**

Load shed events can occur due to unexpected generation unit losses (Unit Performance Load Shed Events). Also, when the demand for electricity exceeds available supply levels, LUMA, as the system operator and in compliance with its responsibilities under the T&D OMA, implements load shedding to stabilize the electric system and prevent larger and longer outages (Generation Shortfall Events).

LUMA does not generate energy and can only operate the system with the electricity that is provided by GeneraPR, PREPA, and other island generators.



MTD	Total Events	Average Customers	<b>Average Duration</b>	Rolling 12 Months	Total	Average	Average
(August 1, 2024 - August 31, 2024)		Affected	(min)	(September 1, 2023 – August 31, 2024)	Events	<b>Customers Affected</b>	Duration (min)
Generation Shortfall Events	9	119,992	63	Generation Shortfall Events	30	92,412	162
Unit Performance Load Shed Events	8	101,187	23	Unit Performance Load Shed Events	78	94,041	23

# **System Heat Rate**

The System Heat Rate measures the efficiency of the system to convert fuel into electricity. System Heat Rate will vary depending on the available generation units and required resources to satisfy electrical demand. It is calculated as energy consumed (MMBtu) / energy produced (MWh). The forecasted Heat Rate is determined by the last forecast calculated for the Fuel Clause Adjustment Factor.

Forecasted vs Actual Heat Rate

Target: **V** Lower heat rates represent higher efficiency.



# **Available Capacity – Baseload Units**

Available Capacity is the maximum output that a unit can generate at any given time. The Availability Rate indicates the percent of available capacity out of the total nameplate capacity. Variables in the chart below are shown in MW (gross) representing an average over the month.

Target: A higher availability indicates the plant is able to produce power closer to its nameplate capacity.

	Avail	able Capacity (MW) and Availability Rate (AR)		Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24
AES	510 255		ΜM	448	243	249	263	370	330	463	406	249	257	440	466
Nameplate Cap: 508	0	SONDJFMAMJJA	AR	88%	48%	49%	52%	73%	65%	91%	80%	49%	51%	87%	92%
EcoElectrica	550 275		ΜM	549	550	531	550	550	547	550	550	543	566	566	252
Nameplate Cap: 566	0	SONDJFMAMJJA	AR	100%	100%	97%	100%	100%	99%	100%	100%	99%	100%	100%	45%
Genera Aguirre	900 450 0		ΜM	316	373	257	152	210	368	341	303	505	592	440	314
Nameplate Cap: 900	Ŭ	SONDJFMAMJJA	AR	35%	41%	29%	17%	23%	41%	38%	34%	56%	66%	49%	35%
Genera Costa Sur	820 410		ΜM	313	333	363	366	48	3	105	316	403	533	599	546
Nameplate Cap: 820	0	SONDJFMAMJJA	AR	38%	41%	44%	45%	6%	0%	13%	39%	49%	65%	73%	67%
Genera Palo Seco	602 301 0		ΜW	168	171	121	0	0	0	0	0	0	0	27	173
Nameplate Cap: 602	Ŭ	SONDJFMAMJJA	AR	28%	28%	20%	0%	0%	0%	0%	0%	0%	0%	4%	29%
Genera San Juan	840 420 0		MM	690	679	510	652	723	478	585	250	266	337	392	398
Nameplate Cap: 840	Ŭ	SONDJFMAMJJA	AR	82%	81%	61%	78%	86%	57%	70%	30%	32%	40%	47%	47%
Total Baseload	4200		ΜM	2626	2697	2384	2329	2249	2070	2043	1826	1967	2285	2462	2149
Nameplate Cap: 4220	C	SONDJFMAMJJA	AR	60%	59%	52%	51%	49%	45%	48%	43%	47%	54%	58%	51%

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# **Available Capacity – Peaker Units**

Available Capacity is the maximum output that a unit can generate at any given time. The Availability Rate indicates the percent of available capacity out of the total nameplate capacity. Variables in the chart below are shown in MW representing an average over the month.

Target: A higher availability indicates the plant is able to produce power closer to its nameplate capacity.

