

Generation Outage Schedule

Update on 11 October 2021

UNITS ONLINE AS OF 1 OCT 2021

UNIT	ACTUAL CAP (MW)	MAX CAP (MW)	COMMENTS
SJCC 5	200	220	100% Natural Gas
SJCC 6	200	220	100% Natural Gas
SJ 9	96	100	
PS 3	216	216	
PS 4	120	216	
CS 5	410	410	100% Natural Gas
AG 1	375	450	
ECO CT 1	165	165	
ECO CT 2	165	165	
ECO STG	200	200	
AES 1	227	227	
AES 2	227	227	

UNITS SCHEDULED FOR OUTAGE

UNIT	DATE OUT	DATE IN	DESCRIPTION	RETURN CAP (MW)
SJ 7	2-Oct-21	17-Oct-21	Low Vaccum Crossover Join	75
AG 2	11-Oct-21	17-Oct-21	Feed Water Control Valve	450
PS 4	1-Dec-21	15-Jan-22	Air Heater Repair and Environmental Outage	180
ECO CT 1	6-Nov-21	12./6/2021	Annual Maintenance	165
ECO CT 2	12-Nov-21	15-Nov-21	NG Terminal Inspection & NG Metering Station	165
ECO STG	6-Nov-21	22-Nov-21	Annual Maintenance	200
CS 6	22-Aug-21	15-Jan-22	LP Failure Turbine Repair	410
AES 1	1-Jan-22	15-Jan-22	Major Maintenance	227

UNITS OUT OF SERVICE

UNIT	ACTUAL CAP (MW)	MAX CAP (MW)	COMMENTS
SJ 8	70	100	Limited Use Unit under EPA MATS Rules (Available after MPT Repair)
SJ 10		100	Major Repair
PS 1		85	Generator Repair
PS 2		85	Generator Repair
CS 3		85	Decommissioning Process
CS 4		85	Decommissioning Process

OTHER UNITS

AGCC	5 Units at 50 MW each
CAMBALACHE	2 Units at 75 MW each
MAYAGÜEZ	2 Units at 55 MW each & 1 Unit at 27.5 MW
PEAKERS	6 Units at 20 MW each
HYDRO	20 MW at Maximum Load Hours (4 hours)
RENEWABLE	Expected production depending on month

RENEWABLES

UNIDADES	ACTUAL CAP (MW)	MAX CAP (MW)	COMMENTS
Solar			
AES Ilumina	20	20	
Windmar	2.1	2.1	
San Fermín	20	20	
Horizon	10	10	
Oriana	45	45	
Coto Laurel	10	10	
Humacao Fonroche	40	40	
Total	147.1	147.1	
Viento			
Pattern	75	75	
Punta Lima	0	26	Out of Services after Hurricane Maria.
Total	75	101	
Landfill			
Fajardo	2.4	2.4	
Toa Baja	2.4	2.4	
Total	4.8	4.8	