



# GUAM POWER AUTHORITY

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**FOR IMMEDIATE RELEASE**

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**FOR MORE INFORMATION  
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## **Power System Status Restoration**

Day 1 Since COR4 – ST Sinlaku

(Fadian, Mangilao) – The Guam Power Authority (GPA) continues its power restoration process and have made progress to its post-typhoon recovery. In an effort to keep the public updated, we'll continue to provide a recovery summary that summarizes our restoration progress to the Island-Wide Power System (IWPS).

### **Impacts from ST Sinlaku - Recovery Summary**

As of 2:00 p.m., Friday, April 17, 2026

<b>IWPS</b>	<b>PERCENTAGES</b>
<b>System Load Restored</b>	<b>43%</b>
<b>GPA Substation Energized</b>	<b>96%</b>
<b>GPA Feeders/Circuits Energized</b>	<b>52%</b>

**Notes:** - No Feeders/circuits can be energized unless GPA Substation is energized.  
- System Load percentage increases as GPA feeders/circuits percentage increases.  
\*\*\*Feeders/Circuits are partially energized\*\*\*

**Feeders/Circuits:** A total of 33 feeders/circuits are partially energized today of the 63 distribution feeders/circuits.

**Substations:** A total of 28 critical substations energized of the 29 total major GPA substations.

**Generation Capacity:** 432 MW of generation capacity online supporting 112 MW load.

### **TODAY'S KEY OBJECTIVES INCLUDE:**

- Now that almost all substations are energized throughout the island, including down south, crews are now able to concentrate on restoring distribution feeders/circuits.
- During this stage of recovery, some energized feeders may still leave pockets of isolated customers with extensive damages. GPA will return to restore service to those remaining customers immediately after all other feeders without faults are restored.
- Repair and restore isolated pockets, including transformer replacements, service lines, meters, and other necessary components.
- Continue working on urgent needs across the island.

### **For customers who remain without power:**

- Customers may be on feeders that have not yet been energized
- In some areas, power may be restored to main lines while additional repairs are still needed on transformers, service lines, or customer connections
- Customers may also be experiencing isolated damage that requires crews to return after main circuits are restored
- If surrounding areas have power, customers may be part of a smaller outage pocket
- GPA is aware of all customer outages through its Advanced Metering Infrastructure, or Smart Meter Network, and Supervisory Control and Data Acquisition (SCADA) systems. These systems allow GPA to confirm where power has been restored, identify customers still without service, and locate smaller outage pockets within villages
- Customers are asked to limit calls to the GPA Dispatch Center (PSCC) to critical issues such as downed power lines, blown transformers, low voltage conditions, or other situations that may present a safety concern

Please stay away from all down lines and equipment as they may still be energized and can cause harm if you come in contact with the lines or equipment. Consider such situations as dangerous and life threatening. To report downed power lines, contact GPA Trouble Dispatch at (671) 475-1472 / 1473 / 1474. Customers may also email [customersfirst@gpagwa.com](mailto:customersfirst@gpagwa.com) or send a direct message on GPA's Facebook or Instagram page. Please provide the exact location or address, contact information and condition of location when submitting your report.

GPA understands that residents are eager to have service fully restored and thanks the community for the outpouring of support shown to crews working in villages across the island. Residents are asked to allow crews to work unimpeded. While crews understand the urgency and concerns, stopping them to ask about restoration timelines delays progress and creates safety risks. Allowing crews to continue their work and focus on their tasks at hand while concentrating on repairs will help ensure power is restored as quickly and safely as possible.

GPA will continue providing updates as restoration efforts progress.

GPA thanks our customers for their patience and asks for their continued support as we work to bring our IWPS back to normal operations as quickly as possible.

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