	Available Capacity (MW) and Availability Rate (AR)		Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24
Genera Aguirre Combined Cycle	592 296	ΜW	148	172	191	185	150	138	127	170	178	201	197	206
Nameplate Cap: 592		AR	25%	29%	32%	31%	25%	23%	21%	29%	30%	34%	33%	35%
Genera Cambalache	248	ΜW	144	74	76	104	152	156	153	155	155	151	151	152
Nameplate Cap: 248	SONDJFMAMJJA	AR	58%	30%	31%	42%	62%	63%	62%	63%	63%	61%	61%	61%
Genera Mayaguez	220	ΜM	20	32	19	26	24	33	50	37	42	53	52	46
Nameplate Cap: 220	SONDJFMAMJJA	AR	9%	14%	9%	12%	11%	15%	23%	17%	19%	24%	23%	21%
Genera Palo Seco (Inc. Mobile-		MΜ	178	188	186	182	183	182	176	151	165	153	140	141
Pack) Nameplate Cap: 207	SONDJFMAMJJA	AR	86%	91%	90%	88%	89%	88%	85%	73%	80%	74%	68%	68%
Palo Seco TM		MΜ	142	148	151	150	147	143	96	62	80	86	84	87
Nameplate Cap: 90	S O N D J F M A M J J A	AR	95%	99%	100%	100%	98%	95%	107%	69%	89%	96%	93%	97%
San Juan TM	250	Ŵ	0	199	202	196	201	200	205	245	236	226	224	218
Nameplate Cap: 250	SONDJEMAMJJA	AR	0%	100%	101%	98%	101%	100%	82%	98%	95%	91%	89%	87%
Other Peakers	264	MΜ	69	59	62	61	71	68	71	71	60	54	52	51
Nameplate Cap: 264	SONDJFMAMJJA	AR	26%	22%	24%	23%	27%	26%	27%	27%	23%	21%	20%	19%
Total Peakers	936	MΜ	560	524	535	557	581	577	879	891	917	924	899	900
Nameplate Cap: 1871	SONDJFMAMJJA	AR	37%	34%	35%	36%	38%	38%	47%	48%	49%	49%	48%	48%



### Heat Rate – Baseload Units

Heat Rate measures the efficiency of a power plant to convert fuel into electricity. It is calculated as energy consumed (MMBtu) / energy produced (MWh).

Target: **V** Lower heat rates represent higher efficiency.

		Heat Rate (MMBtu/MWh)	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24
AES	12,000 6,000 0	S O N D J F M A M J J A	9,800	9,800	9,800	9,800	9,800	9,800	10,620	10,620	10,620	10,620	10,620	10,620
EcoElectrica	12,000 6,000 0	S O N D J F M A M J J A	7,945	7,945	7,945	7,945	7,957	7,957	7,957	7,957	7,881	7,881	7,881	7,881
Genera Aguirre	12,000 6,000 0		10,644	10,734	11,008	11,034	11,207	11,397	11,268	11,117	10,934	10,951	11,220	11,22
Genera Costa Sur	6,000	S O N D J F M A M J J A	10,788	10,887	10,857	10,838	11,323	40,045	11,913	10,397	10,703	10,562	10,343	10,854
Genera Palo Seco	12,000 6,000 0		9,813	10,463	10,254	-	-	-	-	-	-	-	10,264	9,696
Genera San Juan	12,000 6,000 0		8,477	8,574	9,317	8,956	8,973	9,432	8,714	8,882	8,796	10,188	10,817	11,010
Total Baseload	12,000 6,000 0	S O N D J F M A M J J A	9,215	9,365	9,477	9,267	8,968	9,381	9,510	9,564	9,687	9,904	10,007	10,27

\*Refer to Glossary of Terms on page 22 for a list of definitions and formulas.

### Heat Rate – Peaker Units

Heat Rate measures the efficiency of a power plant to convert fuel into electricity. It is calculated as energy consumed (MMBtu) / energy produced (MWh).

Target: **V** Lower heat rates represent higher efficiency.

			Heat Rate	e (MMBt	u/MWh)	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24
Genera Aguirre Combined Cycle	18,000 12,000 6,000 0	S O N D J	F M A	M J	JA	14,444	14,811	14,969	14,921	14,671	14,989	13,867	11,936	11,751	12,482	13,852	11,888
Genera Cambalache	18,000 12,000 6,000 0	S O N D J	F M A	M J	JA	12,492	12,341	12,435	13,231	12,834	12,785	12,872	12,640	12,407	12,756	12,876	12,361
Genera Mayaguez	18,000 12,000 6,000 0	S O N D J	F M A	MJ	JA	10,824	10,942	10,801	11,013	10,882	10,945	11,029	11,107	10,882	11,040	10,832	10,908
Genera Palo Seco (Inc. Mobile Pack)	18,000 12,000 6,000 0	со N D J	F M A	M J	JA	11,572	15,072	15,981	14,925	15,146	16,487	15,205	14,397	13,787	13,445	13,662	12,270
Palo Seco TM & San Juan TM	18,000 12,000 6,000 0	S O N D J	FMA	M J	JA	-	-	-	-	-	-	-	11,706	11,137	11,032	10,961	10,983
Other Peakers	18,000 12,000 6,000 0	S O N D J	F M A		J A	14,631	15,086	14,893	14,771	15,064	15,462	14,062	12,730	15,043	14,990	6,912	14,031
Total Peakers	18,000 12,000 6,000 0	S O N D J	FMA	M J	JA	12,578	13,731	13,962	13,195	12,755	12,951	12,710	5,416	6,168	5,087	4,468	6,354

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# **Generation and Capacity Factor – Baseload Units**

Generation indicates the average amount of energy each plant produced per month, in MW (gross). The Capacity Factor measures what percentage of the nameplate capacity was used to produce energy during that time period.

Target: A Higher Capacity Factor, and a Generation closer to the nameplate capacity will represent a better utilization of the units.

	Average Generation (MW) and Capacity Factor		Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24
AES	254	ΜM	447	242	248	253	355	320	452	412	249	251	437	449
Nameplate Cap: 508	S O N D J F M A M J J A	СF	88%	48%	49%	50%	70%	63%	89%	81%	49%	49%	86%	88%
EcoElectrica	275	MM	434	435	403	410	412	405	398	412	399	415	412	235
Nameplate Cap: 566	S O N D J F M A M J J A	CF	79%	79%	73%	75%	75%	74%	72%	75%	73%	73%	73%	42%
Genera Aguirre	900	MM	249	289	190	156	134	284	243	221	418	466	346	237
Nameplate Cap: 900	O S O N D J F M A M J J A	СЕ	28%	32%	21%	17%	15%	32%	27%	25%	46%	52%	38%	26%
Genera Costa Sur	820	MW	281	314	304	291	37	1	101	270	358	486	482	435
Nameplate Cap: 820	SONDJFMAMJJA	СF	34%	38%	37%	35%	5%	0%	12%	33%	44%	59%	59%	53%
Genera Palo Seco	602	MM	141	147	105	0	0	0	0	0	0	0	28	139
Nameplate Cap: 602	S O N D J F M A M J J A	СF	23%	24%	18%	0%	0%	0%	0%	0%	0%	0%	5%	23%
Genera San Juan	840	MM	462	425	417	397	473	380	380	227	254	306	343	302
Nameplate Cap: 840	SONDJFMAMJJA	СF	55%	51%	50%	47%	56%	45%	45%	27%	30%	36%	41%	36%
Total Baseload	4200	ΜM	2161	2204	2024	1858	1763	1735	1573	1542	1679	1924	2047	1798
Nameplate Cap: 4370	0 S O N D J F M A M J J A	CF	49%	48%	44%	41%	39%	38%	37%	37%	40%	46%	49%	43%

\*Refer to Glossary of Terms on page 22 for a list of definitions and formulas.

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# **Generation and Capacity Factor – Peaker Units**

Generation indicates the average amount of energy each plant produced per month (MW). The Capacity Factor measures what percentage of the nameplate capacity was used to produce energy during that time period.

Target: A Higher Capacity Factor, and a Generation closer to the nameplate capacity will represent a better utilization of the units.

	А	vera	ige Gi	enera	ation (	(MW)	) and	l Cap	pacit	y Facto	r	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24
Genera Aguirre Combined Cycle	592 296 0						_			_	MM	60	74	75	47	49	42	31	79	101	75	48	114
Nameplate Cap: 592		S	0	N D	1	FΛ	1 A	Μ	1	J A	Ч	10%	13%	13%	8%	8%	7%	5%	13%	17%	13%	8%	19%
Genera Cambalache	248 124 0	_			1 1					_	MW	_	32	30	18	31	35	24	57	71	37	27	67
Nameplate Cap: 247.5		S	0	N D	1	FΛ	1 A	М	1	JA	Ч	34%	13%	12%	7%	13%	14%	10%	23%	29%	15%	11%	27%
Genera Mayaguez	220 110 0	_	1 1			-	1			_	MM		32	23	50	77	72	56	79	90	66	49	69
Nameplate Cap: 220		S	0	N D	1	FΛ	1 A	Μ	1	JA	Ч	20%	14%	10%	23%	35%	33%	25%	36%	41%	30%	22%	31%
Genera Palo Seco (Inc. Mobile-Pack)	207 104 0	-		1	1 1	1	1	1			MM	74	26	9	10	9	13	15	14	32	21	10	37
Nameplate Cap: 207		S	0	N D	1	FΛ	1 A	Μ	1	JA	Ч	36%	13%	5%	5%	4%	6%	7%	7%	15%	10%	5%	18%
Palo Seco TM	150 75 0		, ,		, ,		<u> </u>				MM	146	150	154	154	151	143	96	66	82	85	60	80
Nameplate Cap: 150		S	0	N D	J	F N	/ A	М	J	J A	Ч	98%	100%	103%	103%	101%	95%	106%	74%	91%	94%	66%	89%
San Juan TM	200 100 0		/	1	1 1	_					MM	0	201	202	196	201	201	189	241	222	203	179	180
Nameplate Cap: 200		S	0	N D	1	FΛ	/1 A	М	1	JA	Ч	0%	100%	101%	98%	101%	101%	76%	96%	89%	81%	71%	72%
Other Peakers (Genera)	264 132 0		1 1		1 1			1 1			MW	24	15	23	7	12	9	7	16	22	6	7	14
Nameplate Cap: 264		S	0	N D	J	FΝ	1 A	Μ	1	J A	Ч	9%	6%	9%	3%	5%	3%	3%	6%	8%	2%	3%	5%
Total Peakers	1531 765	_						_			MM	286	180	161	131	178	171	418	552	620	494	379	561
Nameplate Cap: 1530.5	0		0	N D	J	F M	А	М	J J	А	Ч	19%	12%	11%	9%	12%	11%	22%	30%	33%	26%	20%	30%

# Planned Outage Hours – Baseload Units

Planned Outage Hours represents the shutdown of a generating unit or facility for inspection or maintenance, in accordance with an advance schedule; represented in hours. This scoreboard compares the scheduled outage hours with the actual duration of the outage.

Target: **V** A smaller gap between actuals and planned hours represents a more accurate planification.

	Planned Outage Hours (SEP 2023 - AUG 2024)	Planned Outage Hours	Completed Outage Hours	Notes for In-Progress Planned Outages	Expected Return-to- Service Date
AES	Completed Planned 0 1000 2000	1872	1566		
EcoElectrica	Completed     Planned     0 200 400 600	432	0		
Genera Aguirre	Completed     Planned     0 1000 2000 3000	2832	0		
Genera Costa Sur	Completed Planned 0 2000 4000 6000	3480	5340		
Genera Palo Seco	Completed Planned 0 5000 10000 15000	12432	96		
Genera San Juan	Completed Planned 0 5000 10000	5808	775		
Total Baseload	Completed     Planned     0 10000 20000 30000	26856	7776		

\*Refer to Glossary of Terms on page 22 for a list of definitions and formulas.

# Maintenance Outage Hours – Baseload Units

Maintenance Outage Hours represent the shutdown of a generating unit or facility for nonemergency reasons or conditions which need repair outside of the advance schedule; represented in hours per unit.

Target: **v** Less maintenance hours represents more available capacity in the system to meet demand.

	Maintenance Outage Hours	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24
AES	500 0 S O N D J F M A M J J A	0	398	288	264	0	0	0	0	24	120	11	0
EcoElectrica	1 1 0 S O N D J F M A M J J A	0	0	0	0	0	0	0	0	0	0	0	0
Genera Aguirre	1 1 0 S O N D J F M A M J J A	0	0	0	0	0	0	0	0	0	0	0	0
Genera Costa Sur	400 200 0 S O N D J F M A M J J A	0	282	283	139	84	53	24	56	43	0	9	0
Genera Palo Seco	1 1 0 S O N D J F M A M J J A	0	0	0	0	0	0	0	0	0	0	0	0
Genera San Juan	1000 500 0	0	37	136	551	34	48	105	0	30	0	19	0
Total Baseload	1000 500 0 S O N D J F M A M J J A	0	717	707	954	118	101	129	56	98	120	38	0

# Forced Outage Hours and Rate – Baseload Units

Forced Outage Hours represent the shutdown of a generating unit or facility for emergency reasons or a condition in which the generating equipment is unavailable for load due to an unanticipated breakdown; represented in hours per unit. The Forced Outage Rate represents the percentage of time the unit was in a Forced Outage condition out of the total time the unit was expected to be available.

Target: **v** Less forced outage hours and a smaller outage rate represents more available capacity in the system to meet demand.

	Forced Outage Hours and Outage Rate	-	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24
	100%	s		40		0.40	0.05	400		~~	400	47		
AES	50%	Hrs	0	48	24	218	265	432	0	92	166	47	88	0
	0% SONDJFMAMJJA	%	0%	5%	3%	19%	18%	31%	0%	6%	16%	5%	6%	0%
	100%	s			0.5	_		-	_		40		_	
EcoElectrica	50%	Hrs	4	0	35	0	0	7	0	0	48	0	0	964
	0% SONDJFMAMJJA	%	0%	0%	2%	0%	0%	0%	0%	0%	2%	0%	0%	43%
	100%	s	770	7.40				070		700	0.50		0.07	
Genera Aguirre	50%	Hrs	770	743	862	898	1014	370	686	799	250	81	337	609
	0% SONDJFMAMJJA	%	53%	50%	60%	60%	68%	27%	46%	55%	17%	6%	23%	41%
	100%	s												
Genera Costa	50%	Hrs	795	743	720	720	1391	1356	1021	720	290	134	172	233
Sur	0% SONDJFMAMJJA	%	57%	66%	74%	67%	119%	128%	115%	152%	85%	24%	18%	19%
	100%	s										0700	0754	
Genera Palo Seco	50%	Hrs	2151	2241	2278	2854	2854	2662	2806	2782	2638	2782	2751	2445
3600	0%	%	75%	75%	79%	96%	96%	96%	94%	97%	89%	97%	92%	84%
	100%	s												
Genera San Juan	50%	Hrs	2180	2281	2193	1589	1521	2198	1964	3897	3714	3809	3609	3946
Juan	0% SONDJFMAMJJA	%	38%	39%	39%	30%	26%	41%	35%	68%	63%	66%	62%	66%
	100%	s												
Total Baseload	50%	Ï	6140	6620	6587	6594	7776	8170	6477	838	8294	6940	6806	8197
	0%	%	31%	24%	25%	25%	28%	32%	41%	6%	53%	46%	44%	52%

\*Refer to Glossary of Terms on page 22 for a list of definitions and formulas.

## **Renewables Capacity Factor - Solar**

The Capacity Factor measures the actual production of electricity over the theoretical maximum output (nameplate capacity). For Renewable projects, the Capacity Factor is expected to be lower due to the solar and wind cycles.

Target: A higher Capacity Factor represents a better utilization of the maximum capacity the project is able to produce.

	_	Ave	erage	Pro	duct	ion	(MW	) an	d Ca	ipac	ity F	acto	r	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24
AES Ilumina	20 10												MM	4	3	3	3	4	3	4	4	4	4	4	4
Nameplate Cap: 20	0	s	0 1	N	D J	F	М	А	Μ	J	J	A	CF	21%	17%	17%	17%	19%	17%	21%	20%	20%	19%	19%	19%
Windmar Cantera Martinó	2.0 1.0												MM	0.4	0.4	0.4	0.4	0.4	0.4	0.5	0.5	0.4	0.4	0.3	0.3
Nameplate Cap: 2.1	0.0	S	0 1	1 1	DJ	F	М	А	М	J	J	A	CF	21%	19%	19%	21%	21%	18%	25%	22%	20%	19%	14%	14%
San Fermín	20 10 0												MM	3	2	2	2	2	2	2	2	1	1	1	2
Nameplate Cap: 20	0	S	0	N	D J	F	М	А	Μ	J	J	A	CF	13%	11%	10%	10%	10%	9%	12%	10%	7%	7%	7%	8%
Horizon Energy	10 5												MM	2	2	2	2	2	2	3	3	3	3	3	3
Nameplate Cap: 10	0	S	0 1	N	D J	F	М	A	Μ	J	J	A	CF	23%	24%	24%	24%	25%	22%	27%	26%	27%	26%	26%	27%
Oriana Energy	40 20	_											MM	11	10	9	9	10	10	10	11	10	11	10	11
Nameplate Cap: 45	0	s	0	N	D J	F	М	А	М	J	J	A	G	25%	21%	20%	20%	22%	21%	23%	24%	23%	24%	22%	24%
Windmar Coto Laurel	10 5 0												MM	2	2	2	2	2	2	2	2	2	1	1	2
Nameplate Cap: 10	0	S	0 1	N	D J	F	М	А	М	J	J	A	CF	22%	18%	17%	17%	16%	16%	19%	19%	18%	15%	14%	16%
Fonroche Humacao	40 20 0												MM	8	6	6	6	7	7	9	8	8	7	7	9
Nameplate Cap: 40		S	0 1	NI	DJ	F	М	А	Μ	J	J	A	СЕ	20%	16%	15%	16%	16%	17%	21%	19%	20%	18%	18%	21%
Total Solar	140 70 0	_											MM	31	26	25	25	27	26	31	29	29	27	27	29
Nameplate Cap: 147		S	0	Ν	D	JI	FΜ	A	М	J	J	А	CF	21%	18%	17%	17%	18%	17%	21%	20%	19%	19%	18%	20%

\*Refer to Glossary of Terms on page 22 for a list of definitions and formulas.

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# **Renewables Capacity Factor – Wind and Landfill**

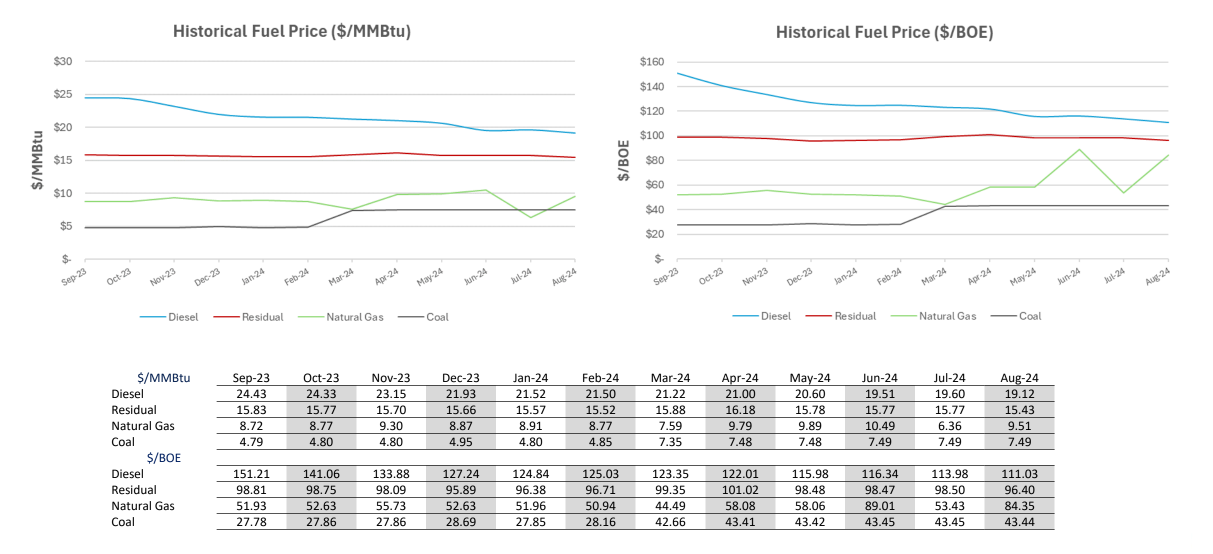
The Capacity Factor measures the actual production of electricity over the theoretical maximum output (nameplate capacity). For Renewable projects, the Capacity Factor is expected to be lower due to the solar and wind cycles.

Target: A higher Capacity Factor represents a better utilization of the maximum capacity the project is able to produce.

		Averag	ge Pro	oducti	on (N	/IW) a	nd Ca	paci	ty Facto	r	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Apr-24	May-24	Jun-24	Jul-24	Aug-24
Pattern Santa Isabel	74 37 0									MM	6	5	12	12	17	10	13	12	12	16	22	18
Nameplate Cap: 95	0	S O	Ν	D J	F	M	M	J	J A	ц	9%	6%	17%	15%	22%	13%	14%	13%	13%	17%	23%	18%
Punta Lima	26 13 0			_					~	MM	0	1	3	4	6	4	5	6	3	5	9	6
Nameplate Cap: 26		S O	Ν	D J	F	M	M	J	J A	СH	0%	4%	11%	17%	25%	14%	20%	25%	12%	20%	33%	23%
Landfill Gas Fajardo	2.4 1.2 0.0	_	_	~						MM	0.3	0.6	0.3	0.5	0.2	0.0	0.0	0.1	0.1	0.0	0.1	0.0
Nameplate Cap: 2.4	0.0	S O	Ν	D J	F	Μ	A M	J	J A	G	14%	24%	11%	22%	10%	0%	0%	5%	5%	0%	4%	2%
Landfill Gas Toa Baja	2.4 1.2 0.0									MW	1.1	1.3	1.2	1.1	1.0	1.0	1.0	1.1	0.9	0.8	1.2	0.5
Nameplate Cap: 2.4		S O	Ν	D J	F	Μ	A M	J	J A	С	45%	55%	49%	46%	42%	43%	41%	47%	36%	33%	48%	21%
Total Wind and Landfill	80 40 0								~	MM	8	8	17	17	24	14	20	20	16	22	32	24
Nameplate Cap: 80		S O	Ν	D J	F	M	M	J	J A	Ч	7%	7%	16%	17%	23%	14%	16%	16%	13%	18%	25%	19%

### **Fuel Prices**

Fuel Price shows the prices paid for fuel used by PREPA and private generators, both in terms of MMBtus and Barrel of Oil Equivalent (BOE). The Fuel Price is divided by Fuel Type to better illustrate the contribution to the total Fuel Price for the month.



### Variable Production Costs

Variable Production Costs are predominantly fuel costs and reflect the cost to produce one MWh of energy. In the graph, the cost is shown separately for Baseload units and Peaker units. The weighted average cost indicates the cost per MWh of energy produced for the System Portfolio.



#### Variable Production Costs (\$/MWh)

# **Glossary of Terms**

Term	Definition	Formula						
Heat Rate	Measures the efficiency of a power plant to convert fuel into electricity. It is the amount of energy used by a power plant to generate one kilowatt-hour (kWh) of electricity. The more efficient the generator is, the lower the heat rate.	MMBtu consumption by all units in the station during a specific period / MWh produced by the same units in the same period						
Reserves	Amount of generating capacity available to meet peak or abnormally high demands for power and to generate power during scheduled or unscheduled outages.	Available Capacity (MW) during the reported period minus the Actual Generation (MW) during the same period						
Available Capacity	The maximum output, commonly expressed in megawatts (MW), that generating equipment can supply to system load, adjusted for scheduled or unscheduled outages.	N/A – value is provided for each unit						
Availability Rate	The ratio of the maximum output that can be supplied to system load for the period of time considered to the nameplate capacity.	Average available capacity for a specific period (MW) / nameplate capacity						
Production	The amount of electric energy produced.	N/A – value is provided for each unit						
Capacity Factor	The ratio of the electrical energy produced by a generating unit for the period of time considered to the nameplate capacity.	The average energy produced by all units in the plant during a specific period (MWh) / Nameplate capacity for the plant						
Planned Outage Hours	<ul> <li>The shutdown of a generating unit or facility for inspection or maintenance, in accordance with an advance schedule; represented in hours per unit (Equivalent Planned Outage Hours).</li> <li>Planned Hours – hours provided in the Generation Outage Schedule for the following 90-day outlook.</li> <li>Actual Hours – number of hours a unit was out of service due to a planned outage.</li> </ul>	N/A – values is provided for each unit						
Maintenance Outage Hours	The shutdown of a generating unit or facility for nonemergency reasons or conditions which need repair outside of the advance schedule; represented in hours per unit.	N/A – value is provided for each unit						
Forced Outage Hours	The shutdown of a generating unit or facility for emergency reasons or a condition in which the generating equipment is unavailable for load due to unanticipated breakdown; represented in hours per unit.	N/A – value is provided for each unit						
Forced Outage Rate	The ratio of the forced outages hours to the hours the unit was anticipated to be available for the reporting period.	Forced Outage Hours / Period Hours (excluding planned and unplanned outage hours)						
Nameplate Capacity	The maximum rated output of a generator, prime mover, or other electric power production equipment under specific conditions designated by the manufacturer.	N/A – value is provided for each unit						
Generation Shortfall Events	An event in which customer demand for electricity is unable to be met due to lack of Available Capacity, leading to customers being manually disconnected from the grid.	N/A – Value is all events which occur in a specified time frame						
Unit Performance Load Shed Events	An event in which a generating unit has an unanticipated breakdown and causes customers to be automatically disconnected from the grid to prevent potential damage to the system.	N/A – Value is all events which occur in a specified time frame						

### Plant and Unit List – Baseload and Peaker Units

Plant         Units         Vs         <
Amurre         CT 5         X
San Juan         CT 6         X <thx< th="">         X</thx<>
San Juan     STM 6     X
San Juan         Si M 6         X         <
A     X
M     M
Image: Normal Sector     <
Solution     Solutity     Solution     Solution     Solut
Source     S     X <th< td=""></th<>
Costa Sur         6         X         X         X         X         GT 10         X         X         X         Yabucoa 1-2         X
$\Delta \sigma_{\rm HIPP}$
1 X X X X X 2-1 X X X X Vieques 1 X X X X
2 X X X X Paio Seco 2-2 X X X X Vieques 2 X X X X
Paio Seco 3 X X X X X Oulebra 1 X X X X
A         X
AFS1 X X X X X MP1 X X X X Culebra 3 X X X X
AES AES 2 X X X X MP 2 X X X X 1 X X X X
ECO 1 X X X X MP3 X X X X Cambalache 2 X X X X
FCOEléctrica FCO 2 X X X X IIII X X X X X X X X
STM 1 X X X X IIA X X X X
I-3 X X X X IB X X X X
I-4 X X X X X X X X X X
PEAKER UNITS         Aguirre CC         ST-1         X         X         X         X         Mayaguez         2B         X         <
Aguire ce II-1 X X X X X A A A A X X X X
GT1 X X X III-2 X X X X 3B X X X X X
GT 2 X X X III-3 X X X X 4A X X X X X
FEMA     GT 4     X     X       II-4     X     X     X
Palo Seco         GT 5         X         X         X         ST-2         X         X         X         X

GT 6 GT 7

Х

### **Plant and Unit List – Renewable Projects**

SOLAR PROJECTS							HYDRO PLANTS													
Projects	System Reserves	System Availability	System Heat Rate	All Metrics for Baseload Units	All Metrics for Peaker Units	Renewables Capacity Factor	Projects	System Reserves	System Availability	System Heat Rate	All Metrics for Baseload Units	All Metrics for Peaker Units	Renewables Capacity Factor	Projects	System Reserves	System Availability	System Heat Rate	All Metrics for Baseload Units	All Metrics for Peaker Units	Renewables Capacity Factor
AES Ilumina						х	Pattern Santa					ĺ	х	Caonillas 1-1						
ALS IIUIIIIIa						~	Isabel						~	Caonillas 1-2						
Cantera														Caonillas 2-1						
Martinó						Х	Punta Lima						Х	Dos Bocas 1						
							Landfill Gas							Dos Bocas 2						
San Fermín						X	Fajardo						Х	Dos Bocas 3						
							-							Garzas 1-1						
Horizon Energy					x	Landfill Gas					х	Garzas 1-2								
							Тоа Ваја							Garzas 2-1 Patillas 1-1						
						V								Patillas 1-1 Patillas 1-2						
Oriana Energy						Х								Rio Blanco 1-1						
														Rio Blanco 1-1						
Coto Laurel						Х								Toro Negro 1-1						
														Toro Negro 1-2						
Humacao						х								Toro Negro 1-3						
														Toro Negro 1-4						
														Toro Negro 2-1						
														Yauco 1-1						
														Yauco 2-1						
														Yauco 2-2						